

Archaeological Mitigation, Monitoring and Salvage at the Canadian Museum for Human Rights

Prepared for:
The Canadian Museum for Human Rights
PCL Constructors Inc.

Prepared by:
K. David McLeod, M.A.
Project Archaeologist
Stantec Consulting Ltd.
603 - 386 Broadway Avenue
Winnipeg MB

FINAL REPORT,
RELEASED JULY
2013



Stantec

Executive Summary

Archaeological Mitigation, Monitoring and Salvage at the CMHR

Stantec Consulting Ltd. (Stantec) was retained by PCL Construction on behalf of the Canadian Museum for Human Rights (CMHR) to conduct mitigation excavations in an area of the museum development known as Core B, to monitor drilling of all caisson and precast supports, and monitor all subsurface excavations for all sections of the museum where depth below surface of the impacts was greater than 1.0 m below grade. Stantec also monitored all excavations related to the land drainage system for the museum. Collectively, all activities were implemented between July 2009 and June 2012.

Prior to July 2009, all archaeological mitigation and monitoring was under the direction of Quaternary Consultants Inc. Therefore, some of the archaeological methods and protocols followed by Stantec had been developed prior to Stantec's involvement. The methods primarily pertained to the manner in which the caisson and precast drilling was monitored and the determination of cultural levels and archaeological levels during the mitigation excavations for Core B.

Standard archaeological monitoring methods also had to be modified to satisfy safety regulations as a consequence of excavation and cultural level depths being substantially lower than allowable Manitoba Workplace regulations for entering without adequate shoring or stepping. In some instances, this resulted in approximated provenience data being recorded.

Approximately 33,000 artifacts were accumulated during the course of the mitigation and monitoring project at the museum. The majority of these were fish bone and scales as well as large mammal bone. Pottery sherds and lithics accounted for only a small percentage of the overall assemblage.

The archaeological studies at the Canadian Museum for Human Rights revealed that:

1. The major area of occupation was within the footprint of Root A.
2. A major bison kill occurred in the northwest portion of the site at a depth of 228.14 m ASL.
3. Based on comparison with cultural levels identified in the 2009 mitigation dig in Core A, this kill could have occurred ca. A.D. 1280.
4. The deepest cultural levels were present in the northwest corner of the CMHR footprint.
5. The shallowest deposits were recorded in the southeast portion of the site and are assumed to be more recent.
6. The sterile line identified by previous monitoring and mitigation studies in the east portion of the project area was more accurately defined through monitoring of caisson and precast pile drilling in the Great Hall, Root D and Crane 2.
7. This sterile demarcation line may indicate the approximate location of the west bank of the Red River 800 years ago.
8. The recovery of worked scapula fragments similar to scapula hoes recovered at the Lockport Site may indicate horticulture was practiced at the CMHR site in the past.
9. A complete skeleton of a horse in a cultural level beneath the rail fill may relate to a draft animal from the nearby Hudson's Bay Company experimental farm.
10. Remnants of the freight sheds were found intact in the northeast corner of the building footprint.
11. Cultural levels are present along the west and south edge of the CMHR property as exemplified by the monitoring of the land drainage system.

Table of Contents

EXECUTIVE SUMMARY	E.1
<hr/>	
1.0 ACKNOWLEDGEMENTS	6
2.0 INTRODUCTION	7
3.0 CORE B MITIGATION	9
3.1 BACKGROUND	9
3.2 OBJECTIVES	9
3.3 FIELD METHODS	9
3.4 RESULTS	14
3.5 SUMMARY	24
<hr/>	
4.0 MONITORING: BUILDING ROOTS, CORE A AND B, ELEVATOR 5, SEWER	25
4.1 BACKGROUND	25
4.2 MONITORING METHODS	25
<hr/>	
5.0 ROOT A	29
5.1 BACKGROUND	29
5.2 FIELD METHODS	29
5.3 RESULTS: CAISSON AND PRECAST MONITORING	29
5.4 RESULTS: GRADE BEAM, UTILITY CONDUITS, SUMP PIT	31
5.5 SUMMARY	37
<hr/>	
6.0 CORE A TRANSFER SLAB	38
6.1 BACKGROUND	38
6.2 FIELD METHODS	38
6.3 RESULTS: CAISSON AND PRECAST MONITORING	41
6.4 RESULTS: TRANSFER SLAB FLOOR MONITORING	41
6.5 SUMMARY	43
<hr/>	
7.0 ROOT B	44
7.1 BACKGROUND	44
7.2 FIELD METHODS	44
7.3 RESULTS: CAISSON AND PRECAST MONITORING	44
7.4 RESULTS: GRADE BEAM AND SUMP PIT MONITORING	45
7.5 SUMMARY	49
<hr/>	
8.0 ROOT C	50
8.1 BACKGROUND	50
8.2 FIELD METHODS	50

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

8.3	RESULTS: CAISSON AND PRECAST MONITORING	50
8.4	RESULTS GRADE BEAM AND SEWER TRENCH MONITORING	53
8.5	SUMMARY	54
<hr/>		
9.0	ROOT D	56
9.1	BACKGROUND	56
9.2	FIELD METHODS	56
9.3	RESULTS: CAISSON AND PRECAST PILES	56
9.4	RESULTS: GRADE BEAM, SEWER AND SUMP PIT MONITORING	58
9.5	SUMMARY	61
<hr/>		
10.0	GREAT HALL AREA	62
10.1	BACKGROUND	62
10.2	FIELD METHODS	62
10.3	RESULTS: CAISSON AND PRECAST PILES	62
10.4	RESULTS: GRADE BEAM MONITORING	65
10.5	SUMMARY	65
<hr/>		
11.0	CRANE BASE 1 AND 3 MITIGATION	66
11.1	BACKGROUND	66
11.2	FIELD METHODS	66
11.3	MITIGATION RESULTS	66
11.4	SUMMARY	69
<hr/>		
12.0	ELEVATOR 5	70
12.1	BACKGROUND	70
12.2	FIELD METHODS	70
12.3	MITIGATION RESULTS AND SUMMARY	70
<hr/>		
13.0	ARTIFACT RECOVERIES AND DISTRIBUTION	72
13.1	FAUNAL ASSEMBLAGE	74
13.2	LITHIC ASSEMBLAGE	75
13.3	POTTERY	78
13.4	BONE TOOLS	81
<hr/>		
14.0	LAND DRAINAGE MONITORING	82
14.1	BACKGROUND	82
14.2	FIELD METHODS	84
14.3	RESULTS	86
14.4	SUMMARY	88
<hr/>		
15.0	STANTEC QUALITY MANAGEMENT PROGRAM	89

17.0 REFERENCES CITED90

LIST OF FIGURES

Figure 2.0.1.	Study area location.	8
Figure 3.3.1	CMHR plan showing location of Core B.	10
Figure 3.3.2.	Core B excavation grid.	12
Figure 3.3.2.	Core B excavation grid.	13
Figure 3.4.1	Core B West wall stratigraphy.	18
Figure 3.4.2	Core B East wall stratigraphy.	19
Figure 3.4.3	Core B North wall stratigraphy.	20
Figure 3.4.4	Core B South wall stratigraphy.	21
Figure 4.1.1	CMHR showing caisson and precast pile locations.	26
Figure 4.1.2	CMHR Sewer and water system.	27
Figure 5.1.1	CMHR plan showing location of Root A.	30
Figure 5.4.1	Stratigraphy of east wall of Root A Sump Pit.	33
Figure 5.4.3.	Root A Hearth Distribution.	36
Figure 6.1.1	CMHR plan showing location of Core A transfer slab.	39
Figure 7.1.1	CMHR plan showing location of Root B.	46
Figure 7.4.2	Root B Hearth Distribution.	48
Figure 8.1.1	CMHR plan showing location of Root C.	51
Figure 8.4.1.	Root C Hearth Distribution.	54
Figure 9.1.1	CMHR plan showing location of Root D.	57
Figure 9.4.1	Root D Hearth Distribution.	60
Figure 10.1.1	CMHR plan showing location of Great Hall.	63
Figure 11.1.1	CMHR plan showing location of Crane Base 1 and 3.	67
Figure 11.2.1	Plan view of Crane Base 3 mitigation grid.	68
Figure 12.1.1	CMHR plan showing location of Elevator 5.	71
Figure 13.3.1	CMHR Ceramic rim distribution.	79
Figure 14.1.1	CMHR plan showing areas monitored for Land Drainage Manholes and Catch basins.	83
Figure 14.2.1	Plan of CMHR footprint with LDS manhole and catch basin locations.	85
Figure 14.3.1	CMHR LDS showing locations of cultural levels.	87

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

LIST OF TABLES

Table 3.4.1.	Summary of the Core B Assemblage by elevation.	16
Table 3.4.2.	Core B summary of artifact recoveries by unit and depth (m ASL).	17
Table 5.4.1	Summary of Cultural Levels Recorded in Root A Sump Pit (West Wall).	34
Table 13.0.1	Summary of CMHR assemblage by area.	73
Table 14.3.1	Summary of LDS Monitoring Assemblage.	86

LIST OF CHARTS

Chart 3.4.1	Core B Primary flakes by material.	22
Chart 3.4.2	Core B Secondary flakes by material.	23
Chart 3.4.2	Core B Tertiary flakes by material.	23
Chart 5.3.1	Summary of Artifact Classes Recorded in Root A Caisson and Precast Piles Monitoring (0.25 m intervals).	32
Chart 5.4.1	Summary of Artifact Classes Recorded in Root A construction monitoring (0.25 m intervals).	34
Chart 6.3.1	Summary of Artifact Classes Recorded in Core A Caisson Monitoring (0.25 m intervals).	42
Chart 6.4.1	Summary of Artifact Classes Recorded in Core A transfer slab monitoring (0.25 m intervals).	43
Chart 7.3.1	Summary of Artifact Classes Recorded in Root B Caisson and Precast Piles Monitoring (0.25 m intervals).	47
Chart 7.4.1	Summary of Artifact Classes Recorded in Root B construction monitoring (0.25 m intervals).	49
Chart 8.3.1	Summary of Artifact Classes Recorded in Root C Caisson and Precast Piles monitoring (0.25 m intervals).	52
Chart 8.4.1	Summary of Artifact Classes Recorded in Root C construction monitoring (0.25 m intervals).	54
Chart 9.3.1	Summary of Artifact Classes Recorded in Root D Caisson and Precast Piles Monitoring (0.25 m intervals).	59
Chart 9.4.1	Summary of Artifact Classes Recorded in Root D construction monitoring (0.25 m intervals).	61
Chart 10.3.1	Summary of Artifact Classes Recorded in the Great Hall Caisson and Precast Piles Monitoring (0.25 m intervals).	64
Chart 13.1.1	DILg-33-09A Faunal Distribution by Group and by Area.	74
Chart 13.2.1	DILg-33-09A Primary Flakes by Material.	75
Chart 13.2.2	DILg-33-09A Secondary Flakes by Material.	76
Chart 13.2.3	DILg-33-09A Tertiary Flakes by Material.	76
Chart 13.2.4	DILg-33-09A Lithic tools by Material.	77
Chart 13.3.1	CMHR rims by elevation (0.25 m interval).	80
Chart 13.3.2	CMHR Rim decoration motif by elevation.	80

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

LIST OF APPENDICES

Appendix 3.4.2	Core B Artifact Catalogue
Appendix 5.3.1	Root A Caisson Precast Monitoring Results
Appendix 5.4.1	Root A Trenching Monitoring Results
Appendix 5.4.2	Root A Hearth Locations
Appendix 6.3.1	Core A Caisson Monitoring Results
Appendix 6.4.1	Core A Monitoring Results
Appendix 7.3.1	Root B Caisson and Precast Monitoring Results
Appendix 7.4.1	Root B Trenching Monitoring Results
Appendix 8.3.1	Root C Caisson and Precast Monitoring Results
Appendix 8.4.1	Root C Trenching Monitoring Results
Appendix 9.3.1	Root D Caisson and Precast Monitoring Results
Appendix 9.4.1	Root D Trenching Monitoring Results
Appendix 10.3.1	Great Hall Caisson and Precast Monitoring Results
Appendix 10.4.1	Great Hall Trenching Monitoring Results
Appendix 11.3.1	Crane Base 1 Caisson and Precast Monitoring Results
Appendix 11.4.1	Crane Base 1 Trenching Monitoring Results
Appendix 11.3.2	Crane Base 3 Caisson and Precast Monitoring
Appendix 13.0.1	DILg-33-09A Artifact Catalogue
Appendix 13.2.1	DILg-33-09A Lithic Flake Analysis
Appendix 13.2.2	DILg-33-09A Lithic Tool Analysis
Appendix 13.3.1	DILg-33-09A Pottery Analysis
Appendix 13.4.1	DILg-33-09A Bone Tool Analysis
Appendix 14.3.1	Land Drainage System Monitoring Results
Appendix 15	Site Photographs
Appendix 16	Stone and Bone Tool Artifact Photographs
Appendix 17	Pottery Artifact Photographs

1.0 Acknowledgements

The 2009/2010 field crew consisted of Nicole Skalesky, Mark Paxton-MacRae, Laura Curtis, and Eric Simonds. Kristin Enns-Kavanaugh assisted with the excavation and also created the artifact database. Lisa Heine assisted with the faunal identification and cataloguing. Sid Kroker and Pam Goundry offered valuable advice during the early stages of the project. Todd Craigen, Jeff Watson, Daniel Olfert of PCL also added their assistance with the logistics of the field program.

2.0 Introduction

Stantec Consulting Ltd. (Stantec) was retained by PCL Construction on behalf of the Canadian Museum for Human Rights (CMHR) to conduct archaeological monitoring and mitigation at the museum being constructed near the junction of the Red and Assiniboine rivers (Figure 2.0.1). The mitigation excavations were focused in the area of the museum referred to as Core B. Core B was to be developed as a multi-storied access node to the various levels of the museum. The Historic Resources Branch of Manitoba Culture, Heritage and Tourism (HRB) had informed PCL and CMHR that a 20 m² area within Core B required archaeological mitigation. The mitigation excavations were completed during July of 2009.

Monitoring of caisson and precast drilling was also completed concomitantly with and subsequent to the mitigation excavations. There were approximately 600 caissons and precasts proposed for the museum facility. Monitoring procedures had been established by Quaternary Consultants Inc. (QCL) based on impact assessment requirements developed by HRB. Data from all caisson and precast monitoring were recorded on special forms devised by QCL. QCL monitored the drilling in May and June 2009, Stantec completed this phase of the assessment between July 2009 and February 2010.

Excavations for the Roots A, B, C and Wedge grade beams, electrical and gas conduits, weeping tiles, sump holes, sewer and water lines, crane bases, and elevators were also monitored between August 2009 and March 2010.

Excavations for the museum land drainage system were monitored between July 2010 and August 2012. The field methods employed were identical to that developed for the linear excavations throughout the various museum roots.

The 2010 report on mitigation at the CMHR by QCL offers an thorough and exhaustive summary of site formation processes, the hazards of carbon dating and a detailed description of cultural levels. While relied on heavily for this report, there was no attempt to duplicate effort and recreate and reiterate the method and theory of fieldwork and artifact analysis presented in the QCL volumes.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

The following report summarizes the various mitigation and monitoring components completed between July 2009 and June 2012. The report has been divided into a discussion of the Core B mitigation assessment, the caisson and precast monitoring, the monitoring of the grade beam excavations and related sewer, weeping tile, sump pit, and the land drainage system monitoring. The report also contains a brief synthesis of all various cultural levels recorded. Time and available resources did not allow an exhaustive analysis of the assemblage recovered from the various monitoring and salvage operations. It is assumed that the CMHR would make these artifacts available for further research.

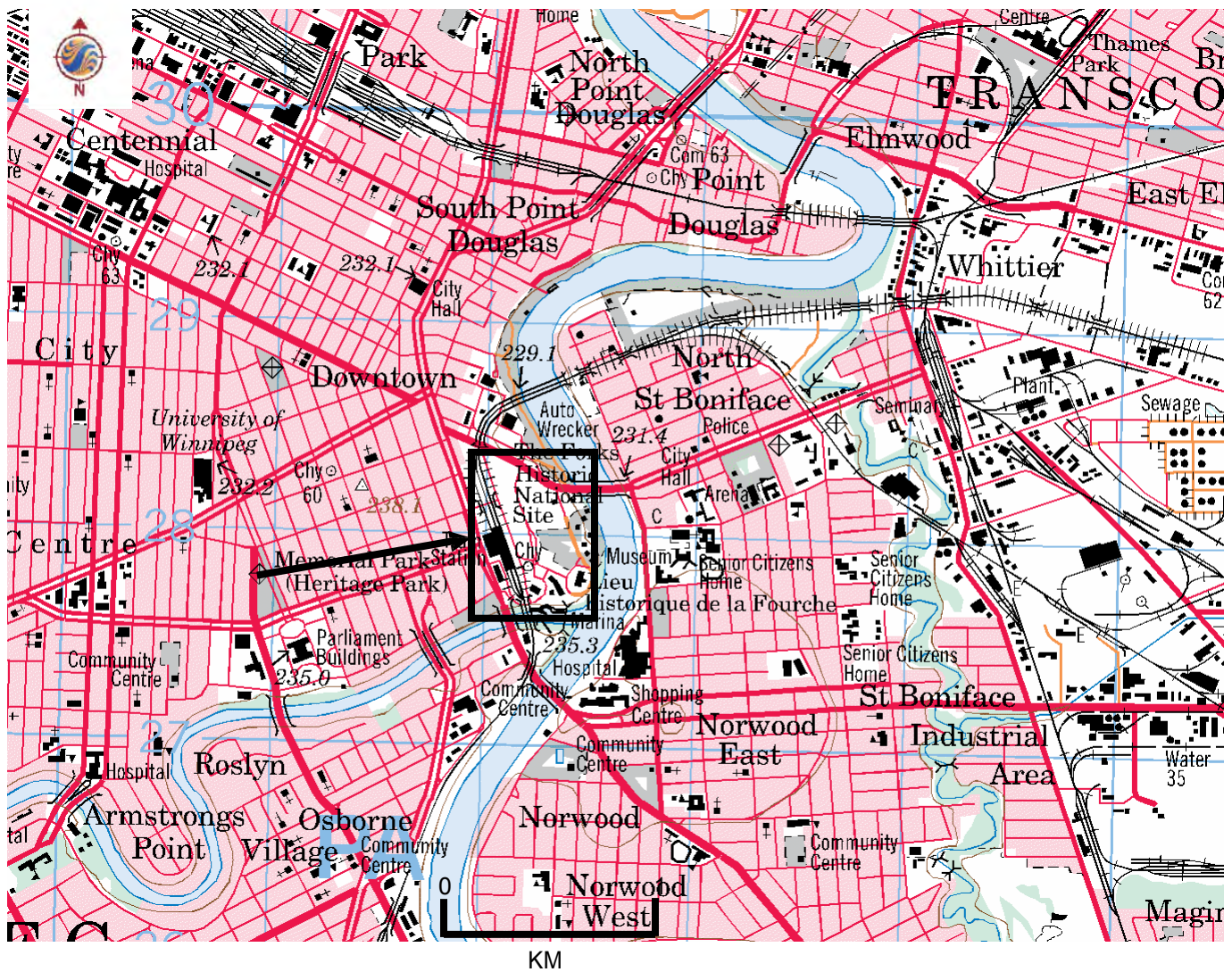


Figure 2.0.1 Study area location.

3.0 Core B Mitigation

3.1 BACKGROUND

Core B was situated in the approximate centre of the museum development and it serves as a tower to access the various museum levels in this portion of the structure. The foundation for Core B is trapezoidal and measures approximately 9.8 m and 7.07 m along the west and east perimeters, and 4.48 m and 10.56 m along the south perimeter (Figure 3.1.1).

QCL placed an 8.0 m long assessment trench extending east-west through the centre of Core B to determine the nature and extent of any in situ heritage resources (Quaternary Consultants 2009a). Two distinct cultural levels were exposed in the test trench, one at 2.10 m below ground surface (BGS) and the second 2.40 m BGS. Based on the results of the assessment trench, QCL recommended a mitigation excavation of the Core B area.

3.2 OBJECTIVES

The objective of the Core B mitigation was to conduct detailed excavation for the recovery of cultural material prior to the installation of caissons and transfer slabs. The minimum area to be examined was determined by HRB to be 33% of the complete Core B transfer slab. This equated to an area of 15 m².

3.3 FIELD METHODS

A grid system based on easting and northing coordinates had been developed for the entire museum site by PCL. The entire site was keyed to various control points throughout the site. For the purposes of the Core B mitigation, the main datum was that established near the main entry to the construction site off Waterfront Drive. Eventually the entire PCL grid system was converted to UTM designation as this was the unit of record for the land drainage system. Therefore the main datum was at 247.91E/1199.86N (PCL) or 634156.947E/5528245.204N (UTM).

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

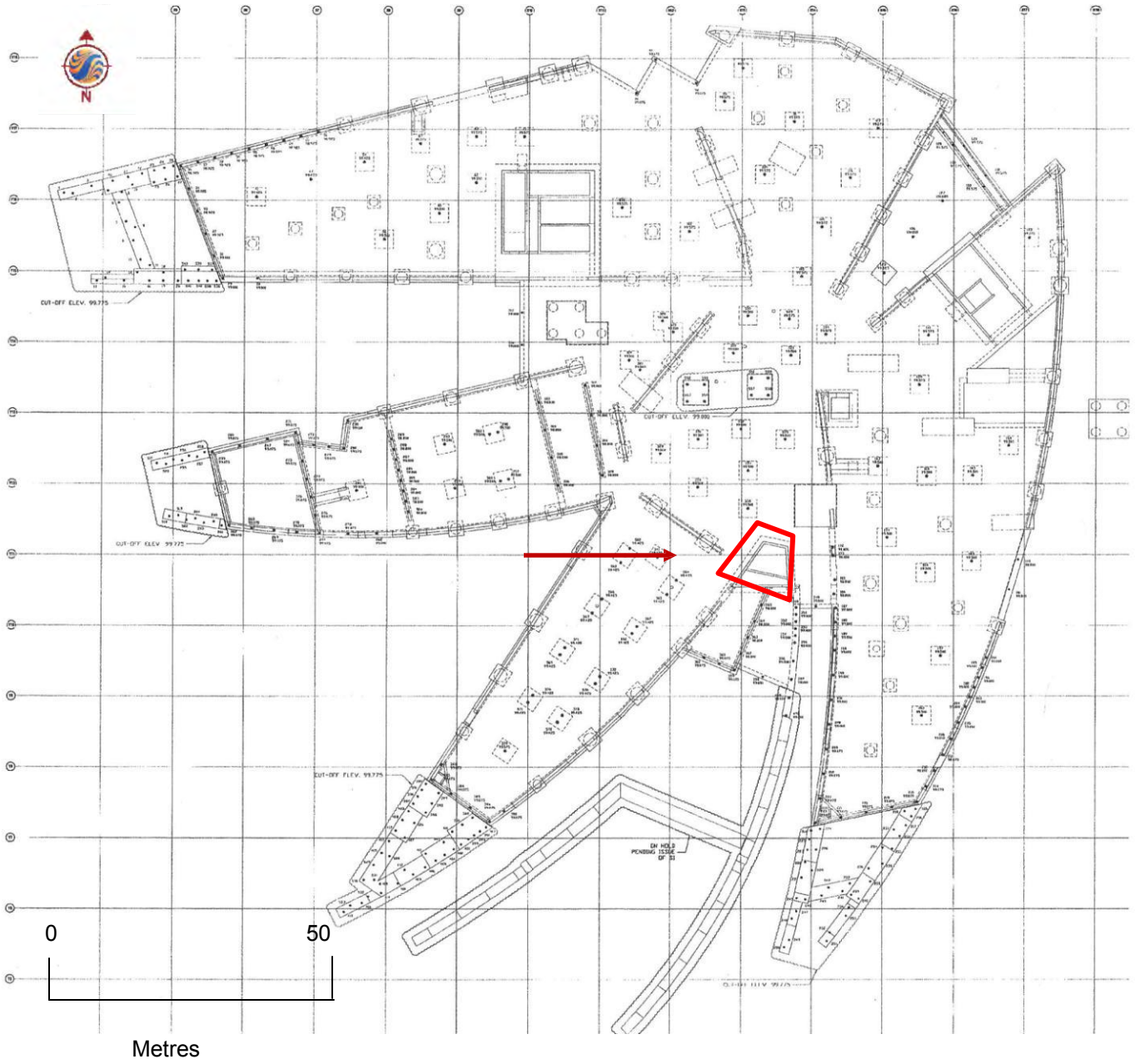


Figure 3.3.1 CMHR plan showing location of Core B.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

A Core B datum was placed at 348.5E/1091.7N (PCL) 634258.548E/5528138.112N at a surface elevation of 230.32 m ASL. The railway fill was removed from the mitigation area by mechanical excavator and the surrounding walls were mechanically stepped to provide a safe work area that satisfied Manitoba Health and Safety regulations. A 12.2 m X 9.2 m tent was erected over the mitigation area. This proved beneficial almost immediately as the first two weeks of the excavation were characterized by heavy rains that on at least one occasion completely flooded the excavation units.

The excavation grid measured 4.0 m north-south by 4.0 m east-west and the top of the excavation surface ranged from 1.35 m to 1.80 m BGS (Figure 3.3.2 and 3.3.3). An alpha-numeric system was designed for excavation unit identification with alpha oriented west to east (A to D) and numeric north to south (1 to 4). Artifacts were three-point provenienced using the southwest corner of the excavation unit for the horizontal data and depth below the Core B datum stake as vertical provenience.

An attempt was made to emulate the field methods employed by QCL for the mitigation excavation of Core A in 2008 (Quaternary Consultants Inc. 2010). The excavation was carried out by hand troweling by natural levels. This means that:

“the cultural level was followed, regardless of variations in topography such as dips or rises which mirrored the original ground level terrain at the time of the occupation. Each level was completely excavated before moving downward to the next level which was separated by sterile riverine silty clay deposits.”
(Quaternary Consultants Inc. 2010:11).

The excavated soil was screened through a 6 mm mesh at the screening area situated outside of the mitigation tent. No attempt was made to wet screen this soil as there was no provisions for connecting to a water system, the onsite wastewater collection area was a good distance east of the Core B area and would have necessitated hoses to be stretched through high volume traffic areas and, perhaps the main reason, the soils were comprised of silt and clay which would have required a considerable amount of water and time to effectively screen the material.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

DILg-33-09A Core B Excavation Grid

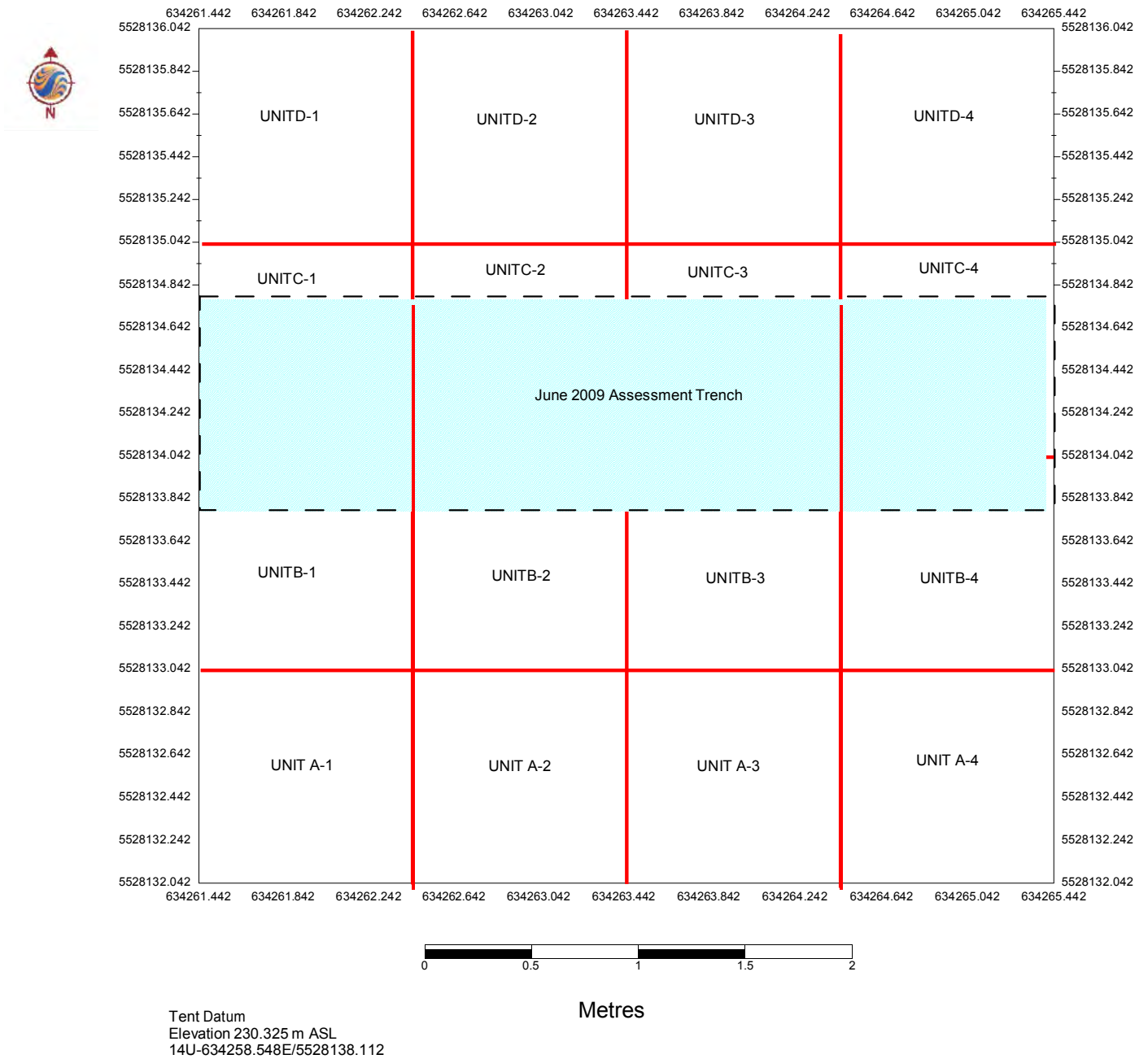


Figure 3.3.2. Core B excavation grid.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

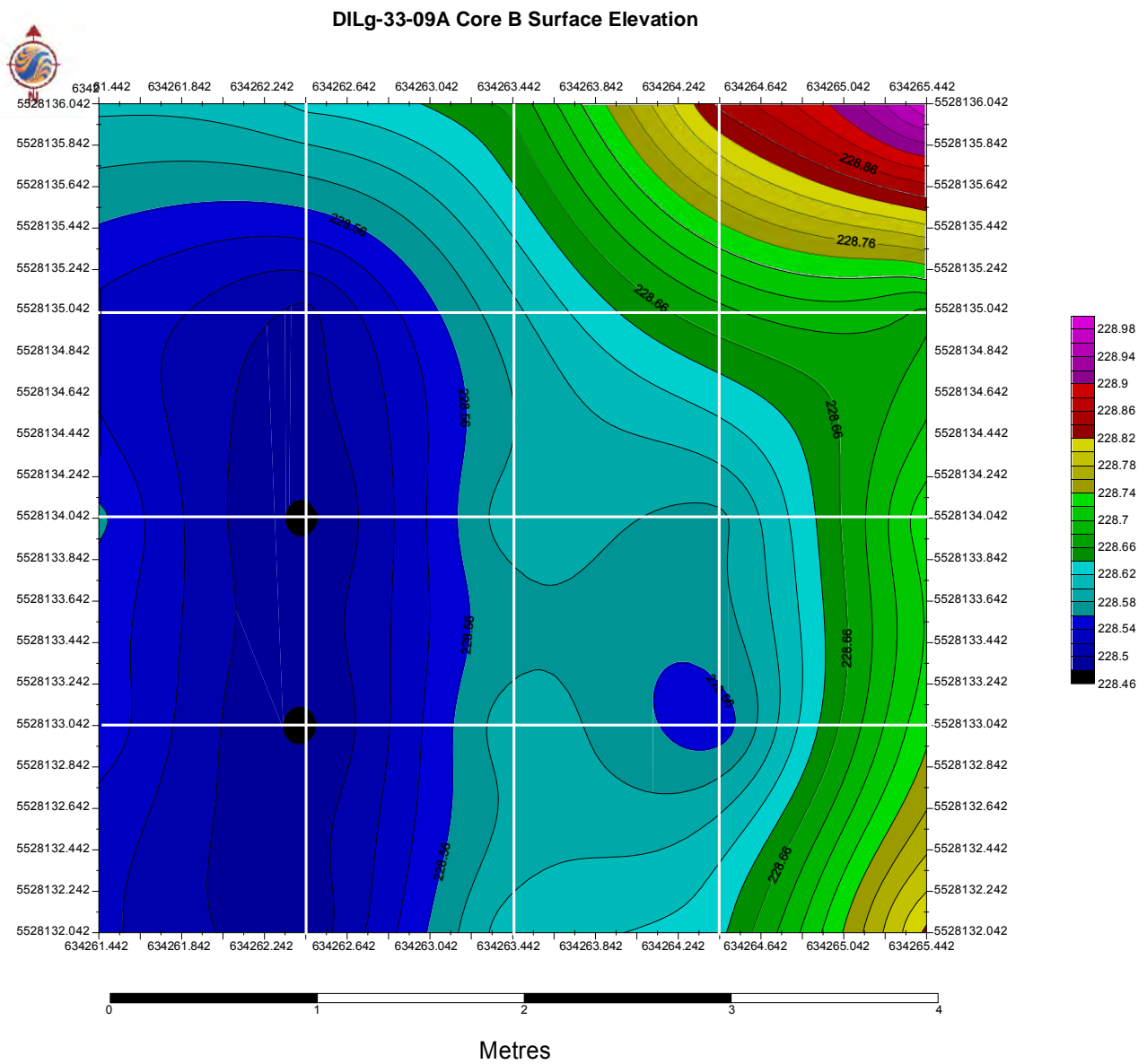


Figure 3.3.3. Core B surface elevations.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

3.4 RESULTS

Core B mitigation photographs are contained in Appendix 3.4.1. As the excavations proceeded, a distinction was made between relic soil horizons and cultural levels. The former were thin dark lines of either charcoal or compressed organic material that represented a former ground surface or debris from a flood episode. These layers were discontinuous through the Core B area (Figures 3.4.1 to 3.4.4).

One hearth was excavated in Core B, across the south ends of Units A3 and A4, at elevations 228.74 to 228.38 m ASL. The hearth in A3/A4 was superimposed between two thin organic lenses. A bison skull was found south of the hearth at an elevation of 228.49 m ASL. The skull was positioned upside down and was facing north. This feature was above the QCL Level 1 and may date later than the A.D. 1280 date determined for Core A.

A second, smaller, hearth was exposed along the west edge of B1 at 228.32 m ASL. This may represent a southeasterly extension of Level 1 from Core A.

A third hearth was found at in the north end of D1 at an elevation of 228.45 m ASL. This may relate to an occupation that post-dates A.D. 1280 however it is only 0.24 m higher than QCL Level 1.

Hearth 4 was exposed in Unit B4 at elevations of 228.13 to 228.08 m ASL. This correlates with the elevation of QCL Level 1 indicating a further correlation and perhaps cultural continuity between these areas.

The two thickest cultural levels were denoted as Level 3 and Level 4. Level 3 sloped from south to north and was exposed between elevations of 228.45 to 228.08 m ASL. This level correlates approximately with QCL Level 1 from the 2008 mitigation excavations (Quaternary Consultants Limited 2010:23). This level was dated to A.D. 1280. Level 4 was discontinuous throughout Core B and was most prevalent in the south portion of the excavations where it slumped from west to east at elevations of 228.02 to 227.96 m ASL. This may correlate with QCL's Level 2 from the Core A mitigation excavations. This level was dated to A.D. 1200.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

The two most continuous deeply buried strata, identified as Level 4.1 and 4.2, were encountered at 228.12 to 227.88 m ASL and 227.92 to 227.68 m ASL, respectively. These roughly correspond with QCL's Level 2 and 3 which date A.D. 1260 and A.D. 1100.

No material from Core B was submitted for C14 dating as a consequence of the contamination problems QCL experienced with dates from Core A (Quaternary Consultants Limited 2010:35) and budget constraints. It was determined that the cost of submitting material that could produce questionable dates was not expedient when most of the available budget was required for field monitoring, which ran significantly longer than expected, and lab activities.

Appendix 3.4.2 contains the Core B catalogue record. Tables 3.1.4 and 3.1.5 shows the overall vertical distribution of the Core B assemblage. Mammal bone accounted for the majority of the assemblage and was primarily recovered between 228.61 and 228.32 m ASL. The fish bone was also concentrated between these elevations but also exhibited an increase relative to other artifact types in the lower levels of the excavations. The presence of small hearths in the levels where the main bulk of the assemblage was recovered suggests living areas with waste debris scattered around the dwelling. The increased amount of fish in the lower levels could relate to living areas by inhabitants who either focused their resource strategy on fish or occupied the site. The fish concentration could also relate to processing areas during spawning season which would account for the absence of items such as pottery and waste flakes.

Four rims were recovered from the excavations, two in A3 at 228.52 m ASL and 228.57 m ASL, and two in A4 at 228.27 m ASL and 228.34 m ASL. The two rims from B3 were undecorated and the body finish was smoothed. One of the rims from A4 was too fragmented to record design. The other rim displayed oblique cord-wrapped object impressions (CWO) slanted to the right, above oblique CWO to the left over a single row of oblique incisions, above three horizontal rows of CWO.

A complete chert triangular point was recovered from D4 at an elevation of 228.47 m ASL. The point was 1.78 cm long, 1.21 cm at its widest point and 0.32 cm thick. The specimen displayed flaking on both the dorsal and ventral surfaces. The tip portion of a Swan River chert projectile point was recovered from D4 at 228.72 m ASL.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

DBS	ASL	POTTERY	FISH	MAMMAL	LITHICS	SHELL	OCHRE	BIRD/RABBIT	MISC. BONE	ORGANIC	TOTAL
151-160	228.815 - 228.725	10	30	34	17	10	10	0	30	0	141
161-170	228.715 - 228.625	2	17	2	16	15	0	0	0	0	52
171-180	228.615 - 228.525	52	183	750	27	2	2	4	23	0	1043
181-190	228.515 - 228.425	3	107	1272	8	2	0	2	0	0	1394
191-200	228.415 - 228.325	49	1233	1953	8	15	0	2	34	21	3315
201-210	228.315 - 228.225	7	110	20	1	0	0	2	0	0	140
211-220	228.215 - 228.125	1	234	15	0	1	0	8	0	20	279
221-230	228.115 - 228.025	0	141	7	0	0	0	0	0	0	148
231-240	228.015 - 227.925	0	108	0	0	10	0	0	0	0	118
241-250	227.915 - 227.825	0	68	0	3	0	0	0	0	2	73
TOTAL		124	2231	4053	80	55	12	18	87	43	6703

Table 3.4.1. Summary of the Core B Assemblage by elevation.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

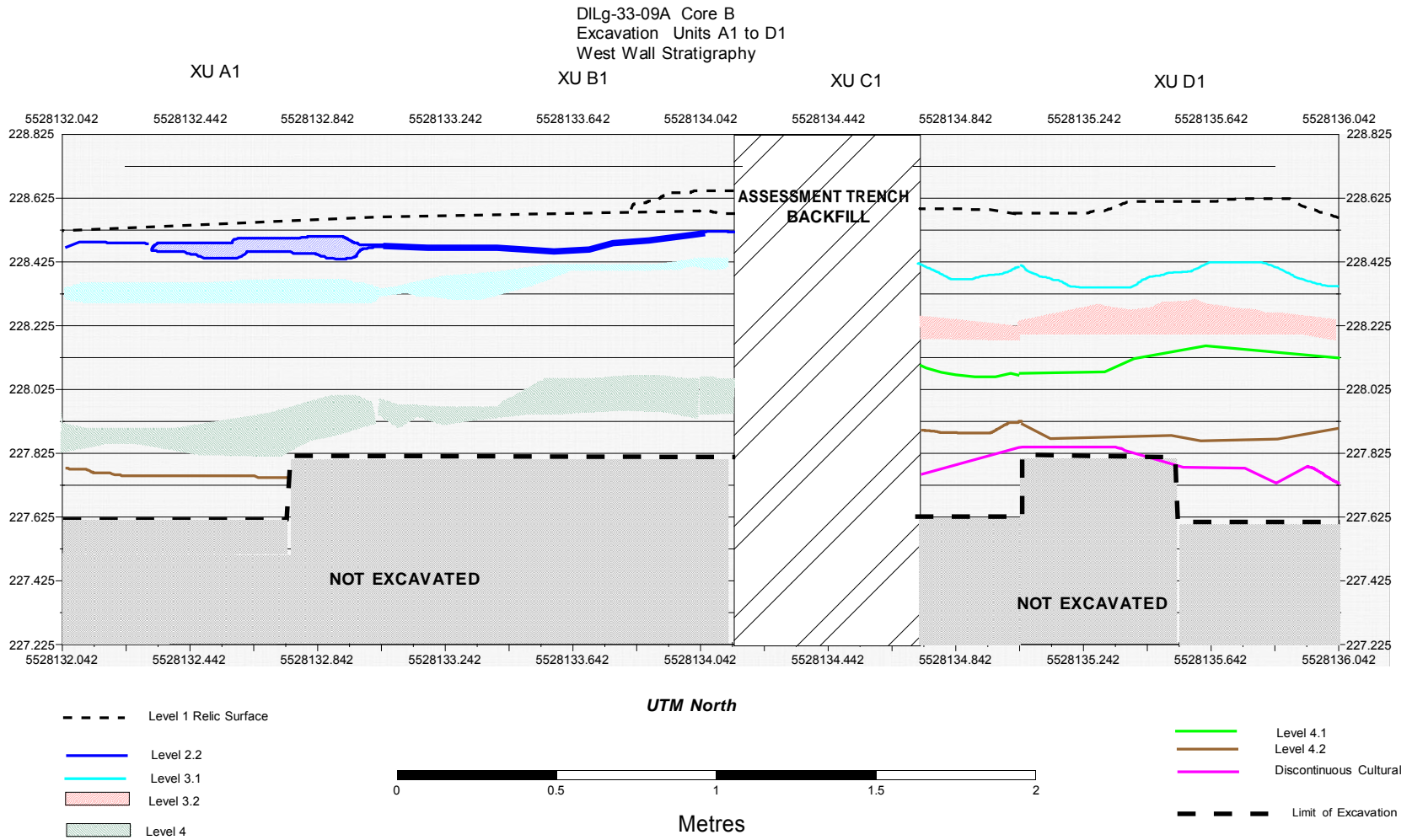


Figure 3.4.1 Core B West wall stratigraphy.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

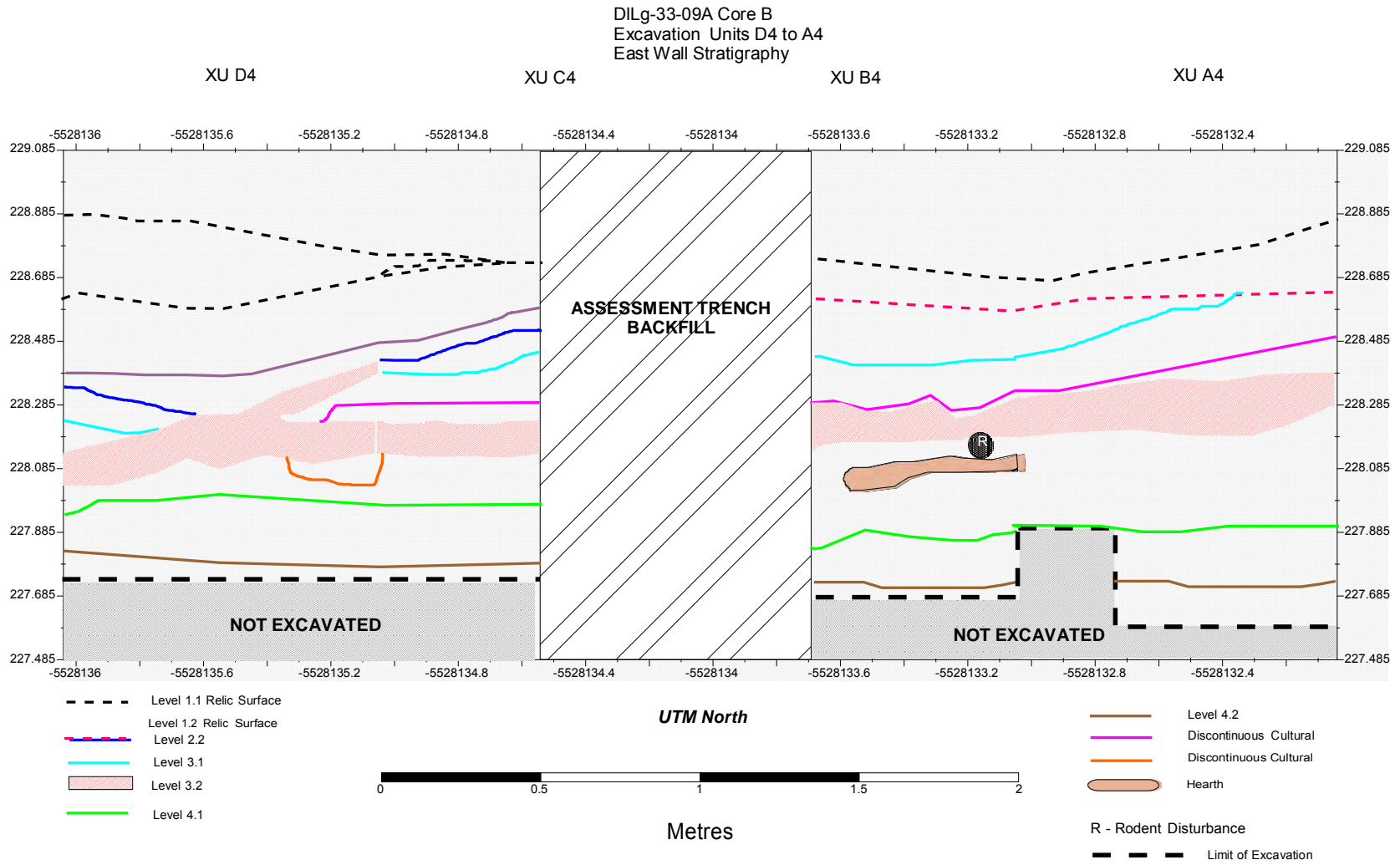


Figure 3.4.2 Core B East wall stratigraphy.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

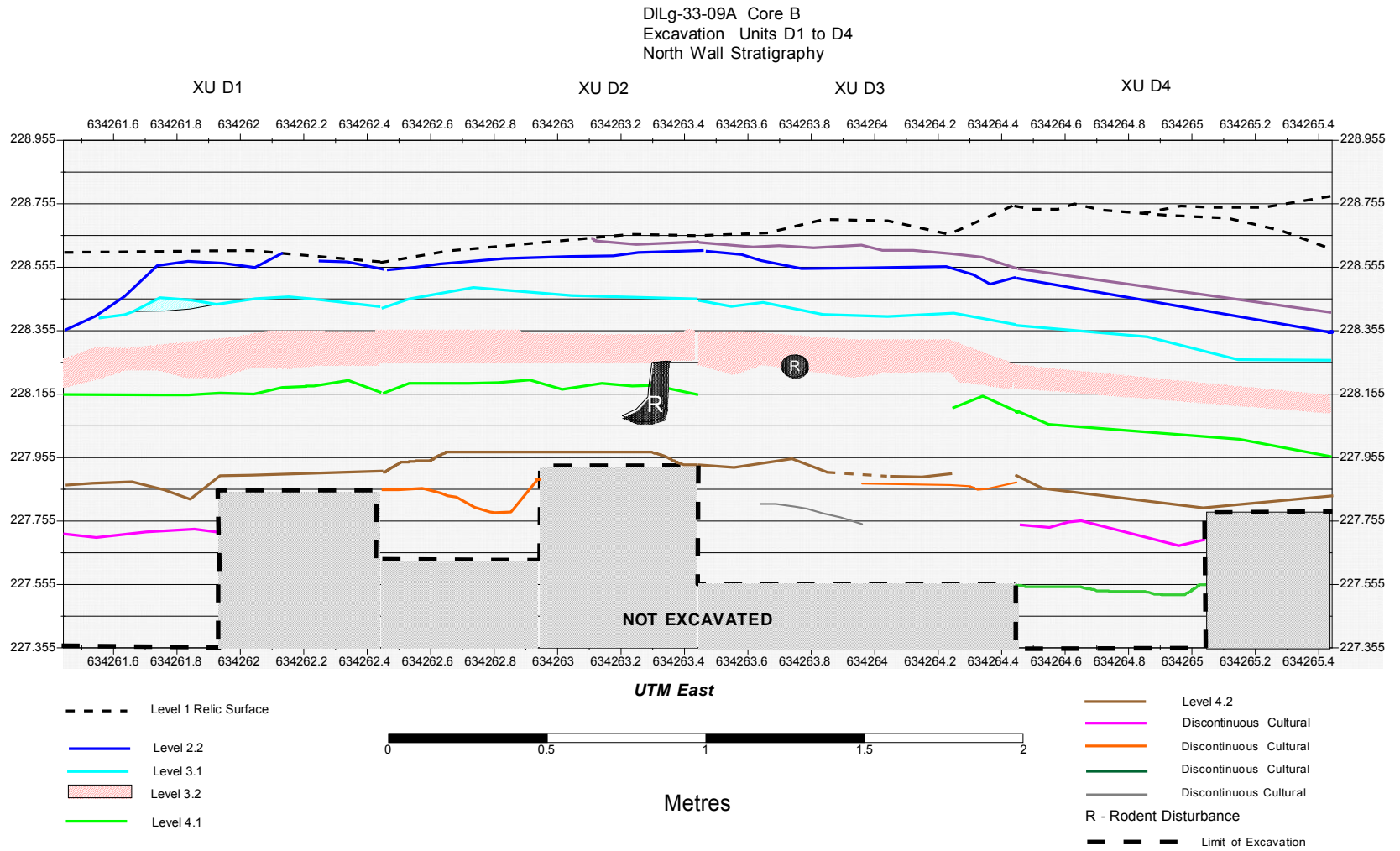


Figure 3.4.3 Core B North wall stratigraphy.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

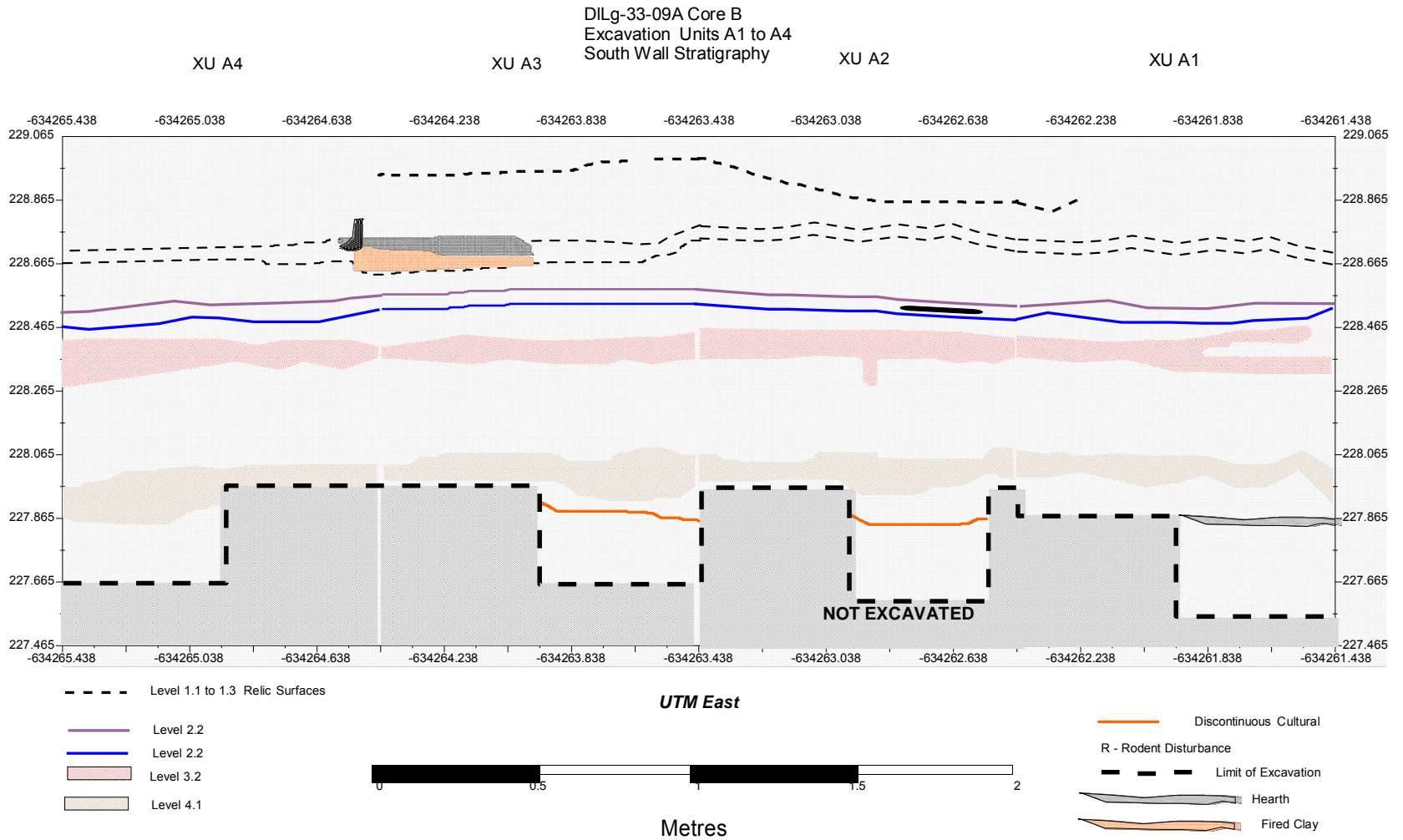


Figure 3.4.4 Core B South wall stratigraphy.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

A gray chert scraper was found in D3 at an elevation of 228.68 m ASL. It displayed unifacial retouch and was 2.01 cm long, 2.26 cm wide and 0.68 cm thick. An agate scraper was recovered from C4 at a depth of 228.68 m ASL and was 1.70 cm long, 1.88 cm wide and 0.56 cm thick. A quartz scraper was recovered from C3 at a depth of 228.58 m ASL and was 2.27 cm long, 1.81 cm wide and 0.48 cm thick. One utilized agate flake was recovered at an elevation of 228.65 in D3. It was 3.12 cm long, 1.62 cm wide and 0.74 cm thick. A utilized Knife River flint flake was recovered from D3 at 228.54 m ASL and was 2.02 cm long, 1.31 cm wide and 0.40 cm thick. A bone spatula tip was found in D4 at 228.47 m ASL. The incomplete tool was 4.41 cm long, 2.06 cm wide and 0.51 cm thick.

Charts 3.4.1 to 3.4.3 illustrate the frequency of primary, secondary and tertiary flakes by material. These categories are based primarily on size as the diagnostic attribute with diminishing size indicative of the reduction stages in tool manufacture and maintenance. Chert was the most frequent material used by the site occupants.

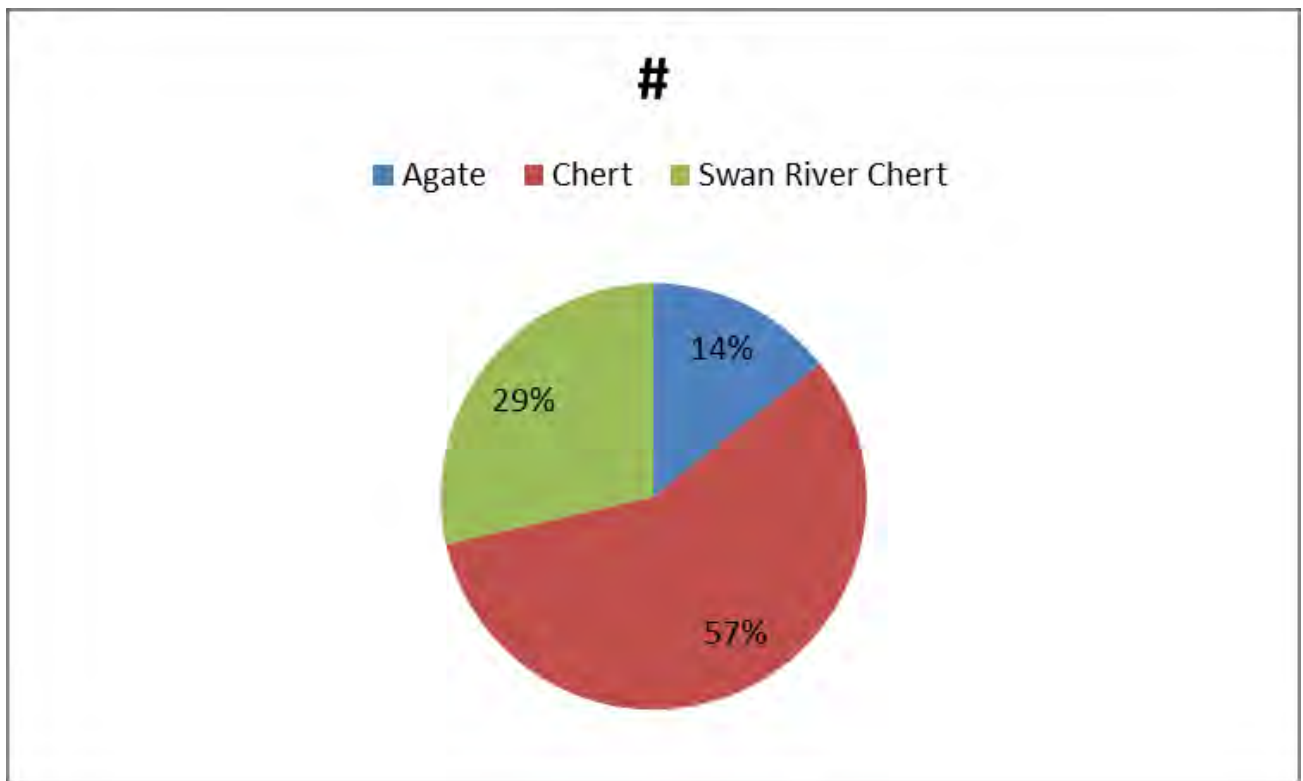


Chart 3.4.1 Core B Primary flakes by material.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

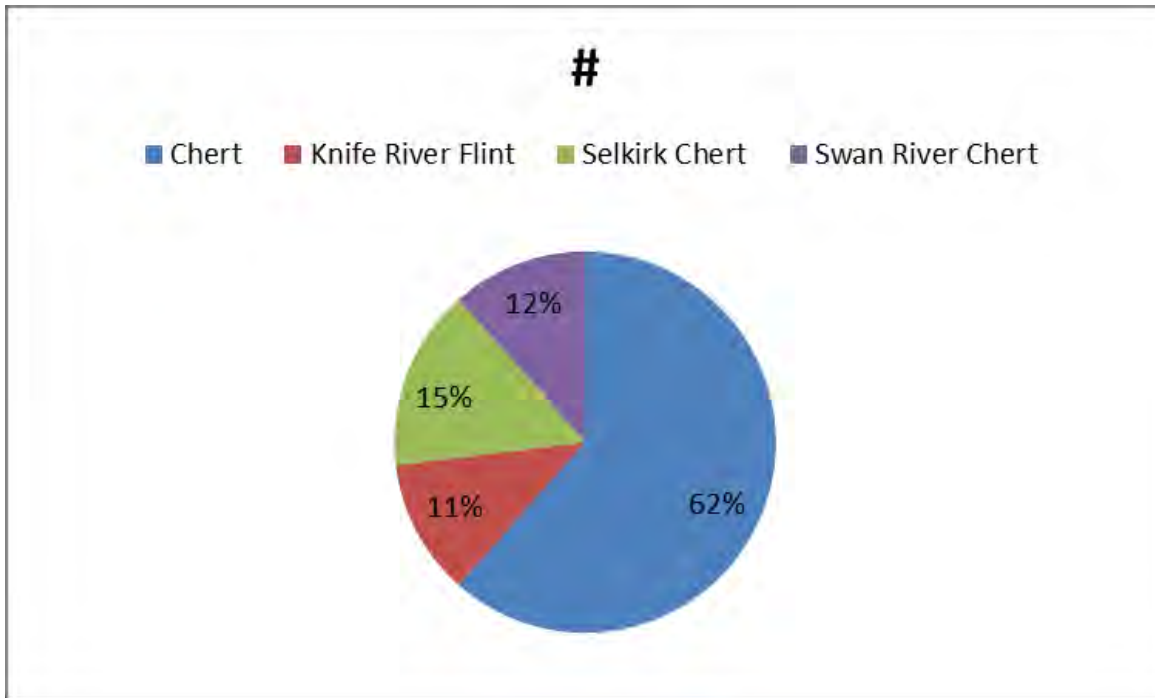


Chart 3.4.2 Core B Secondary flakes by material.

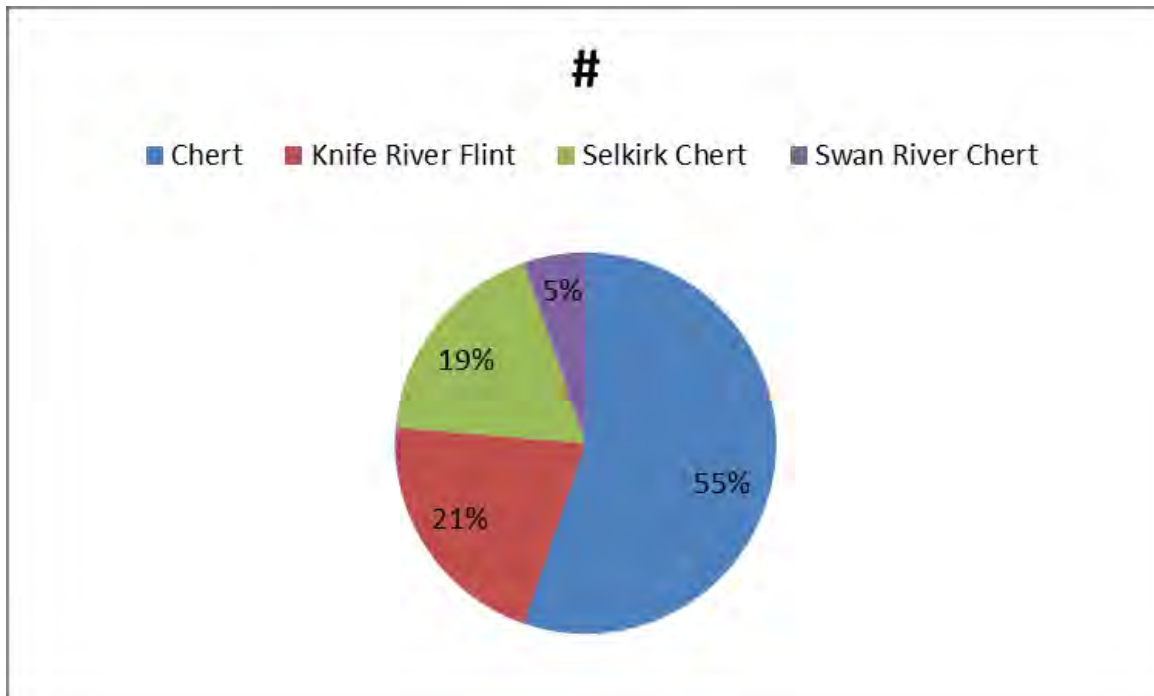


Chart 3.4.3 Core B Tertiary flakes by material.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

3.5 SUMMARY

Mitigation excavations in Core B identified a number of cultural levels of various thicknesses. The upper zones were exceedingly similar to that recorded during the 2009 mitigation of Core A. The elevations of the four hearths, the elevations of the major cultural levels and the more deeply buried cultural strata were correlated with the 2009 QCL mitigation dig in Core A to determine relative dates of occupation in Core B. There were one and perhaps two levels that were as much as 0.5 m higher than the uppermost levels in Core A. These upper Core B levels may be more recent occupations assuming that undulation of the ground surface after A.D. 1280 was limited.

4.0 Monitoring: Building Roots, Core A and B, Elevator 5, Sewer

4.1 BACKGROUND

All areas that required excavation to depths of 1.0 m or greater were monitored by Stantec. This included caisson and precast pile drilling; subsurface trenching for wall grade beams, sewer lines, gas lines; excavations for the crane base pads, elevator shafts and building cores (Figures 4.1.1 and 4.2.1).

4.2 MONITORING METHODS

The data collected during all monitoring was primarily locational using a three-point proveniencing system based on established elevation points and available construction plans. Artifact collection was focused on diagnostic specimens such as pottery, lithic tools and debitage, and identifiable fish and mammal bone. A standardized method of recording vertical provenience was difficult to maintain as, depending on the location of the find, the type of monitoring being conducted and the availability of PCL surveyors, depth below surface was recorded using a variety of methods. Vertical provenience was recorded by a measuring tape extended from the ground surface down to the cultural layer, by depth in metres below surface based on the GPS system operated by the caisson drill rig operator, depth above or below the 100.0 m site datum as recorded by PCL site surveyors using a total station, or based on metres above sea level (ASL) as recorded by PCL surveyors. All depths were subsequently calculated in metres ASL based on surface elevation plans supplied by PCL.

Horizontal and vertical provenience was less difficult as PCL provided a spreadsheet of “x” and “y” coordinates for the caissons and precasts. These coordinates were eventually calculated into UTM coordinates using site datum points as reference.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

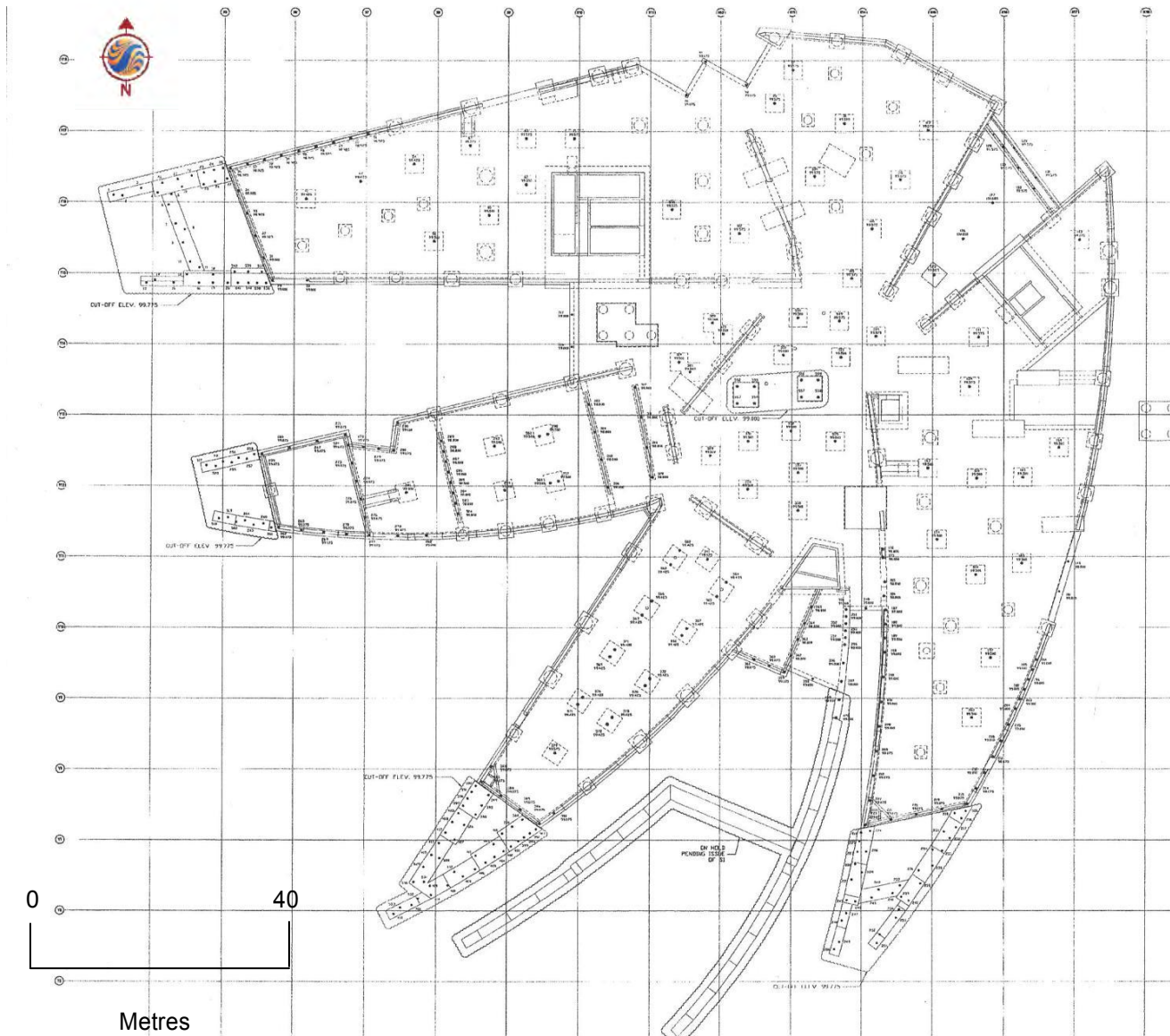


Figure 4.1.1 CMHR showing caisson and precast pile locations.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

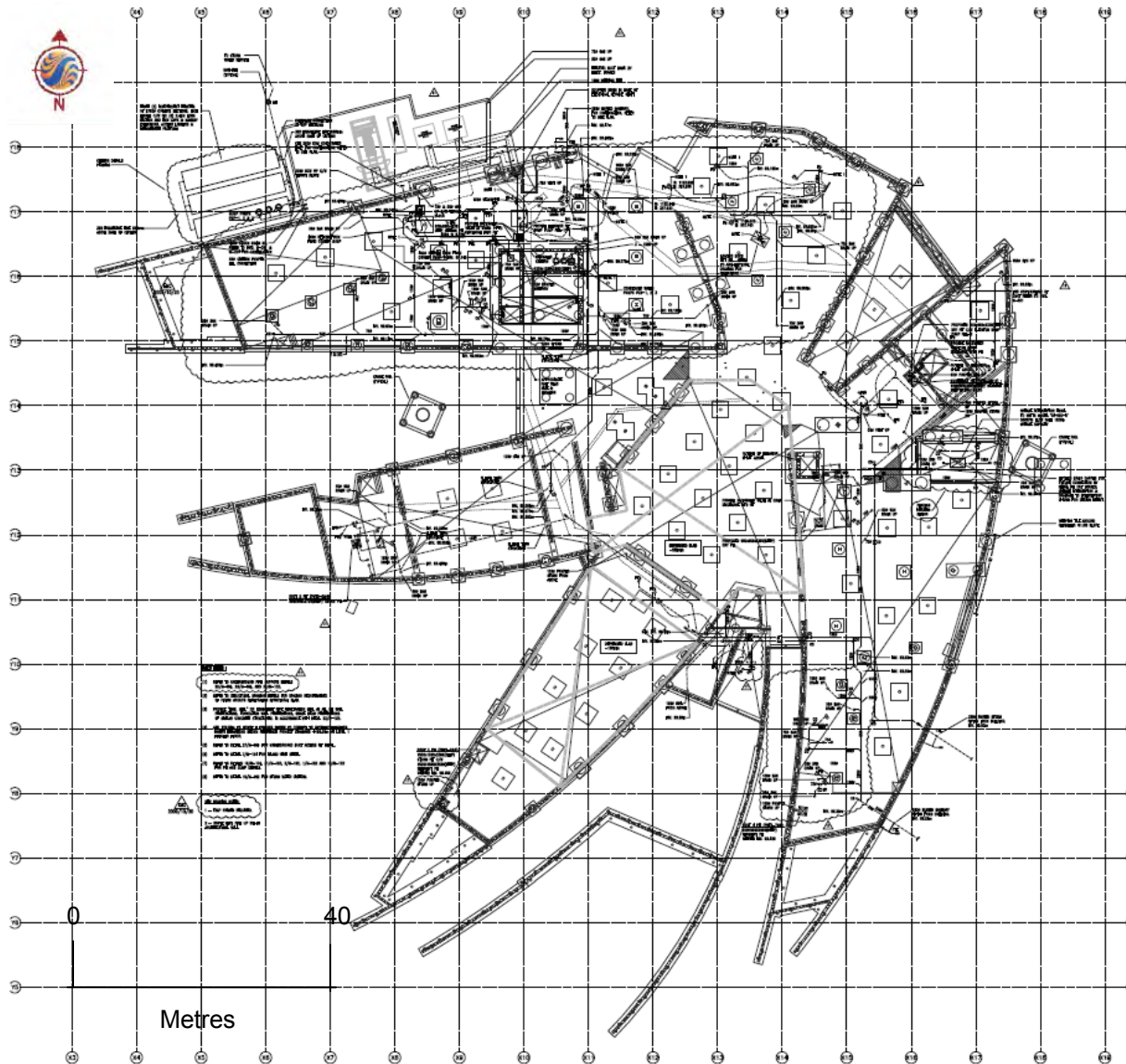


Figure 4.1.2 CMHR Sewer and water system.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

Caissons were intensively monitored for presence of cultural remains by either shoveling or troweling through the matrix on the auger or by having the dirt spun-off and examined by hand. The precast drilling was monitored by scraping the trowel along the auger bit to expose the soil matrix noting presence or absence of cultural material and, if present, recording depth below ground surface.

Linear or block excavations by Drott or Bobcat excavators were monitored as the line or pit was excavated and any exposed artifacts were collected and provenienced. Wall stratigraphy of exposed cultural layers and hearth features was recorded when trench excavation was completed and before installation or construction of the building component.

Due to safety restrictions as a result of depth of the excavation below ground surface, not all excavation walls could be examined and the exposed cultural layers recorded as the excavation proceeded. In several instances, such as Core A, the layers could only be provenienced when excavations had ceased and adequate safety precautions had been completed.

Recording exposed cultural levels within the footprint of each root was less restrictive as the excavator operator stepped the walls of the excavation to appropriate safety standards. However, at this point the heritage activities at the CMHR became a salvage operation as a demanding construction schedule meant that there could only be limited downtime for the excavator operator. Therefore, there was little opportunity to record complete wall profiles and, as a result, only the locations of exposed cultural layers were recorded in the walls or within the trench cut. Provenience was maintained by measuring the cultural level(s) in reference to the closest two caissons and/or precast piles. Vertical provenience was recorded by a combination of depth below ground surface (BGS), height above the floor of the trench cut grade, height above the basal flange of the caisson, as this had a prescribed depth below the 100.0 CMHR site datum, or depth from the shear point on the precast pile which was also a prescribed depth below the 100.0 site datum elevation.

5.0 Root A

5.1 BACKGROUND

Root A is contained in the northern wing of the CMHR and contained 43 caissons of various diameters, 47 precast piles, and 23 angled precast piles (Figure 5.1.1). The majority of the angled precast piles were located within the western walls of Root A. Weeping tile, sewer and water trenches were installed throughout the centre of the root, while two sump pits were excavated along the north wall.

5.2 FIELD METHODS

Standard field methods as those outlined in Section 4.2 were followed. Horizontal distances to cultural layers exposed during excavation of the grade beams, utilities trenching and weeping tile trenching were recorded using two point proveniencing from the centre point of installed caissons or precast piles. Depth below surface was recorded by using a measuring tape from the ground surface above the deposit, from the base of the structural grade beam or by using shear elevations marked by PCL surveyors on each of the precast piles. These cut-off elevations were in metres below the 100 m datum and were subsequently converted to ASL.

5.3 RESULTS: CAISSON AND PRECAST MONITORING

Appendix 5.3.1 lists the results of all caissons and precast piles monitored in Root A. Cultural and/or organic layers extended from 229.112 to 225.582 m ASL. The first hearth was exposed at a depth of 228.575 m ASL, (QCL Level 1: A.D. 1280) while the deepest hearth was recorded at 226.795 m ASL (QCL Level 3: A.D. 1100). The first pottery was located at 228.271 m ASL (QCL Level 1), while the deepest ceramic level was recorded at 226.681 m ASL (QCL Level 3) for a total width of 1.59 m. Mammal bone was recorded from 229.112 m ASL to 226.491 m ASL, while fish remains were first observed at 228.871 m ASL and the lowest deposit was recorded at 225.582 m ASL. The upper and lower depths for the mammal bone and fish were both above and below the cultural layers identified by QCL.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR



Figure 5.1.1 CMHR plan showing location of Root A.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

A summary of artifact types by depth indicates that the majority of cultural layers recovered from the caisson and precast pile monitoring was between 227.76 and 228.00 m ASL (Chart 5.31). This encompasses QCL Layers 1, 2 and 2A to 2C. However, it must be pointed out that a larger percentage of error was present when measuring vertical provenience from cultural remains as they were exposed on the drill auger. The auger bit could remove a deposit from 0.50 to 0.75 m thick depending on the nature of the soil.

5.4 RESULTS: GRADE BEAM, UTILITY CONDUITS, SUMP PIT

5.4.1 Precontact Period

Appendix 5.4.1 lists the results of monitoring of construction activities in Root A. These data, and all subsequent discussion of the vertical frequency of cultural material, is based on recording presence absence of the four main artifact types.

Monitoring of the sump pit by Precast 71 (14U-634228.316mE/5528193.999mN) was completed by screening the soil after it was removed from the excavation. No entry into the sump pit excavation was permitted due to the depth below surface of the installation shaft. Several cultural layers were observed in the excavation walls and are summarized in Table 5.4.1, while the east wall stratigraphy is displayed in Figure 5.4.1.

The majority of cultural lenses observed in Root A consisted of thin lenses of fish bone and or charcoal bed areas separated by thick bands of silty clay. Lenses containing both fish and charcoal, a paucity of other artifacts classes such as pottery, mammal bone and lithics, were concluded to be processing areas.

A number of hearth features were exposed during the various subgrade excavations in Root A (Appendix 5.4.2). The hearths usually consisted of a white layer of ash superimposed over a thick band of orange fired clay. The length and thickness of these hearths were extremely variable throughout Root A. It was concluded that the hearths represented fire pits associated

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

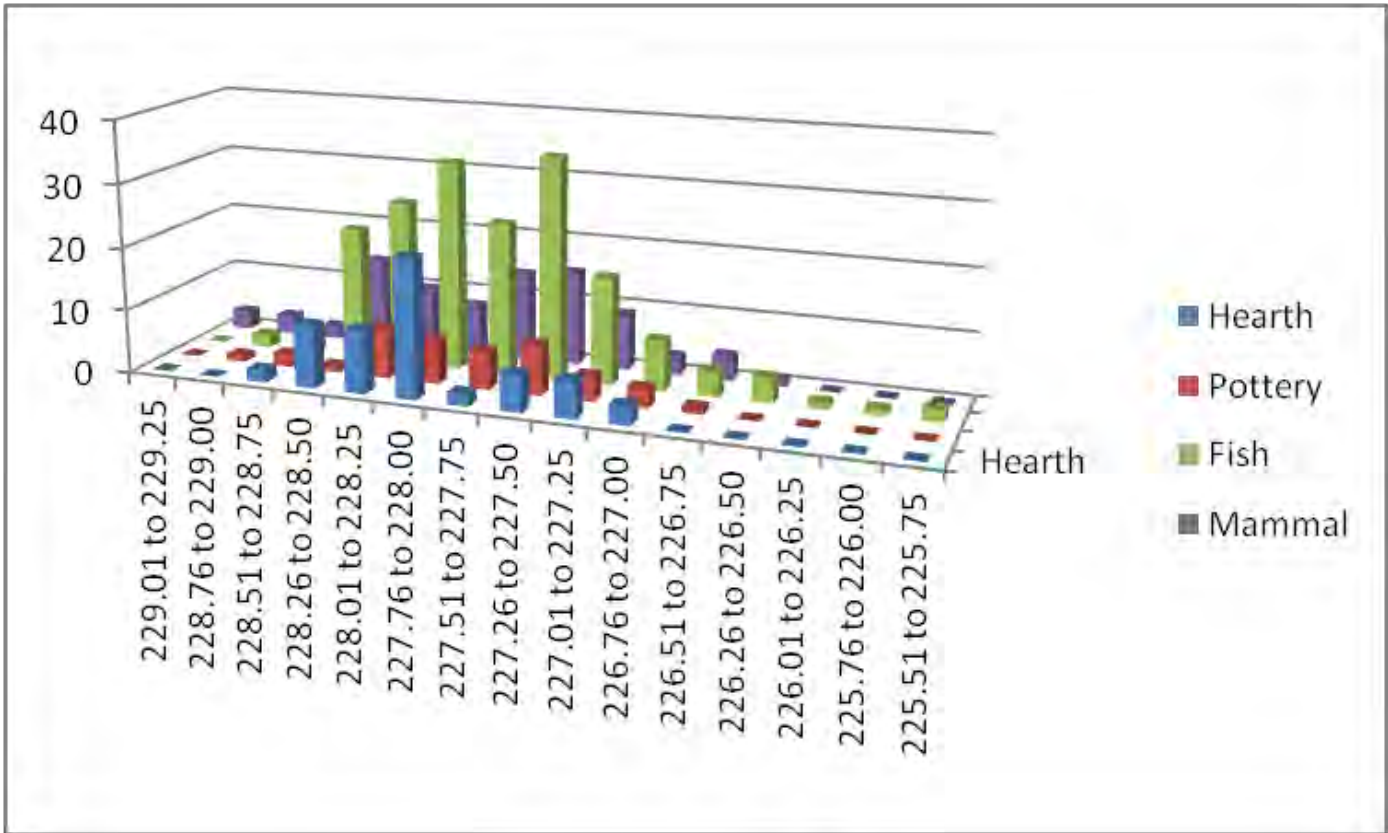


Chart 5.3.1 Summary of Artifact Classes Recorded in Root A Caisson and Precast Piles Monitoring (0.25 m intervals).

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

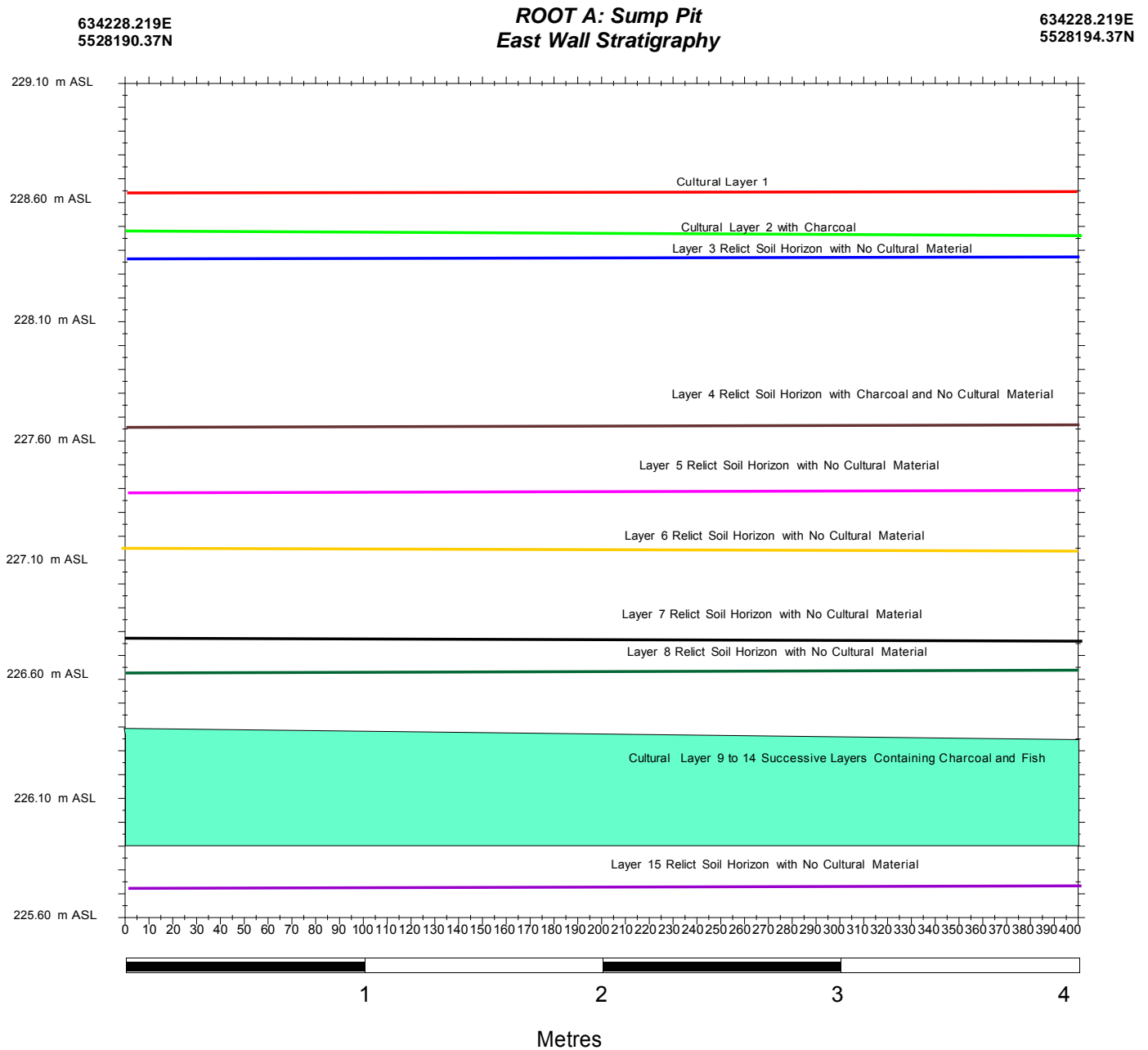


Figure 5.4.1 Stratigraphy of east wall of Root A Sump Pit.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

Table 5.4.1 Summary of Cultural Levels Recorded in Root A Sump Pit (West Wall).

Level	Eastings	Northing	Depth	Mammal	Hearth	Charcoal	Fish	Pottery
1	634228.22	5528198.69	228.628	No	No	Yes	Yes	No
2	634228.22	5528198.69	228.428	No	Yes	Yes	No	No
3	634228.22	5528198.69	228.328	No	No	Yes	No	No
4	634228.22	5528198.69	227.668	No	No	Yes	No	No
5	634228.22	5528198.69	227.418	No	No	Yes	No	No
6	634228.22	5528198.69	227.178	No	Yes	Yes	Yes	Yes
7	634228.22	5528198.69	226.708	No	No	Yes	No	Yes
8	634228.22	5528198.69	226.658	No	No	Yes	Yes	No
9	634228.22	5528198.69	226.578	No	No	Yes	Yes	No
10	634228.22	5528198.69	226.298	No	No	Yes	No	No
11	634228.22	5528198.69	225.998	No	No	Yes	No	No
12	634228.22	5528198.69	225.938	No	No	Yes	No	No
13	634228.22	5528198.69	225.758	No	Yes	Yes	Yes	No
14	634228.22	5528198.69	225.268	No	No	Yes	No	No
15	634230.22	5528198.69	227.418	No	No	Yes	No	No
16	634230.22	5528198.69	227.178	No	Yes	Yes	No	No
17	634230.22	5528198.69	226.708	No	No	Yes	No	No
18	634230.22	5528198.69	226.658	No	No	Yes	Yes	No
19	634230.22	5528198.69	226.578	No	No	Yes	Yes	No
20	634230.22	5528198.69	226.298	No	No	Yes	No	No
21	634230.22	5528198.69	225.998	No	No	Yes	No	No
22	634230.22	5528198.69	225.938	No	No	Yes	No	No
23	634230.22	5528198.69	225.758	No	Yes	Yes	Yes	No
24	634230.22	5528198.69	225.268	No	No	Yes	No	No

with living areas as opposed to areas where fires were used to process resources. The varied thicknesses of the orange-fired clay were further concluded to possibly represent differences between small fires and larger blazes with the latter a necessity if the occupations occurred during the late fall, winter or early spring. Hearth features were recorded between 228.54 to 224.50 m ASL, with the majority documented between 227.51 to 228.25 m ASL (Chart 5.4.1). Hearth distribution was primarily along the north wall in the northwest corner of the area and in the east portion of the main building (Figure 5.4.2).

Levels 1 to 3 correlate with QCL Level 1, Levels 4 with Level 2 A to C (A.D. 1160) Level 5 to 8, 15, 16, 17, and 18 correlate with Level 3 (A.D. 1100). The remainder is at depths lower than that excavated in 2009.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

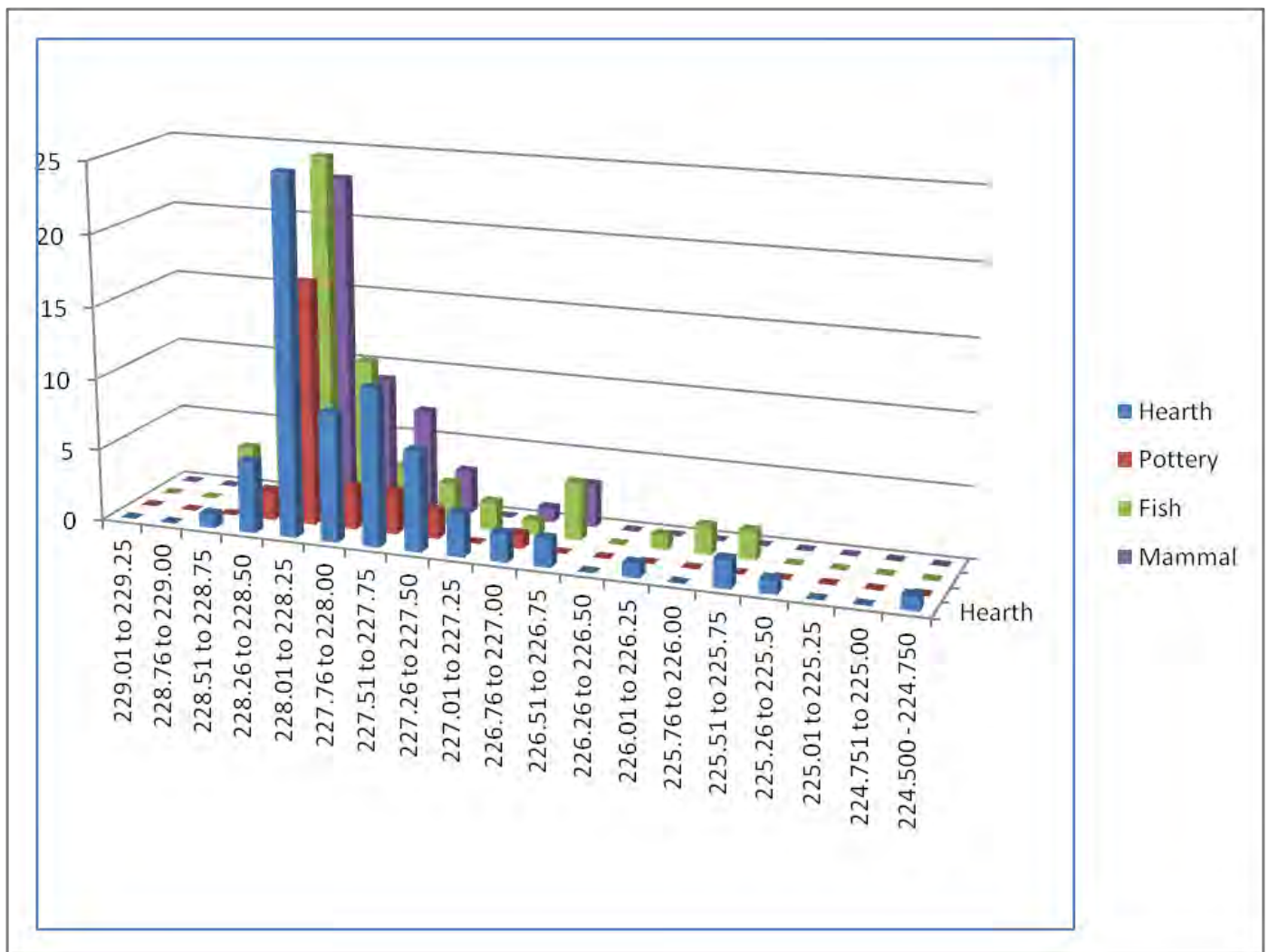


Chart 5.4.1 Summary of Artifact Classes Recorded in Root A construction monitoring (0.25 m intervals).

Pottery was recovered between 228.40 and 226.90 m ASL. A detailed discussion of decoration styles and provenience is presented in a subsequent section. The majority of the pottery sherds were recovered between 228.01 and 228.25 m ASL which was the same level in which the majority of the hearths were recorded (Chart 5.4.1). This possibly correlates with QCL Level 1 (A.D. 1280). Similarly, fish remains and mammal bone were also found most frequently between 228.01 and 228.25 m ASL. It would therefore appear that, in Root A, this level corresponds with the major occupation in the portion of the site and dates ca. A.D. 1280.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR



CMHR Root A Hearth Distribution

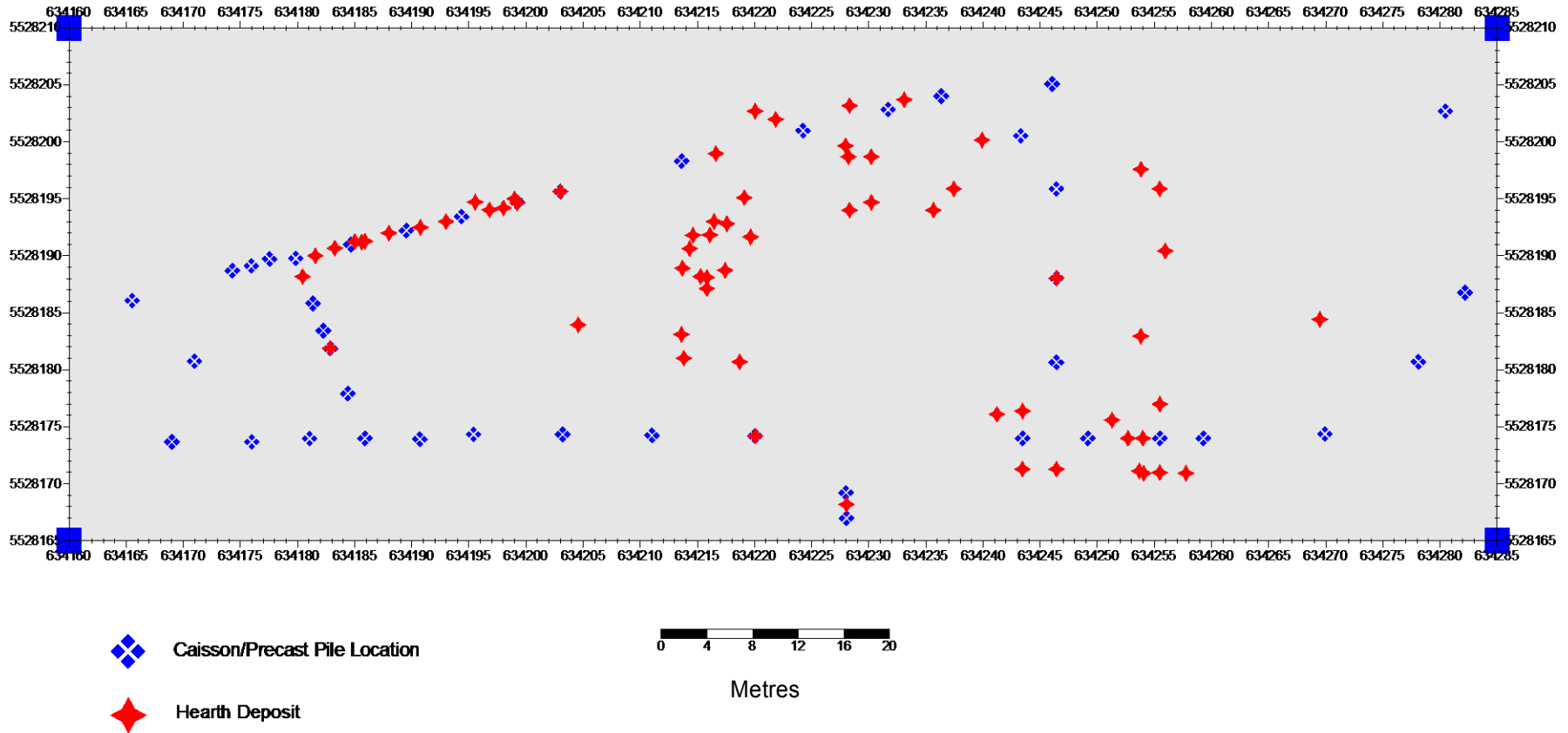


Figure 5.4.3. Root A Hearth Distribution.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

A thick deposit of butchered bison remains were recovered during the excavation of the north grade beam. The elements were indicative of a major butchering event and were found concentrated between an elevation of 228.04 to 228.21 m ASL. This depth coincides with the level where the majority of the hearths were recorded and the bulk of the pottery was collected. Therefore, it would appear that there was a major habitation of The Forks area at this time which may have been precipitated by a successful hunt in close proximity.

5.4.2 Historic Period

Intact structural remnants from one of the rail storage sheds were exposed in the vicinity of Caissons 96 and Caisson 98. A small Historic Period midden was found in association and consisted primarily of bottles that were diagnostic of the late 1880s to early 1900s. This material was retrieved from 14U-634253.82mE/5528192.81mN at an elevation of 228.50 m ASL. A number of complete specimens were curated. Subsequent grade beam excavations exposed a number of wooden piles throughout the same area.

5.5 SUMMARY

Monitoring of caisson and precast piles, grade beam excavation, sewer lines and sump pits recorded a number of cultural levels. Attempts were made to tie the levels recorded during the 2009 to 2010 monitoring with the cultural levels identified by QCL in 2009. Based on the frequencies of all artifact classes recovered during monitoring it would appear that the main occupation within the Root A footprint correlates with QCL Level 1 which dates ca. A.D. 1280 . Lower cultural levels were recorded indicating earlier occupations. However, no ceramic style or projectile points of earlier Red River cultural groups were located.

6.0 Core A Transfer Slab

6.1 BACKGROUND

Core A and the transfer slab installation correlated with the northwestern tower within the MHR and covers an area of 15.1 m north-south by 12.3 m east-west (Figure 6.1.1). A portion of this area had been previously mitigated by the 2008 QCL excavations (Quaternary Consultants Inc. 2010). The area of the 2008 mitigation dig accounted for approximately the southerly two-thirds of the area required for Core A. The area consisted of 12 caissons of that were drilled between April and July 2009 and the entire area was excavated to facilitate construction of the subfloor on July 27, 2009. The results of the caisson monitoring are included with this discussion.

6.2 FIELD METHODS

Caisson monitoring was completed using the field methods described in Section 4.2. Archaeological requirements for mitigation of the caissons and the transfer slab, as requested by HRB, established that a 33% sample (30 square meters of surface area) in addition to the area encompassing the six caissons of the area were to be removed in a controlled manner and screened with 6 mm mesh screens. Mechanical removal for the Cluster Caisson and Transfer Slab A was acceptable for sterile strata. Cultural materials were to be extracted in a controlled manner, with the minimum collection unit no greater than 4 m². Every attempt was to be made to tie the cultural horizons to those recorded in the 2008 QCL mitigation excavation.

Mechanical excavation began northeast of Caisson 72 (14U-634237.436mE/5528195.87mN) and Caisson 81 (14U-634237.567mE/5528189.083mN). The upper 0.50 m railway fill had previously been removed prior to start of core excavation. Given the juxtaposition of the caissons in conjunction with the nature of the cut, the excavator operator informed Stantec staff that he had to begin the cut in the northeast corner, work westerly, and effectively remove the entire section in one process. This was necessary as there was no room to swing the machine between the caissons, there was no opportunity to stockpile soil in the north edge of the cut and the majority of the excavation had to be completed from the south side to facilitate truck loading.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

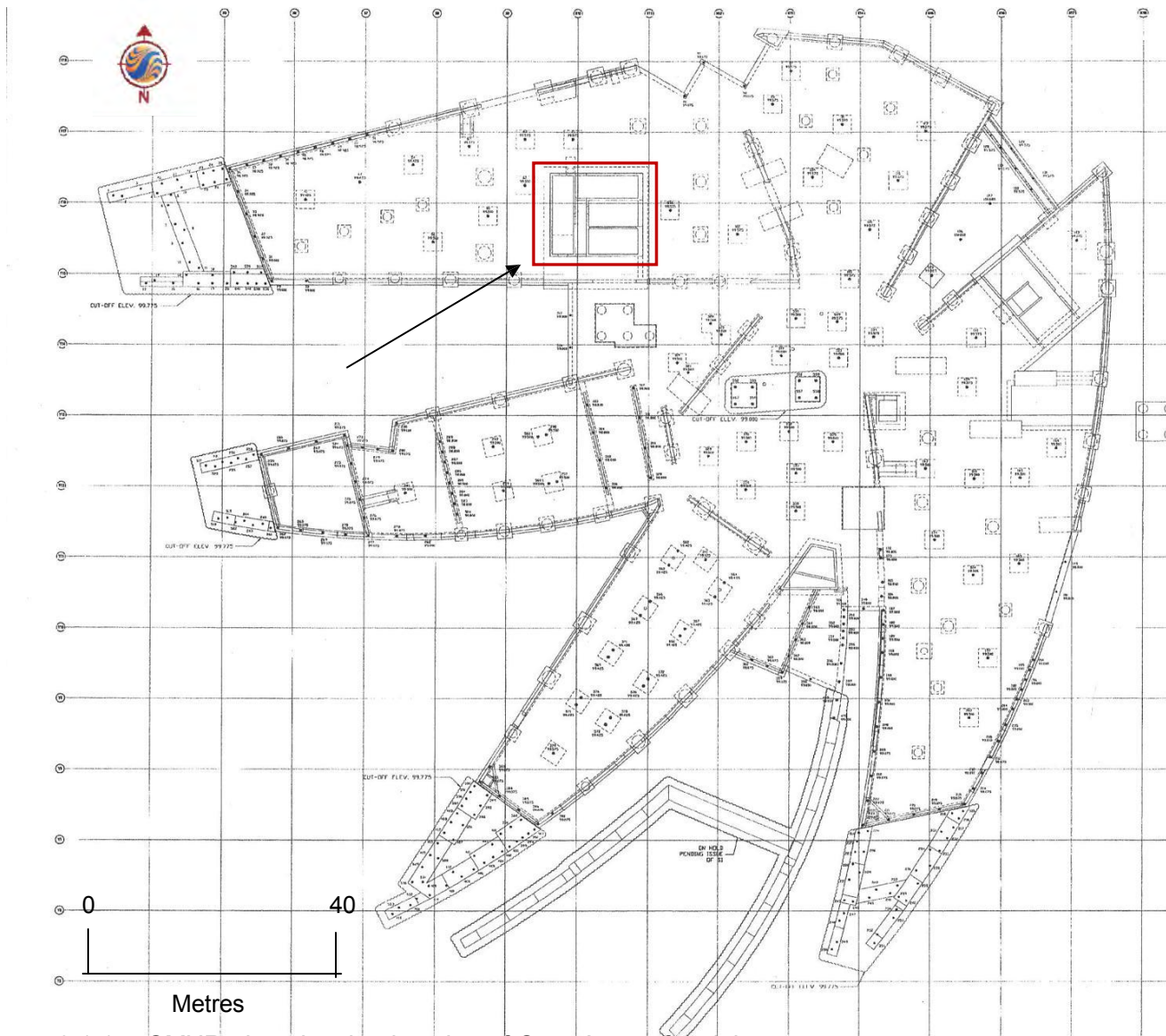


Figure 6.1.1 CMHR plan showing location of Core A transfer slab.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

Initial monitoring and mitigation therefore consisted of observing the exposed cut, retrieving any heritage resources and recording the location of the deposit by two-point provenience from nearby caissons and depth below surface recorded from the top of the excavation cut. This technique had to be curtailed when the depth of excavation exceeded approximately 1.25 m below grade. Safety officials with PCL determined that there could be no entry into the excavation because of the 1:1 slope of the wall along the north edge of the cut and because the sand fill within each caisson was slumping into the base of the excavation. A cordon was placed along the east, west and north sides of the Core A excavation to ensure that a safe distance from the edge of the excavation was maintained. The remainder of the north edge of the excavation was then removed mechanically to the base of the required cut (approximately 4.5 m below ground surface). Once this area was excavated, the operator was able to position the machine along the south edge of the excavation and continue the operation.

The heritage resource mitigation was then completed by monitoring the excavation from the edge of the barrier and, when cultural material was observed, having the operator stockpile the material separately from the sterile soil. Therefore, vertical and horizontal provenience of these materials is approximate. The stockpiled material was subsequently removed to a secure area where it was hand screened to retrieve cultural material. Nine concentrations were recorded and removed. PCL Safety staff carefully monitored the remainder of the excavations to ensure that no regulations were violated.

Once the excavation had been completed to the required elevation and the embankment sides sloped, individuals were allowed to enter the area. At this point, all exposed cultural features in the excavation walls were recorded by measuring depth above the base of the excavation floor, east-west or north-south length of the observed feature, and by photographing the entire extent of the feature. PCL survey staff subsequently recorded horizontal provenience of the cultural layers.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

6.3 RESULTS: CAISSON AND PRECAST MONITORING

Appendix 6.3.1 lists the results of all caissons monitored in Root A. Cultural and/or organic layers extended from 228.13 to 227.08 m ASL. The first hearth was exposed at a depth of 227.23 m ASL (QCL Level 3 A.D. 1100), while the deepest hearth was recorded at 226.63 m ASL. The first pottery was located at 227.98 m ASL (QCL Level 2), while the deepest ceramic level was recorded at 226.63 m ASL (QCL Level 3 A.D. 1100). Mammal bone was recorded from 228.13 m ASL to 226.63 m ASL, while fish remains were first observed at 228.13 m ASL and the lowest deposit was recorded at 226.48 m ASL.

A summary of artifact types by depth indicates that there was no major concentration of material within a depth category (Chart 6.3.1). The summary also shows that an elevation of 227.23 m ASL and lower, fish was more frequently found in the cultural strata than mammal bone beginning at an elevation of 227.23 m ASL.

6.4 RESULTS: TRANSFER SLAB FLOOR MONITORING

Appendix 6.4.1 lists the results of monitoring of construction activities in Core A and recording exposed cultural levels within the walls of the excavation. The uppermost layer exposed was a thin band of charcoal at 229.90 m ASL on the north wall of the excavation. A second cultural level was observed on the north wall beneath the charcoal lens at 226.90 m ASL. This level contained two distinct hearths within the 7.8 m long cultural band. The first hearth within this cultural level extended 0.60 m east-west and was a maximum of 0.15 m thick. The second hearth was 0.80 m east-west and was also 0.15 m wide.

One of the cultural levels exposed on the west was had been truncated at the south end by the 2008 QCL excavations. This cultural layer was at a depth of 228.10 m ASL and probably relates to Level 1 (A.D. 1280). A second cultural level was observed below this lens at an elevation of 227.10 m ASL and the south terminus of this level had not been impacted. This may be a westerly extension of Level 3 which was dated to A.D. 1100.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

Chart 6.4.1 summarizes the depth ranges and concentrations of the major artifact classes recovered from Core A. With the exception of hearths, which were concentrated primarily between 228.01 and 228.25 m ASL, the distribution of the remaining artifact classes was relatively homogenous.

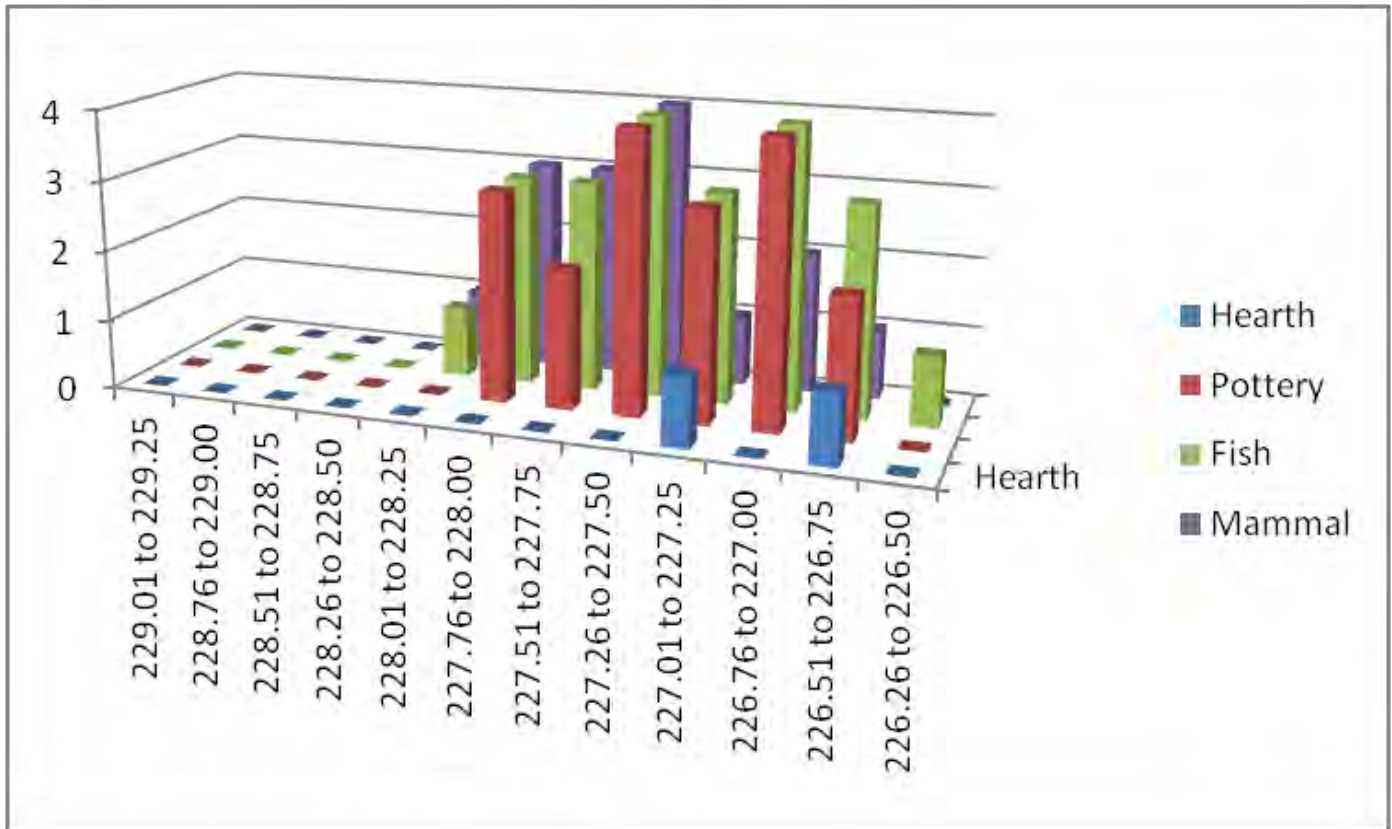


Chart 6.3.1 Summary of Artifact Classes Recorded in Core A Caisson Monitoring (0.25 m intervals).

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

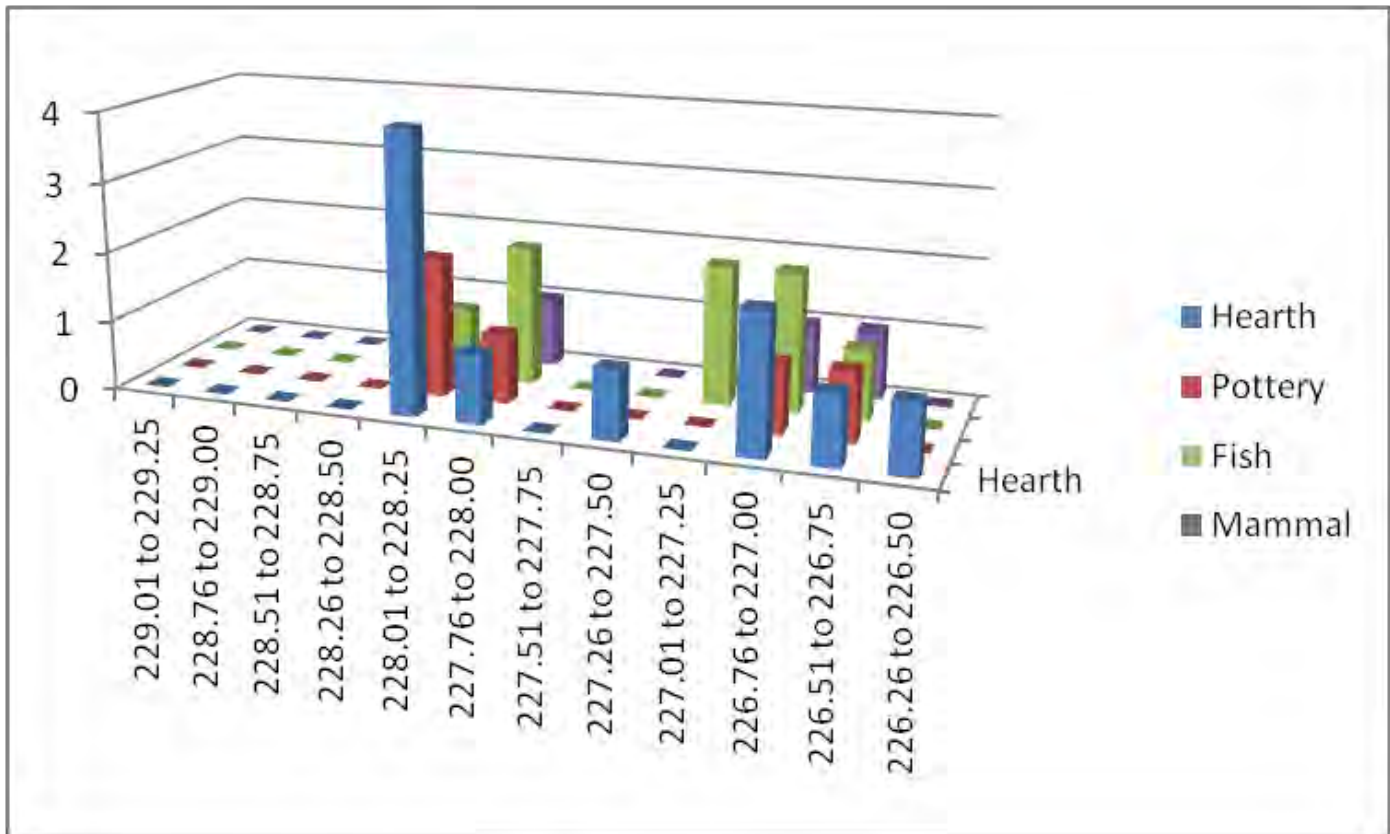


Chart 6.4.1 Summary of Artifact Classes Recorded in Core A transfer slab monitoring (0.25 m intervals).

6.5 SUMMARY

Monitoring of the transfer slab excavations in Core A was only partially successful in that only the upper levels could be accurately recorded by three-point provenience. Understandably, site safety and adherence to safety regulations take precedence over mitigation goals and objectives. Some data regarding cultural levels as they appeared on the excavation walls was recorded and provide information regarding occupation in this.

7.0 Root B

7.1 BACKGROUND

Root B is situated south of Root A and is primarily oriented east-west. There were 12 caissons of various diameters, 63 precast piles, and 7 angled precast piles within the root footprint (Figure 7.1.1). The majority of the angled precast piles were located within the western walls of Root A. One sump pit was placed in the west end of the root adjacent to Precast 281 (14U-634205.90mE/5528143.50mN).

7.2 FIELD METHODS

Standard field methods as those outlined in Section 4.2 were followed. Horizontal distances to cultural layers exposed during excavation of the grade beams and interior walls were recorded using two point proveniencing from the centre point of installed caissons or precast piles. Depth below surface was recorded either by using a measuring tape from the ground surface above the deposit, or by using cut-off elevations marked by PCL.

7.3 RESULTS: CAISSON AND PRECAST MONITORING

Appendix 7.3.1 lists the results of all caissons and precast piles monitored in Root B. Cultural and/or organic layers extended from 229.56 to 227.10 m ASL. The first hearth was exposed at a depth of 229.00 m ASL, while the deepest hearth was recorded at 226.72 m ASL. The first pottery was located at 228.44 m ASL, while the deepest ceramic level was recorded at 227.17 m ASL for a total width of 0.49 m. Mammal bone was recorded from 228.74 m ASL to 226.18 m ASL, while fish remains were first observed at 229.26 m ASL and the lowest deposit was recorded at 226.18 m ASL. The 229.00 m ASL hearth rested above the QCL cultural levels exposed in Core A. The 226.72 hearth may correlate with Level 3, while the upper ceramic find relates to QCL Level 1 (A.D. 1280) and the lower level was within the range of Level 3 (A.D. 1100). However, caution must be expressed as this assumes that the cultural levels recorded in Core A extend horizontally and vertically in a somewhat homogenous nature south and west.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

A summary of the four basic artifact classes by depth indicates that the majority of cultural layers recovered from the caisson and precast pile monitoring was recovered between 228.00 and 228.75 m ASL (Chart 7.3.1). The Root D Caisson/Precast data also indicated that there were two additional minor concentrations at 227.50 to 227.75 m ASL and 227.00 to 227.25 m ASL. These concentrations were largely the result of an increase in fish remains being exposed.

7.4 RESULTS: GRADE BEAM AND SUMP PIT MONITORING

Appendix 7.4.1 lists the results of monitoring of construction activities in Root B. Hearth features were recorded between 229.38 to 227.00 m ASL, with the majority documented between 228.00 to 228.50 m ASL (Chart 7.4.1). Hearth distribution was primarily in the northeast and southwest portions of the area (Figure 7.4.2). Pottery was found between 228.10 and 227.25 m ASL with the largest concentration recorded between 228.00 and 228.50 m ASL. The mammal bone assemblage from Root B included the skeleton of a complete horse at a depth of 229.22 m ASL. The horse may have died due to birth complications, as fetal bones were found in situ beneath the animal. The horse was an immature individual as evidenced by unfused epiphyseal joints on most of the long bones and vertebrae. Given the level at which the horse was found, it was concluded that it may have been associated with the Hudson's Bay Company farm that was in the immediate area during the mid-1800s. The majority of the remaining mammal assemblage was concentrated between 228.00 and 228.75 m ASL as was the fish remains.

Root B sump pit monitoring recorded a lens of fish scale and bone at an elevation of 228.55 m ASL on the west side of Precast 281. The cultural layer was observed in all four walls of the excavation at the same relative depth.

Hearth 229.38 m ASL is above the QCL Level 1 and therefore may date to a later time period. Hearth 227.00m ASL is within the observed QCL Level 3. The upper pottery find could relate to QCL Level 1, while the 227.25 specimen may relate to QCL Level 3. It assumed that cultural levels at the intervening depths in the levels would relate to one of the Level 2 derivatives.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

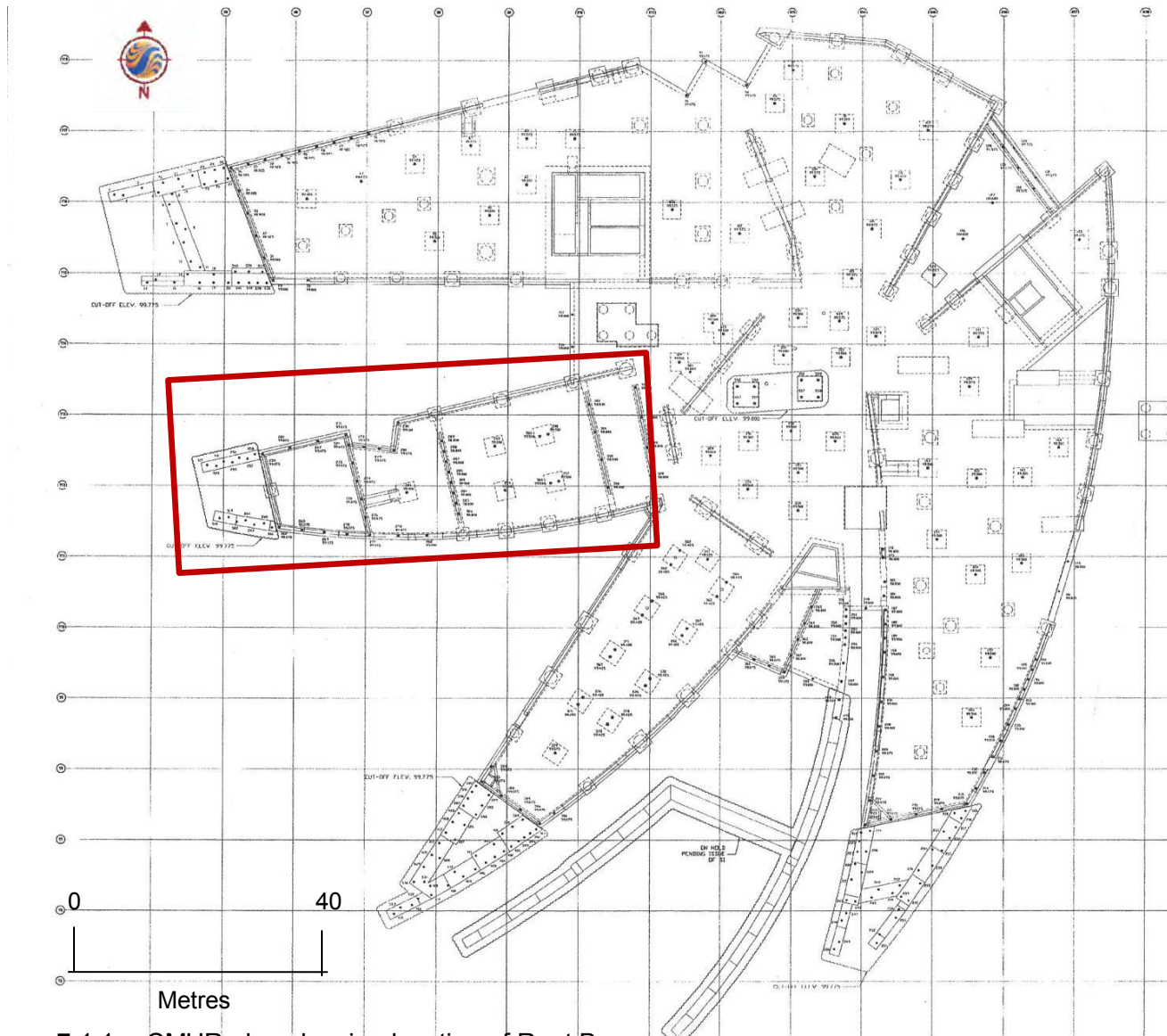


Figure 7.1.1 CMHR plan showing location of Root B.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

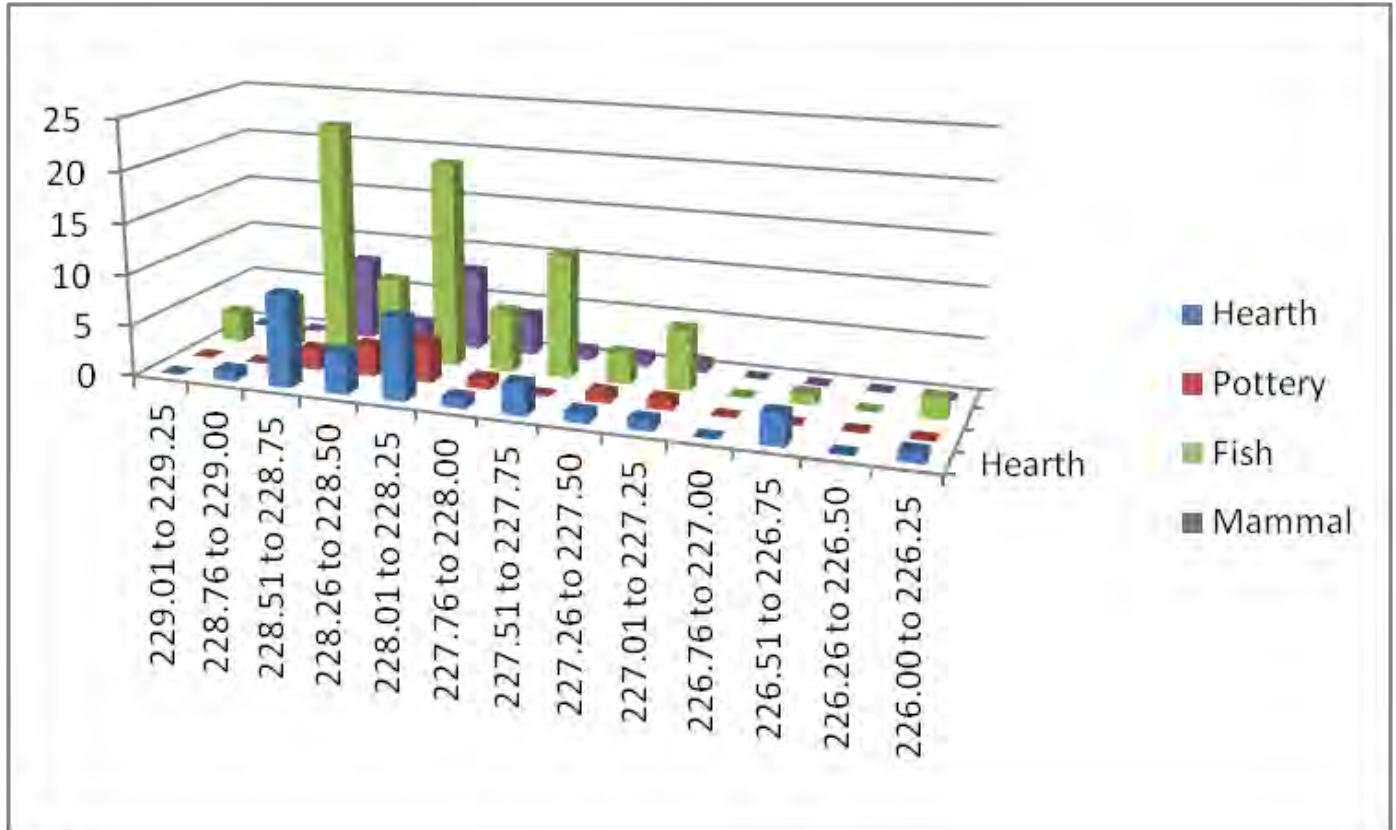
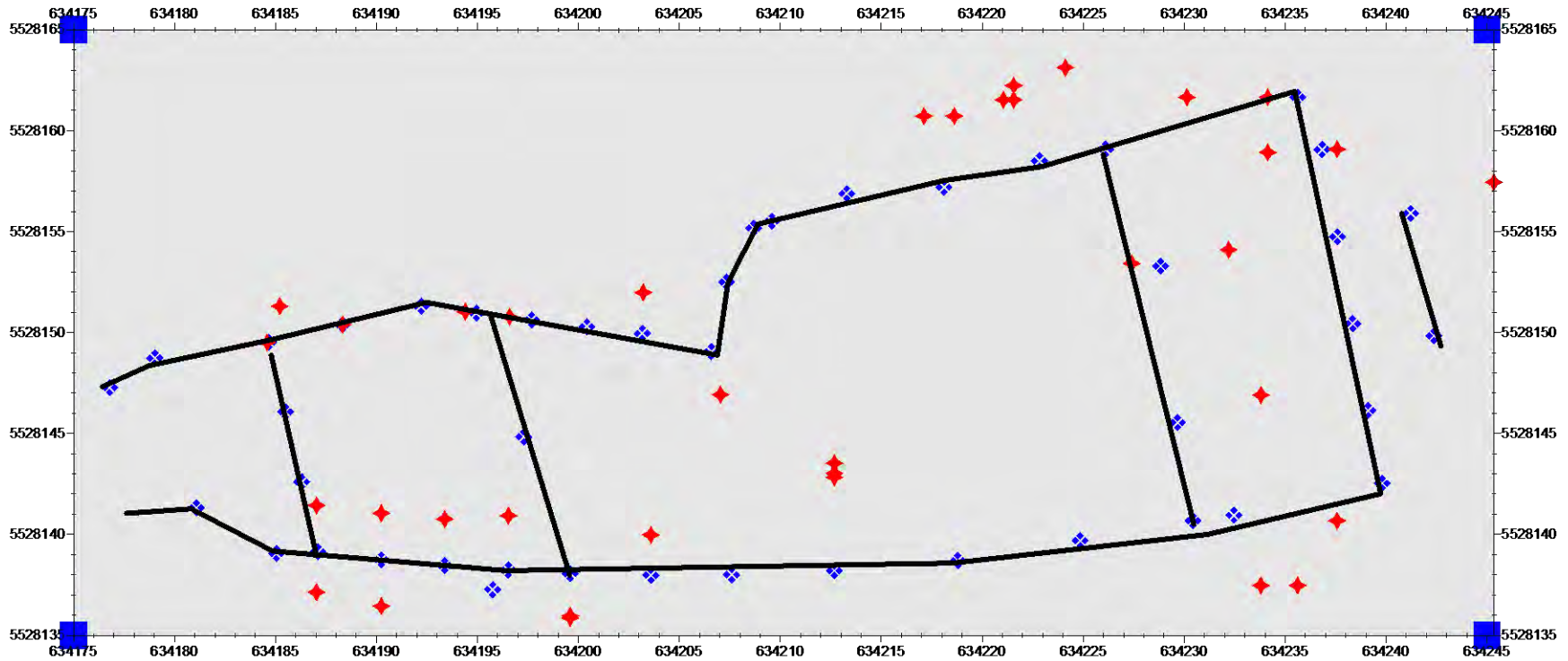


Chart 7.3.1 Summary of Artifact Classes Recorded in Root B Caisson and Precast Piles Monitoring (0.25 m intervals).

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR



CMHR Root B Hearth Distribution



◆ Caisson/Precast Pile Location

◆ Hearth Location

Figure 7.4.2 Root B Hearth Distribution.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

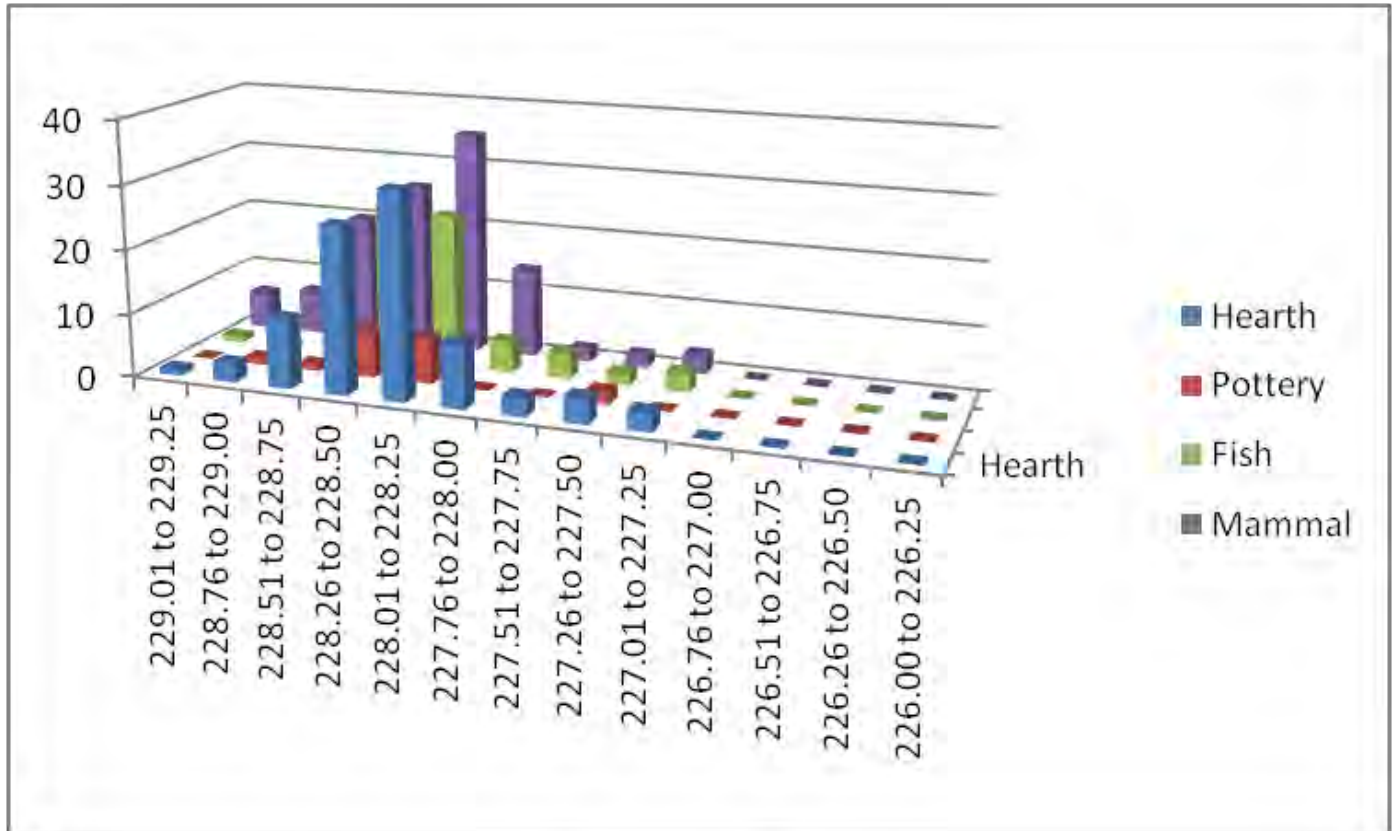


Chart 7.4.1 Summary of Artifact Classes Recorded in Root B construction monitoring (0.25 m intervals).

7.5 SUMMARY

Monitoring of subsurface construction within Root B recorded a number of cultural levels.

These were correlated with the Core A mitigation dig to suggest relative dates of occupation. It was concluded that the levels observed Core A may extend southward into Root B.

The Root B monitoring recorded similar types of artifacts and cultural zones albeit it less frequently than what was observed in Root A. The recovery of the horse skeleton gives a rough indication of the pre-railroad Historic Period. It appeared to be a draft animal and date of the level was assumed to be the mid-1800s.

8.0 Root C

8.1 BACKGROUND

Root C is situated south of Root B and is primarily southwest to northeast. There were 9 caissons of various diameters, 67 precast piles, and 35 angled precast piles associated with the root footprint (Figure 8.1.1). Monitoring of excavation for subgrade construction consisted of the grade beam, interior floor, interior walls and sewer trench facilities.

8.2 FIELD METHODS

Standard field methods as those outlined in Section 4.2 for caisson and precast drilling were followed. Horizontal distances to cultural layers exposed during excavation of the grade beams and interior walls were recorded using two point proveniencing from the centre point of installed caissons or precast piles. Depth below surface was recorded either by using a measuring tape from the ground surface above the deposit, or by using cut-off elevations marked by PCL.

8.3 RESULTS: CAISSON AND PRECAST MONITORING

Appendix 8.3.1 lists the results of all caissons and precast piles monitored in Root B. Cultural and/or organic layers extended from 229.73 to 226.87 m ASL. The first hearth was exposed at a depth of 229.55 m ASL, while the deepest hearth was recorded at 227.63 m ASL. The first pottery was located at 229.55 m ASL, while the deepest ceramic level was recorded at 227.63 m ASL for a total width of 1.92 m. Mammal bone was recorded from 229.56 m ASL to 227.52 m ASL, while fish remains were first observed at 229.73 m ASL and the lowest deposit was recorded at 226.87 m ASL.

If it is assumed that the cultural levels exposed in Core A are relatively homogenous as they extend southerly, then the upper hearth would be above QCL Level 1. The lower hearth could be contemporaneous with QCL Level 2 A to C, which dates approximately A.D. 1200.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR



Figure 8.1.1 CMHR plan showing location of Root C.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

A summary of the four basic artifact classes by depth indicates that the majority of cultural layers recovered from the caisson and precast pile monitoring was recovered between 228.26 and 229.00 m ASL (Chart 8.3.1). The Root C Caisson/Precast data also indicated that there was an additional minor concentration at 227.50 to 227.75 m ASL and was represented by an increase in mammal bone, pottery and hearth material.

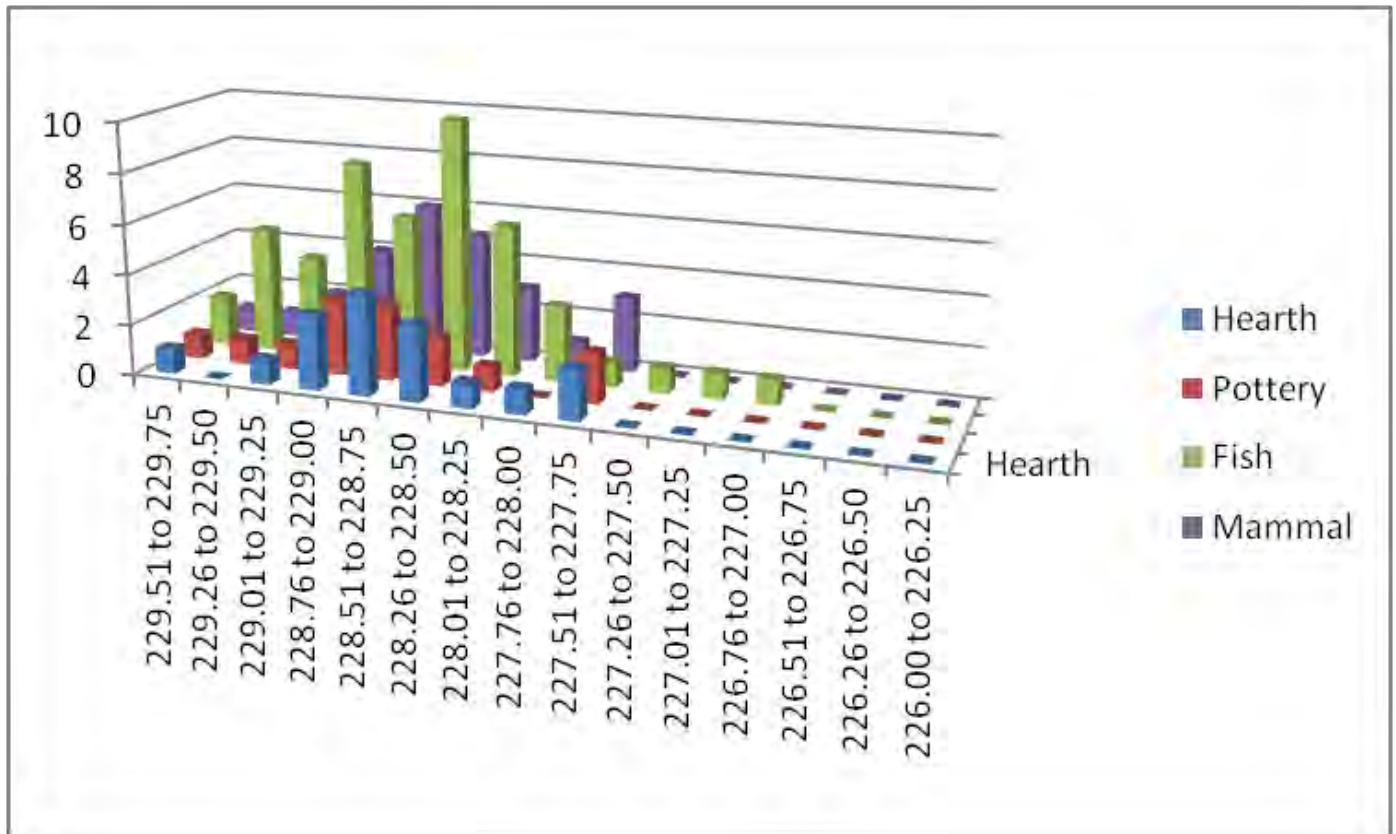


Chart 8.3.1 Summary of Artifact Classes Recorded in Root C Caisson and Precast Piles monitoring (0.25 m intervals).

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

8.4 RESULTS GRADE BEAM AND SEWER TRENCH MONITORING

Appendix 8.4.1 lists the results of monitoring of construction activities in Root C. Hearth features were recorded between 228.76 to 227.79 m ASL, with the majority documented between 228.00 to 228.50 m ASL (Chart 8.4.1). This concentration at this depth range was similar to that observed in Root B. Hearth distribution was primarily along the west wall of the area (Figure 8.4.2). Pottery was found between 228.59 and 227.29 m ASL with the largest concentration recorded between 227.75 and 228.50 m ASL. The mammal assemblage was recovered between 228.65 and 227.65 m ASL, while fish remains were collected between 228.79 and 227.67 m ASL.

Using Core A dating references, the upper hearth could correlate with QCL Level 1, the lower with QCL Level 2. The upper and lower pottery may be from occupations contemporaneous with QCL 1 and QCL 3.

Cultural levels including a hearth were recorded within the Root C sewer trench between Caisson 505 (14U-634254.119mE/5528126.279mN) and Precast 343 505 (14U-634249.200mE/5528130.400mN). The cultural lens extended from 228.145 m to an elevation depth of 228.045 m ASL, while the hearth was between 228.085 and 228.065 m ASL and extended for a distance of 0.60 m. This feature could correlate with either QCL 1 or QCL 2 which provides a relative date of A.D. 1260 to 1280. There were no cultural levels found deeper than QCL 3 within the Root C.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

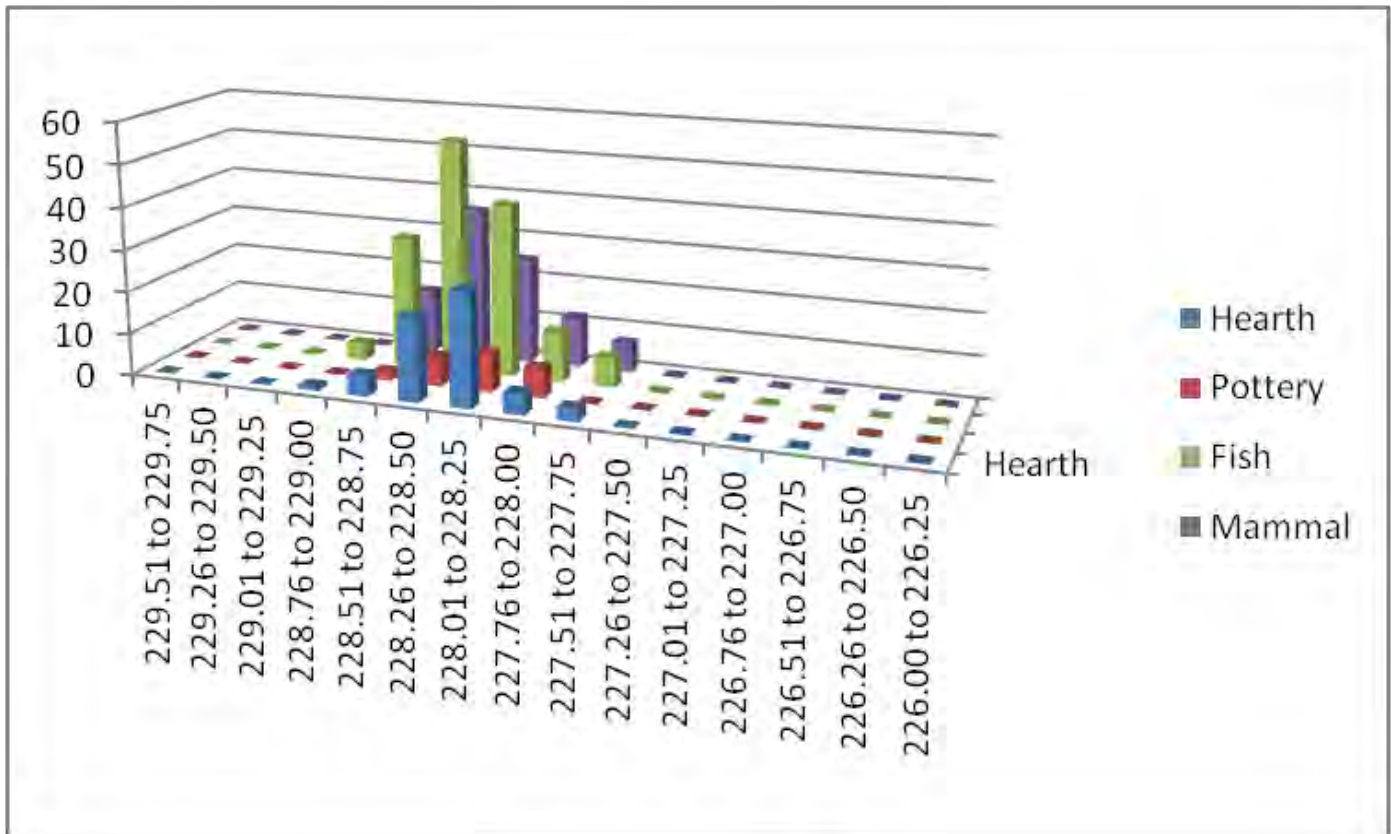


Chart 8.4.1 Summary of Artifact Classes Recorded in Root C construction monitoring (0.25 m intervals).

8.5 SUMMARY

The majority of cultural levels recorded in Root C were along the west side of the building. All levels were assumed to relate to QCL Level 1 through 3 based on elevation data. depth correlate with the cultural levels found in Core A and, by extension Root B. The information recorded also assists in mapping the southerly extent of the cultural levels in the CMHR footprint.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR



CMHR Root C Hearth Distribution

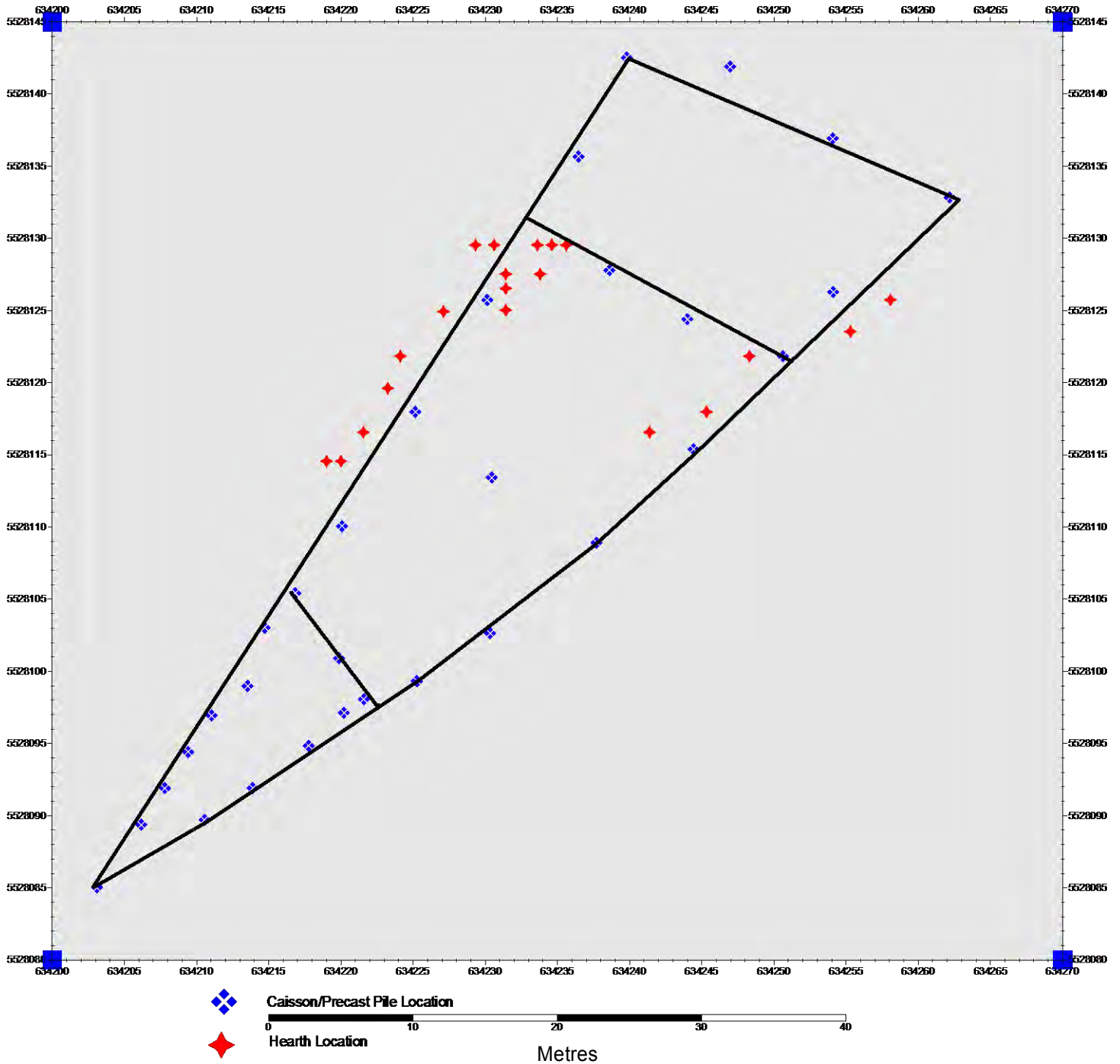


Figure 8.4.1. Root C Hearth Distribution.

9.0 Root D

9.1 BACKGROUND

Root D was the eastern-most wing of the CMHR and previous research had determined that this area represented the eastern edge of the known cultural deposits (Kroker pers. Comm.). This root contained 12 caissons, 59 precast piles, and 7 angled precast piles (Figure 9.1.1). The majority of the precast piles were located along the east and west walls of Root D. Sewer trenches were installed through the centre of the root, while a sump pit was excavated in the southwest corner of Root D.

9.2 FIELD METHODS

Standard field methods as those outlined in Section 4.2 were followed. Only limited recording of the features within the sewer line could be conducted due to the depth of excavation exceeding approved safety regulations. Horizontal distances to cultural layers exposed during excavation of the grade beams and sewer trench were recorded using two point proveniencing from the centre point of installed caissons or precast piles. Depth below surface was recorded either by using a measuring tape from the ground surface above the deposit, or by using cut-off elevations marked by PCL surveyors on each of the precast piles. These cut-off elevations were in metres below the 100 m datum and were subsequently converted to ASL.

9.3 RESULTS: CAISSON AND PRECAST PILES

Appendix 9.3.1 lists the results of all caissons and precast piles monitored in Root D. Cultural and/or organic layers extended from 229.556 to 227.716 m ASL. The first hearth was exposed at a depth of 228.996 m ASL and the deepest hearth was recorded at 226.716 m ASL. The first pottery was located at 228.696 m ASL, while the deepest ceramic level was recorded at 227.166 m ASL for a total width of 0.30 m. Mammal bone was recorded from 228.737 m ASL to 226.176 m ASL, while fish remains were first observed at 229.257 m ASL and the lowest deposit was also recorded at 227.166 m ASL.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

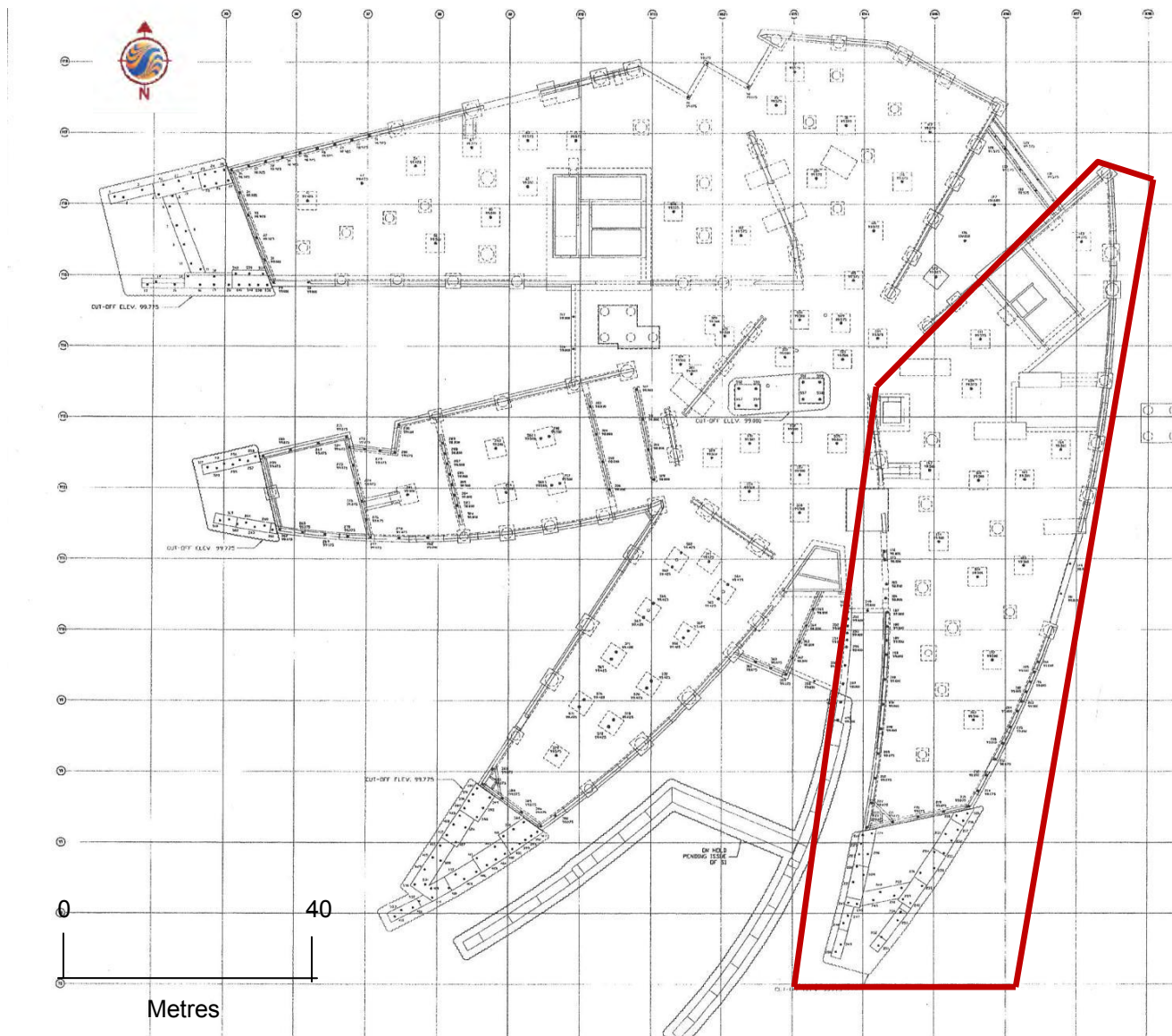


Figure 9.1.1 CMHR plan showing location of Root D.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

Dating of the Root D levels using Core A data is rather tenuous due to the lengthy horizontal span between the two areas plus some of the cultural layers exposed in Core A, Core B and Root C tended, in general, to slope downward in an west to east direction. Furthermore, there is the possibility that the former ground surface was undulating toward the west bank of the Red River which has been assumed to correlate with the sterile soils on the east side of the CMHR footprint. Therefore, no firm conclusions regarding how the Root D levels relate to the western portion of the site were drawn.

A summary of the four basic artifact classes by depth indicates that the majority of cultural layers recovered from the caisson and precast pile monitoring was recovered between 227.76 and 229.00 m ASL (Chart 9.3.1). The Root D Caisson/Precast data differed from Roots A, B and C in that, aside from the concentrations noted above, the cultural layers at elevations above and below the main occupations were more homogenous in terms of frequency. In addition, the frequency of mammal and fish bone were usually consistent vertically in other areas of the CMHR site. In Root B, the presence of fish continued to lower elevations while the mammal bone disappears. It was concluded that the higher frequency of fish in the lower elevation of Root D was a consequence of the Red River being in closer proximity to the CMHR site approximately 800 years ago.

9.4 RESULTS: GRADE BEAM, SEWER AND SUMP PIT MONITORING

9.4.1 Precontact Period

Appendix 9.4.1 lists the results of monitoring of construction activities on the in Root D. Hearth features were recorded between 228.92 to 226.75 m ASL, with the majority documented between 228.00 to 228.50 m ASL (Chart 9.4.1). Hearth distribution was primarily in the northeast and southwest portions of the area (Figure 9.4.2). Pottery was found between 229.15 and 227.15 m ASL with the largest concentration recorded between 228.00 and 228.50 m ASL. The mammal assemblage was concentrated between 229.15 and 226.75 m ASL as was the fish remains.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

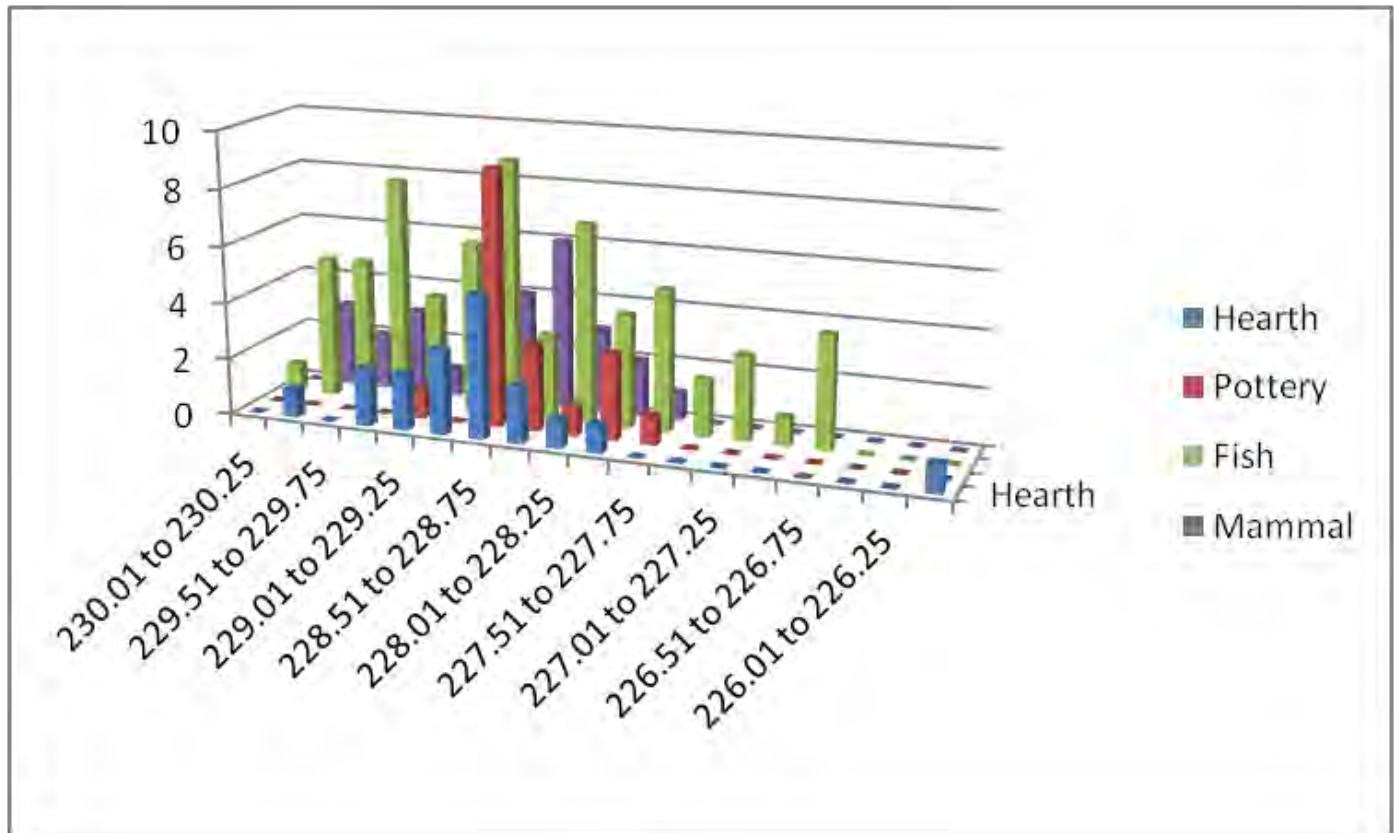


Chart 9.3.1 Summary of Artifact Classes Recorded in Root D Caisson and Precast Piles Monitoring (0.25 m intervals).

Root D sewer trench monitoring recorded a hearth southeast of Caisson 201 at 14U-634284.04mE/5528120.23mN at an elevation of 276.75 m ASL. The hearth consisted of an extensive ash lens resting on orange-fired clay and contained a quantity of pottery, fish and bird bone.

9.4.2 Historic Period

Remnants of a demolished railway era building were exposed in the northeast corner of Root D. The structural remnants consisted wooden planks with machine cut nails, large concrete blocks from a possible foundation and a number of fire bricks from a furnace. Several of the bricks displayed a stamped trademark that displayed **M^o F.B. & C. C^o** over **ST. LOUIS**. The structural debris was located between Caisson 149 (14U-634303.91mE/5528178.16mN) and Caisson 150 (14U-634304.07mE/5528172.92mN) at an elevation of 227.582 m ASL.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

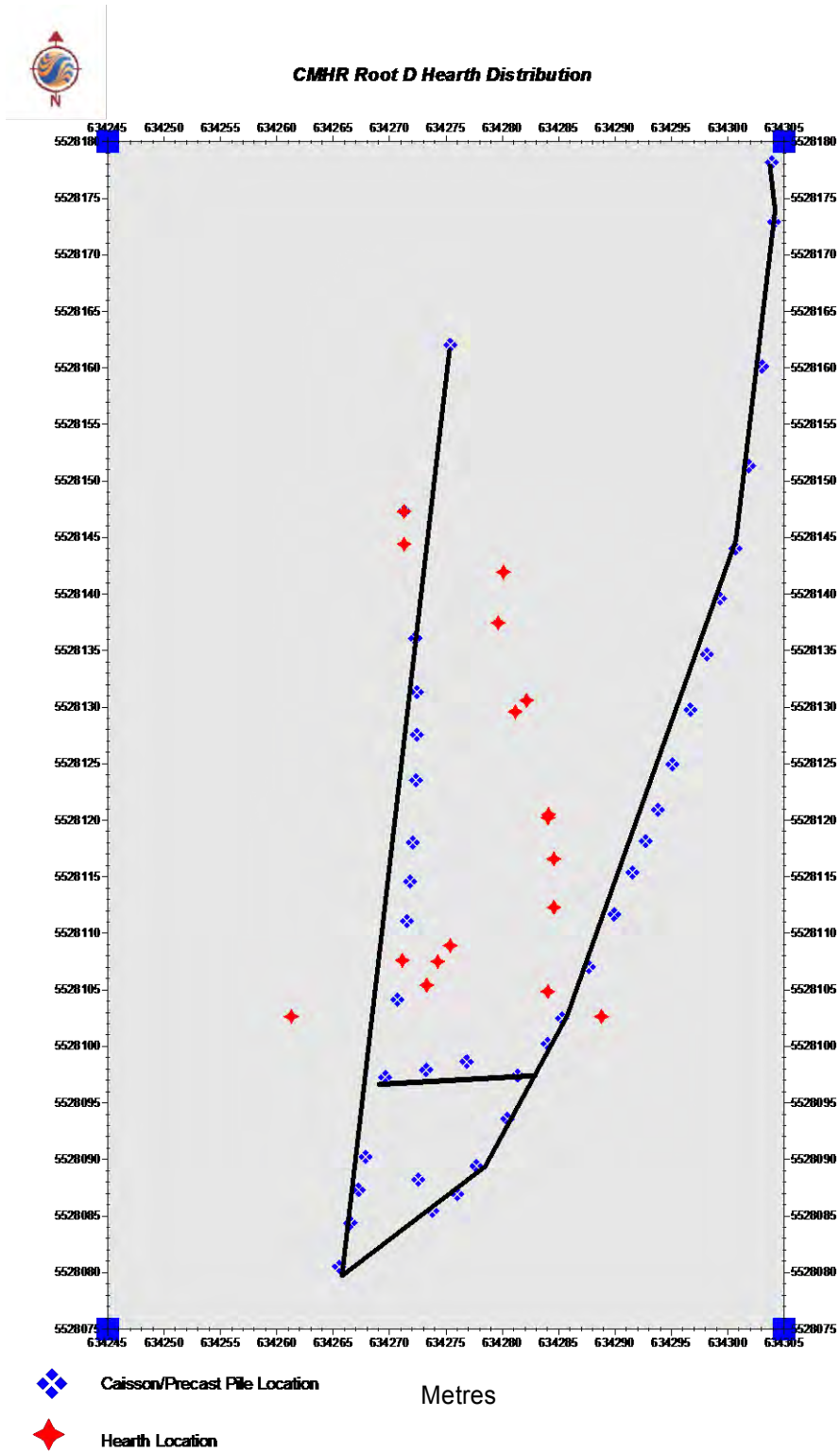


Figure 9.4.1 Root D Hearth Distribution.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

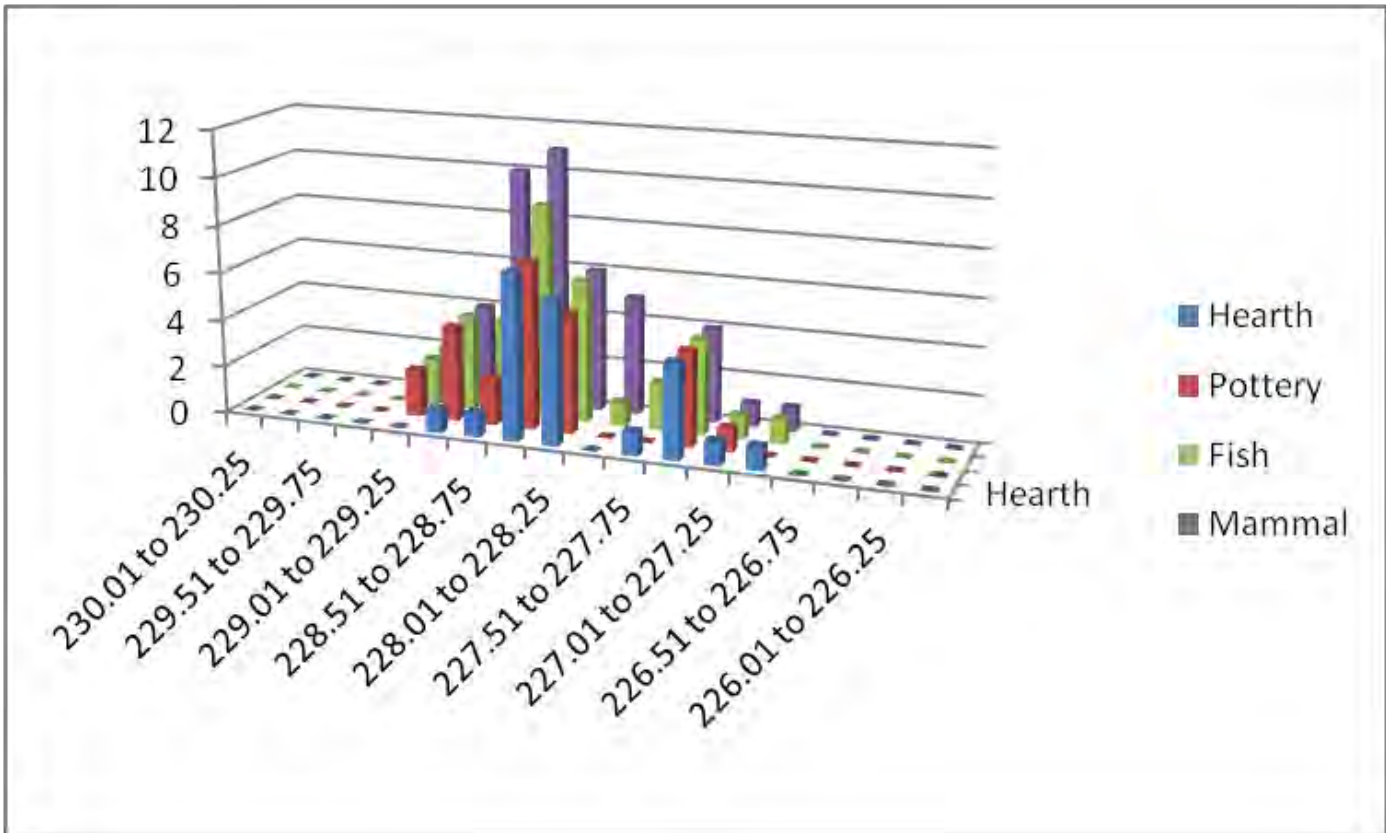


Chart 9.4.1 Summary of Artifact Classes Recorded in Root D construction monitoring (0.25 m intervals).

9.5 SUMMARY

No attempt was made to extrapolate cultural sequences in Root D using Core A data. It was assumed that the distance between the two areas was too great to allow any reliable inferences. Most of the cultural levels between 229.50 and 230.03 m ASL were concentrated in Root D indicating that these deposits may date later than those exposed in Roots A, B and Core A.

10.0 Great Hall Area

10.1 BACKGROUND

The Great Hall was a small section of the CMHR that extended between Roots A and D. The area contained 16 and 37 precast piles (Figure 10.1.1). The northeast portion of this area was contained within the zone previously identified by QCL as being culturally sterile.

10.2 FIELD METHODS

Standard field methods as those outlined in Section 4.2 were followed. Horizontal distances to cultural layers exposed during excavation of the grade beams and sewer trench were recorded using two point proveniencing from the centre point of installed caissons or precast piles. Depth below surface was primarily recorded by a measuring tape from the ground surface above the deposit. Cultural levels exposed in the southwest corner of the Wedge were provenienced by using cut-off elevations marked by PCL surveyors on each of the precast piles. These cut-off elevations were in metres below the 100 m datum and were subsequently converted to ASL.

10.3 RESULTS: CAISSON AND PRECAST PILES

Appendix 10.3.1 lists the results of all caissons and precast piles monitored in the Great Hall. Cultural and/or organic layers extended from 229.94 to 225.98 m ASL. The first hearth was exposed at a depth of 227.23 m ASL and the deepest hearth was recorded at 226.63 m ASL. The first pottery was located at 227.98 m ASL, while the deepest ceramic level was recorded at 226.63 m ASL for a total width of 1.35 m. Mammal bone was recorded from 228.12 m ASL to 226.63 m ASL, while fish remains were first observed at 228.13 m ASL and the lowest deposit was also recorded at 226.48 m ASL.

Given the close proximity of the southwest corner of the Great Hall to Core A, it is possible to correlate the cultural levels observed in the QCL Levels. Both hearths correlate with the approximate depth range of QCL Level 3. The ceramic levels coincided with QCL Level 2, while the lower specimen could relate to a slightly deeper representation of QCL Level 3.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

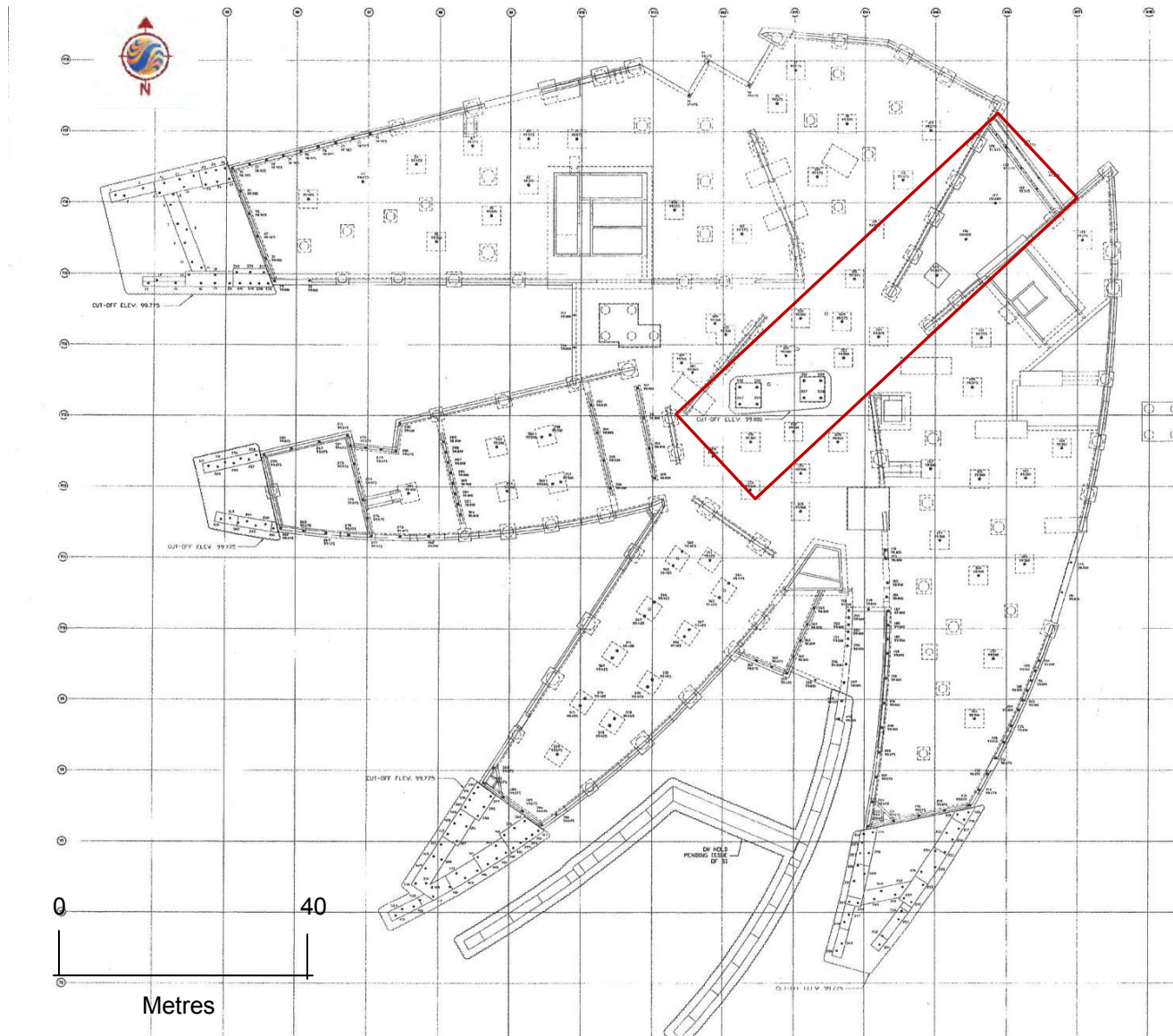


Figure 10.1.1 CMHR plan showing location of Great Hall.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

A summary of the four basic artifact classes by depth indicates that the majority of cultural layers recovered from the caisson and precast pile monitoring was recovered between 228.00 and 228.50 m ASL (Chart 10.3.1). The Wedge data were similar to that observed in Root D in that there were several smaller concentrations below the main area of site occupation. The Wedge data differed from the remainder of the site in that the lower levels were primarily composed of fish remains. Similar to Root D, this preponderance of fish remains was concluded to be a function of the Red River being in closer proximity at the time of deposition.

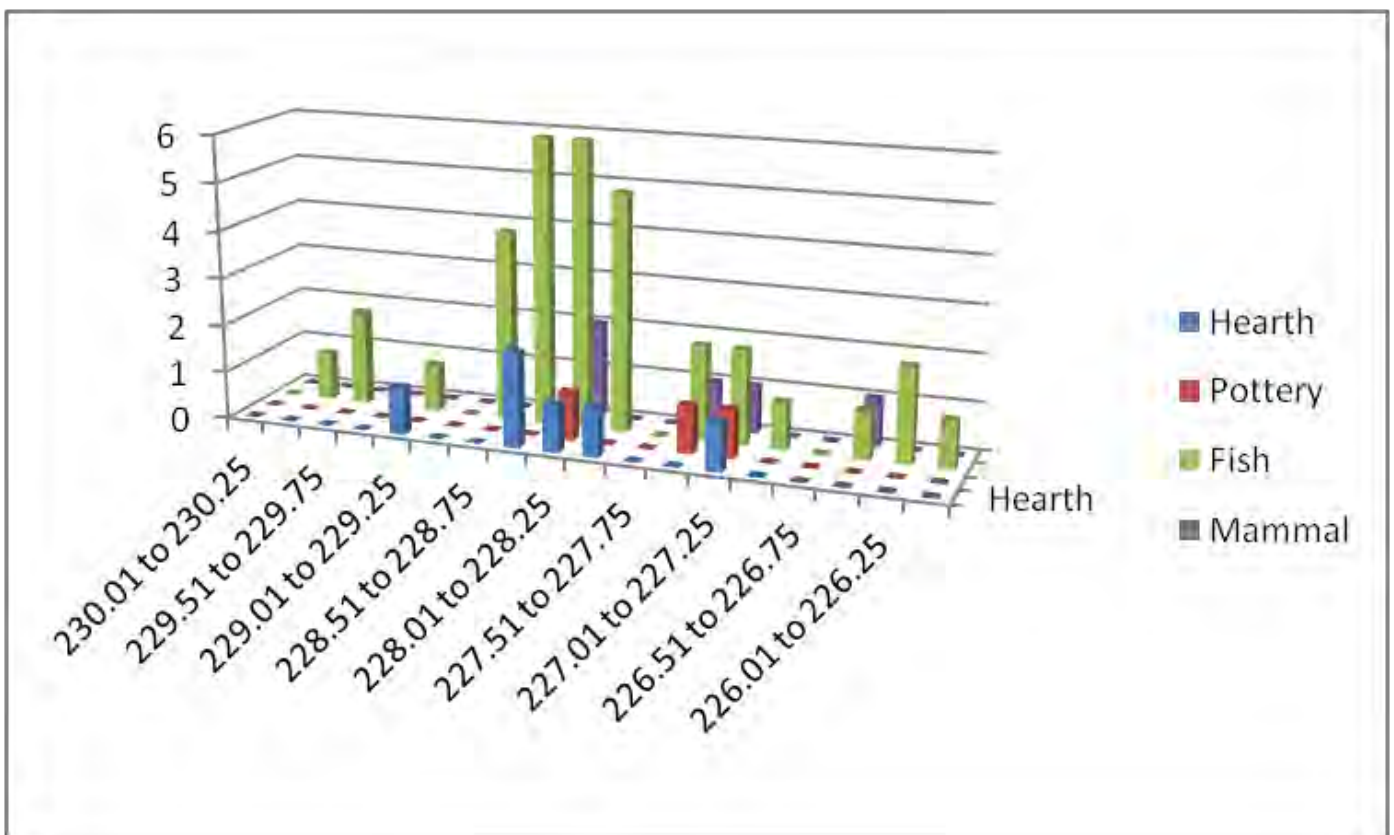


Chart 10.3.1 Summary of Artifact Classes Recorded in the Great Hall Caisson and Precast Piles Monitoring (0.25 m intervals).

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

10.4 RESULTS: GRADE BEAM MONITORING

Appendix 10.4.1 lists the results of monitoring of construction activities on the in the Wedge. The majority of levels exposed in this area were organic lenses representative of former ground surfaces. A thin layer of bone was exposed in the beam excavation surrounding Caisson 314 to Caisson 322 at 14U-634241.21mE/5528155.91mN at an elevation of 229.02 m ASL. This was above the level recorded for QCL Level 1 in Core A and therefore may date to a later occupation.

Hearth material was recovered in the vicinity of Precast 59 and 58 between 14U-634262.76mE/552861.17mN and 14U-634266.17mE/5528158.87mN at a depth of 227.20 m ASL. This was the major cultural deposit recorded in the Great Hall monitoring and could relate to QCL 3.

10.5 SUMMARY

Precontact Period levels were primarily located in the south portion of the Great Hall. By comparing elevations it was concluded that the levels observed in Core A extended southerly.

11.0 Crane Base 1 and 3 Mitigation

11.1 BACKGROUND

Crane Base 1 incorporated Caissons 506 to 509 and Caisson 543 (Figure 11.1.1). These were drilled between June 29 and August 10, 2009. Crane Base 3 consisted of Caissons 545 to 548 and, at the time of mitigation on October 24, 2009, only Caisson 548 had been installed.

11.2 FIELD METHODS

The mitigation for Crane Base 1 was completed through monitoring the drilling of all caissons and the excavations required to install the substructure framing. Standard monitoring field procedures as outlined in Section 4.2 were followed.

A 6 m X 6 m grid system divided into 2 m quadrants was established over the Crane Base 3 impact zone and excavation was completed by systematically excavating each quadrant to a depth of 3.00 m below ground surface (Figure 11.2.1). Once the nature and extent of the cultural deposits had been determined and to facilitate the mitigation process, the excavator stockpiled the material from each quadrant by cultural level for subsequent screening. The wet nature of the clay-silt composite prohibited mesh screening and therefore the matrix from each quadrant and level was hand screened.

11.3 MITIGATION RESULTS

Appendix 11.3.1 summarizes the results of the caisson monitoring and excavation within Crane Base 1. No hearths were exposed in any of the Crane Base 1 excavations. Cultural levels were exposed beginning at 229.10 m ASL and ending at 226.51 m ASL. Pottery was recovered at elevations of 229.10, 228.95 and 228.10 m ASL. The majority of the cultural levels were contained between 228.00 and 228.50 m ASL. The lower pottery level, 228.10 m ASL, could correlate with QC Level 1. The remaining ceramic levels were slightly higher and may represent later cultural occupations.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

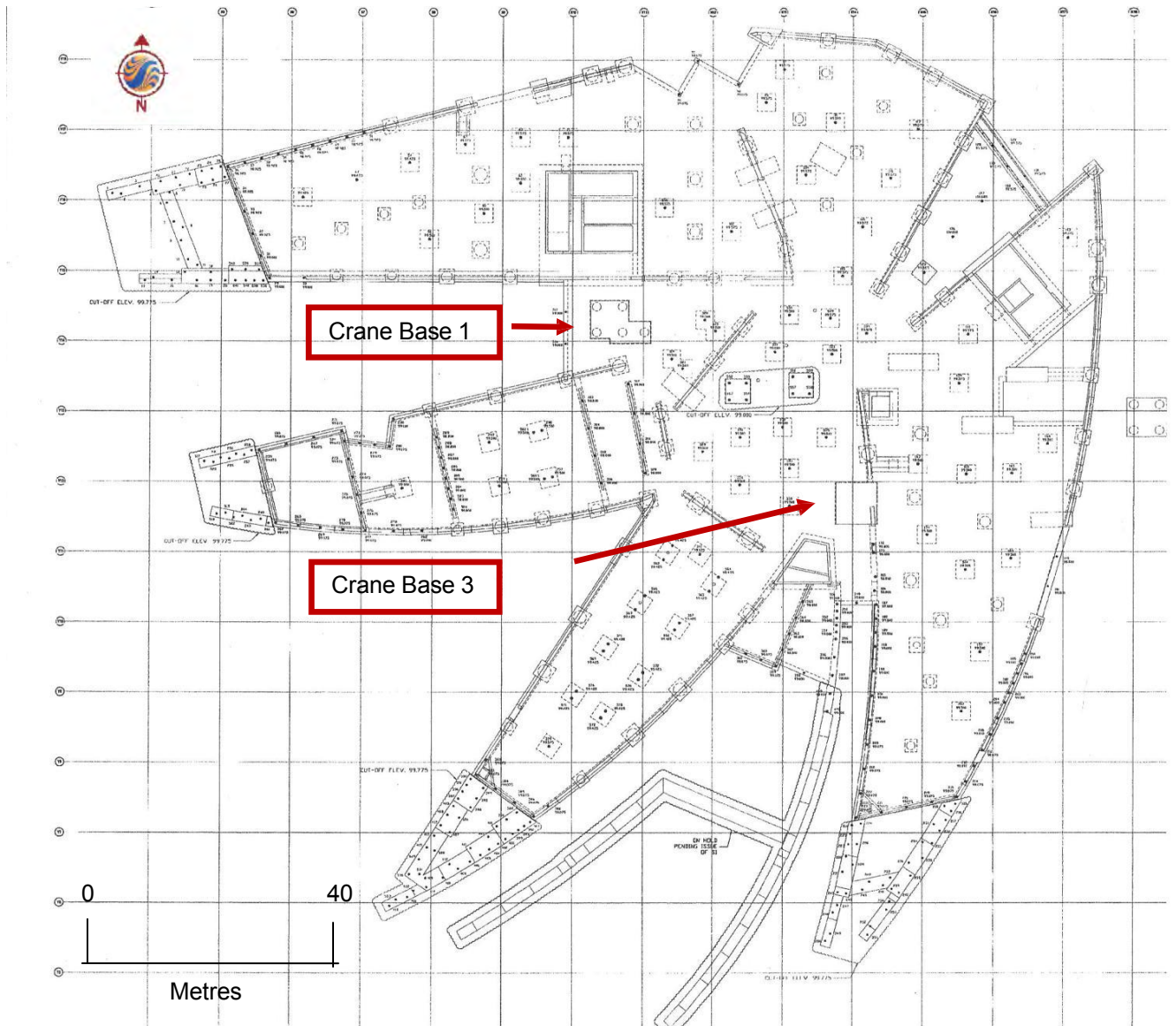


Figure 11.1.1 CMHR plan showing location of Crane Base 1 and 3.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR



Crane Base 3 Mitigation Grid

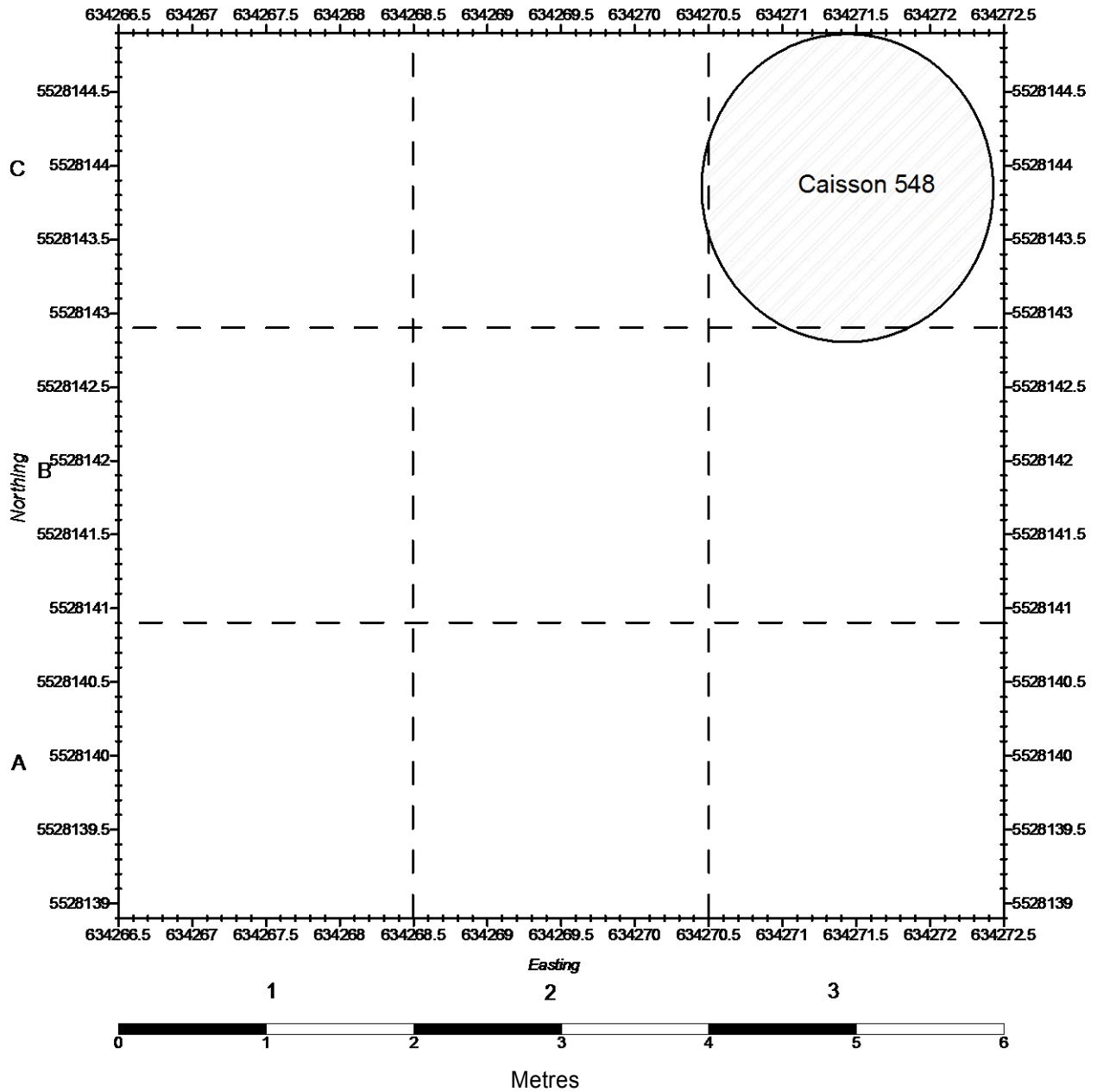


Figure 11.2.1 Plan view of Crane Base 3 mitigation grid.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

Appendix 11.3.2 summarizes the results of the Crane Base 3 mitigation. Three distinct hearths were exposed among the four levels recorded in the excavation. Hearth 1 was recorded at an elevation of 227.74 m ASL, while Hearth 2 and 3 were exposed at 227.695 m ASL. Pottery was found in association with all three hearths. These may relate to QCL Level 2 and 2 A to C that collectively date from A.D. 1200 to 1260.

Subsequent monitoring of the remaining caissons in Crane Base 3 exposed cultural levels between elevations of 229.16 and 226.11 m ASL. Additional hearths were recorded at 228.40, 227.64, 226.57, and 226.11 m ASL. The lower two hearths may date prior to A.D. 1100 as they are at an elevation below that recorded in Core A.

11.4 SUMMARY

The cultural levels exposed in Crane Base 1 are probably affiliated with those in Core A given the close proximity of the impact zones. The cultural depths recorded at the base of Crane 3 also correlated with the Core A cultural sequence.

12.0 Elevator 5

12.1 BACKGROUND

Elevator 5 consisted of four caissons in an area measuring 5.27 m north-south X 5.78 m east-west (Figure 12.1.1). An assessment trench across the width of this area had been completed by QCL in June 2009 (Quaternary Consultants Limited 2009). The assessment recorded two cultural layers and recommended that some form of mitigation be conducted.

12.2 FIELD METHODS

A cultural management strategy of monitoring the drilling of the four caissons was developed by HRB. This approach was determined to be the most suitable given the small size of the area, the locations of buried cultural horizons had previously been determined by the trench assessment and monitoring the drilling was a safer approach given the depth below surface of the known heritage resources. Standard recording procedures as outlined in Section 4.2 were implemented for the mitigation.

12.3 MITIGATION RESULTS AND SUMMARY

Cultural material was located at elevations of 228.65, 258.04, 226.82, and 228.57 m ASL. Pottery was recovered at 226.82 and 258.04 m ASL. Fish bone was found in all four cultural levels, while mammal bone was found in association with the pottery. The upper ceramic level could correlate with QCL Level 3, while the lower pottery was from an earlier occupation.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

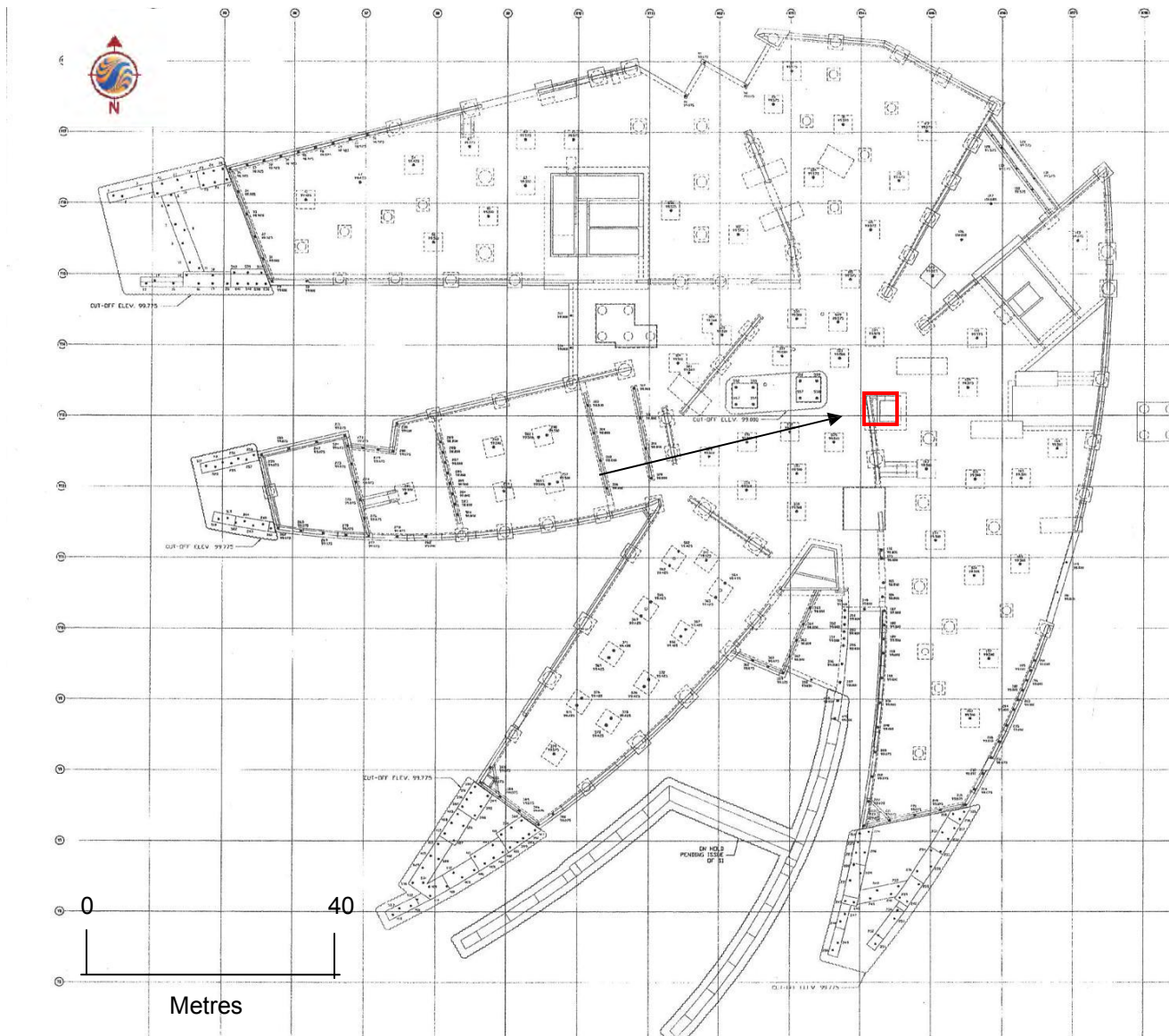


Figure 12.1.1 CMHR plan showing location of Elevator 5.

13.0 Artifact Recoveries and Distribution

The artifacts recovered from all mitigation and monitoring was placed in a database developed by Stantec (Appendix 13.0.1). Catalogue numbers consisted of the Borden designation, DILg-33, the alphanumeric designation 09A to signify the year that the mitigation project was initiated. Any artifacts recovered and catalogued in 2010 were still denoted with the 09A designation after the Borden number.

Faunal elements were divided into mammal, bird, shell and fish. The mammal bone was divided into small, medium and large mammal with the more diagnostic elements further identified to animal such bison, deer, dog, etc. when possible. The fish bone was identified to particular element and side where possible but no attempt was made to further identify the bone to species. A detailed analysis of the fish remains excavated from Core A was completed by QCL (Quaternary Consultants Ltd. 2010). A complete list of fish species available within the Red and Assiniboine rivers was provided with the analysis. To facilitate time and budget constraints it was determined that the fish assemblage recovered from the 2009 to 2010 monitoring would be similar to that intensively analyzed and presented. Bone tools were recorded as a category separate from the faunal assemblage and each tool was described by tool type, nature and location of modification and, if possible, by element.

Pottery was divided into rims, shoulders and body sherds. Body and shoulder sherds were scrutinized for surface design such as fabric impression or plain and presence/absence of residue on the interior surface. Design elements on the rim sherds were recorded by noting the motifs present on the interior lip, the top of the lip, and on the neck.

The lithic assemblage was divided into fire modified rock, tools, cores, and flakes. The CMHR lithic assemblage was relatively small compared to the other artifact categories. This was surprising given the number of cultural layers found within the sizeable CMHR footprint. However, lithic sources at the CMHR site would be limited and primary and secondary reduction of source material probably occurred at the quarry, rather than the habitation sites. The paucity of retouch and thinning flakes may also indicate that fish and bison processing were the main cultural activities throughout the period that this area was occupied.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

Artifact Type	Root A	Root B	Root C	Root D	Core A	Crane 1	Crane 3	Elevator 5	Total
Ceramic Rim	84	44	21	23	24	2	0	0	198
Ceramic Neck	6	2	2	0	4	0	0	0	14
Ceramic Shoulder	8	5	14	2	2	0	0	0	31
Ceramic Body	729	530	539	218	450	33	2	17	2518
Fish	7080	561	461	465	2707	748	166	204	12392
Bison	1324	104	158	197	50	13	27	0	1873
Bird	104	25	19	2	21	4	14	4	193
Beaver	29	27	25	2	10	1	0	0	94
Canine	10	0	3	0	7	0	0	0	20
Large Mammal	466	114	70	1	66	38	6	0	761
Medium Mamml	127	43	9	7	31	22	1	0	240
Small Mammal	13	9	3	1	6	0	5	0	37
Unidentifiable Mammal		571	318	72	96	81	21	0	1159
Horse	0	205	0	0	0	0	0	0	205
Shell	350	38	15	11	134	16	1	20	585
Bone Tools	6	5	0	1	0	0	2	0	14
Fire Modified Rock	57	11	27	16	9	1	13	2	136
Stone Tools	19	5	4	2	9	2	0	1	42
Flakes	67	28	21	20	45	5	1	0	187
Cores	0	1	0	0	2	1	0	0	4
Anvils	0	0	0	0	2	0	0	0	2
Palettes	2	0	0	0	0	0	0	0	2
	10481	2328	1709	1040	3675	967	259	248	20707

Table 13.0.1 Summary of CMHR assemblage by area.

The assemblages recovered from Roots A, B, C, and D as well as Core A, Crane Base 1 and 3, and Elevator 5 are displayed in Table 13.0.1

Any discussion of presence absence recording during monitoring has shown that the main habitation/activity area within the CMHR footprint has been in Root A and Core A. In light of this fact, no extensive plotting of artifacts to provide corroborating visual evidence was undertaken. To a certain extent the large numbers of artifacts could be a function of Root A being the largest component of the facility. However, there is a noticeable decrease in the assemblage size as one proceeds south and east through Roots B and C to Root D. As a consequence, the discussion of the artifacts will focus primarily on the diagnostic traits of the assemblage as a whole. It was observed that the types of stone and bone tools and the manner in which they were formed were exceedingly homogenous across the site albeit in disproportionate numbers.

13.1 FAUNAL ASSEMBLAGE

Fish accounted for approximately 50% of the CMHR assemblage. Distribution by area was discussed in connection with each of the various areas monitored. Chart 13.1.1 displays the relative counts of each group within the bone assemblage. Area A contained the largest assemblage of fish and mammal bone suggesting this was the main area of activity at the site. Root A also contained the deepest cultural strata indicating that this location was used frequently through time.

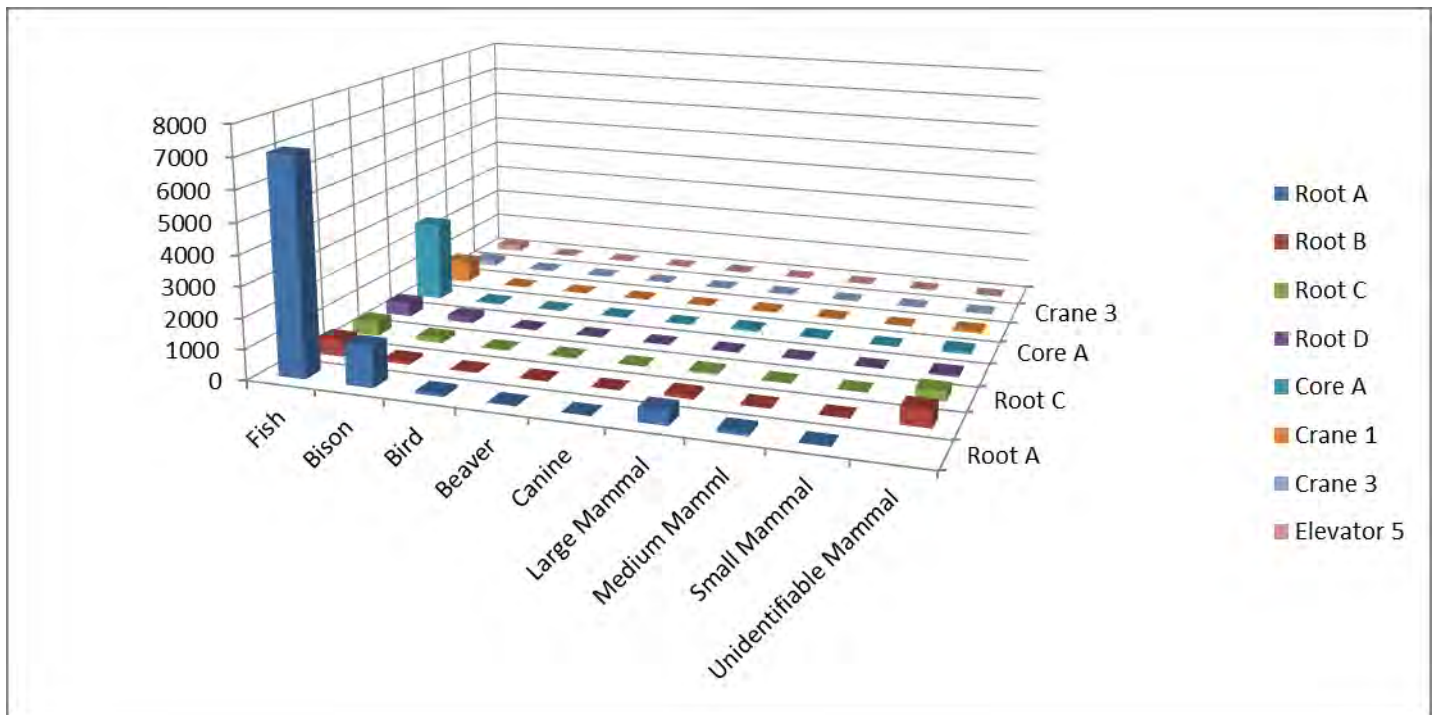


Chart 13.1.1 DILg-33-09A Faunal Distribution by Group and by Area.

Several bison skulls were recovered during the course of monitoring the excavations for the various roots. Several were actually recovered resting on a hearth feature and examination of the bottom of the skull revealed no charring or other signs of heat alteration. This cultural practice may have been an offering to the deities and to acknowledge the importance of the bison to the existence of the site occupants.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

13.2 LITHIC ASSEMBLAGE

The lithic assemblage was divided into cores, primary, secondary, and tertiary waste flakes, fire modified rock, anvils, palettes and tools (Appendix 13.2.1). Not all fire modified rock was curated when recovered in the field as the material type was primarily granite and were probably collected from the river shoreline. Other than indicating that a fire had occurred within the cultural level or offering further evidence for the presence of a hearth when found in association with ash and baked clay, the specimens provided little additional information.

Charts 13.2.1 to 13.2.3 display the entire CMHR waste flake assemblage by level of reduction and material type. Clearly locally available chert was the material of choice for stone tool manufacture. Furthermore, the vertical distribution of chert was also fairly homogenous across the CMHR site indicating that there was no dichotomy between temporal period and lithic source decisions.

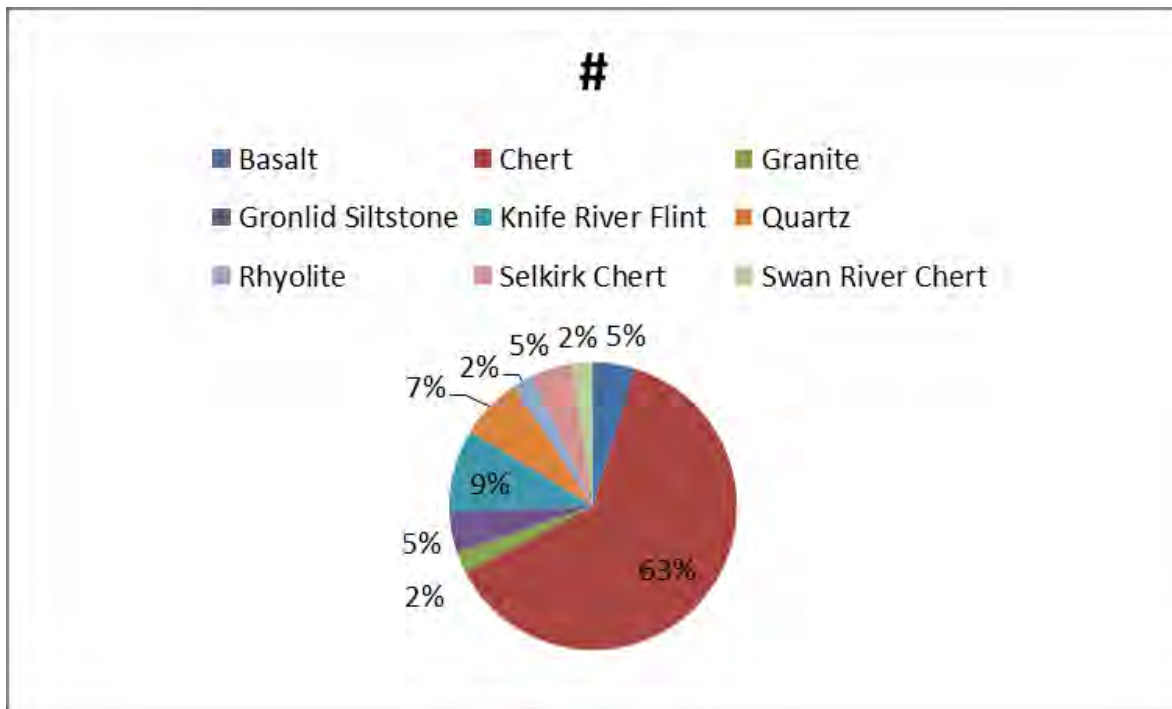


Chart 13.2.1 DILg-33-09A Primary Flakes by Material.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

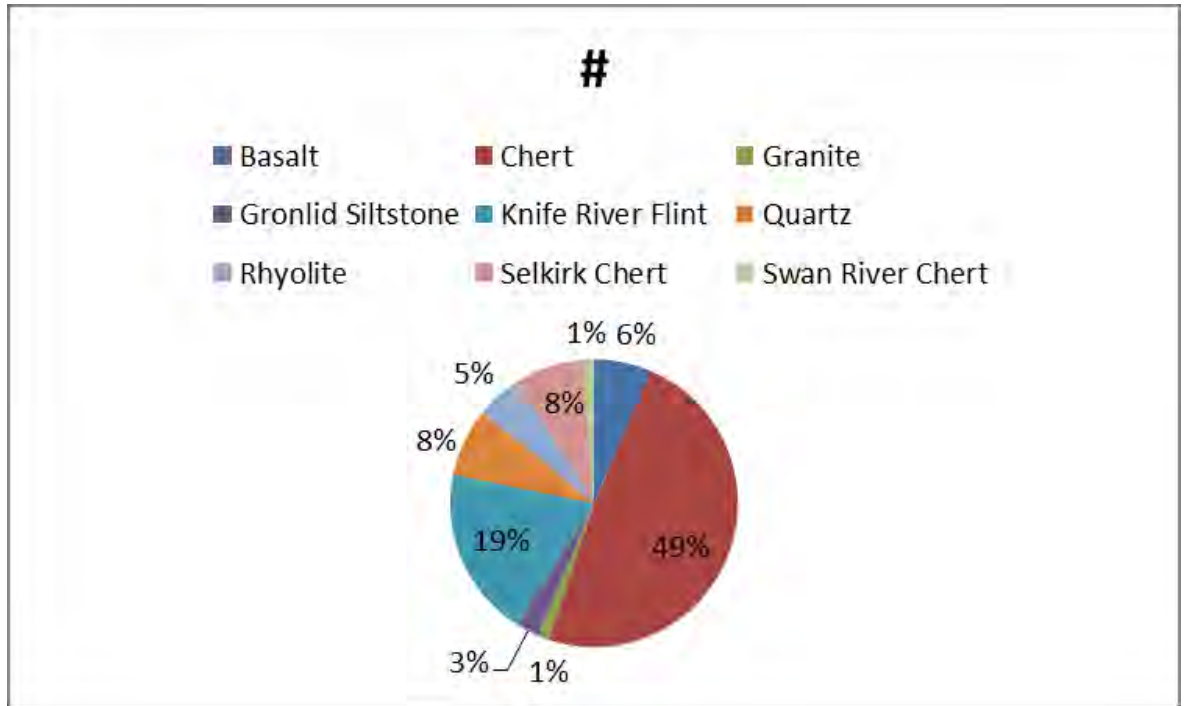


Chart 13.2.2 DILg-33-09A Secondary Flakes by Material.

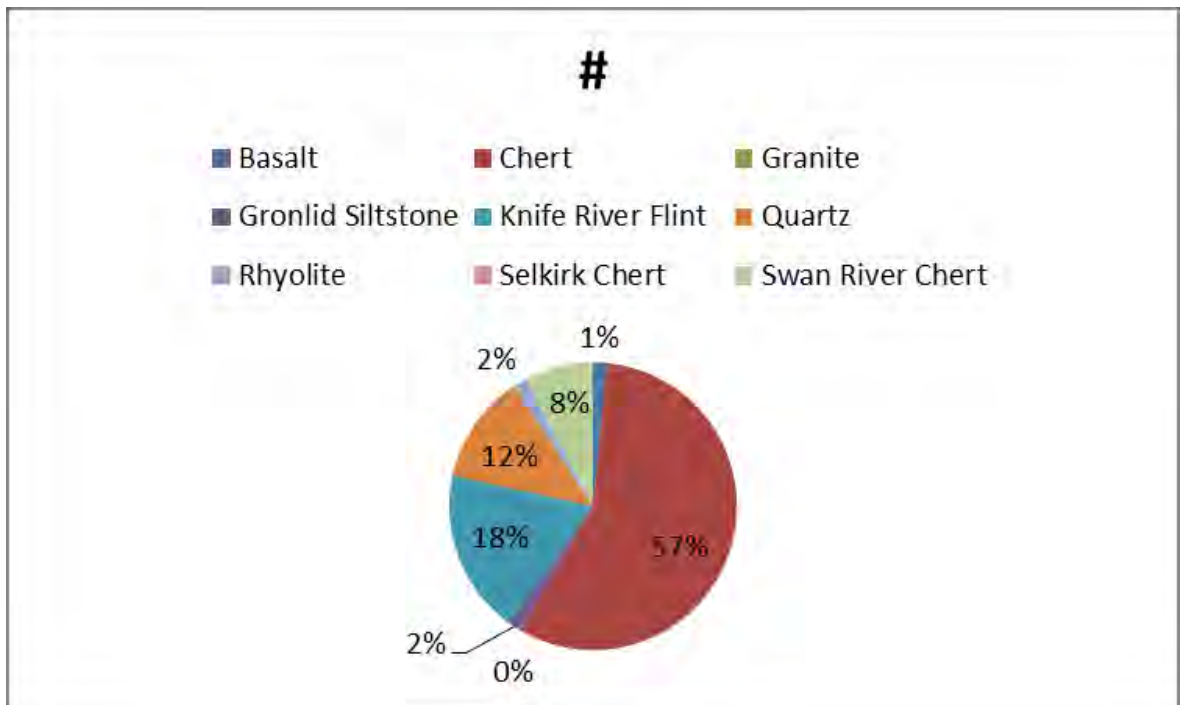


Chart 13.2.3 DILg-33-09A Tertiary Flakes by Material.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

As mentioned previously, there were only a few stone tools recovered from the CMHR site (Appendix 13.2.2). Chart 13.2.4 displays the various tool types by lithic material. Chert accounted for the majority of the scrapers recovered, while Knife River flint was the major source for utilized and retouched flakes.

One complete clay pipe was recovered among the butchered bison bone in the northwest corner of Root A at a depth of 228.213 m ASL. The pipe displayed a beaver effigy on both surface with the bowl constituting the nose of the animal on the upper side. The pipe was 12.96 cm long, 3.93 cm at its widest point, and 1.31 cm thick. Bowl height was 2.60 cm. The pipe was concluded to be a possible offering as it was juxtaposed within the butchered bison bed.

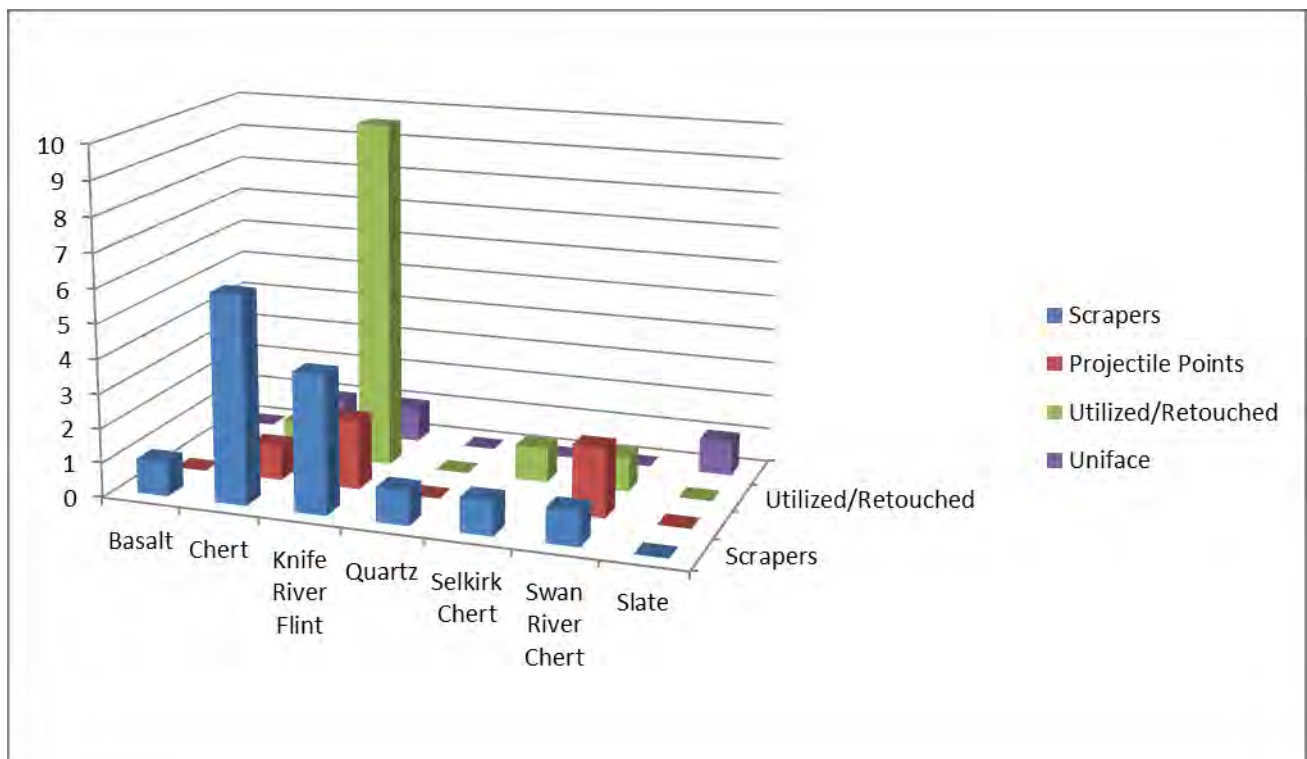


Chart 13.2.4 DILg-33-09A Lithic tools by Material.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

13.3 POTTERY

QCL conducted a detailed analysis of the pottery found in the various levels in Core A (Quaternary Consultants Ltd. 2010; Reichert 2010). The pottery recovered from the 2009 to 2012 CMHR monitoring and salvage operations was divided into body, shoulder, and rim sherds. No detailed examination of the impressions on the body sherds to determine sprang or textile impression was conducted as most of the laboratory time was spent processing the entire assemblage.

There were 113 different rims selected for analysis. Analysis consisted of recording design motifs on the interior portion of the upper neck, on the top of the rim and on the exterior surface of the upper and lower neck. The majority of the design motifs were some variation of the CWO obliquely left or right, vertical, or horizontal. Design elements on the middle to lower neck were extremely variable and ranged from plain, obliterated CWO, two to five rows of horizontal CWO, horizontal rows of CWO with punctates, or oblique incisions. The majority of the CWO rims were similar to the assemblage recovered from the 2008 mitigation dig. The majority of the pottery recovered in 2008 was attributed to the Rainy River Coalescent and/or rainy River Composite. Many of the design elements recovered from the CMHR excavations were similar to those identified from the Wanipigow Lake Site (Carmichael 1977).

The pottery rims selected for analysis were primarily located in Root A, with lesser concentrations in Roots B and D (Figure 13.3.1). Chart 13.3.2 displays the 113 rims by elevation. The majority were recovered between 228.01 m ASL and 228.25 m ASL. Chart 13.3.3 displays design motifs by elevation across the site and reveals that rims with no decoration on the upper rim, the Plain category, were primarily recovered in the upper 0.5 m of the site.

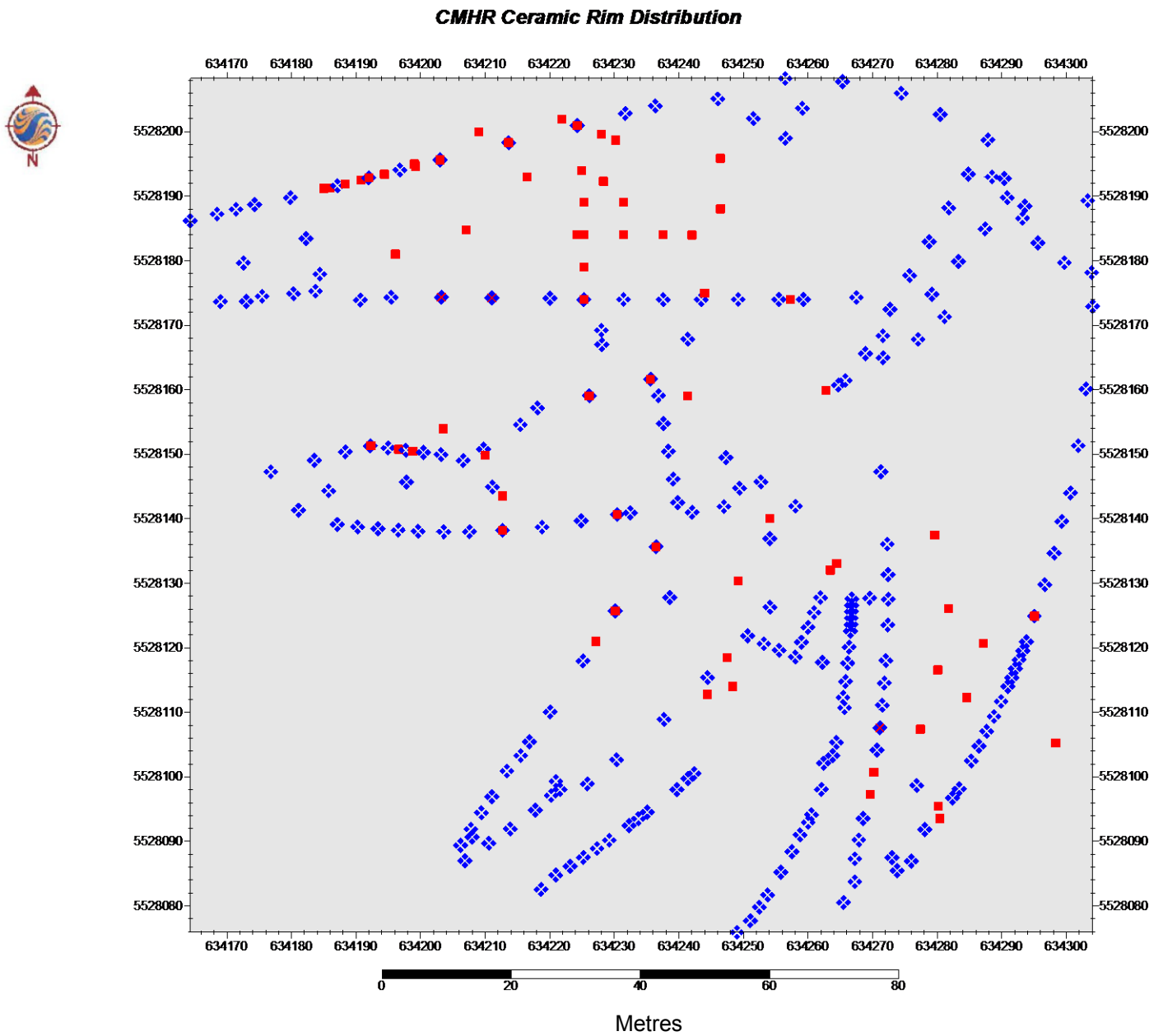


Figure 13.3.1 CMHR Ceramic rim distribution.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

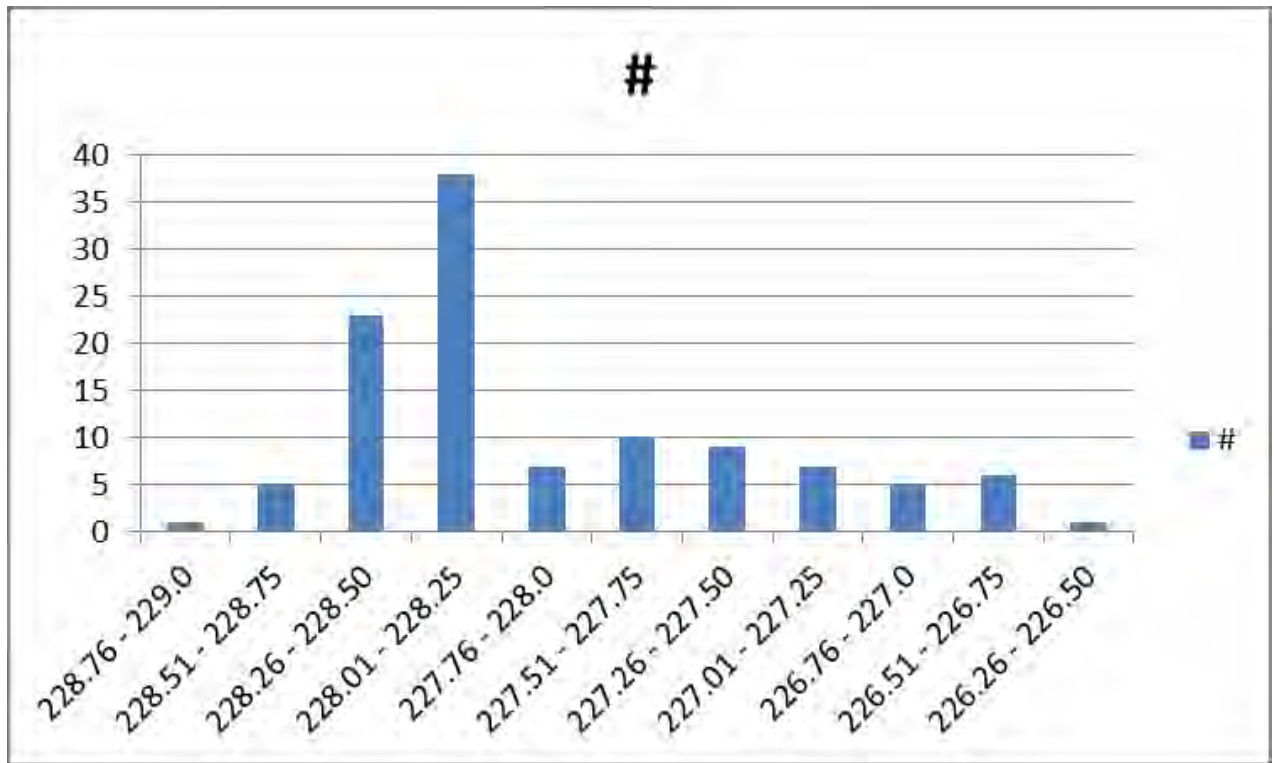


Chart 13.3.1 CMHR rims by elevation (0.25 m interval).

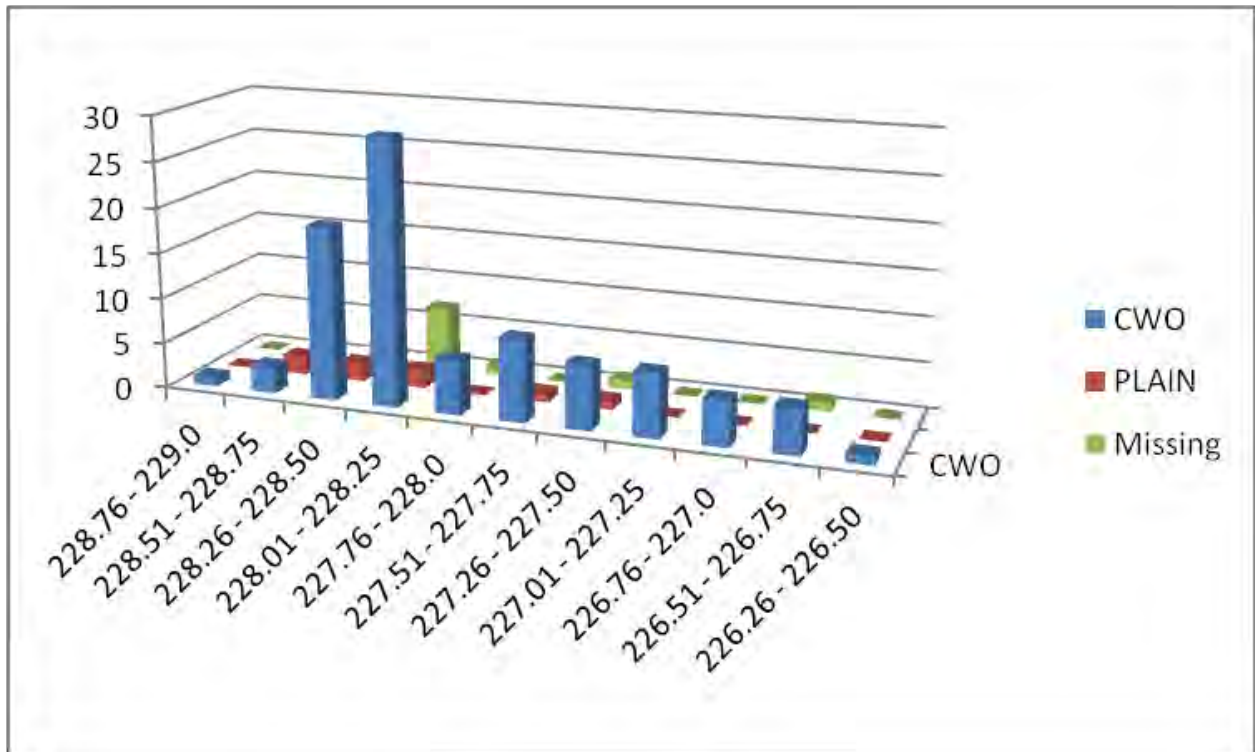


Chart 13.3.2 CMHR rim decoration motif by elevation (0.25 m interval).

13.4 BONE TOOLS

The bone tool assemblage consisted of eight awls, two drills/perforators, a flesher, a grinder, a scapula hoe fragment, a knife, five spatulas, and an unknown tool (Appendix 13.4.1). Spatulas were long, cylindrical undecorated tools that may have served a variety of purposes such as stirring, scraping or could have been a utensil for eating.

A small fragment of retouch scapula was recovered from Precast 534 (14U634196.629mE/5528151.104mN) at a depth of 227.22 m ASL. While only a small specimen, the fragment did display grinding along the proximal edge of the fossa. The geographical setting of the CMHR site is not unlike the Lockport area where scapula hoes have been recovered on both the east and west sides of the river. Therefore, it is entirely possible that, at a similar point in time, horticulture was being practiced at the CMHR site.

14.0 Land Drainage Monitoring

14.1 BACKGROUND

An extensive land drainage system (LDS) was required on the CMHR property to provide adequate site drainage to existing land drainage facilities along Water Street and Provencher Boulevard. This entailed the excavation of storm water catch basins, manhole collection points and connecting drainage lines. Excavation diameter for the manholes and catch basins varied from 2.4 to 4.8 m in diameter and depth of excavation below grade ranged from approximately 2.5 to 3.0 m. The PVC pipes connecting the catch basins and manholes varied from 0.30 to 0.60 m in diameter and approximately 780 m of trenching was required to complete the land drainage project. Depth required for the pipes was between 3.0 and 3.5 m. The majority of the land drainage system was to be installed on the north, west and south sides of the building in and/or adjacent to areas of known cultural levels.

HRB reviewed the LDS plans to determine nature and extent of required monitoring. The initial plans called for open excavation to install the manholes and catch basins, minimal open trench excavations to provide work space for pipe connection and then horizontal auguring to push the PVC pipe from connection point to connection point. It was therefore determined that any open cut excavation and/or trenching within the areas of known cultural levels would be monitored by Stantec. Red River Construction was retained by PCL to complete the project. The LDS component began in July 2010 and was completed in August 2012.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

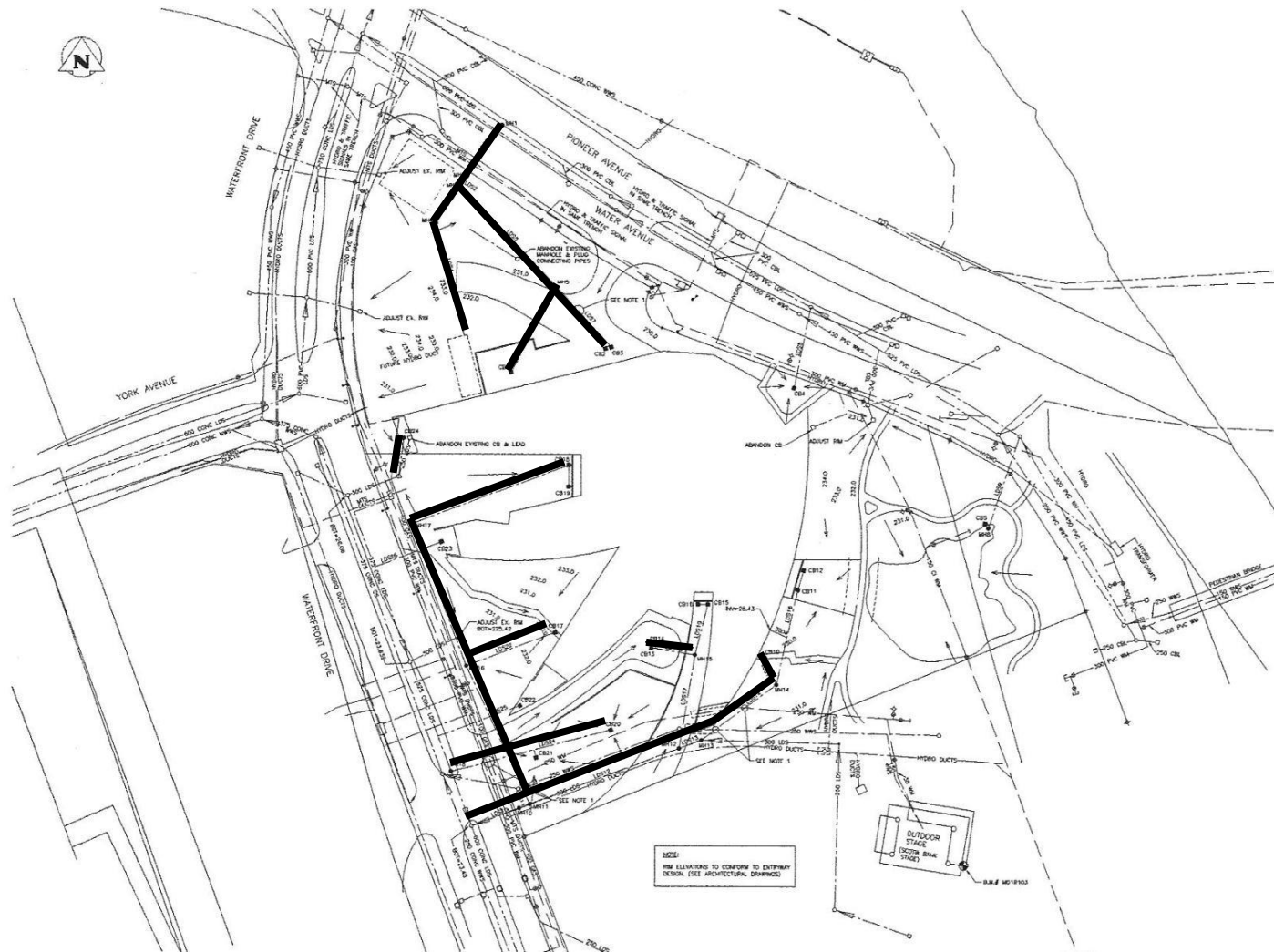


Figure 14.1.1 CMHR plan showing areas monitored for Land Drainage Manholes and Catch basins.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

14.2 FIELD METHODS

The proposed method of augering the LDS lines and pushing the pipe from connector to connector could not be successfully implemented due to the nature of the clay soils within the project footprint. Therefore, the majority of the LDS was installed using open trench cutting. During the period between November and April the upper 1.5 to 2 .0 m of the trench was frozen and had to be mechanically ripped with a tooth blade to cut through to the underlying strata. Therefore, monitoring of the upper 0.50 to 0.75 m of native soils beneath the rail fill could not be effectively completed given the need to quickly tear and remove the frozen soil. Any cultural material that was exposed was frozen *in situ* and could not be salvaged.

Monitoring field methods consisted of observing the excavations from the prescribed safety zone within the area of impact. Any cultural layers observed were subsequently measured by either suspending a 50 m tape from the ground surface down to the deposit or by entering the metal safety cage within the trench to measure the deposit either from height above base of cut or depth below ground surface. The confines of the safety cage as a requirement of the safety program administered by PCL at the CMHR site severely restricted the ability to collect exposed heritage resources or record cultural levels. The solid sides of the metal cage prohibited examination of the excavation walls and, therefore, the monitoring program was more an exercise of recording presence of cultural levels rather than mitigation and salvage. Fortunately, the majority of the LDS was outside of the main areas of occupation.

GPS coordinates for each manhole and catch basin was obtained from site land surveyors and these data provided horizontal provenience across the site (Figure 14.2.1). Available mapping displayed the route of each connector/feeder line so that areas where heritage resources were located could be oriented in horizontal space by using distance from the closest manhole or catch basin. Surface elevations Above Sea Level were not available for the south and west sides of the building and, therefore, depths below surface were not converted to m ASL.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

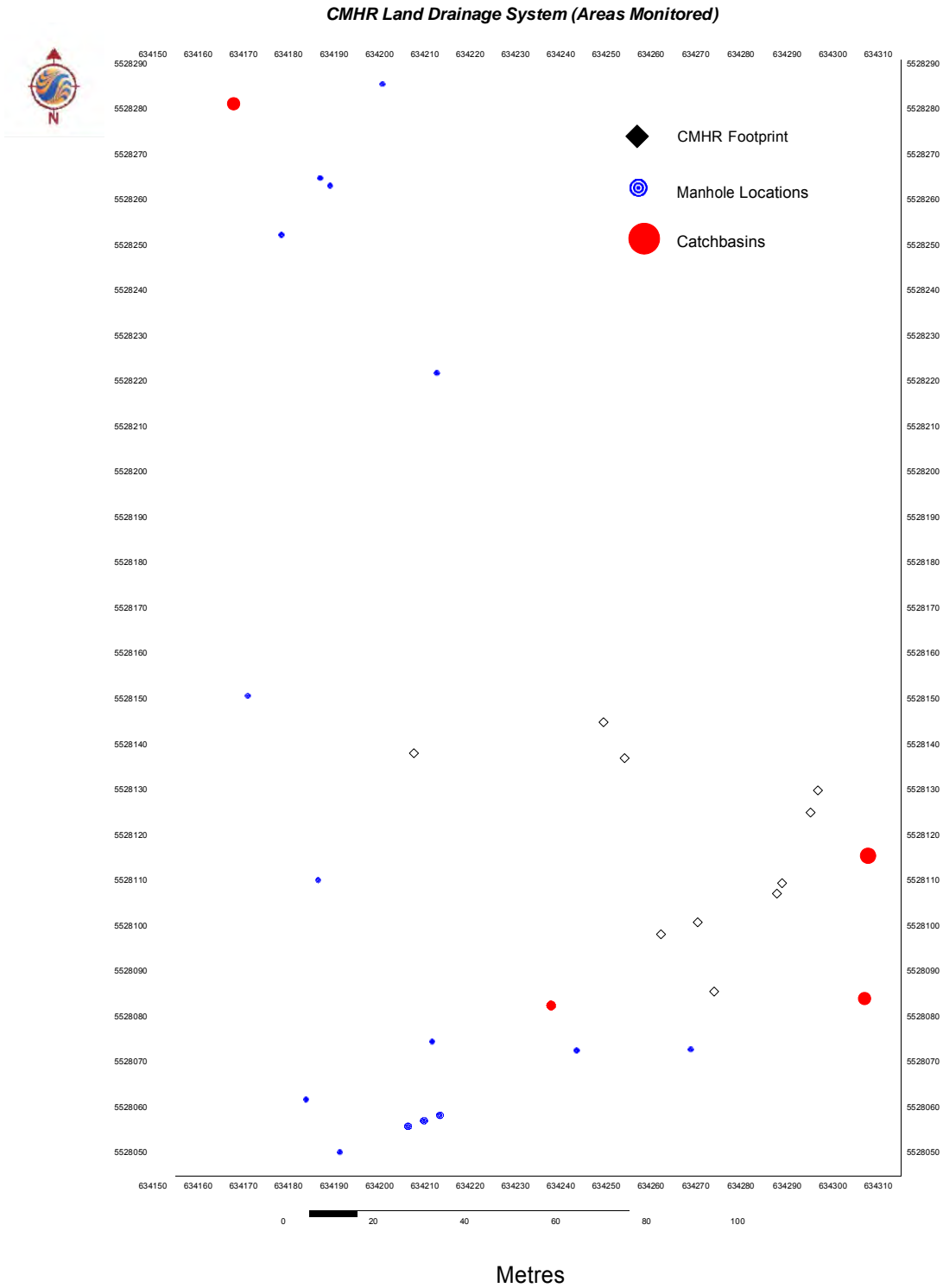


Figure 14.21 Plan of CMHR footprint with LDS manhole and catch basin locations.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

14.3 RESULTS

14.3.1 Precontact Period

Table 14.3.1 displays the results of the LDS monitoring, while Figure 14.3.1 illustrates the location of recorded cultural strata. The material was recovered between depths of 1.66 m to 4.75 m below grade. Not surprisingly, those connector lines in close proximity to Roots A and B had the highest frequency of cultural levels. Therefore, monitoring of the LDS assisted in further mapping the cultural land use within the CMHR footprint. Appendix 14.3.1 lists all areas where cultural material was recorded.

The cultural level is standard at 300 to 320 cm BGS. It is mainly 2 cm wide charcoal band with the occasional fish and mammal bone.

Table 14.3.1 Summary of LDS Monitoring Assemblage.

<i>Artifact Class</i>	#
Rim sherds	1
Body sherds	16
Fish	50
Bison	29
Large mammal	10
Medium mammal	6
Unidentifiable mammal	12
Shell	6

14.3.2 Historic Period

Remnants of a historic structure were exposed at in the southwest corner of the property between Manhole 26 and Manhole 28 at a depth of 2.20 to 2.30 m BGS. No building is depicted in any of the City of Winnipeg Fire Insurance Atlases and may therefore date to the early 1880s and prior to railroad development. Several cut nails were recovered in the wood fragments which suggests a post-1860 date of construction. The structural remnants may be a portion of Fort Garry Park which stood in this area in the ca. 1900s (Guinn 1980).

Four major cultural levels were exposed between Manhole 27 and Catchbasins 28 and 29. The upper layer was consistently at a depth of 1.50 to 1.70 m BGS, the second between 2.40 to 2.60 m BGS, the third layer between 2.97 and 3.10 m BGS, and the fourth between 3.40 and 3.60 m BGS.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

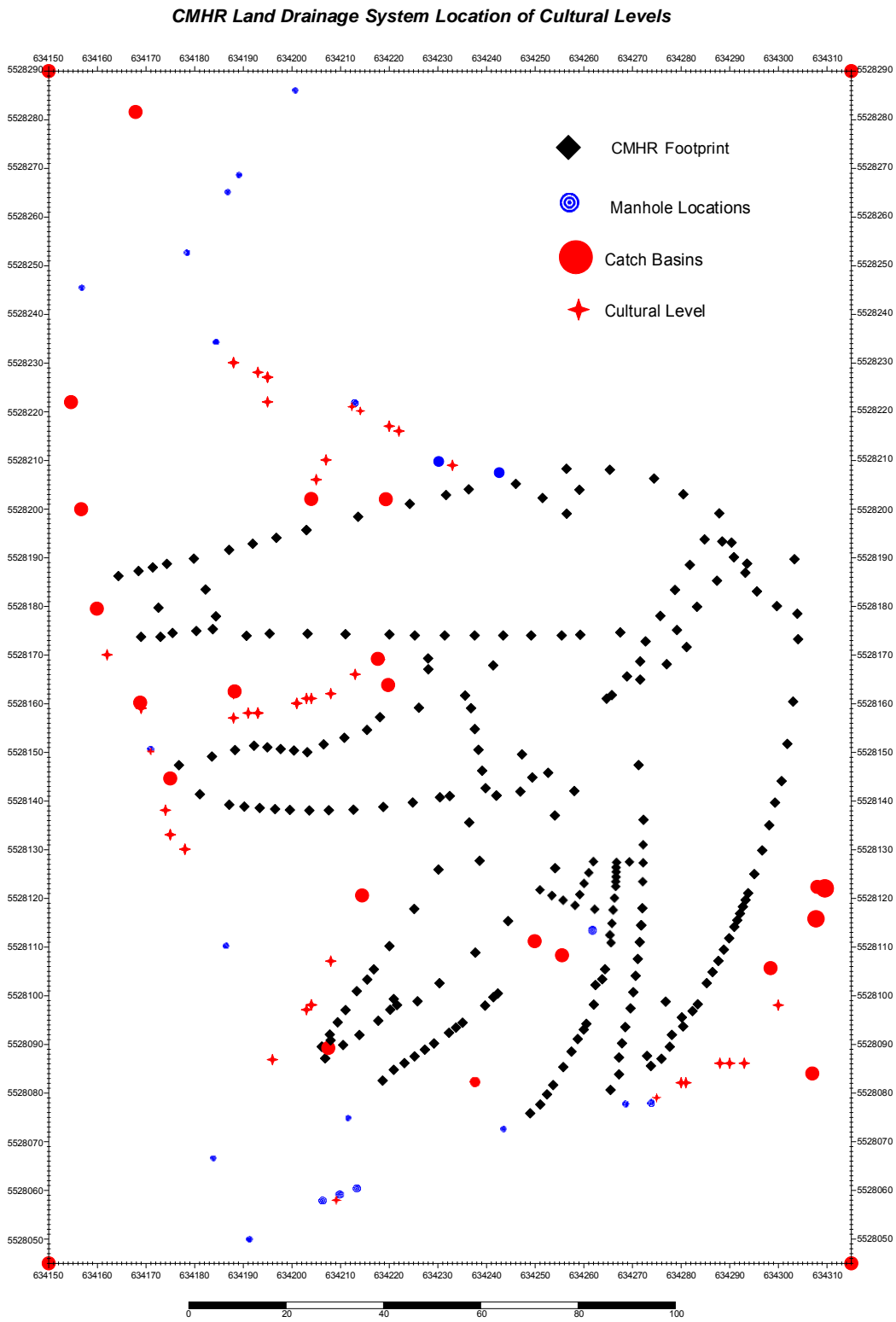


Figure 14.3.1 CMHR LDS showing locations of cultural levels.

ARCHAEOLOGICAL MITIGATION, MONITORING AND SALVAGE AT THE CMHR

14.4 SUMMARY

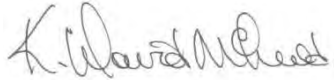
Monitoring of the LDS recorded a number of cultural levels well-removed from the building footprint. The furthest west cultural level was a hearth recorded at 14U634162mE/5528170mN at a depth of 2.20 BGS. The furthest south was in the vicinity of Manhole 22 where a hearth was observed at 14U-634209mE/5528058mN at a depth of 3.20 m BGS. The deepest level was recorded between Manhole 5 and Manhole 6, where a fish lens was exposed at 4.75 m BGS.

Artifacts recovered consisted primarily of fish and mammal bone. The one pottery rim recovered from Catch Basin 20 was only a small section of the vessel lip and it displayed a left oblique cord-wrapped motif.

15.0 Stantec Quality Management Program

This report, entitled, **Archaeological Mitigation, Monitoring and Salvage at the Canadian Museum For Human Rights**, was produced by the following individuals:

Written by:



K. David McLeod, M.A.
Senior Archaeologist

Reviewed by:



Kristin Enns-Kavanagh, M.A.
Archaeologist

Approved for transmittal to client
by:



L J Amundson, M.A.
Principal/Senior Archaeologist

17.0 References Cited

Carmichael, P.

1977 *A Descriptive Summary of Blackduck Ceramics from the Wanipigow Lake Site Area (EgKx-1), 1975 and 1976.* Papers in Manitoba Archaeology, Miscellaneous Papers Number 5. Department of Tourism, Recreation & Cultural Affairs, Historic Resources Branch, Winnipeg, MB.

Guinn, R.

1980 *The Red-Assiniboine Junction: A Land Use History, 1770-1980.* Parks Canada Manuscript Report Number 255, Parks Canada, Ottawa ON.

Quaternary Consultants Ltd.

2009a Core B Impact Assessment Trench. Ms on file, Manitoba Historic Resources Branch, Winnipeg, MB.

2009b Elevator 5 Impact Assessment Trench. Ms on file, Manitoba Historic Resources Branch, Winnipeg, MB.

2013 Archaeological Mitigation for the Canadian Museum for Human Rights at the Forks.

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1
DILg-33	1	I	A1	SW	5476232		180	228.525	1	3.8	Faunal	Bone	Fragment		Bison
DILg-33	2	I	A1	SE	5476167		184	228.485	1	0.1	Faunal	Bone	Fragment		Mammal
DILg-33	3	I	A1	SE	5476167		184	228.485	1	12.6	Faunal	Bone	Fragment		Mammal
DILg-33	4	I	A1	SE	5476167		184	228.485	2	5	Faunal	Bone	Fragment		Mammal
DILg-33	5	I	A1	SE	5476167		184	228.485	6	11.8	Faunal	Bone	Fragment		Mammal
DILg-33	6	I	A1	NW	5476168		177	228.555	1	1.7	Lithic	Chert	Flake	grey	secondary
DILg-33	7	I	A1	NW	5476168	0	177	228.555	1	6	Faunal	Bone	Fragment		Fish
DILg-33	8	I	A1	NW	5476168	0	177	228.555	20	72.7	Faunal		Fragment		Mammal
DILg-33	9	I	A1	NW	5476168	0	177	228.555	1	41.7	Faunal	Bone	Fragment		Mammal
DILg-33	10	I	A1	NW	5476168	0	177	228.555	1	3.9	Faunal	Bone	Fragment		Mammal
DILg-33	11	I	A1	NW	5476168	0	177	228.555	1	7.2	Faunal	Bone	Fragment		Mammal
DILg-33	12	I	A1	NW	5476168	0	177	228.555	1	3.3	Faunal	Bone	Fragment		Mammal
DILg-33	13	I	A1	NW	5476168	0	177	228.555	4	3.6	Faunal	Bone	Fragment		unidentifiable
DILg-33	14	I	A1	NE	5476169	0	185	228.475	1	0.4	Faunal	Bone	Fragment		Fish
DILg-33	15	I	A1	NE	5476169	0	185	228.475	1	0.6	Faunal	Bone	Fragment		Mammal
DILg-33	16	I	A1	NE	5476169	0	185	228.475	1	2.8	Faunal	Bone	Fragment		Mammal
DILg-33	17	I	A1	NE	5476169	0	185	228.475	1	2.5	Faunal	Bone	Fragment		Mammal
DILg-33	18	I	A1	NE	5476169	0	185	228.475	7	41.1	Faunal	Bone	Fragment		Bison
DILg-33	19	I	A1	SW	5476166	0	185	228.475	22	19.1	Faunal	Bone	Fragment		Mammal
DILg-33	20	II	A1	SE	5476271	0	213	228.195	1	1.4	Faunal	Bone	Fragment		Fish
DILg-33	21	II	A1	NE	5476270	0	214	228.185	40	5.4	Faunal	Bone	Fragment		Fish
DILg-33	22	II	A1	NE	5476270	0	214	228.185	1	1.1	Faunal	Bone	Fragment		Fish
DILg-33	23	II	A1	NE	5476270	0	214	228.185	1	1.1	Faunal	Bone	Fragment		Fish
DILg-33	24	II	A1	NE	5476270	0	214	228.185	2	1.1	Faunal	Bone	Fragment		Fish
DILg-33	25	II	A1	NE	5476272	0	214	228.185	20	38.2	Organic	Charcoal	Fragment		
DILg-33	26	III	A1	SW	5476277	0	214	228.185	7	1.7	Faunal	Bone	Fragment		Fish

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1
DILg-33	27	III	A1	SW	5476277	0	214	228.185	1	0.6	Faunal	Bone	Fragment		Fish
DILg-33	28	III	A1	SW	5476277	0	214	228.185	1	2.3	Faunal	Bone	Fragment		Fish
DILg-33	29	III	A1	SW	5476277	0	214	228.185	1	0.7	Faunal	Bone	Fragment		Fish
DILg-33	30	III	A1	SW	5476277	0	214	228.185	1	1.4	Faunal	Bone	Fragment		Fish
DILg-33	31	III	A1	SE	5476276	0	218	228.145	1	19	Mollusc	Shell	Half Bivalve		
DILg-33	32	III	A1	SE	5476276	0	218	228.145	15	3.8	Faunal	Bone	Fire Broken Rock		Fish
DILg-33	33	III	A1	SE	5476276	0	218	228.145	1	1.2	Faunal	Bone	Fragment		Mammal
DILg-33	34	III	A1	SE	5476276	0	218	228.145	1	3.6	Faunal	Bone	Fragment		Fish
DILg-33	35	III	A1	SE	5476276	0	218	228.145	1	1	Faunal	Bone	Fragment		Fish
DILg-33	36	III	A1	SE	5476276	0	218	228.145	3	10.3	Faunal	Bone	Fragment		Fish
DILg-33	37	III	A1	SE	5476276	0	218	228.145	1	0.5	Faunal	Bone	Fragment		Fish
DILg-33	38	III	A1	SE	5476276	0	218	228.145	1	2.2	Faunal	Bone	Fragment		Fish
DILg-33	39	III	A1	SE	5476276	0	218	228.145	1	2.6	Faunal	Bone	Fragment		Fish
DILg-33	40	III	A1	SE	5476276	0	218	228.145	2	0.5	Faunal	Bone	Fragment		Fish
DILg-33	41	III	A1	SE	5476276	0	218	228.145	1	0.3	Faunal	Bone	Fragment		Fish
DILg-33	42	III	A1	SE	5476276	0	218	228.145	1	0.6	Faunal	Bone	Fragment		Fish
DILg-33	43	III	A1	SE	5476276	0	218	228.145	1	0.9	Faunal	Bone	Fragment		Fish
DILg-33	44	III	A1	SE	5476276	0	218	228.145	14	17	Faunal	Bone	Fragment		Fish
DILg-33	45	III	A1	SE	5476276	0	218	228.145	12	4.4	Faunal	Bone	Fragment		Fish
DILg-33	49	II	B2/B3		0		250	227.825	4	695.4	Faunal	Bone	Fragment		Bison
DILg-33	54	II	D4		0	On display PCL	185	228.475	1	4.8	Faunal	Bone	Tool		Spatula tip
DILg-33	60	II	D4	NW	0	On display PCL	185	228.475	1	0.7	Lithic	Chert	Point	grey	projectile point
DILg-33	82	I	A2	SW	5476181	0	184	228.485	2	7.6	Faunal	Bone			Bison
DILg-33	83	I	A2	SW	5476181	0	184	228.485	33	71.6	Faunal	Bone			Mammal
DILg-33	84	I	A2	NW	5476180	0	173	228.595	35	89.7	Faunal	Bone			Mammal
DILg-33	85	I	A2	NW	5476180	0	173	228.595	1	4.3	Faunal	Bone			Mammal

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1
DILg-33	86	I	A2	NW	5476180	0	173	228.595	1	4.4	Faunal	Bone			fish
DILg-33	87	I	A2	NW	5476180	0	173	228.595	11	0.3	Faunal	Bone			fish
DILg-33	88	I	A2	SE	5476182	0	171	228.615	73	149.1	Faunal	Bone			Bison
DILg-33	89	I	A2	SE	5476182	0	171	228.615	5	4.6	Faunal	Bone			Mammal
DILg-33	90	I	A2	SE	5476182	0	171	228.615	3	2.7	Faunal	Bone			Bird
DILg-33	91	I	A2	SE	5476182	0	171	228.615	4	21	Faunal	Bone			Mammal
DILg-33	92	I	A2	NE	5476179	0	185	228.475	1	1.4	Faunal	Bone			Mammal
DILg-33	93	I	A2	NE	5476179	0	185	228.475	2	5.3	Faunal	Bone			Mammal
DILg-33	94	I	A2	NE	5476179	0	185	228.475	73	16.07	Faunal	Bone			Mammal
DILg-33	95	II	A2	NW	5476243	0	196	228.365	1	6.9	Faunal	Bone			Mammal
DILg-33	96	II	A2	NW	5476243	0	196	228.365	1	1.1	Faunal	Bone			fish
DILg-33	97	II	A2	SE	5476244	0	190	228.425	4	2.2	Faunal	Bone			Mammal
DILg-33	98	II	A2	NE	5476245	0	193	228.395	3	2.7	Faunal	Bone			Mammal
DILg-33	99	II	A2	SW	5476246	0	190	228.425	17	4.5	Faunal	Bone			Fish
DILg-33	100	II	A2	SW	5476246	0	190	228.425	3	1.6	Faunal	Bone			Fish
DILg-33	101	I	A3	SW	5476175	0	180	228.525	5	0.2	Faunal	Bone			Fish
DILg-33	102	I	A3	NS	5476175	0	180	228.525	10	7.5	Faunal	Bone			Mammal
DILg-33	103	I	A3	SW	5476232	0	175	228.575	1	3.8	Ceramic	Clay	Sherd		rim
DILg-33	104	I	A3	SW	5476170	0	175	228.575	1	0.7	Lithic	Chert	Flake	grey	spall
DILg-33	105	I	A3	SW	5476174	0	180	228.525	1	5.8	Ceramic	Clay	Sherd		rim
DILg-33	106	II	A3	NE	5476156	0	180	228.525	55	27.2	Faunal	Bone			Mammal
DILg-33	107	II	A3	NE	5476156	0	180	228.525	4	0.5	Faunal				Fish
DILg-33	108	II	A3	NE	5476156	0	180	228.525	1	1.9	Faunal				Mammal
DILg-33	109	II	A3	NE	5476211	0	193	228.395	1	8.5	Faunal				Mammal
DILg-33	110	II	A3	NE	5476208	0	190	228.425	1	19.4	Faunal				Mammal
DILg-33	111	II	A3	NE	5476208	0	190	228.425	1	0.8	Lithic	Chert	Flake	grey	Secondary
DILg-33	112	II	A3	NE	5476208	0	190	228.425	1	0.3	Lithic	Chert	Flake	grey	Secondary
DILg-33	113	II	A3	NE	5476208	0	190	228.425	1	1.2	Ceramic	Clay	Body Sherd		Body Sherd
DILg-33	114	II	A3	NE	5476208	0	190	228.425	1	0.3	Ceramic	Clay	Sherd		Body Sherd
DILg-33	115	II	A3	SE	5476154	0	192	228.405	87	55.2	Faunal	Bone			Mammal
DILg-33	116	II	A3	SE	5476154	0	192	228.405	2	6	Faunal	Bone			Mammal
DILg-33	117	II	A3	SE	5476154	0	192	228.405	8	105	Faunal	Bone			Fish

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1
DILg-33	118	II	A3	SE	5476154	0	192	228.405	7	30.2	Faunal	Bone			Mammal
DILg-33	119	II	A3	SE	5476154	0	192	228.405	5	2	Faunal	Bone	Calcined Bone		Mammal
DILg-33	120	II	A3	SE	5476154	0	192	228.405	1	1.6	Lithic	Chert	Flake	grey	Secondary
DILg-33	121	II	A3	SE	5476154	0	192	228.405	1	0.2	Lithic	Chert	Flake	grey	tertiary
DILg-33	122	II	A3	SE	5476154	0	192	228.405	1	0.1	Lithic	Chert	Flake	grey	tertiary
DILg-33	123	II	A3	SE	5476231	0	194	228.385	2	38.8	Faunal	Bone			Mammal
DILg-33	124	II	A3	NW	5476176	0	194	228.385	2	3.1	Faunal	Bone			Mammal
DILg-33	125	II	A3	NW	5476176	0	194	228.385	4	1.5	Faunal	Bone			Fish
DILg-33	126	II	A3	NW	5476176	0	194	228.385	6	0.9	Faunal	Bone			Fish
DILg-33	127	II	A3	NW	5476176	0	194	228.385	31	22.8	Faunal	Bone			Mammal
DILg-33	128	II	A3	NW	5476198	0	192	228.405	3	5.7	Faunal	Bone			Mammal
DILg-33	129	II	A3	NW	5476201	0	192	228.405	1	2.7	Faunal	Bone			Mammal
DILg-33	130	II	A3	SW	5476197	0	191	228.415	5	63.9	Faunal	Bone			Mammal
DILg-33	131	II	A3	SW	5476197	0	191	228.415	148	74.8	Faunal	Bone			Mammal
DILg-33	132	II	A3	SW	5476197	0	191	228.415	5	0.3	Faunal	Bone			Fish ?
DILg-33	133	II	A3	SW	5476197	0	191	228.415	21	6.8	Faunal	Bone		white	Mamamal
DILg-33	134	II	A3	SW	5476197	0	191	228.415	8	3.5	Hearth Clay	Clay		grey	Hearth Clay
DILg-33	135	II	A3	SW	5476200	0	190	228.425	1	3.9	Faunal	Bone			Mammal
DILg-33	136	II	A3	SW	5476207	0	195	228.375	1	24.9	Faunal	Bone			Mammal
DILg-33	137	II	A3	SW	5476199	0	190	228.425	2	12.5	Faunal	Bone			Mammal
DILg-33	138	II	A3	SW	5476206	0	191	228.415	1	2.9	Faunal	Bone			Mammal
DILg-33	139	II	A3	SW	5476206	0	191	228.415	3	5.05	Faunal	Bone			Mammal
DILg-33	140	III	A3	NE	5476235	0	194	228.385	6	7.3	Faunal	Bone			Mammal
DILg-33	141	III	A3	NE	5476235	0	194	228.385	9	6.4	Faunal	Bone			Mammal
DILg-33	142	III	A3	NE	5476235	0	194	228.385	6	3.3	Faunal	Bone			Fish
DILg-33	143	III	A3	NE	5476235	0	194	228.385	23	3.2	Faunal	Bone			Fish
DILg-33	144	III	A3	NE	5476235	0	194	228.385	2	0.2	Shell	Shell		white	Shell
DILg-33	145	III	A3	SW	5476237	0	194	228.385	52	30.4	Faunal	Bone			Mammal
DILg-33	146	III	A3	SW	5476237	0	194	228.385	2	6.3	Faunal	Bone			Mammal
DILg-33	147	III	A3	SW	5476237	0	194	228.385	24	2.8	Faunal	Bone			Fish
DILg-33	148	III	A3	SW	5476237	0	194	228.385	1	6.1	Sample	Charcoal			Charcoal
DILg-33	149	III	A3	SW	5476237	0	194	228.385	6	6.5	Faunal	Bone			Fish

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1
DILg-33	150	III	A3	SE	5476236	0	192	228.405	7	8.7	Faunal	Bone			Mammal
DILg-33	151	III	A3	SE	5476236	0	192	228.405	2	6.1	Faunal	Bone			Fish
DILg-33	152	III	A3	SE	5476236	0	192	228.405	26	10.7	Faunal	Bone			Fish
DILg-33	153	III	A3	SE	5476236	0	192	228.405	20	14.7	Faunal	Bone			Mammal
DILg-33	154	III	A3	SE	5476236	0	192	228.405	44	11.9	Faunal	Bone			Fish
DILg-33	155	III	A3	SE	5476236	0	192	228.405	3	0.8	Faunal	Bone	Calcined	white	Mammal
DILg-33	156	III	A3	SW	5476236	0	194	228.385	17	3.6	Faunal	Bone			Fish
DILg-33	157	III	A3	SW	5476236	0	194	228.385	2	0.6	Faunal	Bone			Mammal
DILg-33	158	III	A3	NW	5476236	0	194	228.385	92	59.7	Faunal	Bone			Mammal
DILg-33	159	III	A3	SW	5476197	0	194	228.385	1	2.2	Faunal	Bone			Mammal
DILg-33	160	I	A4	NE	5476153	0	176	228.565	9	1.3	Faunal	Bone			Fish
DILg-33	161	I	A4	NE	5476153	0	176	228.565	1	1.4	Ceramic	Clay	Sherd		Body Sherd
DILg-33	162	I	A4	NE	5476153	0	176	228.565	1	0.6	Ceramic	Clay	Sherd		Body Sherd
DILg-33	163	I	A4	NE	5476153	0	176	228.565	11	0.5	Faunal	Bone			Fish
DILg-33	164	I	A4	NE	5476153	0	176	228.565	1	0.4	Lithic	Chert	Flake	grey	Secondary
DILg-33	165	I	A4	NE	5476153	0	176	228.565	1	0	Lithic	Chert	Flake	grey	tertiary
DILg-33	166	I	A4	NE	5476153	0	176	228.565	1	0	Lithic	Chert	Flake	grey	tertiary
DILg-33	167	I	A4	NE	5476153	0	176	228.565	1	0	Lithic	Chert	Flake	grey	tertiary
DILg-33	168	I	A4	NE	5476153	0	176	228.565	1	0	Lithic	Chert	Flake	grey	tertiary
DILg-33	169	I	A4	NE	5476153	0	176	228.565	1	0	Lithic	Chert	Flake	grey	tertiary
DILg-33	170	I	A4	NE	5476153	0	176	228.565	8	4	Faunal	Bone			Mammal
DILg-33	170	I	A4	NE	5476153	0	176	228.565	8	4	Faunal	Bone			Mammal
DILg-33	171	I	A4	NE	5476153	0	176	228.565	1	0.2	Lithic	Chert	Flake	grey	tertiary
DILg-33	172	I	A4	NE	5476153	0	176	228.565	1	0.1	Lithic	Chert	Flake	grey	tertiary
DILg-33	173	I	A4	NE	5476153	0	176	228.565	1	0.1	Lithic	Chert	Flake	grey	tertiary
DILg-33	174	I	A4	NE	5476153	0	176	228.565	1	0.1	Lithic	Chert	Flake	grey	tertiary
DILg-33	175	I	A4	NE	5476153	0	176	228.565	1	0.1	Lithic	Chert	Flake	grey	tertiary
DILg-33	176	I	A4	NE	5476153		176	228.565	1	0.1	Lithic	Chert	Flake	grey	tertiary
DILg-33	177	I	A4	NE	5476153	0	176	228.565	1	0.1	Lithic	Chert	Flake	grey	tertiary
DILg-33	178	I	A4	NE	5476153	0	176	228.565	1	0.1	Lithic	Chert	Flake	grey	tertiary
DILg-33	179	I	A4	NE	5476153	0	176	228.565	1	0	Lithic	Chert	Flake	grey	tertiary
DILg-33	180	I	A4	NE	5476153	0	176	228.565	1	0.1	Lithic	Chert	Flake	grey	tertiary
DILg-33	181	I	A4	NE	5476153	0	176	228.565	1	0	Lithic	Chert	Flake	grey	tertiary

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1
DILg-33	182	I	A4	SE	5476173	0	176	228.565	1	1.1	Ceramic	Sherd		red	Body Sherd
DILg-33	183	I	A4	SE	5476173	0	176	228.565	1	0.5	Ceramic	Sherd		red	Body Sherd
DILg-33	184	I	A4	SE	5476173	0	176	228.565	30	3.5	Faunal	Bone			Fish
DILg-33	185	I	A4	SE	5476173	0	176	228.565	1	3.2	Faunal	Bone			Fish
DILg-33	186	I	A4	SW	5476163	0	160	228.725	1	0.1	Faunal	Bone			Fish
DILg-33	187	I	A4	SW	5476163	0	160	228.725	1	1.1	Ceramic	Clay	Sherd		Body Sherd
DILg-33	188	I	A4	SW	5476163	0	160	228.725	1	0	Ceramic	Clay	Sherd		Body Sherd
DILg-33	189	I	A4	SW	5476163	0	160	228.725	1	0.8	Ceramic	Clay	Sherd	red	Body Sherd
DILg-33	190	I	A4	SW	5476163	0	160	228.725	1	0.9	Ceramic	Clay	Sherd	red	Body Sherd
DILg-33	191	I	A4	SW	5476163	0	160	228.725	1	0.5	Ceramic	Clay	Sherd	red	Body Sherd
DILg-33	192	I	A4	SW	5476163	0	160	228.725	1	0.7	Ceramic	Clay	Sherd	red	Body Sherd
DILg-33	193	I	A4	SW	5476163	0	160	228.725	1	0.3	Ceramic	Clay	Sherd	red	Body Sherd
DILg-33	194	I	A4	SW	5476163	0	160	228.725	1	0.3	Ceramic	Clay	Sherd	red	Body Sherd
DILg-33	195	I	A4	SW	5476163	0	160	228.725	1	0.1	Ceramic	Clay	Sherd	red	Body Sherd
DILg-33	196	I	A4	SW	5476163	0	160	228.725	1	0.1	Ceramic	Clay	Sherd	red	Body Sherd
DILg-33	197	I	A4	NW	5476177	0	180	228.525	1	0.6	Faunal	Bone			Fish
DILg-33	198	I	A4	NW	5476177	0	180	228.525	35	2	Faunal	Bone			Fish
DILg-33	199	I	A4	NW	5476177	0	180	228.525	1	0.3	Ceramic	Clay	Sherd		Body Sherd
DILg-33	200	I	A4	NW	5476177	0	180	228.525	1	3.9	Ceramic	Clay	Sherd		Body Sherd
DILg-33	201	I	A4	NW	5476177	0	180	228.525	1	2	Ceramic	Clay	Sherd		Body Sherd
DILg-33	202	I	A4	NW	5476177	0	180	228.525	1	1.2	Ceramic	Clay	Sherd		Body Sherd
DILg-33	203	I	A4	NW	5476177	0	180	228.525	1	0.4	Ceramic	Clay	Sherd		Body Sherd
DILg-33	204	II	A4		5476287	0	192	228.405	1	2.2	Faunal	Bone			Mammal
DILg-33	205	II	A4		5476286	0	192	228.405	5	1.5	Faunal	Bone			Mammal
DILg-33	206	II	A4		5476285	0	192	228.405	4	18.1	Faunal	Bone			Mammal
DILg-33	207	II	A4		5476285	0	192	228.405	45	32.2	Faunal	Bone			Mammal
DILg-33	208	II	A4	NE	5476187	0	192	228.405	4	1.6	Faunal	Bone			Mammal
DILg-33	209	II	A4	NE	5476186	0	190	228.425	31	19.8	Faunal	Bone			Mammal
DILg-33	210	II	A4	NE	5476265	0	191	228.415	1	2.6	Faunal	Bone			Mammal
DILg-33	211	II	A4	NE	5476255	0	191	228.415	1	28.3	Faunal	Bone			Mammal
DILg-33	212	II	A4	NE	5476249	0	193	228.395	1	1.8	Faunal	Bone			Mammal
DILg-33	213	II	A4	NE	5476260	0	189	228.435	2	0.4	Faunal	Bone			Mammal
DILg-33	214	II	A4	NE	5476260	0	189	228.435	1	2	Faunal	Bone			Mammal

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1
DILg-33	215	II	A4	NE	5476268	0	193	228.395	1	2.2	Faunal	Bone			Mammal
DILg-33	216	II	A4	NE	5476268	0	193	228.395	1	0.1	Faunal	Bone			Fish
DILg-33	217	II	A4	NE	5476269	0	193	228.395	1	0.4	Faunal	Bone			Fish
DILg-33	218	II	A4	NE	5476259	0	190	228.425	1	5.8	Faunal	Bone			Mammal
DILg-33	219	II	A4	NE	5476261	0	197	228.355	6	12.6	Faunal	Bone			Mammal
DILg-33	220	II	A4	NE	5476262	0	198	228.345	1	4.1	Faunal	Bone			Mammal
DILg-33	221	II	A4	SE	5476185	0	192	228.405	11	10	Faunal	Bone			Mammal
DILg-33	222	II	A4	NW	5476267	0	193	228.395	1	1.7	Faunal	Bone			Mammal
DILg-33	223	II	A4	NW	5476250	0	193	228.395	4	5.4	Faunal	Bone			Mammal
DILg-33	224	II	A4	NW	5476251	0	190	228.425	1	4	Faunal	Bone			Mammal
DILg-33	225	II	A4	SW	5476183	0	191	228.415	22	12	Faunal	Bone			Mammal
DILg-33	226	II	A4	SW	5476183	0	191	228.415	2	0.3	Faunal	Bone			Fish
DILg-33	227	II	A4	SW	5476253	0	191	228.415	2	38.5	Faunal	Bone			Mammal
DILg-33	228	II	A4	SW	5476252	0	191	228.415	3	14.3	Faunal	Bone			Mammal
DILg-33	229	II	A4	SW	5476248	0	192	228.405	1	1.7	Faunal	Bone			Mammal
DILg-33	230	II	A4	SW	5476275	0	195	228.375	1	1.9	Faunal	Bone			Mammal
DILg-33	231	II	A4	SW	5476275	0	195	228.375	1	1.9	Faunal	Bone			Mammal
DILg-33	232	II	A4	SW	5476274	0	195	228.375	1	2	Faunal	Bone			Mammal
DILg-33	233	II	A4	SW	5476247	0	191	228.415	1	5.6	Faunal	Bone			Mammal
DILg-33	234	II	A4	SW	5476278	0	194	228.385	1	5.9	Faunal	Bone			Mammal
DILg-33	235	II	A4	NW	5476184	0	192	228.405	78	48.9	Faunal	Bone			Mammal
DILg-33	236	II	A4	NW	5476184	0	192	228.405	5	5.9	Faunal	Bone			Mammal
DILg-33	237	II	A4	NW	5476256	0	192	228.405	4	0.8	Faunal	Bone			Mammal
DILg-33	238	II	A4	NW	5476257	0	190	228.425	1	0.1	Lithic	Selkirk Chert	Flake	white	Secondary
DILg-33	239	II	A4	NW	5476264	0	193	228.395	1	1.9	Faunal	Bone			Mammal
DILg-33	240	II	A4	NW	5476263	0	192	228.405	1	13.8	Faunal	Bone			Mammal
DILg-33	241	II	A4	NW	5476254	0	189	228.435	1	9.7	Faunal	Bone			Mammal
DILg-33	242	II	A4	NW	5476266	0	193	228.395	1	5.4	Faunal	Bone			Mammal
DILg-33	243	II	A4	NW	5476279	0	191	228.415	4	3.6	Faunal	Bone			Mammal
DILg-33	244	II	A4	NW	5476258	0	189	228.435	2	4.9	Faunal	Bone			Mammal
DILg-33	245	II	A4	NW	5476258	0	189	228.435	3	0.3	Faunal	Bone			Fish
DILg-33	246	II	A3	NW	5476210	0	194	228.385	2	23.7	Faunal	Bone			Mammal

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1
DILg-33	247	III	A4		5476280	0	200	228.325	1	1.5	Faunal	Bone			Fish
DILg-33	248	III	A4	SE	5476307	0	207	228.255	10	1.1	Faunal	Bone			Fish
DILg-33	249	III	A4	NE	5476307	0	207	228.255	6	0	Faunal	Bone			Fish
DILg-33	250	III	A4	NE	5476307	0	207	228.255	1	0.3	Faunal	Bone			Fish
DILg-33	251	III	A4	SW	5476281	0	200	228.325	15	0.4	Faunal	Bone			Fish
DILg-33	252	III	A4	SE	5476282	0	200	228.325	11	2.9	Faunal	Bone		Fish	Fish
DILg-33	253	III	A4	NE	5476284	0	201	228.315	1	0.5	Ceramic	Clay	Sherd		Body Sherd
DILg-33	254	III	A4	NW	5476306	0	203	228.295	1	3.1	Ceramic	Clay	Sherd		Shoulder Sherd
DILg-33	255	III	A4	NW	5476306	0	203	228.295	1	2.2	Ceramic	Clay	Sherd		Shoulder Sherd
DILg-33	256	III	A4	SE	5476305	0	205	228.275	4	3.3	Ceramic	Clay	Sherd		rim
DILg-33	257	IV	A4	NE	5476326	0	205	228.275	4	0.3	Faunal	Bone			Mammal
DILg-33	258	IV	A4	NE	5476326	0	205	228.275	2	0.5	Faunal	Bone			Fish
DILg-33	259	IV	A4	NE	5476330	0	205	228.275	11	1.7	Faunal	Bone			Fish
DILg-33	260	IV	A4	SW	5476330	0	205	228.275	5	1.8	Faunal	Bone			Fish
DILg-33	261	IV	A4	SW	5476327	0	205	228.275	19	2.5	Faunal	Bone			Fish
DILg-33	262	IV	A4	NW	5476327	0	205	228.275	5	1.8	Faunal	Bone			Fish
DILg-33	263	IV	A4	NW	5476328	0	205	228.275	14	3.9	Faunal	Bone			Fish
DILg-33	264	IV	A4	SE	5476329	0	205	228.275	8	2.2	Faunal	Bone			Fish
DILg-33	265	IV	A4	SE	5476329	0	205	228.275	3	0.5	Faunal	Bone			Fish
DILg-33	266	IV	A4	NE	5476425	0	205	228.275	4	2.1	Faunal	Bone			Fish
DILg-33	267	V	A4	NE	5476425	0	220	228.125	1	0.3	Faunal	Bone			Fish
DILg-33	268	V	A4	NW	5476429	0	220	228.125	4	0.6	Faunal	Bone			Fish
DILg-33	269	V	A4	SE	5476424	0	220	228.125	6	0.6	Faunal	Bone			Fish
DILg-33	270	V	A4	SW	5476428	0	220	228.125	6	1.4	Faunal	Bone			Fish
DILg-33	271	V	A4	SW	5476428	0	220	228.125	38	3.3	Faunal	Bone			Fish
DILg-33	272	V	A4	NW	5476426	0	220	228.125	8	2.5	Faunal	Bone			Fish
DILg-33	273	V	A4	NW	5476426	0	220	228.125	4	2.5	Faunal	Bone			Mammal
DILg-33	274	V	A4	SW	5476423	0	220	228.125	20	1.6	Faunal	Bone			Fish
DILg-33	275	V	A4	SW	5476423	0	220	228.125	5	0.3	Faunal	Bone			Mammal/Bird?
DILg-33	276	V	A4	SW	5476423	0	220	228.125	16	1.4	Faunal	Bone			Fish
DILg-33	277	V	A4	SW	5476427	0	220	228.125	1	1.9	Ceramic	Clay	Sherd		body

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1
DILg-33	278	V	A4	SE	5476424	0	220	228.125	6	0.6	Faunal	Bone			Fish
DILg-33	279	V	A4	NW	5476429	0	220	228.125	3	0.6	Faunal	Bone			Fish
DILg-33	280	V	A4	NE	5476425	0	220	228.125	1	0.3	Faunal	Bone			Fish
DILg-33	281	V	A4	NE	5476425	0	220	228.125	5	2.1	Faunal	Bone			Fish
DILg-33	282	II	B1	SW	5476315	0	190	228.425	78	90	Faunal	Bone			Mammal
DILg-33	283	II	B1	NW	5476322	0	180	228.525	4	13.1	Faunal	Bone			Mammal
DILg-33	284	II	B1	NW	5476322	0	180	228.525	19	30	Faunal	Bone			Mammal
DILg-33	285	II	B1	NE	5476323	0	180	228.525	19	27.3	Faunal	Bone			Mammal
DILg-33	286	II	B1	NE	5476323	0	180	228.525	5	16.7	Faunal	Bone			Mammal
DILg-33	287	II	B1	SE	5476323	0	180	228.525	10	21.3	Faunal	Bone			Mammal
DILg-33	288	II	B1	SE	5476323	0	180	228.525	41	64.5	Faunal	Bone			Mammal
DILg-33	289	II	B1	NW	5476318	0	185	228.475	31	58.7	Faunal	Bone			Mammal
DILg-33	290	II	B1	NW	5476320	0	185	228.475	1	29	Faunal	Bone			Mammal
DILg-33	291	II	B1	NW	5476319	0	188	228.445	1	6.6	Faunal	Bone			Mammal
DILg-33	292	III	B1	SW	5476421	0	198	228.345	32	7.7	Faunal	Bone			Fish
DILg-33	293	III	B1	SW	5476421		198	228.345	8	13.1	Faunal	Bone			Mammal
DILg-33	294	III	B1	SW	5476421	0	198	228.345	30	38.4	Faunal	Bone			Fish
DILg-33	295	III	B1	SW	5476421	0	198	228.345	1	0.5	Charcoal			black	Charcoal
DILg-33	296	III	B1	NW	5476418	0	198	228.345	9	1.9	Faunal	Bone			Fish
DILg-33	297	III	B1	NW	5476418	0	198	228.345	14	13.5	Faunal	Bone			Fish
DILg-33	298	III	B1	SE	5476419	0	198	228.345	6	9.3	Faunal	Bone			Fish
DILg-33	299	III	B1	SE	5476419	0	198	228.345	12	3.1	Faunal	Bone			Mammal
DILg-33	300	III	B1	SE	5476419	0	198	228.345	46	32.8	Faunal	Bone			Fish
DILg-33	301	III	B1	NE	5476420	0	198	228.345	16	33.7	Faunal	Bone			Mammal
DILg-33	302	III	B1	NE	5476420	0	198	228.345	21	4	Faunal	Bone			Fish
DILg-33	303	III	B1	NE	5476420	0	198	228.345	36	30.6	Faunal	Bone			Fish
DILg-33	304	II	B2	SE	5476313	0	179	228.535	2	0.1	Faunal	Bone			Fish
DILg-33	305	II	B2	SE	5476313	0	179	228.535	4	49	Faunal	Bone			Mammal
DILg-33	306	II	B2	SE	5476313	0	179	228.535	85	52.1	Faunal	Bone			Mammal
DILg-33	307	II	B2	SE	313	0	179	228.535	1	1	Lithic	Chert	Flake	grey	Secondary
DILg-33	308	II	B2	NE	5476309	0	179	228.535	2	8.1	Faunal	Bone			Mammal
DILg-33	309	II	B2	NE	5476309	0	179	228.535	48	25.5	Faunal	Bone			Mammal
DILg-33	310	II	B2	NE	5476363	0	189	228.435	1	27.9	Faunal	Bone			Mammal

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1
DILg-33	311	II	B2	NE	5476311	0	189	228.435	1	1.3	Ceramic	Clay	Sherd		body
DILg-33	312	II	B2	NW	5476312	0	192	228.405	1	35.3	Faunal	Bone			Mammal
DILg-33	313	II	B2	NW	5476312	0	192	228.405	150	39	Faunal	Bone			Mammal
DILg-33	314	II	B2	NW	5476360	0	189	228.435	2	37.6	Faunal	Bone			Mammal
DILg-33	315	II	B2	NW	5476360	0	189	228.435	1	1	Faunal	Bone			Bird ?
DILg-33	316	II	B2	NW	5476359	0	189	228.435	1	24.4	Faunal	Bone			Mammal
DILg-33	317	II	B2	NW	5476362	0	189	228.435	1	14.8	Faunal	Bone			Mammal
DILg-33	318	II	B2	NW	5476361	0	189	228.435	1	26.2	Faunal	Bone			Mammal
DILg-33	319	II	B2	NW	5476361	0	189	228.435	26	94.5	Faunal	Bone			Mammal
DILg-33	320	II	B2	NW	5476361	0	189	228.435	10	16.5	Faunal	Bone			Mammal
DILg-33	321	II	B2	NW	5476364	0	190	228.425	1	0.5	Lithic	Chert	Flake	white	Primary
DILg-33	322	II	B2	NW	5476364	0	190	228.425	1	6.6	Lithic	Chert	Flake	white	Secondary
DILg-33	323	II	B2	NW	5476314	0	178	228.545	1	0.1	Faunal	Bone			Fish
DILg-33	324	II	B2	SW	5476314	0	178	228.545	61	26	Faunal	Bone			Mammal
DILg-33	325	II	B2	SW	5476314	0	178	228.545	23	60.2	Faunal	Bone			Mammal
DILg-33	326	III	B2	NW	5476357	0	195	228.375	41	33.3	Faunal	Bone			Mammal
DILg-33	327	III	B2	NW	5476357	0	195	228.375	62	14.5	Faunal	Bone			Fish
DILg-33	328	III	B2	NW	5476357	0	195	228.375	13	10	Faunal	Bone			Fish
DILg-33	329	III	B2	SW	5476357	0	195	228.375	24	10	Faunal	Bone			Fish
DILg-33	330	III	B2	SW	5476357	0	195	228.375	107	19.1	Faunal	Bone			Fish
DILg-33	331	III	B2	SW	5476356	0	195	228.375	37	25.2	Faunal	Bone			Fish
DILg-33	332	III	B2	NE	5476356	0	195	228.375	10	3.6	Faunal	Bone			Mammal
DILg-33	333	III	B2	NE	5476356	0	195	228.375	5	2	Faunal	Bone			Fish
DILg-33	334	III	B2	NE	5476356	0	195	228.375	1	0.2	Faunal	Bone			Rabbit/Bird ?
DILg-33	335	III	B2	SE	5476356	0	196	228.365	7	1.3	Faunal	Bone			Fish
DILg-33	336	III	B2	SE	5476356	0	196	228.365	5	5.4	Faunal	Bone			Mammal
DILg-33	337	III	B2	SE	5476356	0	196	228.365	2	1.7	Faunal	Bone			Fish
DILg-33	338	III	B2	NE	5476356	0	196	228.365	3	3.9	Ceramic	Clay	Sherd	blue/white	Ceramic
DILg-33	339	II	B3	SW	5476288	0	183	228.495	11	17	Faunal	Bone			Mammal
DILg-33	340	II	B3	SE	5476288	0	183	228.495	1	0.5	Faunal	Bone		grey	Mammal
DILg-33	341	II	B3	SE	5476316	0	182	228.505	70	34.5	Faunal	Bone			Mammal
DILg-33	342	II	B3	SE	5476316	0	182	228.505	7	5.7	Faunal	Bone			Mammal

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1
DILg-33	343	II	B3	SW	5476308	0	185	228.475	7	11.9	Faunal	Bone			Mammal
DILg-33	344	II	B3	NW	5476317	0	187	228.455	1	4.9	Faunal	Bone			Mammal
DILg-33	345	II	B3	NW	5476289	0	185	228.475	5	1.6	Faunal	Bone			Mammal
DILg-33	346	II	B3	SW	5476358	0	183	228.495	1	56.7	Faunal	Bone			Mammal
DILg-33	347	II	B3	SW	5476358	0	183	228.495	24	20	Faunal	Bone			Mammal
DILg-33	348	II	B3	SW	5476358	0	183	228.495	3	0.4	Faunal	Bone			Mammal
DILg-33	349	II	B3	SW	5476358	0	183	228.495	1	0.4	Faunal	Bone			Bird ?
DILg-33	350	II	B3/B2		0	0	250	227.825	100	104.2	Faunal	Bone			Mammal
DILg-33	351	III	B3	SE	5476354	0	187	228.455	19	9.1	Faunal	Bone			Fish
DILg-33	352	III	B3	SE	5476354	0	187	228.455	12	0.9	Faunal	Bone			Fish
DILg-33	353	III	B3	NW	5476355	0	189	228.435	5	1.3	Faunal	Bone			Fish
DILg-33	354	III	B3	NE	5476352	0	189	228.435	7	1.5	Faunal	Bone			Fish
DILg-33	355	III	B3	NE	5476352	0	189	228.435	4	0.5	Faunal	Bone			Fish
DILg-33	356	III	B3	SW	5476353	0	200	228.325	17	4.8	Faunal	Bone			Fish
DILg-33	357	III	B3	SW	5476353	0	200	228.325	4	2.6	Faunal	Bone			Mammal
DILg-33	358	I	B4	SE	5476463	0	177	228.555	22	11.2	Faunal	Bone			Mammal
DILg-33	359	I	B4	SE	5476463	0	177	228.555	12	2.4	Faunal	Bone			Fish
DILg-33	360	I	B4	SE	5476463	0	177	228.555	46	5.9	Faunal	Bone			Fish
DILg-33	361	I	B4	SE	5476463	0	177	228.555	1	0.3	Ceramic	Clay	Sherd	white	body
DILg-33	362	I	B4	SE	5476463	0	177	228.555	1	0.2	Ceramic	Clay	Sherd	white	body
DILg-33	363	I	B4	SE	5476463	0	177	228.555	1	0.1	Ceramic	Clay	Sherd	white	body
DILg-33	364	I	B4	SE	5476463	0	177	228.555	1	0.4	Ceramic	Clay	Sherd		body
DILg-33	365	I	B4	SE	5476463	0	177	228.555	1	2.7	Ceramic	Clay	Sherd		body
DILg-33	366	I	B4	SE	5476463	0	177	228.555	1	2.8	Ceramic	Clay	Sherd		body
DILg-33	367	I	B4	SE	5476463	0	177	228.555	1	2.2	Ceramic	Clay	Sherd		body
DILg-33	368	I	B4	SE	5476463	0	177	228.555	1	5	Ceramic	Clay	Sherd		body
DILg-33	369	I	B4	SE	5476463	0	177	228.555	1	5.7	Ceramic	Clay	Sherd		body
DILg-33	370	I	B4	SE	5476463	0	177	228.555	1	2.3	Ceramic	Clay	Sherd		body
DILg-33	371	I	B4	SE	5476463		177	228.555	1	3.1	Ceramic	Clay	Sherd		body
DILg-33	372	I	B4	SE	5476463	0	177	228.555	1	2.6	Ceramic	Clay	Sherd		body
DILg-33	373	I	B4	SE	5476463	0	177	228.555	1	1.6	Ceramic	Clay	Sherd		body
DILg-33	374	I	B4	SE	5476463	0	177	228.555	1	2.6	Ceramic	Clay	Sherd		body
DILg-33	375	I	B4	SE	5476463	0	177	228.555	1	2.5	Ceramic	Clay	Sherd		body

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1
DILg-33	376	I	B4	SE	5476463	0	177	228.555	1	1.7	Ceramic	Clay	Sherd		body
DILg-33	377	I	B4	SE	5476463	0	177	228.555	1	2.5	Ceramic	Clay	Sherd		body
DILg-33	378	I	B4	SE	5476463	0	177	228.555	1	1.3	Ceramic	Clay	Sherd		body
DILg-33	379	I	B4	SE	5476463	0	177	228.555	1	2.3	Ceramic	Clay	Sherd		body
DILg-33	380	I	B4	SE	5476463	0	177	228.555	1	2	Ceramic	Clay	Sherd		body
DILg-33	381	I	B4	SE	5476463	0	177	228.555	1	1.6	Ceramic	Clay	Sherd		body
DILg-33	382	I	B4	SE	5476463	0	177	228.555	1	1.7	Ceramic	Clay	Sherd		body
DILg-33	383	I	B4	SE	5476463	0	177	228.555	1	1.1	Ceramic	Clay	Sherd		body
DILg-33	384	I	B4	SE	5476463	0	177	228.555	1	1.5	Ceramic	Clay	Sherd		body
DILg-33	385	I	B4	SE	5476463	0	177	228.555	1	1.5	Ceramic	Clay	Sherd		body
DILg-33	386	I	B4	SE	5476463	0	177	228.555	1	1.3	Ceramic	Clay	Sherd		body
DILg-33	387	I	B4	SE	5476463	0	177	228.555	1	0.9	Ceramic	Clay	Sherd		body
DILg-33	388	I	B4	SE	5476463	0	177	228.555	1	0.4	Ceramic	Clay	Sherd		body
DILg-33	389	I	B4	SE	5476463	0	177	228.555	1	0.3	Ceramic	Clay	Sherd		body
DILg-33	390	I	B4	SE	5476463	0	177	228.555	1	0.5	Ceramic	Clay	Sherd		body
DILg-33	391	I	B4	SE	5476463	0	177	228.555	1	0.5	Ceramic	Clay	Sherd		body
DILg-33	392	I	B4	SE	5476463	0	177	228.555	1	0.2	Ceramic	Clay	Sherd		body
DILg-33	393	I	B4	SE	5476463	0	177	228.555	1	4.9	Ceramic	Clay	Sherd		body
DILg-33	394	I	B4	SE	5476463	0	177	228.555	1	2.9	Ceramic	Clay	Sherd		body
DILg-33	395	I	B4	SE	5476463	0	177	228.555	1	0.9	Ceramic	Clay	Sherd		body
DILg-33	396	I	B4	SE	5476463	0	177	228.555	1	1	Ceramic	Clay	Sherd		body
DILg-33	397	I	B4	SE	5476463	0	177	228.555	1	0.6	Ceramic	Clay	Sherd		body
DILg-33	398	I	B4	SE	5476463	0	177	228.555	1	0.3	Ceramic	Clay	Sherd		body
DILg-33	399	I	B4	SE	5476463	0	177	228.555	1	0.3	Ceramic	Clay	Sherd		body
DILg-33	400	I	B4	SE	5476463	0	177	228.555	1	0.2	Ceramic	Clay	Sherd		body
DILg-33	401	I	B4	SE	5476463	0	177	228.555	1	0.5	Ceramic	Clay	Sherd		body
DILg-33	402	II	B4	NE	5476469	0	195	228.375	52	32.7	Faunal	Bone			Mammal
DILg-33	403	II	B4	NW	5476470	0	195	228.375	19	8.4	Faunal	Bone			Mammal
DILg-33	404	II	B4	SE	5476466	0	195	228.375	3	37.5	Faunal	Bone			Mammal
DILg-33	405	II	B4	SE	5476466	0	195	228.375	1	55.8	Faunal	Bone			Mammal
DILg-33	406	II	B4	SE	5476466	0	195	228.375	92	55.1	Faunal	Bone			Mammal
DILg-33	407	II	B4	SW	5476467	0	195	228.375	2	13.1	Faunal	Bone			Mammal
DILg-33	408	II	B4	SW	5476467	0	195	228.375	1	0.4	Faunal	Bone			Mammal?

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1
DILg-33	409	II	B4	SW	5476467	0	195	228.375	33	32.7	Faunal	Bone			Mammal?
DILg-33	410	III	B4	SE	5476473	0	210	228.225	7	1.3	Faunal	Bone			Fish
DILg-33	411	III	B4	SE	5476473	0	210	228.225	11	0.7	Faunal	Bone			Fish
DILg-33	412	III	B4	SW	5476472	0	210	228.225	1	1.9	Faunal	Bone			Mammal
DILg-33	413	III	B4	SW	5476472	0	210	228.225	2	0.8	Faunal	Bone			Mammal
DILg-33	414	III	B4	SE	5476477	Occ. 2	210	228.225	1	11.9	Lithic	Swan River Chert	Flake	grey	Primary
DILg-33	415	III	B4	SW	0	0	210	228.225	2	1.2	Faunal	Bone			Bird/Mammal ?
DILg-33	416	III	B4	SE	0	0	210	228.225	1	3.8	Faunal	Bone			Mammal
DILg-33	417	III	B4	NE	5476481	0	210	228.225	1	0.2	Faunal	Bone			Mammal
DILg-33	418	IV	B4	NW	5476481	0	213	228.195	2	0.1	Faunal	Bone			Fish
DILg-33	419	IV	B4	NW	5476481	0	213	228.195	3	0.1	Faunal	Bone			Bird ?
DILg-33	420	IV	B4	NW	5476482	0	223	228.095	1	0.6	Faunal	Bone			Fish
DILg-33	421	IV	B4	SW	5476482	0	217	228.155	8	2.2	Faunal	Bone			Fish
DILg-33	422	IV	B4	SW	5476479	0	217	228.155	5	2.2	Faunal	Bone			Mammal
DILg-33	423	IV	B4	SE	5476480	0	215	228.175	1	0.7	Faunal	Bone			Mammal
DILg-33	424	IV	B4	SE	5476480	0	215	228.175	1	0.7	Charcoal			Black	Charcoal
DILg-33	425	IV	B4	NW	5476471	0	223	228.095	2	44.3	Faunal	Bone			Mammal
DILg-33	426	III	C4	NE	5476413	0	190	228.425	1	2.7	Faunal	Bone			Mammal
DILg-33	427	III	C4	NW	5476412	0	190	228.425	3	67.1	Faunal	Bone			Mammal
DILg-33	428	II	C4	NE	5476415	0	166	228.665	2	2.6	Faunal	Bone			Mammal
DILg-33	429	II	C4	NE	5476414	0	166	228.665	11	6	Faunal	Bone			Fish
DILg-33	430	II	C4	NE	5476414	0	166	228.665	3	0.2	Faunal	Bone			Fish
DILg-33	431	II	C4	NE	5476414	0	166	228.665	1	1.85	Ceramic	Ochre Stain			body
DILg-33	432	II	C4	NE	5476414	0	166	228.665	1	0.8	Lithic	Agate	Flake	white	scraper
DILg-33	433	II	C4	NW	5476414	0	166	228.665	1	0.6	Ceramic	Clay	Sherd		body
DILg-33	434	II	C4	NW	5476414	0	166	228.665	2	0.7	Lithic	Chert	Flake	grey	Flake
DILg-33	435	III	C3	NE	5476344	0	195	228.375	25	0.9	Faunal	Bone			Fish
DILg-33	436	III	C3	NE	5476344	0	195	228.375	31	0.3	Faunal	Bone			Fish
DILg-33	437	III	C3	NW	5476343	0	195	228.375	10	4.4	Faunal	Bone			Fish
DILg-33	438	III	C3	NW	5476343	0	195	228.375	5	0.2	Faunal	Bone			Fish

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1
DILg-33	439	III	C2	NW	5476408	0	190	228.425	3	0.2	Faunal	Bone			Fish
DILg-33	440	III	C2	NW	5476410	0	195	228.375	4	0	Faunal	Bone			Fish
DILg-33	441	III	C2	NW	5476407	0	193	228.395	1	0.3	Faunal	Bone			Fish
DILg-33	442	III	C2	NW	5476411	0	193	228.395	1	9.9	Faunal	Scale			Fish
DILg-33	443	III	C2	NE	5476409	0	195	228.375	1	0.3	Lithic	Chert	Flake	white	Flake
DILg-33	444	III	C2	NE	5476409	0	195	228.375	11	0.7	Faunal	Bone			Fish
DILg-33	445	III	C2	NE	5476409	0	195	228.375	5	0.2	Faunal	Bone			Fish
DILg-33	446	III	C2	NE	5476351	0	191	228.415	1	45	Coarse Rock	Granite		grey	Stone
DILg-33	447	IV	C1	NW	5476431	0	235	227.975	1	8.3	Faunal	Scale			Fish
DILg-33	448	IV	C1	NE	5476406	0	235	227.975	18	0.2	Faunal	Bone			Fish
DILg-33	449	IV	C1	NE	5476406	0	235	227.975	7	2.3	Faunal	Bone			Fish
DILg-33	450	I	C3	NW	5476335	0	171	228.615	1	0.6	Faunal	Bone			Fish
DILg-33	451	I	C3	NW	5476335	0	171	228.615	4	0.1	Faunal	Bone			Mammal
DILg-33	452	I	C3	NE	5476336	0	171	228.615	2	0.3	Faunal	Bone			Fish
DILg-33	453	I	C3	NE	5476336	0	171	228.615	23	0.5	Faunal	Bone			Amphilian
DILg-33	454	I	C3	NE	5476336	0	171	228.615	1	0.1	Faunal	Bone			Mammal
DILg-33	455	I	C3	NE	5476336	0	171	228.615	9	0.25	Faunal	Bone			Mammal
DILg-33	456	I	C3	NE	5476336	0	171	228.615	1	0.65	Faunal	Bone			Mammal
DILg-33	458	I	C3	NE	5476337	0	175	228.575	1	1.4	Lithic	Swan River Chert	Flake	grey	Primary
DILg-33	459	I	C3	NE	5476333	0	174	228.585	1	0.7	Lithic	Quartz	Flake	rose	scraper
DILg-33	460	II	C2	NE	5476347	0	177	228.555	68	0.72	Faunal	Bone			Mammal
DILg-33	461	II	C2	NE	5476347	0	177	228.555	6	0.6	Faunal	Bone			Fish
DILg-33	462	IV	C1	NE	5476404	0	235	227.975	1	1.6	Faunal	Bone			Mammal
DILg-33	463	IV	C3	NW	5476346	0	240	227.925	29	1.8	Faunal	Bone			Fish
DILg-33	464	IV	C3	NE	5476345	0	240	227.925	52	6	Faunal	Bone			Fish
DILg-33	465	IV	C3	NE	5476345	0	240	227.925	10	1.1	Shell				Shell
DILg-33	467	IV	C3	NE	5476345	0	240	227.925	1	120.8	Faunal	Bone			Fish
DILg-33	468	III	C1	SW	5476377	0	168	228.645	3	0.8	Faunal	Bone			Fish
DILg-33	469	III	C1	NW	5476432	0	208	228.245	4	2.1	Faunal	Bone			Fish
DILg-33	470	III	C1	NW	5476376	0	183	228.495	105	142.3	Faunal	Bone			Mammal
DILg-33	471	III	C1	NW	5476376	0	183	228.495	1	0	Faunal	Bone			Fish

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1
DILg-33	472	III	C1	NE	5476379	0	178	228.545	25	16.7	Faunal	Bone			Mamma;
DILg-33	473	III	C1	NE	5476379	0	178	228.545	3	33.5	Faunal	Bone			Mamma;
DILg-33	474	III	C1	NE	5476379	0	178	228.545	4	1.3	Faunal	Bone			Fish
DILg-33	475	III	C1	NE	5476379	0	178	228.545	1	17.6	Lithic	Granite	fire modified	black	
DILg-33	476	III	C1	NE	5476379	0	178	228.545	1	1	Lithic	Granite	fire modified	black	
DILg-33	477	II	C2	NW	5476350	0	188	228.445	1	71.5	Faunal	Bone			Mammal
DILg-33	478	II	C2	NW	5476350	0	188	228.445	94	131.3	Faunal	Bone			Mammal
DILg-33	479	II	C2	NW	5476350	0	188	228.445	10	131.3	Faunal	Bone			Mammal
DILg-33	480	II	C2	NW	5476350	0	188	228.445	3	0.5	Charcoal				Charcoal
DILg-33	481	II	C2	NW	5476349	0	191	228.415	1	62.5	Faunal	Bone			Mammal
DILg-33	482	II	C3	NW	5476338	0	180	228.525	55	31.9	Faunal	Bone			Mammal
DILg-33	483	II	C3	NW	5476342	0	191	228.415	1	14.8	Faunal	Bone			Mammal
DILg-33	484	II	C3	NW	5476342	0	191	228.415	5	0.8	Faunal	Bone			Mammal
DILg-33	485	II	C3	NW	5476342	0	191	228.415	35	2.6	Faunal	Bone			Fish
DILg-33	486	II	C3	NW	5476341	0	192	228.405	2	48.6	Faunal	Bone			Mammal
DILg-33	487	II	C3	NW	5476341	0	192	228.405	6	11.5	Faunal	Bone			Mammal
DILg-33	488	II	C3	NE	5476341	0	192	228.405	10	2.4	Shell	Shell			Shell
DILg-33	489	II	C3	NE	5476341	0	192	228.405	9	0.8	Faunal	Bone			Fish
DILg-33	490	II	C3	NE	5476341	0	192	228.405	9	40.2	Faunal	Bone			Mammal
DILg-33	491	II	C3	NE	5476341	0	192	228.405	11	3.8	Faunal	Bone			Mammal
DILg-33	492	II	C3	NE	5476340	0	192	228.405	1	89.8	Lithic	Granite	fire modified	grey	Lithic
DILg-33	493	II	C3	NE	5476340	0	192	228.405	1	78.3	Lithic	Granite	fire modified	grey	Lithic
DILg-33	494	II	C3	NE	5476340	0	192	228.405	1	10.9	Lithic	Granite	fire modified	grey	Lithic
DILg-33	495	III	C4	NE	5476380	0	190	228.425	1	0.1	Faunal	Bone			Fish
DILg-33	496	III	C4	NE	5476381	0	190	228.425	1	5.1	Faunal	Bone			Mammal
DILg-33	497	III	C4	NW	5476381	0	190	228.425	13	2.8	Faunal	Bone			Fish
DILg-33	498	III	C4	NE	5476382	0	190	228.425	1	51.3	Lithic	Chert	Core	grey	Primary
DILg-33	499	I	D4	NW	5476196		157	228.755	20	0.8	Faunal	Bone			Frog ?

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1
DILg-33	500	I	D4	NW	5476196	More froggy bits Occupatio n III	160	228.725	9	0.6	Faunal	Bone			Frog ?
DILg-33	501	I	D4	NW	5476162	Occupatio nal I	160	228.725	1	0.3	Faunal	Bone			Fish
DILg-33	502	I	D4	NW	5476162		160	228.725	1	0.1	Faunal	Bone			Amphibian
DILg-33	503	III	D1	SW	5476430	Occupatio nal II	187	228.455	1	50	Sample	Scale			Scale
DILg-33	504	IV	D1	NW	5476399	Occupatio nal #2	247	227.855	16	10.6	Faunal	Bone			Fish
DILg-33	505	I	D4	SW	5476178	Occ. 1	160	228.725	1	0.6	Lithic	Swan River Chert	Projectile	white	midsection
DILg-33	506	II	D4	NW	5476192	Occ. 1	167	228.655	1	1	Lithic	Swan River Chert	Flake	grey	Secondary
DILg-33	507	II	D4	NW-SW	5476192		167	228.655	15	2.2	Shell				Shell
DILg-33	508	II	D4	SE	5476159		158	228.745	22	3.4	Faunal	Bone			Faunal
DILg-33	509	II	D4	SE	5476159	0	158	228.745	1	0.5	Lithic	Swan River Chert	Flake	pinkish/wh ite	Secondary
DILg-33	510	II	D4	SE	5476159		158	228.745	10	0	Shell				Shell
DILg-33	511	II	D4	SE	5476159		158	228.745	5	1	Faunal	Bone			Fish
DILg-33	512	II	D4	SE	5476159	0	158	228.745	1	2.8	Lithic	Chert	Flake	brown	tertiary
DILg-33	513	II	D4	SE	5476159	0	158	228.745	1	0.1	Lithic	Knife River Flint	Flake	brown	tertiary
DILg-33	514	II	D4	SE	5476159	0	158	228.745	1	0.1	Lithic	Knife River Flint	Flake	brown	tertiary
DILg-33	515	II	D4	SE	5476159	0	158	228.745	1	0.1	Lithic	Knife River Flint	Flake	brown	tertiary
DILg-33	516	II	D4	SE	5476159	0	158	228.745	1	0.1	Lithic	Knife River Flint	Flake	brown	tertiary
DILg-33	517	II	D4	SE	5476159	0	158	228.745	1	0.1	Lithic	Knife River Flint	Flake	brown	tertiary

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1
DILg-33	518	II	D4	SE	5476159	0	158	228.745	1	0.1	Lithic	Chalcedony	Flake	brown	tertiary
DILg-33	519	II	D4	SE	5476159	0	158	228.745	1	0.2	Lithic	Chalcedony	Flake	Black	tertiary
DILg-33	520	II	D4	NE	5476161	Occ. 1	151	228.815	1	3.5	Lithic	Chert	Flake	grey	Primary
DILg-33	521	II	D4	NE	5476161	Occ. 1	151	228.815	1	0.7	Lithic	Chert	Flake	grey	Secondary
DILg-33	522	II	D4	NE	5476161	Occ. 2	151	228.815	1	0.1	Lithic	Knife River Flint	Flake	brown	tertiary
DILg-33	523	II	D4	SW	5476160		158	228.745	1	0.2	Faunal	Bone			Fish
DILg-33	524	II	D4	SW	5476160	Occ. 1	158	228.745	1	0.4	Lithic	Chert	Flake	grey	Lithic
DILg-33	525	II	D4	SW	5476160	Occupational #1	158	228.745	10	1.8	Sample	Ochre			Ochre
DILg-33	526	IV	D4	SW	5476228	Occupational #2	196	228.365	1	0.5	Faunal	Bone			Mammal
DILg-33	527	IV	D4	SW	5476228	Occupational #2	196	228.365	44	4.7	Faunal	Bone			Fish
DILg-33	528	IV	D4	SW	5476228	Occupational #2	196	228.365	32	6.8	Faunal	Bone			Fish
DILg-33	529	IV	D4	SW	5476228	Occupational #2	196	228.365	1	1.7	Ceramic	Clay	Sherd		body
DILg-33	530	IV	D4	SW	5476228	Occupational #2	196	228.365	1	1.4	Ceramic	Clay	Sherd		body
DILg-33	531	IV	D4	SW	5476228	Occupational #2	196	228.365	1	1.5	Ceramic	Clay	Sherd		body
DILg-33	532	IV	D4	SW	5476228	Occupational #2	196	228.365	1	0.6	Ceramic	Clay	Sherd		body
DILg-33	533	IV	D4	SW	5476228	Occupational #2	196	228.365	1	0.3	Ceramic	Clay	Sherd		body
DILg-33	534	IV	D4	SW	5476228	Occupational #2	196	228.365	1	0.3	Ceramic	Clay	Sherd		body
DILg-33	535	IV	D4	NW	5476227	Occupational #2	196	228.365	27	3.4	Faunal	Bone			Fish
DILg-33	536	IV	D4	NW	5476227		196	228.365	18	1.3	Faunal	Bone			Fish
DILg-33	537	IV	D4	SE	5476226	Occupational #2	196	228.365	9	3.7	Faunal	Bone			Fish
DILg-33	538	IV	D4	NE	5476225	Occupational #2	196	228.365	2	1.2	Faunal	Bone			Fish

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1
DILg-33	539	III	D1	SW	5476303	Occupatio nal #1	187	228.455	51	93.3	Faunal	Bone			Mammal
DILg-33	540	III	D1	NE	5476304	Occupatio nal #1	187	228.455	1	21.8	Faunal	Bone			Mammal
DILg-33	541	III	D1	NE	5476304	Occupatio nal #1	187	228.455	67	61.4	Faunal	Bone			Mammal
DILg-33	542	III	D1	SE	5476302	Occupatio nal #1	187	228.455	46	38.4	Faunal	Bone			Mammal
DILg-33	543	III	D1	SE	5476302	Occupatio nal #1	187	228.455	4	61.4	Faunal	Bone			Mammal
DILg-33	544	III	D1	SE	5476302	Occupatio n #1	187	228.455	1	0.1	Faunal	Bone			Fish
DILg-33	545	III	D1	NW	5476365	Occupatio n #1	187	228.455	98	88.7	Faunal	Bone			Mammal
DILg-33	546	III	D1	NW	5476365	Occupatio n #1	187	228.455	1	0.1	Faunal	Bone			Fish
DILg-33	547	III	D1	NW	5476375	Occupatio n #2	187	228.455	6	1.5	Faunal	Bone			Fish
DILg-33	548	III	D1	NW	5476375	Occupatio n #2	187	228.455	1	3.3	Faunal	Bone			Mammal
DILg-33	549	III	D1	NW	5476375	Occupatio n #2	187	228.455	2	4.5	Faunal	Bone			Fish
DILg-33	550	III	D1	NW	5476375	Occupatio n #2	187	228.455	4	0.5	Charcoal	Charcoal			Charcoal
DILg-33	551	III	D1	NE	5476374	Occupatio n #2	187	228.455	3	2.7	Faunal	Bone			Mammal
DILg-33	552	III	D1	NE	5476374	Occupatio n #2	187	228.455	4	0.4	Faunal	Bone			Fish
DILg-33	553	III	D1	NE	5476374	Occupatio n #2	187	228.455	75	6.8	Faunal	Bone			Mammal
DILg-33	554	III	D1	SW	5476372	Occupatio n #2	187	228.455	1	33.1	Faunal	Bone			Mammal
DILg-33	555	III	D1	SW	5476372	Occupatio n #2	187	228.455	6	1.8	Faunal	Bone			Mammal
DILg-33	556	III	D1	SE	5476373	Occupatio n #2	187	228.455	26	12.2	Faunal	Bone			Mammal
DILg-33	557	III	D1	SE	5476373	Occupatio n #2	187	228.455	1	0	Faunal	Bone			Fish

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1
DILg-33	558	III	D2	NW	5476297	Occupational #1	194	228.385	12	100	Faunal	Bone			Mammal
DILg-33	559	III	D2	NW	5476297	Occupational #1	194	228.385	150	89.7	Faunal	Bone			Mammal
DILg-33	560	III	D2	NW	5476297	Occupational #1	194	228.385	1	0.1	Faunal	Bone			Fish
DILg-33	561	III	D2	SE	5476299	Occupational #1	194	228.385	1	18	Faunal	Bone			Mammal
DILg-33	562	III	D2	SE	5476295	Occupational #1	194	228.385	114	129.8	Faunal	Bone			Mammal
DILg-33	563	III	D2	SW	5476296	Occupational #1	194	228.385	322	103.6	Faunal	Bone			Mammal
DILg-33	564	III	D2	SW	5476296	Occupational #1	194	228.385	64	140.3	Faunal	Bone			Mammal
DILg-33	565	III	D2	SW	5476298	Occupational #1	194	228.385	1	4.1	Faunal	Bone			Mammal
DILg-33	566	III	D2	NE	5476300	Occupational #1	194	228.385	1	20.6	Faunal	Bone			Mammal
DILg-33	567	III	D2	NE	5476300	Occupational #1	194	228.385	20	12.4	Faunal	Bone			Mammal
DILg-33	568	III	D2	NE	5476300	Occupational #1	194	228.385	2	7	Faunal	Bone			Mammal
DILg-33	569	III	D2	NE	5476300	Occupational #1	194	228.385	1	0.5	Faunal	Bone			Mammal
DILg-33	570	III	D2	NE	5476300		194	228.385	5	0.3	Charcoal	Charcoal			Charcoal
DILg-33	571	IV	D1	NW	5476395	Occ. 1	247	227.855	1	45.9	Lithic	Granite	Fire Modified	grey	fire modified
DILg-33	572	IV	D1	NW	5476395	Occ. 1	247	227.855	1	1.7	Lithic	Granite	Fire Modified	grey	fire modified
DILg-33	573	IV	D1	NW	5476395	Occ. 1	247	227.855	1	0.5	Lithic	Granite	Fire Modified	grey	fire modified
DILg-33	574	IV	D1	NE	5476397	Occupational #2	247	227.855	12	1.5	Faunal	Bone			Fish
DILg-33	575	IV	D1	NE	5476397	Occupational #2	247	227.855	8	7.7	Faunal	Bone			Fish

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1
DILg-33	576	IV	D1	NE	5476397	Post-exe. Break. Occupatio nal #2	247	227.855	2	1.9	Faunal	Bone			Fish
DILg-33	577	IV	D1	NE	5476397	Post-exe. Break. Occupatio nal #2	247	227.855	2	0.4	Faunal	Bone			Fish
DILg-33	578	IV	D1	SE	5476398	Occupatio nal #2	247	227.855	3	0	Faunal	Bone			Fish
DILg-33	579	IV	D1	SE	5476398	Occupatio nal #2	247	227.855	5	3.2	Faunal	Bone			Fish
DILg-33	580	IV	D1	SE	5476401	Catfish	247	227.855	1	2.8	Faunal	Bone			Fish
DILg-33	581	IV	D1	SE	5476402	Occupatio nal #2	247	227.855	1	34.8	Sample	Scale			Fish
DILg-33	582	IV	D2	SE	5476394	Occupatio nal #1	224	228.085	1	0.4	Faunal	Bone			Fish
DILg-33	583	IV	D2	SE	5476394	Occupatio nal #1	224	228.085	1	0.2	Faunal	Bone			Fish
DILg-33	584	IV	D2	SE	5476394	Occupatio nal #1	224	228.085	7	0.8	Charcoal	Charcoal			Charcoal
DILg-33	585	IV	D1	SE	5476403	Occupatio nal #2	247	227.855	2	1.2	Faunal	Bone			Fish
DILg-33	586	IV	D1	SW	5476400	Occupatio nal #2	247	227.855	12	1.4	Faunal	Bone			Fish
DILg-33	587	IV	D1	SW	5476400	Occupatio nal #2	247	227.855	4	1.3	Faunal	Bone			Fish
DILg-33	588	IV	D2	SE	5476387	Ocupatio nal #2 (Weight includes the bag the scales are in.)	224	228.085	1	12.8	Sample	Scale			Scale
DILg-33	589	IV	D2	SW	5476384	Ocupatio nal #2	224	228.085	38	3	Faunal	Bone			Fish

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1
DILg-33	590	IV	D2	SW	5476384	Occupational #2	224	228.085	3	0.1	Charcoal	Charcoal			Charcoal
DILg-33	591	IV	D2	SW	5476384	Occupational #2	224	228.085	8	2.5	Faunal	Bone			Fish
DILg-33	592	IV	D2	SE	5476385	Occupational #2	224	228.085	4	0.8	Charcoal	Charcoal			Charcoal
DILg-33	593	IV	D2	SE	5476385	Occupational #2	224	228.085	11	1.6	Faunal	Bone			Fish
DILg-33	594	IV	D2	SE	5476385	Occupational #2	224	228.085	40	4	Faunal	Bone			Fih
DILg-33	595	IV	D2	SE	5476393	Occupational #2	224	228.085	15	0.7	Faunal	Bone			Fih
DILg-33	596	IV	D2	SE	5476393	Occupational #2	224	228.085	1	0.7	Faunal	Bone			Fih
DILg-33	597	IV	D2	NE	5476386	Occupational #2	224	228.085	1	0	Faunal	Bone			Fish
DILg-33	598	IV	D2	NE	5476386	Occupational #2	224	228.085	6	0.4	Faunal	Bone			Fish
DILg-33	599	IV	D2	SW	5476389	Occupational #2	224	228.085	6	6.8	Faunal	Bone			Catfish
DILg-33	600	IV	D2	NW	5476392	Occupational #2	224	228.085	3	0.7	Faunal	Bone			Fish
DILg-33	601	IV	D2	NW	5476392	Occupational #2	224	228.085	4	0.2	Faunal	Bone			Fish
DILg-33	602	IV	D2	NE	5476388	Occupational #2	224	228.085	4	29.3	Faunal	Bone			Mammal
DILg-33	603	IV	D2	SW	5476390	Occupational #2	224	228.085	4	5.5	Faunal	Bone			Catfish
DILg-33	604	II	D3	SW	5476188		184	228.485	1	0.3	Faunal	Bone			Fish
DILg-33	605	II	D3	NE	5476189	Ochre Stains	178	228.545	2	1.4	Faunal	Bone			Mammal
DILg-33	606	II	D3	NE	5476189	0	178	228.545	1	0.9	Lithic	Swan River Chert	Flake	white	Secondary
DILg-33	607	II	D3	NE	5476189	0	178	228.545	1	0.9	Lithic	Knife River Flint	Flake	brown	Secondary
DILg-33	608	II	D3	NE	5476189	0	178	228.545	1	1.5	Lithic	Selkirk Chert	Flake	white	Secondary

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1
DILg-33	609	II	D3	NE	5476189		178	228.545	1	6.7	Charcoal	Charcoal			Charcoal
DILg-33	610	II	D3	NW	5476164	0	168	228.645	1	0.9	Lithic	Knife River Flint	Flake	brown	Secondary
DILg-33	611	II	D3	NW	5476164	0	168	228.645	1	0.5	Lithic	Knife River Flint	Flake	brown	Secondary
DILg-33	612	II	D3	NW	5476164	0	168	228.645	1	0	Lithic	Swan River Chert	Flake	white/red	tertiary
DILg-33	613	II	D3	NW	5476164	0	168	228.645	1	0.3	Lithic	Selkirk Chert	Flake	white	tertiary
DILg-33	614	II	D3	NW	5476164	0	168	228.645	1	0.2	Lithic	Selkirk Chert	Flake	white	tertiary
DILg-33	615	II	D3	NW	5476164	0	168	228.645	1	0.1	Lithic	Selkirk Chert	Flake	white	tertiary
DILg-33	616	II	D3	NW	5476164	0	168	228.645	1	0.5	Lithic	Chert	Flake	white	tertiary
DILg-33	617	II	D3	NW	5476164	0	168	228.645	1	0.2	Lithic	Selkirk Chert	Flake	white	tertiary
DILg-33	618	II	D3	NW	5476164	0	168	228.645	1	0	Lithic	Chert	Flake	white	tertiary
DILg-33	619	II	D3	NW	5476165	0	167	228.655	1	4.6	Lithic	Agate	Flake	brown	Primary
DILg-33	620	II	D3	SE	5476190	0	168	228.645	1	1.5	Lithic	Chert	Flake	grey	Primary
DILg-33	621	III	D2	NW	5476370	Occupational #2	194	228.385	13	1	Faunal	Bone			Fish
DILg-33	622	III	D2	NW	5476370	Occupational #2	194	228.385	1	1.7	Faunal	Bone			Fish
DILg-33	623	III	D2	NE	5476369	Occupational #2	194	228.385	18	3	Faunal	Bone			Fish
DILg-33	624	III	D2	NE	5476369	Occupational #2	194	228.385	78	6	Faunal	Bone			Fish
DILg-33	625	III	D2	NE	5476369	Occupational #2	194	228.385	1	0.6	Shell	Shell			Shell
DILg-33	626	III	D2	SW	5476367	Occupational #2	194	228.385	55	4.9	Faunal	Bone			Fish
DILg-33	627	III	D2	SW	5476367	Occupational #2	194	228.385	20	5.9	Faunal	Bone			Fish
DILg-33	628	III	D2	SW	5476367		194	228.385	1	0.9	Shell	Shell			Shell
DILg-33	629	III	D2	SE	5476368	Occupational #2	194	228.385	11	2.9	Faunal	Bone			Fis

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1
DILg-33	630	III	D2	SE	5476368	Occupational #2	194	228.385	19	1.5	Faunal	Bone			Fish
DILg-33	632	III	D3	NE	5476204		182	228.505	2	7.9	Faunal	Mollusc	Fragment		unidentifiable
DILg-33	633	III	D3	NE	5476239		182	228.505	1	0.02	Faunal	Unidentified			Tooth
DILg-33	634	III	D3	SW	5476240		188	228.445	1	21.5	Faunal				Bison
DILg-33	635	III	D3	SW	5476242	Fractured laterally	188	228.445	4	53.1	Faunal	Bone			Bison
DILg-33	636	III	D3	NW	5476202		172	228.605	9	9.3	Faunal	Bone			Mammal
DILg-33	637	III	D3	NW	5476202		172	228.605	1	0.7	Faunal	Bone			Bird
DILg-33	638	III	D3	SW	5476203		188	228.445	4	2.8	Faunal	Bone			Mammal Mammal
DILg-33	639	III	D3	SE	5476205		172	228.605	6	5.2	Faunal	Bone			Mammal Mammal
DILg-33	640	III	D3	SE	5476205		172	228.605	1	0.1	Mollusc				Clam
DILg-33	641	III	D3	West Wall	5476205		172	228.605	1	10.9	Faunal	Bone			Bison
DILg-33	642	IV	D3	SW	5476218		192	228.405	2	0.1	Faunal	Bone			Fish
DILg-33	643	IV	D3	SW	5476218		192	228.405	4	0.2	Faunal	Bone			Mammal
DILg-33	644	IV	D3	SE	5476219		195	228.375	20	9.8	Faunal	Bone			Mammal
DILg-33	645	IV	D3	NE	5476222		198	228.345	1	0.2	Faunal	Bone			Fish
DILg-33	646	IV	D3	NE	5476222		198	228.345	2	0.1	Faunal	Bone			Mammal
DILg-33	647	IV	D3	NW	5476221		193	228.395	4	0.2	Faunal	Bone			Mammal
DILg-33	648	IV	D3	NW	5476221		193	228.395	1	0.2	Faunal	Shell			Snail
DILg-33	649	IV	D3	NW	5476221		193	228.395	1	0.2	Faunal	Bone			Mammal
DILg-33	650	II	D4	SE	5476195		158	228.745	1	4.6	Faunal	Bone			Mammal
DILg-33	651	II	D4	SE	5476195		158	228.745	1	0.2	Faunal	Bone			Mammal
DILg-33	652	II	D4	SE	5476195		158	228.745	2	0.7	Faunal	Bone			Fish
DILg-33	653	II	D4	NE	5476212		151	228.815	10	8.3	Faunal	Bone			Bison
DILg-33	655	II	D4	NW	5476213	Fractured	184	228.485	1	11.3	Faunal	Bone			Bison
DILg-33	656	II	D4	NW	5476213	0	184	228.485	1	0.3	Lithic	Swan River Chert	Debitage	grey	tertiary
DILg-33	657	IV	D4	SW	5476223		191	228.415	3	1.4	Faunal	Bone			Mammal
DILg-33	658	IV	D4	NW	5476224		184	228.485	2	1.1	Faunal	Bone			Mammal

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1
DILg-33	659	III	D4	NW	5476229		184	228.485	12	6.2	Faunal	Bone			Mammal
DILg-33	660	III	D4	NW	5476229		184	228.485	1	3	Faunal	Bone			Mammal
DILg-33	661	III	D4	NW	5476229		184	228.485	1	22.1	Faunal	Bone			Bison
DILg-33	662	III	D4	NE	5476217		199	228.335	2	0.5	Faunal	Bone			Mammal
DILg-33	663	III	D4	SE	5476216		214	228.185	3	1.1	Faunal	Bone			Mammal
DILg-33	664	III	D4	SE	5476216	Fractured longitudinally	214	228.185	1	13.3	Faunal	Bone			Bison
DILg-33	665	III	D4	SW	5476230	Fractured longitudinally	203	228.295	2	75.8	Faunal	Bone			Bison
DILg-33	666	III	D4	SW	5476230		203	228.295	4	8	Faunal	Bone			Mammal
DILg-33	667	III	D4	SW	5476230	Fractured all sides	203	228.295	2	10.7	Faunal	Bone			Bison
DILg-33	668	II	A2	S. Wall	0	0	190	228.425	2	40	Faunal	Bone			Mammal
DILg-33	669	II	A2	S. Wall	0	0	190	228.425	1	1	Faunal	Bone			Fish
DILg-33	670	I	A4	S. Wall	5476215	0	198	228.345	30	52.3	Ceramic	Clay	Sherd		body
DILg-33	671	I	A4	S. Wall	5476215	0	198	228.345	6	15.1	Ceramic	Clay	Sherd		body
DILg-33	672	I	A4	S. Wall	5476215	0	198	228.345	2	5.1	Ceramic	Clay	Sherd		Neck
DILg-33	673	I	A4	S. Wall	5476215	0	198	228.345	2	15.3	Ceramic	Clay	Sherd		rim
DILg-33	674	III	A2	SE	0	0	195	228.375	1	2.3	Faunal		Fragment		Fish
DILg-33	675	III	A2	SE	0	0	195	228.375	1	1	Faunal		Fragment		Mammal
DILg-33	676	III	A2	SE	0	0	195	228.375	6	1.6	Faunal		Fragment		Fish
DILg-33	677	III	A2	SW	0	0	195	228.375	12	3.7	Faunal		Fragment		Fish
DILg-33	678	III	A2	SW	0	0	195	228.375	12	18.1	Faunal		Fragment		Mammal
DILg-33	679	III	A2	SW	0	0	195	228.375	1	1	Faunal		Fragment		Mammal
DILg-33	680	III	A2	SW	0	0	195	228.375	3	1.9	Faunal		Complete		Fish
DILg-33	681	III	A2	SW	0	0	195	228.375	1	1.6	Faunal		Complete		Fish
DILg-33	682	III	A2	SW	0	0	195	228.375	1	1.2	Faunal		Complete		Fish
DILg-33	683	III	A2	SW	0	0	195	228.375	1	1.1	Faunal		Complete		Fish
DILg-33	684	III	A2	SW	0	0	195	228.375	1	1.4	Faunal	Bone			Fish

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1
DILg-33	685	III	A2	SW	0	0	195	228.375	2	1.5	Faunal	Bone			Fish
DILg-33	686	III	A2	SW	0	0	195	228.375	1	1.6	Faunal	Bone			Bird
DILg-33	687	III	A2	NE	5476165	0	198	228.345	20	41.4	Faunal	Bone			Mammal
DILg-33	688	III	A2	NE	5476165	0	198	228.345	1	4.6	Faunal	Bone			Bison
DILg-33	689	III	A2	NE	5476165	0	198	228.345	1	1.3	Faunal	Bone			Fish
DILg-33	690	III	A2	NE	5476165	0	198	228.345	1	2.7	Faunal	Bone			Fish
DILg-33	691	III	A2	NW	5476153	0	199	228.335	15	21.3	Faunal	Bone			Fish
DILg-33	692	III	A2	NW	5476153	0	199	228.335	2	12	Faunal	Bone			Fish
DILg-33	693	III	A2	NW	5476153	0	199	228.335	2	3	Faunal	Bone			Fish
DILg-33	694	III	A2	NW	5476153	0	199	228.335	2	2.5	Faunal	Bone			Fish
DILg-33	695	III	A2	NW	5476153	0	199	228.335	1	4.5	Faunal	Bone			Fish
DILg-33	696	III	A2	NW	5476153	0	199	228.335	22	11.2	Faunal	Bone			Fish
DILg-33	697	III	A2	NW	5476153	0	199	228.335	7	8.7	Faunal	Bone			Mammal
DILg-33	698	III	B1	SE	5476325	0	195	228.375	20	29.1	Organic	Charred wood			charcoal
DILg-33	699	II	A3	NW	5476209	0	193	228.395	1	21.9	Faunal	Bone			Bison
DILg-33	700	II	B2/B3	E/W	5476154	0	250	227.825	8	223.9	Faunal	Bone			Bison
DILg-33	701	II	B1	SW	5476321	0	190	228.425	50	152.3	Faunal	Bone			Bison
DILg-33	844	I	D3	NE	5476191		164	228.685	1	3.2	Lithic	Chert	Uniface	grey	Scraper
DILg-33	909	IV	D2	Occ. 2	0	Core B C14 Sample	241	227.915	1	406	Organic	Charcoal			
DILg-33	910	IV	D2	Occ. 3	0	Core B C14 Sample	249	227.835	1	900	Organic	Charcoal			
DILg-33	911	III	D4	Occ. 1	5476220	Core B C14 Sample	203	228.295	1	900	Faunal	Bone			Mammal
DILg-33	1465	IV	XUD4	SE	5476291		196	228.365	1	105.3	Faunal	Bone			C14 Sample
DILg-33	1644	III	D3	NW	5476241		190	228.425	1	123.5	Faunal	Bone			Bison
DILg-33	434a	II	C4	NW	5476414	0	166	228.665	1	0.35	Lithic	Selkirk Chert		grey	Secondary
DILg-33	434b	II	C4	NW	5476414	0	166	228.665	1	0.35	Lithic	Selkirk Chert		grey	Secondary

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	ASL	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1
DILg-33	654a	II	D4	NE	5476212	0	151	228.815	1	0.2	Lithic	Selkirk Chert	Debitage	white	tertiary
DILg-33	654b	II	D4	NE	5476212	0	151	228.815	1	0.2	Lithic	Selkirk Chert	Debitage	white	tertiary
DILg-33	654c	II	D4	NE	5476212	0	151	228.815	1	0.2	Lithic	Selkirk Chert	Debitage	white	tertiary

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	1	unidentifiable	unidentifiable	unidentifiable	unidentifiable	
DILg-33	2	small	unidentifiable	unidentifiable	unidentifiable	
DILg-33	3	20-50 mm	unidentifiable	unidentifiable	unidentifiable	
DILg-33	4		unidentifiable	unidentifiable	unidentifiable	
DILg-33	5	Large	unidentifiable	unidentifiable	unidentifiable	
DILg-33	6	20-50 mm				
DILg-33	7		unidentifiable	unidentifiable	unidentifiable	
DILg-33	8	unidentifiable	unidentifiable	unidentifiable	unidentifiable	
DILg-33	9	Long bone	right	anterior	mature	fractured
DILg-33	10					
DILg-33	11					
DILg-33	12					
DILg-33	13	unidentifiable	unidentifiable	unidentifiable	unidentifiable	u
DILg-33	14					
DILg-33	15					
DILg-33	16					
DILg-33	17					
DILg-33	18	unidentifiable	unidentifiable			
DILg-33	19	unidentifiable				
DILg-33	20					
DILg-33	21	unidentifiable				
DILg-33	22					
DILg-33	23					
DILg-33	24	unidentifiable	unidentifiable	unidentifiable		
DILg-33	25					
DILg-33	26	unidentifiable	unidentifiable			

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	27					
DILg-33	28					
DILg-33	29					
DILg-33	30					
DILg-33	31					
DILg-33	32	unidentifiable				
DILg-33	33	unidentifiable	unidentifiable			
DILg-33	34	Identifiable				
DILg-33	35	Identifiable				
DILg-33	36	Identifiable				
DILg-33	37	Vertebrae				
DILg-33	38	identifiable				
DILg-33	39	identifiable				
DILg-33	40	identifiable				
DILg-33	41	identifiable				
DILg-33	42	identifiable				
DILg-33	43	identifiable				
DILg-33	44	identifiable				
DILg-33	45	unidentifiable	unidentifiable			
DILg-33	49	Skull	Horn Core	Top half	Adult	
DILg-33	54	4.41 length	2.06 width	0.51 thick		
DILg-33	60	1.78 length	1.21 width	0.32 thick	complete	Triangular
DILg-33	82	Carpals	right	complete		
DILg-33	83	unidentifiable	unidentifiable	unidentifiable		
DILg-33	84	unidentifiable	unidentifiable	unidentifiable		
DILg-33	85					

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	86					
DILg-33	87					
DILg-33	88	unidentifiable				
DILg-33	89				Calcined	
DILg-33	90					
DILg-33	91					
DILg-33	92				Calcined	
DILg-33	93	unidentifiable				
DILg-33	94	unidentifiable				
DILg-33	95	unidentifiable				
DILg-33	96	identifiable				
DILg-33	97	unidentifiable				
DILg-33	98	unidentifiable				
DILg-33	99	unidentifiable				
DILg-33	100	identifiable				
DILg-33	101					
DILg-33	102	unidentifiable				
DILg-33	103					
DILg-33	104		L 0.8	W 0.6	T 0.3	
DILg-33	105		L 2.3	W 2.7	T 0.8	
DILg-33	106	unidentifiable				
DILg-33	107	identifiable				
DILg-33	108	identifiable				
DILg-33	109	identifiable				
DILg-33	110	identifiable	Phalange (1st) ??			
DILg-33	111		0.91	1.58	0.59	
DILg-33	112		1.23	0.86	0.33	
DILg-33	113					
DILg-33	114					
DILg-33	115	unidentifiable				
DILg-33	116	identifiable				
DILg-33	117	identifiable				

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	118	identifiable				
DILg-33	119	unidentifiable				
DILg-33	120		1.86	0.92	0.91	
DILg-33	121		0.91	0.82	0.21	
DILg-33	122		1.11	0.72	0.19	
DILg-33	123	unidentifiable				
DILg-33	124	identifiable				
DILg-33	125	identifiable				
DILg-33	126	unidentifiable				
DILg-33	127	unidentifiable				
DILg-33	128	unidentifiable				
DILg-33	129	unidentifiable				
DILg-33	130	unidentifiable				
DILg-33	131	unidentifiable				
DILg-33	132	unidentifiable				
DILg-33	133	unidentifiable	Calcined			
DILg-33	134	"Daub"				
DILg-33	135	unidentifiable				
DILg-33	136	unidentifiable				
DILg-33	137	identifiable				
DILg-33	138	unidentifiable				
DILg-33	139					
DILg-33	140	identifiable				
DILg-33	141	unidentifiable				
DILg-33	142	identifiable				
DILg-33	143	unidentifiable				
DILg-33	144	identifiable				
DILg-33	145	unidentifiable				
DILg-33	146	identifiable				
DILg-33	147	unidentifiable				
DILg-33	148	identifiable				
DILg-33	149	identifiable				

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	150	identifiable				
DILg-33	151	identifiable				
DILg-33	152	identifiable				
DILg-33	153	unidentifiable				
DILg-33	154	unidentifiable				
DILg-33	155	unidentifiable				
DILg-33	156	unidentifiable				
DILg-33	157	identifiable				
DILg-33	158	unidentifiable				
DILg-33	159	unidentifiable				
DILg-33	160	identifiable				
DILg-33	161	Body Sherd				
DILg-33	162	Body Sherd				
DILg-33	163	identifiable				
DILg-33	164		1.81	1.21	0.17	
DILg-33	165		0.62	0.65	0.1	
DILg-33	166		0.64	0.69	0.11	
DILg-33	167		0.56	0.52	0.09	
DILg-33	168		0.69	0.52	0.1	
DILg-33	169		0.45	0.32	0.09	
DILg-33	170	unidentifiable				
DILg-33	170	unidentifiable				
DILg-33	171		1.12	0.71	0.29	
DILg-33	172		1.17	0.61	0.13	
DILg-33	173		1.21	0.83	0.15	
DILg-33	174		0.86	0.72	0.29	
DILg-33	175		0.89	0.65	0.12	
DILg-33	176		0.73	0.62	0.11	
DILg-33	177		1.18	0.63	0.15	
DILg-33	178		0.61	0.52	0.12	
DILg-33	179		0.81	0.62	0.11	
DILg-33	180		0.76	0.63	0.13	
DILg-33	181		0.66	0.54	0.12	

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	182	unidentifiable				
DILg-33	183	unidentifiable				
DILg-33	184	identifiable				
DILg-33	185	unidentifiable				
DILg-33	186	unidentifiable				
DILg-33	187	identifiable				
DILg-33	188	unidentifiable				
DILg-33	189	unidentifiable				
DILg-33	190	unidentifiable				
DILg-33	191	unidentifiable				
DILg-33	192	unidentifiable				
DILg-33	193	unidentifiable				
DILg-33	194	unidentifiable				
DILg-33	195	unidentifiable				
DILg-33	196	unidentifiable				
DILg-33	197	unidentifiable				
DILg-33	198	unidentifiable				
DILg-33	199	unidentifiable				
DILg-33	200	unidentifiable				
DILg-33	201	unidentifiable				
DILg-33	202	unidentifiable				
DILg-33	203	unidentifiable				
DILg-33	204	unidentifiable				
DILg-33	205	unidentifiable				
DILg-33	206	identifiable				
DILg-33	207	unidentifiable				
DILg-33	208	unidentifiable				
DILg-33	209	unidentifiable				
DILg-33	210	unidentifiable				
DILg-33	211	identifiable				
DILg-33	212	unidentifiable				
DILg-33	213	unidentifiable				
DILg-33	214	identifiable				

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	215	unidentifiable				
DILg-33	216	identifiable				
DILg-33	217	identifiable				
DILg-33	218	unidentifiable				
DILg-33	219	unidentifiable				
DILg-33	220	unidentifiable				
DILg-33	221	unidentifiable				
DILg-33	222	unidentifiable				
DILg-33	223	unidentifiable				
DILg-33	224	unidentifiable				
DILg-33	225	unidentifiable				
DILg-33	226	unidentifiable				
DILg-33	227	unidentifiable				
DILg-33	228	unidentifiable				
DILg-33	229	unidentifiable				
DILg-33	230	unidentifiable				
DILg-33	231	unidentifiable				
DILg-33	232	unidentifiable				
DILg-33	233	unidentifiable				
DILg-33	234	unidentifiable				
DILg-33	235	unidentifiable				
DILg-33	236	unidentifiable				
DILg-33	237	unidentifiable				
DILg-33	238		0.84	0.84	0.15	
DILg-33	239	unidentifiable				
DILg-33	240	unidentifiable				
DILg-33	241	unidentifiable				
DILg-33	242	unidentifiable				
DILg-33	243	identifiable				
DILg-33	244	unidentifiable				
DILg-33	245	identifiable				
DILg-33	246	unidentifiable				

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	247	identifiable				
DILg-33	248	identifiable				
DILg-33	249	unidentifiable				
DILg-33	250	identifiable				
DILg-33	251	unidentifiable				
DILg-33	252	identifiable				
DILg-33	253	identifiable				
DILg-33	254	identifiable				
DILg-33	255	identifiable				
DILg-33	256	identifiable				
DILg-33	257	unidentifiable				
DILg-33	258	identifiable				
DILg-33	259	unidentifiable				
DILg-33	260	identifiable				
DILg-33	261	unidentifiable				
DILg-33	262	identifiable				
DILg-33	263	unidentifiable				
DILg-33	264	unidentifiable				
DILg-33	265	identifiable				
DILg-33	266	unidentifiable				
DILg-33	267	unidentifiable				
DILg-33	268	identifiable				
DILg-33	269	identifiable				
DILg-33	270	identifiable				
DILg-33	271	identifiable				
DILg-33	272	identifiable				
DILg-33	273	unidentifiable				
DILg-33	274	unidentifiable				
DILg-33	275	unidentifiable				
DILg-33	276	identifiable				
DILg-33	277	nidentifiable				

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	278	identifiable				
DILg-33	279	unidentifiable				
DILg-33	280	unidentifiable				
DILg-33	281	identifiable				
DILg-33	282	unidentifiable				
DILg-33	283	identifiable				
DILg-33	284	unidentifiable				
DILg-33	285	unidentifiable				
DILg-33	286	identifiable				
DILg-33	287	identifiable				
DILg-33	288	identifiable				
DILg-33	289	identifiable				
DILg-33	290	unidentifiable				
DILg-33	291	unidentifiable				
DILg-33	292	unidentifiable				
DILg-33	293	unidentifiable				
DILg-33	294	identifiable				
DILg-33	295	identifiable				
DILg-33	296	unidentifiable				
DILg-33	297	identifiable				
DILg-33	298	unidentifiable				
DILg-33	299	unidentifiable				
DILg-33	300	identifiable				
DILg-33	301	unidentifiable				
DILg-33	302	unidentifiable				
DILg-33	303	unidentifiable				
DILg-33	304	identifiable				
DILg-33	305	identifiable				
DILg-33	306	unidentifiable				
DILg-33	307		1.43	1.83	0.29	
DILg-33	308	identifiable				
DILg-33	309	unidentifiable				
DILg-33	310	identifiable				

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	311	identifiable	L	W	T	
DILg-33	312	identifiable				
DILg-33	313	unidentifiable				
DILg-33	314	identifiable				
DILg-33	315	unidentifiable				
DILg-33	316	identifiable				
DILg-33	317	identifiable				
DILg-33	318	identifiable				
DILg-33	319	identifiable				
DILg-33	320	identifiable				
DILg-33	321		2.77	2.27	0.98	
DILg-33	322		1.13	1.32	0.41	
DILg-33	323	identifiable				
DILg-33	324	unidentifiable				
DILg-33	325	identifiable				
DILg-33	326	unidentifiable				
DILg-33	327	unidentifiable				
DILg-33	328	identifiable				
DILg-33	329	identifiable				
DILg-33	330	unidentifiable				
DILg-33	331	unidentifiable				
DILg-33	332	unidentifiable				
DILg-33	333	identifiable				
DILg-33	334	unidentifiable				
DILg-33	335	unidentifiable				
DILg-33	336	unidentifiable				
DILg-33	337	identifiable				
DILg-33	338	identifiable				
DILg-33	339	identifiable				
DILg-33	340	unidentifiable				
DILg-33	341	unidentifiable				
DILg-33	342	identifiable				

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	343	unidentifiable				
DILg-33	344	identifiable				
DILg-33	345	unidentifiable				
DILg-33	346	identifiable				
DILg-33	347	unidentifiable				
DILg-33	348	unidentifiable				
DILg-33	349	unidentifiable				
DILg-33	350	identifiable				
DILg-33	351	identifiable				
DILg-33	352	unidentifiable				
DILg-33	353	identifiable				
DILg-33	354	identifiable				
DILg-33	355	unidentifiable				
DILg-33	356	identifiable				
DILg-33	357	identifiable				
DILg-33	358	unidentifiable				
DILg-33	359	identifiable				
DILg-33	360	unidentifiable				
DILg-33	361	unidentifiable				
DILg-33	362	unidentifiable				
DILg-33	363	unidentifiable				
DILg-33	364	identifiable				
DILg-33	365	identifiable				
DILg-33	366	identifiable				
DILg-33	367	identifiable				
DILg-33	368	identifiable				
DILg-33	369	identifiable				
DILg-33	370	identifiable				
DILg-33	371	identifiable				
DILg-33	372	identifiable				
DILg-33	373	identifiable				
DILg-33	374	identifiable				
DILg-33	375	identifiable				

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	376	identifiable				
DILg-33	377	identifiable				
DILg-33	378	identifiable				
DILg-33	379	identifiable				
DILg-33	380	identifiable				
DILg-33	381	identifiable				
DILg-33	382	identifiable				
DILg-33	383	identifiable				
DILg-33	384	identifiable				
DILg-33	385	identifiable				
DILg-33	386	identifiable				
DILg-33	387	identifiable				
DILg-33	388	identifiable				
DILg-33	389	identifiable				
DILg-33	390	identifiable				
DILg-33	391	identifiable				
DILg-33	392	identifiable				
DILg-33	393	identifiable				
DILg-33	394	identifiable				
DILg-33	395	identifiable				
DILg-33	396	identifiable				
DILg-33	397	identifiable				
DILg-33	398	identifiable				
DILg-33	399	identifiable				
DILg-33	400	identifiable				
DILg-33	401	identifiable				
DILg-33	402	unidentifiable				
DILg-33	403	unidentifiable				
DILg-33	404	identifiable				
DILg-33	405	unidentifiable				
DILg-33	406	unidentifiable				
DILg-33	407	identifiable				
DILg-33	408	unidentifiable				

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	409	unidentifiable				
DILg-33	410	identifiable				
DILg-33	411	unidentifiable				
DILg-33	412	identifiable				
DILg-33	413	unidentifiable				
DILg-33	414		4.27	3.19	0.99	
DILg-33	415	unidentifiable				
DILg-33	416	unidentifiable				
DILg-33	417	unidentifiable				
DILg-33	418	unidentifiable				
DILg-33	419	unidentifiable				
DILg-33	420	identifiable				
DILg-33	421	identifiable				
DILg-33	422	unidentifiable				
DILg-33	423	unidentifiable				
DILg-33	424	identifiable				
DILg-33	425	identifiable				
DILg-33	426	identifiable				
DILg-33	427	identifiable				
DILg-33	428	unidentifiable				
DILg-33	429	identifiable				
DILg-33	430	unidentifiable				
DILg-33	431	unidentifiable				
DILg-33	432		1.7	1.88	0.56	
DILg-33	433	unidentifiable				
DILg-33	434		1.7	1.88	0.56	
DILg-33	435	identifiable				
DILg-33	436	unidentifiable				
DILg-33	437	identifiable				
DILg-33	438	unidentifiable				

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	439	identifiable				
DILg-33	440	unidentifiable				
DILg-33	441	identifiable				
DILg-33	442	unidentifiable				
DILg-33	443		0.76	0.63	0.13	
DILg-33	444	unidentifiable				
DILg-33	445	identifiable				
DILg-33	446	identifiable				
DILg-33	447	identifiable				
DILg-33	448	unidentifiable				
DILg-33	449	identifiable				
DILg-33	450	identifiable				
DILg-33	451	unidentifiable				
DILg-33	452	identifiable				
DILg-33	453	identifiable				
DILg-33	454	identifiable				
DILg-33	455	identifiable				
DILg-33	456	unidentifiable				
DILg-33	458		2.64	2.68	0.5	
DILg-33	459		2.27	1.81	0.48	
DILg-33	460	identifiable				
DILg-33	461	unidentifiable				
DILg-33	462	unidentifiable				
DILg-33	463	identifiable				
DILg-33	464	identifiable				
DILg-33	465	identifiable				
DILg-33	467	Scale				
DILg-33	468	unidentifiable				
DILg-33	469	unidentifiable				
DILg-33	470	unidentifiable				
DILg-33	471	identifiable				

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	472	unidentifiable				
DILg-33	473	identifiable				
DILg-33	474	unidentifiable				
DILg-33	475					
DILg-33	476					
DILg-33	477	identifiable				
DILg-33	478	unidentifiable				
DILg-33	479	unidentifiable				
DILg-33	480	identifiable				
DILg-33	481	identifiable				
DILg-33	482	unidentifiable				
DILg-33	483	identifiable				
DILg-33	484	unidentifiable				
DILg-33	485	unidentifiable				
DILg-33	486	identifiable				
DILg-33	487	identifiable				
DILg-33	488	unidentifiable				
DILg-33	489	identifiable				
DILg-33	490	identifiable				
DILg-33	491	unidentifiable				
DILg-33	492					
DILg-33	493					
DILg-33	494					
DILg-33	495	identifiable				
DILg-33	496	identifiable				
DILg-33	497	identifiable				
DILg-33	498		4.83	3.23	2.4	
DILg-33	499	Amphibian				

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	500	Amphibian				
DILg-33	501	unidentifiable				
DILg-33	502	identifiable				
DILg-33	503	Sample				
DILg-33	504	identifiable				
DILg-33	505	heated	1.2	1.34	0.26	
DILg-33	506		1.77	2	0.21	
DILg-33	507	identifiable				
DILg-33	508	unidentifiable				
DILg-33	509		1.12	1.62	0.23	
DILg-33	510	unidentifiable				
DILg-33	511	identifiable				
DiLg-33	512		0.65	0.71	0.2	
DILg-33	513		0.71	1.11	0.21	
DILg-33	514		1.44	0.81	0.15	
DILg-33	515		0.94	1.14	0.16	
DILg-33	516		1.22	0.67	0.14	
DILg-33	517		1.02	0.52	0.27	

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	518		0.81	0.62	0.22	
DILg-33	519		0.99	1.24	0.31	
DILg-33	520		3.39	1.33	1.03	Heat-treated
DILg-33	521		1.09	1.1	0.36	
DILg-33	522		0.87	0.72	0.11	
DILg-33	523	unidentifiable				
DILg-33	524					
DILg-33	525	unidentifiable				
DILg-33	526	unidentifiable				
DILg-33	527	unidentifiable				
DILg-33	528	identifiable				
DILg-33	529	unidentifiable				
DILg-33	530	unidentifiable				
DILg-33	531	unidentifiable				
DILg-33	532	unidentifiable				
DILg-33	533	unidentifiable				
DILg-33	534	unidentifiable				
DILg-33	535	identifiable				
DILg-33	536	unidentifiable				
DILg-33	537	identifiable				
DILg-33	538	identifiable				

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	539	unidentifiable				
DILg-33	540	identifiable				
DILg-33	541	unidentifiable				
DILg-33	542	unidentifiable				
DILg-33	543	identifiable				
DILg-33	544	identifiable				
DILg-33	545	unidentifiable				
DILg-33	546	identifiable				
DILg-33	547	unidentifiable				
DILg-33	548	unidentifiable				
DILg-33	549	identifiable				
DILg-33	550	identifiable				
DILg-33	551	unidentifiable				
DILg-33	552	identifiable				
DILg-33	553	unidentifiable				
DILg-33	554	identifiable				
DILg-33	555	unidentifiable				
DILg-33	556	unidentifiable				
DILg-33	557	Scale				

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	558	identifiable				
DILg-33	559	unidentifiable				
DILg-33	560	identifiable				
DILg-33	561	unidentifiable				

DILg-33 562 unidentifiable

DILg-33	563	unidentifiable				
DILg-33	564	unidentifiable				
DILg-33	565	unidentifiable				
DILg-33	566	unidentifiable				
DILg-33	567	unidentifiable				
DILg-33	568	identifiable				
DILg-33	569	unidentifiable				
DILg-33	570	identifiable				
DILg-33	571					
DILg-33	572					
DILg-33	573					
DILg-33	574	unidentifiable				
DILg-33	575	identifiable				

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	576	unidentifiable				
DILg-33	577	unidentifiable				
DILg-33	578	unidentifiable				
DILg-33	579	identifiable				
DILg-33	580	identifiable				
DILg-33	581	Scale				
DILg-33	582	identifiable				
DILg-33	583	unidentifiable				
DILg-33	584					
DILg-33	585	identifiable				
DILg-33	586	unidentifiable				
DILg-33	587	identifiable				
DILg-33	588	unidentifiable				
DILg-33	589	unidentifiable				

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	590	identifiable				
DILg-33	591	identifiable				
DILg-33	592	identifiable				
DILg-33	593	identifiable				
DILg-33	594	unidentifiable				
DILg-33	595	unidentifiable				
DILg-33	596	identifiable				
DILg-33	597	identifiable				
DILg-33	598	unidentifiable				
DILg-33	599	identifiable				
DILg-33	600	identifiable				
DILg-33	601	unidentifiable				
DILg-33	602	identifiable				
DILg-33	603	identifiable				
DILg-33	604	identifiable				
DILg-33	605	unidentifiable				
DILg-33	606	heated	2.02	1.14	0.36	
DILg-33	607		2.02	1.31	0.4	Utilized flake
DILg-33	608		2.51	1.68	0.42	

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	609	sample				
DILg-33	610		1.88	2.12	0.22	
DILg-33	611		1.66	1.15	0.29	
DILg-33	612		0.86	0.62	0.11	
DILg-33	613		1.44	1.03	0.25	
DILg-33	614		0.96	1.03	0.19	
DILg-33	615		1.14	0.84	0.2	
DILg-33	616		1.03	0.56	0.23	
DILg-33	617	unidentifiable	1.34	0.9	0.23	
DILg-33	618		1.21	0.46	0.1	
DILg-33	619	utilized	3.12	1.62	0.74	
DILg-33	620		3.06	1.83	0.31	
DILg-33	621	unidentifiable				
DILg-33	622	identifiable				
DILg-33	623	identifiable				
DILg-33	624	unidentifiable				
DILg-33	625	unidentifiable				
DILg-33	626	unidentifiable				
DILg-33	627	identifiable				
DILg-33	628	unidentifiable				
DILg-33	629	identifiable				

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	630	identifiable				
DILg-33	632					
DILg-33	633					
DILg-33	634		left	complete	3rd Phalange	
DILg-33	635			mid-shaft	Rib	
DILg-33	636	unidentifiable				
DILg-33	637	Rib		complete		
DILg-33	638	Large	unidentifiable			
DILg-33	639	Large	unidentifiable			
DILg-33	640					
DILg-33	641	Carpal	left			
DILg-33	642	unidentifiable				
DILg-33	643	unidentifiable				
DILg-33	644	unidentifiable				
DILg-33	645	unidentifiable				
DILg-33	646	unidentifiable				
DILg-33	647	unidentifiable				
DILg-33	648					
DILg-33	649	unidentifiable				
DILg-33	650	Medium	Cervical	Vertebrae		
DILg-33	651	unidentifiable				
DILg-33	652	unidentifiable				
DILg-33	653	unidentifiable				
DILg-33	655	unidentifiable				
DILg-33	656	1.1	1.31	0.24		<25% cortex
DILg-33	657	unidentifiable				
DILg-33	658	unidentifiable				

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	659	unidentifiable				
DILg-33	660	Rib		mesial		
DILg-33	661	1st Phalanx	right	complete	mature	
DILg-33	662	unidentifiable				
DILg-33	663	unidentifiable				
DILg-33	664	1st phalanx	right	distal	mature	
DILg-33	665	Metacarpal 3+4	left	proximal		
DILg-33	666	unidentifiable				
DILg-33	667	Scapula	right	mesial	mature	
DILg-33	668	unidentifiable				
DILg-33	669	unidentifiable				
DILg-33	670	20-50 mm	fabric impressed		paddle and anvil	
DILg-33	671	50-100 mm	fabric impressed		paddle and anvil	
DILg-33	672	50-100 mm	cord impressed		paddle and anvil	
DILg-33	673	50-100 mm	cord impressed		paddle and anvil	
DILg-33	674	50-100 mm	left	complete	Opercular	
DILg-33	675	unidentifiable				
DILg-33	676	unidentifiable				
DILg-33	677	unidentifiable				
DILg-33	678	unidentifiable				
DILg-33	679	50-100 mm	right	complete	mature	Epiphysis
DILg-33	680	Vertebrae				
DILg-33	681	Skull Area				
DILg-33	682	Clavicle				
DILg-33	683	Mandible	right	distal		
DILg-33	684	Skull				

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	685	Clavicle				
DILg-33	686	Tibiotarsus	left			
DILg-33	687	unidentifiable				
DILg-33	688	Innominate		proximal	mature	
DILg-33	689	Clavicle	right			
DILg-33	690	unidentifiable				
DILg-33	691	Skull	Assorted			
DILg-33	692	Mandibles	left			
DILg-33	693	Mandibles	left			
DILg-33	694	Skull				
DILg-33	695	Clavicle				
DILg-33	696	unidentifiable				
DILg-33	697	unidentifiable				
DILg-33	698	Hard wood				
DILg-33	699	3rd phalanx	right	complete		
DILg-33	700	Skull				
DILg-33	701	unidentifiable				
DILg-33	844		2.01x2.26x0.68	Distal/lateral retouch		<25% cortex
DILg-33	909					
DILg-33	910					
DILg-33	911	Rib				
DILg-33	1465					
DILg-33	1644	Tarsal	right		immature	
DILg-33	434a		2.53	1.74	0.27	
DILg-33	434b		2.05	1.65	0.33	

Stantec Appendix 3.4.2 Core B Catalogue

Borden #	Cat #	Attribute 2	Attribute 3	Attribute 4	Attribute 5	Attribute 6
DILg-33	654a	2.16	0.8			<25% cortex
DILg-33	654b	1.34	1.16			<25% cortex
DILg-33	654c	1.02	0.74			<25% cortex

Stantec Appendix 5.3.1 Root A Caisson Precast Monitoring

#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
2	14U	634165.519	5528186.069	227.927	1	No	Yes	Yes	No	No
2	14U	634165.519	5528186.069	226.927	2	No	No	Yes	No	No
5	14U	634171.488	5528182.47	227.677	1A	No	No	No	Yes	No
5	14U	634171.488	5528182.47	227.427	1B	No	No	No	Yes	No
8	14U	634173.638	5528176.869	227.227	1	No	No	Yes	No	No
11	14U	634168.993	5528173.685	228.209	1	No	No	No	Yes	No
12	14U	634170.457	5528174.085	228.057	1	Yes	Yes	Yes	No	No
14	14U	634175.993	5528173.685	228.039	1	No	No	No	Yes	No
18	14U	634174.298	5528188.696	228.209	1	No	No	Yes	Yes	No
19	14U	634175.297	5528187.71	227.677	1	Yes	No	No	Yes	No
23	14U	634175.946	5528189.111	228.909	1	Yes	No	Yes	No	No
23	14U	634175.946	5528189.111	228.409	2	Yes	Yes	Yes	No	No
23	14U	634175.946	5528189.111	227.919	3	No	No	Yes	No	No
24	14U	634177.545	5528189.72	228.089	1	No	No	No	Yes	No
24	14U	634177.545	5528189.72	229.009	1	Yes	No	Yes	No	No
25	14U	634178.691	5528188.153	228.389	1	No	No	No	Yes	No
26	14U	634183.693	5528173.485	228.489	1	No	No	No	Yes	No
27	14U	634183.727	5528175.285	228.589	1	No	No	No	Yes	No
28	14U	634184.993	5528173.485	228.039	1A	No	No	Yes	Yes	No
28	14U	634184.993	5528173.485	227.539	1B	No	No	Yes	Yes	No
29	14U	634185.89	5528173.985	227.275	1A	No	No	No	Yes	No
29	14U	634185.89	5528173.985	227.475	1B	No	No	No	Yes	No
29	14U	634185.89	5528173.985	227.475	2A	No	No	No	Yes	Yes
29	14U	634185.89	5528173.985	227.075	2B	No	No	No	Yes	Yes
30	14U	634190.683	5528173.91	228.475	1	Yes	No	No	No	No
30	14U	634190.683	5528173.91	228.275	2	No	No	No	Yes	No
30	14U	634190.683	5528173.91	227.775	3	No	No	No	Yes	No
30	14U	634190.683	5528173.91	226.775	4	No	No	No	Yes	No
31	14U	634184.388	5528177.907	228.294	1A	Yes	No	No	Yes	No
31	14U	634184.388	5528177.907	227.894	1B	Yes	No	No	Yes	No
31	14U	634184.388	5528177.907	227.894	2A	Yes	No	No	Yes	No
31	14U	634184.388	5528177.907	227.494	2B	Yes	No	No	Yes	No

Stantec Appendix 5.3.1 Root A Caisson Precast Monitoring

#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
32	14U	634182.87	5528181.863	228.494	1A	No	Yes	Yes	Yes	No
32	14U	634182.87	5528181.863	227.794	1B	No	Yes	Yes	Yes	No
32	14U	634182.87	5528181.863	227.394	2A	Yes	Yes	Yes	Yes	No
32	14U	634182.87	5528181.863	227.194	2B	Yes	Yes	Yes	Yes	No
32	14U	634182.87	5528181.863	226.794	3A	No	No	Yes	No	No
32	14U	634182.87	5528181.863	226.594	3B	No	No	Yes	No	No
33	14U	634182.261	5528183.439	228.194	1A	Yes	No	No	Yes	No
33	14U	634182.261	5528183.439	227.794	1B	Yes	No	No	Yes	No
33	14U	634182.261	5528183.439	227.794	2A	No	Yes	Yes	No	No
33	14U	634182.261	5528183.439	227.294	2B	No	Yes	Yes	No	No
33	14U	634182.261	5528183.439	227.294	3A	No	Yes	Yes	Yes	No
33	14U	634182.261	5528183.439	227.094	3B	No	Yes	Yes	Yes	No
34	14U	634181.351	5528185.82	228.2725	1A	Yes	Yes	Yes	No	No
34	14U	634181.351	5528185.82	228.0725	1B	Yes	Yes	Yes	No	No
34	14U	634181.351	5528185.82	227.8725	2A	No	Yes	Yes	No	No
34	14U	634181.351	5528185.82	227.2725	2B	No	Yes	Yes	No	No
35	14U	634178.806	5528190.038	229.1125	1A	Yes	No	Yes	No	No
35	14U	634178.806	5528190.038	228.9025	1B	Yes	No	Yes	No	No
36	14U	634179.831	5528189.769	228.0725	1A	No	No	No	Yes	No
36	14U	634179.831	5528189.769	227.0725	1B	Yes	No	No	Yes	No
38	14U	634184.672	5528190.993	228.101	1	No	No	No	Yes	No
39	14U	634187.1	5528191.605	227.651	1	Yes	No	No	Yes	No
39	14U	634187.1	5528191.605	227.151	2	No	No	No	Yes	No
40	14U	634189.527	5528192.22	228.551	1	No	No	No	Yes	No
40	14U	634189.527	5528192.22	227.301	2	No	No	No	Yes	No
40	14U	634189.527	5528192.22	227.151	3	No	No	No	Yes	No
41	14U	634190.6	5528185.5	228.501	1	No	No	No	Yes	No
41	14U	634190.6	5528185.5	227.85	2	No	No	No	Yes	No
42	14U	634190.039	5528178.944	227.975	1	No	No	No	Yes	No
42	14U	634190.039	5528178.944	227.825	2	Yes	No	No	Yes	Yes
43	14U	634195.412	5528174.335	227.675	1	Yes	No	No	Yes	Yes
43	14U	634195.412	5528174.335	227.375	2	No	No	No	Yes	No

Stantec Appendix 5.3.1 Root A Caisson Precast Monitoring

#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
43	14U	634195.412	5528174.335	226.675	3	Yes	No	No	Yes	No
44	14U	634203.212	5528174.335	227.775	1	No	No	No	Yes	No
44	14U	634203.212	5528174.335	227.375	2	No	No	Yes	Yes	No
44	14U	634203.212	5528174.335	226.775	3	No	No	No	Yes	Yes
44	14U	634203.212	5528174.335	226.325	4	No	No	No	Yes	No
44	14U	634203.212	5528174.335	226.125	5	No	No	No	Yes	No
44	14U	634203.212	5528174.335	225.675	6	No	No	Yes	Yes	No
45	14U	634196.067	5528181.02	227.551	1	No	No	No	Yes	Yes
45	14U	634196.067	5528181.02	226.951	2	No	No	No	Yes	No
46	14U	634202.095	5528183.095	227.682	1	No	No	Yes	Yes	No
46	14U	634202.095	5528183.095	228.182	1	No	No	Yes	Yes	Yes
47	14U	634198.215	5528187.985	228.401	1	No	No	No	Yes	No
47	14U	634198.215	5528187.985	228.001	2	No	No	No	Yes	No
47	14U	634198.215	5528187.985	227.401	3	No	No	Yes	Yes	No
48	14U	634191.951	5528192.836	228.871	1	No	No	No	Yes	Yes
49	14U	634194.348	5528193.431	228.431	2	Yes	No	No	Yes	No
49	14U	634194.348	5528193.431	228.131	3	Yes	No	No	Yes	Yes
49	14U	634194.348	5528193.431	226.681	4	Yes	No	No	No	Yes
50	14U	634196.797	5528194.052	228.591	1	Yes	No	No	Yes	Yes
50	14U	634196.797	5528194.052	228.291	2	Yes	No	No	Yes	No
50	14U	634196.797	5528194.052	226.491	3	Yes	No	No	Yes	No
51	14U	634199.231	5528194.661	228.421	1	No	Yes	Yes	No	No
54	14U	634205.703	5528190.426	227.801	1	No	No	No	Yes	No
55	14U	634207.034	5528184.796	228.35	1	Yes	Yes	No	Yes	Yes
55	14U	634207.034	5528184.796	227.700	2	Yes	Yes	No	Yes	Yes
55	14U	634207.034	5528184.796	227.500	3	Yes	Yes	No	Yes	Yes
55	14U	634207.034	5528184.796	225.900	4	No	No	No	Yes	No
56	14U	634208.491	5528179.557	227.475	1A	Yes	No	No	Yes	No
56	14U	634208.491	5528179.557	227.425	1B	Yes	No	No	Yes	No
56	14U	634208.491	5528179.557	227.275	2A	Yes	No	No	Yes	No
56	14U	634208.491	5528179.557	226.675	2B	Yes	No	No	Yes	No
57	14U	634211.012	5528174.235	227.425	1	Yes	No	No	Yes	No

Stantec Appendix 5.3.1 Root A Caisson Precast Monitoring

#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
57	14U	634211.012	5528174.235	227.275	2	Yes	No	No	Yes	Yes
57	14U	634211.012	5528174.235	226.975	3	No	No	No	Yes	Yes
58	14U	634220.046	5528174.185	227.582	1	No	No	No	Yes	Yes
59	14U	634215.824	5528178.03	227.682	1	Yes	No	No	Yes	No
60	14U	634216.3	5528183.2	227.782	1	No	No	No	Yes	No
60	14U	634216.3	5528183.2	227.382	2	No	No	No	Yes	No
61	14U	634215.824	5528188.728	227.656	1	No	No	No	Yes	Yes
61	14U	634215.824	5528188.728	227.356	2	No	No	No	Yes	Yes
61	14U	634215.824	5528188.728	226.756	3	No	No	No	Yes	No
62	14U	634221.554	5528187.529	227.183	1	Yes	No	No	Yes	No
62	14U	634221.554	5528187.529	226.983	2	Yes	No	No	Yes	No
63	14U	634213.6	5528193	228.256	1	No	No	No	Yes	No
63	14U	634213.6	5528193	227.006	2	No	No	No	Yes	No
64	14U	634202.998	5528195.638	228.301	1	No	No	No	Yes	No
64	14U	634202.998	5528195.638	228.001	2	Yes	Yes	Yes	Yes	Yes
64	14U	634202.998	5528195.638	227.551	3	No	No	No	Yes	No
65	14U	634213.618	5528198.314	228.056	1	No	No	Yes	Yes	Yes
65	14U	634213.618	5528198.314	227.606	2	No	No	Yes	Yes	No
66	14U	634224.244	5528200.965	227.456	1	No	No	No	Yes	No
66	14U	634224.244	5528200.965	227.156	2	Yes	Yes	Yes	Yes	Yes
66	14U	634224.244	5528200.965	226.506	3	No	No	No	Yes	No
67	14U	634221.549	5528193.999	228.256	1	No	No	No	Yes	No
68	14U	634231.689	5528202.84	227.606	1	Yes	No	No	No	No
68	14U	634231.689	5528202.84	227.356	2	No	No	No	Yes	No
69	14U	634236.349	5528204.014	227.656	1	Yes	Yes	Yes	Yes	No
69	14U	634236.349	5528204.014	227.156	2	Yes	Yes	Yes	Yes	No
71	14U	634228.316	5528193.999	228.032	1	Yes	Yes	Yes	Yes	Yes
72	14U	634237.436	5528195.87	226.932	1	Yes	No	No	Yes	Yes
85	14U	634243.453	5528173.985	227.982	1	No	No	No	Yes	Yes
85	14U	634243.453	5528173.985	227.682	2	Yes	No	No	Yes	Yes
85	14U	634243.453	5528173.985	227.382	3	No	No	No	Yes	No
86	14U	634249.188	5528173.985	227.832	1	Yes	No	No	Yes	Yes

Stantec Appendix 5.3.1 Root A Caisson Precast Monitoring

#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
87	14U	634246.429	5528180.646	227.942	1	Yes	No	No	Yes	Yes
87	14U	634246.429	5528180.646	227.492	2A	Yes	No	No	Yes	Yes
87	14U	634246.429	5528180.646	227.182	2B	Yes	No	No	Yes	Yes
88	14U	634246.429	5528188.045	227.942	1	No	No	No	Yes	Yes
88	14U	634246.429	5528188.045	227.642	2A	No	No	No	Yes	No
88	14U	634246.429	5528188.045	227.382	2B	No	No	No	Yes	No
89	14U	634246.424	5528195.87	227.932	1	Yes	No	No	Yes	Yes
89	14U	634246.424	5528195.87	227.382	2	Yes	No	No	Yes	Yes
90	14U	634243.3	5528200.525	228.322	1	Yes	No	No	Yes	No
91	14U	634246.045	5528205.082	229.022	1	Yes	No	Yes	No	No
103	14U	634255.47	5528173.985	228.182	1	Yes	No	No	Yes	Yes
103	14U	634255.47	5528173.985	227.482	2	Yes	No	No	Yes	Yes
104	14U	634259.28	5528173.985	227.982	1	No	No	No	Yes	No
104	14U	634259.28	5528173.985	227.282	2	No	No	No	Yes	No
104	14U	634259.28	5528173.985	225.582	3	No	No	No	Yes	No
118	14U	634280.464	5528202.693	228.425	1A	No	No	No	Yes	No
118	14U	634280.464	5528202.693	227.815	1B	No	No	No	Yes	No
505	14U	634254.119	5528126.279	228.846	1A	Yes	No	No	Yes	No
505	14U	634254.119	5528126.279	228.076	1B	Yes	No	No	Yes	No
535	14U	634242.041	5528184.335	228.182	1	No	No	Yes	Yes	No
535	14U	634242.041	5528184.335	227.782	2A	Yes	No	No	Yes	Yes
535	14U	634242.041	5528184.335	227.482	2B	Yes	No	No	Yes	Yes
536	14U	634185.044	5528173.979	228.675	1	No	No	Yes	No	No
536	14U	634185.044	5528173.979	228.145	2A	No	No	Yes	Yes	No
536	14U	634185.044	5528173.979	227.855	2B	No	No	Yes	Yes	No
537	14U	634184.429	5528175.579	226.675	3	No	No	Yes	No	No
537	14U	634184.429	5528175.579	228.275	1A	Yes	No	No	Yes	No
537	14U	634184.429	5528175.579	227.875	1B	Yes	No	No	Yes	No
537	14U	634184.429	5528175.579	227.475	2A	No	No	No	Yes	No
537	14U	634184.429	5528175.579	227.075	2B	No	No	No	Yes	No
538	14U	634183.794	5528173.979	228.675	1	No	No	Yes	No	No
538	14U	634183.794	5528173.979	228.145	2	No	No	Yes	Yes	No

Stantec Appendix 5.3.1 Root A Caisson Precast Monitoring

#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
538	14U	634183.794	5528173.979	228.145	3A	No	No	Yes	Yes	No
538	14U	634183.794	5528173.979	227.855	3B	No	No	Yes	Yes	No
539	14U	634182.491	5528175.579	226.875	4	Yes	No	No	No	No
539	14U	634182.491	5528175.579	226.375	5	No	No	Yes	Yes	No
539	14U	634182.491	5528175.579	228.375	1A	Yes	Yes	Yes	Yes	No
539	14U	634182.491	5528175.579	227.975	1B	Yes	Yes	Yes	Yes	No
539	14U	634182.491	5528175.579	227.775	2A	Yes	No	No	Yes	No
539	14U	634182.491	5528175.579	227.575	2B	Yes	No	No	Yes	No
539	14U	634182.491	5528175.579	227.075	3A	No	No	Yes	No	No
539	14U	634182.491	5528175.579	226.875	3B	No	No	Yes	No	No
540	14U	634182.544	5528173.979	228.425	1	No	No	Yes	No	No
540	14U	634182.544	5528173.979	226.795	4	No	Yes	Yes	No	No
540	14U	634182.544	5528173.979	228.355	2A	No	No	Yes	Yes	No
540	14U	634182.544	5528173.979	228.285	2B	No	No	Yes	Yes	No
540	14U	634182.544	5528173.979	228.215	3A	No	No	No	Yes	Yes
540	14U	634182.544	5528173.979	227.785	3B	No	No	No	Yes	Yes
541	14U	634181.044	5528173.979	228.565	1	No	Yes	Yes	No	No
541	14U	634181.044	5528173.979	227.225	3	No	Yes	Yes	No	No
541	14U	634181.044	5528173.979	228.355	2A	Yes	No	Yes	No	No
541	14U	634181.044	5528173.979	228.285	2B	Yes	No	Yes	No	No
542	14U	634180.554	5528175.579	226.375	4	No	No	Yes	Yes	No
542	14U	634180.554	5528175.579	228.575	1A	Yes	Yes	Yes	Yes	Yes
542	14U	634180.554	5528175.579	228.075	1B	Yes	Yes	Yes	Yes	Yes
542	14U	634180.554	5528175.579	227.775	2A	Yes	No	No	Yes	No
542	14U	634180.554	5528175.579	227.575	2B	Yes	No	No	Yes	No
542	14U	634180.554	5528175.579	227.575	3A	Yes	No	No	Yes	No
542	14U	634180.554	5528175.579	227.175	3B	Yes	No	No	Yes	No
574	14U	634179.600	5528216.797	227.301	1	No	No	No	Yes	No
576	14U	634183.981	5528213.381	228.216	1	No	No	No	Yes	No
577	14U	634180.513	5528213.134	227.911	1	No	Yes	Yes	No	No
579	14U	634177.335	5528211.724	227.911	1	Yes	No	No	Yes	No
580	14U	634178.423	5528207.357	228.064	1	Yes	No	No	Yes	No

Stantec Appendix 5.3.1 Root A Caisson Precast Monitoring

#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
580	14U	634178.423	5528207.357	227.301	2	No	No	No	Yes	No
580	14U	634178.423	5528207.357	226.691	3	Yes	No	No	No	No
581	14U	634181.602	5528208.768	226.541	1	No	No	No	Yes	No
582	14U	634181.892	5528207.604	228.369	1	Yes	No	No	No	No
582	14U	634181.892	5528207.604	227.911	2	No	No	No	Yes	No
583	14U	634185.070	5528209.015	227.911	1	Yes	No	Yes	No	No
585	14U	634182.690	5528204.402	227.759	1	No	No	No	Yes	No
585	14U	634182.690	5528204.402	226.996	2	No	Yes	No	No	No
586	14U	634182.981	5528203.237	226.996	1	No	Yes	No	No	No
587	14U	634179.512	5528202.991	228.369	1	No	No	No	Yes	No
587	14U	634179.512	5528202.991	227.149	2	Yes	Yes	Yes	Yes	Yes
593	14U	634184.982	5528195.208	227.601	1	No	No	No	Yes	No
593	14U	634184.982	5528195.208	227.101	2	No	No	No	Yes	No
594	14U	634181.659	5528194.380	228.351	1	No	Yes	Yes	Yes	No
595	14U	634195.747	5528208.867	227.960	1	Yes	No	No	No	No
595	14U	634195.747	5528208.867	227.655	2	Yes	No	No	No	No
596	14U	634197.687	5528209.356	227.655	1	Yes	No	No	No	No
596	14U	634197.687	5528209.356	227.350	2	Yes	No	No	No	No
598	14U	634196.601	5528205.479	227.960	1	Yes	No	Yes	No	No
598	14U	634196.601	5528205.479	227.655	2	Yes	No	No	No	No
603	14U	634200.913	5528208.828	227.808	1	Yes	No	No	No	No
603	14U	634200.913	5528208.828	227.198	2	Yes	No	No	No	No
605	14U	634202.496	5528206.026	227.900	1	Yes	No	Yes	No	No
605	14U	634202.496	5528206.026	227.150	2	No	No	No	Yes	No
609	14U	634204.768	5528209.696	227.900	1	Yes	No	No	No	No
610	14U	634207.677	5528210.429	227.956	1A	No	No	No	Yes	No
610	14U	634207.677	5528210.429	227.706	1B	No	No	No	Yes	No
611	14U	634208.667	5528206.501	228.456	1A	Yes	Yes	No	No	No
611	14U	634208.667	5528206.501	227.956	1B	Yes	Yes	No	No	No
612	14U	634205.757	5528205.769	227.956	1	No	No	No	Yes	No
613	14U	634205.757	5528205.769	227.956	1	No	No	No	Yes	No
614	14U	634209.656	5528202.574	228.321	1	No	Yes	No	No	No

Stantec Appendix 5.3.1 Root A Caisson Precast Monitoring

#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
615	14U	634210.949	5528209.314	227.956	1	Yes	No	No	Yes	No
616	14U	634211.821	5528209.534	227.456	1	Yes	No	Yes	No	No
617	14U	634212.522	5528206.751	228.016	1	No	No	No	Yes	No
619	14U	634215.394	5528208.042	227.456	1	Yes	No	No	No	No
620	14U	634215.700	5528206.829	228.166	1	No	Yes	No	No	No
621	14U	634217.057	5528207.171	227.706	1	No	No	No	Yes	No
622	14U	634216.752	5528208.383	227.606	1	No	No	No	Yes	No
625	14U	634220.936	5528208.148	227.656	1A	No	No	No	Yes	No
625	14U	634220.936	5528208.148	227.456	1B	No	No	No	Yes	No
1	14U	634164.318	5528186.182	N/A	Negative	No	No	No	No	No
3	14U	634168.48	5528187.23	N/A	Negative	No	No	No	No	No
4	14U	634170.413	5528185.271	N/A	Negative	No	No	No	No	No
6	14U	634172.417	5528182.283	N/A	Negative	No	No	No	No	No
7	14U	634172.563	5528179.67	N/A	Negative	No	No	No	No	No
9	14U	634174.209	5528177.615	N/A	Negative	No	No	No	No	No
10	14U	634175.457	5528174.485	N/A	Negative	No	No	No	No	No
13	14U	634172.993	5528173.685	N/A	Negative	No	No	No	No	No
15	14U	634178.993	5528173.685	N/A	Negative	No	No	No	No	No
16	14U	634170.586	5528186.936	N/A	Negative	No	No	No	No	No
20	14U	634180.327	5528174.885	N/A	Negative	No	No	No	No	No
21	14U	634180.693	5528173.685	N/A	Negative	No	No	No	No	No
22	14U	634182.393	5528173.685	N/A	Negative	No	No	No	No	No
37	14U	634182.254	5528190.381	N/A	Negative	No	No	No	No	No
59	14U	634215.824	5528178.03	N/A	Negative	No	No	No	No	No
92	14U	634251.539	5528202.008	N/A	Negative	No	No	No	No	No
93	14U	634256.459	5528208.25	N/A	Negative	No	No	No	No	No
94	14U	634259.118	5528203.641	N/A	Negative	No	No	No	No	No
95	14U	634256.504	5528198.961	N/A	Negative	No	No	No	No	No
96	14U	634253.818	5528192.807	N/A	Negative	No	No	No	No	No
97	14U	634253.499	5528188.51	N/A	Negative	No	No	No	No	No
98	14U	634256.637	5528189.937	N/A	Negative	No	No	No	No	No
99	14U	634255.946	5528182.453	N/A	Negative	No	No	No	No	No

Stantec Appendix 5.3.1 Root A Caisson Precast Monitoring

#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
100	14U	634259.479	5528183.88	N/A	Negative	No	No	No	No	No
101	14U	634259.296	5528178.185	N/A	Negative	No	No	No	No	No
102	14U	634251.621	5528180.646	N/A	Negative	No	No	No	No	No
105	14U	634267.506	5528174.316	N/A	Negative	No	No	No	No	No
106	14U	634270.325	5528181.292	N/A	Negative	No	No	No	No	No
107	14U	634265.208	5528184.428	N/A	Negative	No	No	No	No	No
109	14U	634269.482	5528191.831	N/A	Negative	No	No	No	No	No
110	14U	634267.191	5528197.364	N/A	Negative	No	No	No	No	No
111	14U	634261.256	5528196.585	N/A	Negative	No	No	No	No	No
113	14U	634265.356	5528207.742	N/A	Negative	No	No	No	No	No
114	14U	634274.458	5528205.933	N/A	Negative	No	No	No	No	No
115	14U	634273.284	5528198.417	N/A	Negative	No	No	No	No	No
116	14U	634274.325	5528188.22	N/A	Negative	No	No	No	No	No
117	14U	634278.325	5528195.148	N/A	Negative	No	No	No	No	No
118	14U	634280.464	5528202.693	N/A	Negative	No	No	No	No	No

Stantec Appendix 5.4.1 Root A Trenching Monitoring

Description	Zone	UTM EAST	UTM NORTH	Dept m ASL	Mammal	Hearth	Charcoal	Fish	Pottery
P.C. 90 - P.C. 92	14U	634250.64	5528199.31	229.072	No	No	Yes	No	No
P.C. 90	14U	634252.69	5528198.31	229.072	No	No	Yes	No	No
P.C. 47	14U	634198.21	5528187.98	228.725	No	No	No	Yes	No
P.C. 54	14U	634205.70	5528190.43	228.681	No	No	Yes	No	No
P.C. 67	14U	634221.55	5528194.00	228.661	No	No	No	Yes	Yes
East of P.C. 71	14U	634224.93	5528194.00	228.661	No	No	Yes	Yes	Yes
Sump Hole A West	14U	634228.22	5528198.69	228.628	No	No	Yes	No	No
Sump Hole A East	14U	634230.22	5528198.69	228.628	No	No	Yes	No	No
P.C. 63	14U	634213.60	5528193.00	228.621	No	No	Yes	No	No
P.C. 63	14U	634213.60	5528193.00	228.621	No	No	Yes	No	No
P.C. 63	14U	634213.60	5528193.00	228.571	No	No	Yes	No	No
Caisson 116 - Caisson 117	14U	634273.33	5528189.22	228.555	No	No	Yes	No	No
Caisson 116 - 117	14U	634274.33	5528188.22	228.550	No	No	Yes	No	No
Sump Hole A South	14U	634230.22	5528194.69	228.540	No	No	Yes	No	No
Sump Hole A North	14U	634230.22	5528198.69	228.540	No	No	Yes	No	No
P.C 116	14U	634269.48	5528184.43	228.536	No	Yes	Yes	No	No
P.C. 47	14U	634198.21	5528187.98	228.525	No	No	No	Yes	No
P.C. 31 - 29	14U	634185.28	5528175.57	228.500	No	No	No	Yes	No
Weeping tile NE	14U	634255.47	5528195.87	228.500	No	Yes	Yes	No	No
Sump Hole A South	14U	634230.22	5528194.69	228.480	No	No	Yes	No	No
Sump Hole A North	14U	634230.22	5528198.69	228.480	No	No	Yes	No	No
P.C. 63	14U	634213.60	5528193.00	228.471	No	No	Yes	No	No
Sump Hole A West	14U	634228.22	5528198.69	228.428	No	Yes	Yes	No	No
Sump Hole A East	14U	634230.22	5528198.69	228.428	No	Yes	Yes	No	No
P.C. 34 - 33	14U	634181.64	5528185.05	228.425	Yes	No	Yes	Yes	No
P.C 33 - 32	14U	634182.86	5528181.89	228.425	No	Yes	No	No	No
P.C. 33-32	14U	634182.86	5528181.89	228.425	No	Yes	No	No	No
South Weeping Tile	14U	634218.70	5528180.70	228.400	Yes	Yes	Yes	Yes	Yes
South Weeping Tile	14U	634218.70	5528181.60	228.400	Yes	Yes	Yes	Yes	Yes
South Weeping Tile	14U	634218.70	5528181.85	228.400	Yes	Yes	Yes	Yes	Yes
South Weeping Tile	14U	634218.70	5528182.30	228.400	Yes	Yes	Yes	Yes	Yes
Caisson 113 - 114	14U	634267.51	5528205.13	228.375	No	No	Yes	No	No
Sump Hole A West	14U	634228.22	5528198.69	228.328	No	No	Yes	No	No

Stantec Appendix 5.4.1 Root A Trenching Monitoring

Description	Zone	UTM EAST	UTM NORTH	Dept m ASL	Mammal	Hearth	Charcoal	Fish	Pottery
Sump Hole A East	14U	634230.22	5528198.69	228.328	No	No	Yes	No	No
P.C. 33-32	14U	634182.86	5528181.89	228.325	No	Yes	No	No	No
P.C. 40 - P.C. 39	14U	634188.00	5528192.00	228.311	Yes	Yes	Yes	Yes	Yes
P.C. 40 - P.C. 39	14U	634188.32	5528191.89	228.311	Yes	Yes	Yes	Yes	Yes
P.C. 40 - P.C. 39	14U	634188.32	5528191.89	228.305	Yes	Yes	Yes	Yes	Yes
South Weeping Tile	14U	634218.70	5528183.65	228.300	Yes	Yes	Yes	Yes	Yes
South Weeping Tile	14U	634218.70	5528184.05	228.300	Yes	Yes	Yes	Yes	Yes
S. Weep Tile (Burn Lens)	14U	634218.70	5528188.15	228.300	No	No	Yes	No	No
S. Weep Tile (Burn Lens)	14U	634218.70	5528188.70	228.300	No	No	Yes	No	No
Caisson 111 - 115	14U	634270.33	5528197.50	228.255	No	No	Yes	Yes	No
Caisson 111 - 115	14U	634270.33	5528198.42	228.255	No	No	Yes	Yes	No
P.C. 39 - P.C. 38	14U	634185.00	5528191.24	228.222	Yes	Yes	Yes	Yes	Yes
P.C. 39 - P.C. 38	14U	634185.89	5528191.28	228.222	Yes	Yes	Yes	No	Yes
Sump Hole A South	14U	634230.22	5528194.69	228.220	No	No	Yes	No	No
Sump Hole A North	14U	634230.22	5528198.69	228.220	No	No	Yes	No	No
P.C. 90 - P.C. 92	14U	634239.92	5528200.15	228.220	No	Yes	Yes	No	No
Caisson 103	14U	634255.47	5528176.99	228.220	No	Yes	Yes	No	No
P.C. 48 - P.C. 40	14U	634190.75	5528192.50	228.213	Yes	Yes	Yes	Yes	Yes
P.C. 49 - 48	14U	634193.00	5528193.00	228.213	Yes	Yes	Yes	Yes	Yes
Caisson 58	14U	634220.05	5528174.19	228.213	Yes	Yes	Yes	Yes	Yes
South Weeping Tile	14U	634218.70	5528184.93	228.200	Yes	Yes	Yes	Yes	Yes
South Weeping Tile	14U	634218.70	5528189.10	228.200	Yes	Yes	Yes	Yes	Yes
Caisson 61 - Caisson 42	14U	634213.69	5528188.91	228.183	No	Yes	No	No	No
Caisson 103 - 104 new	14U	634253.67	5528171.13	228.170	No	Yes	Yes	No	No
Caisson 103 - 104 new	14U	634260.72	5528171.13	228.170	No	Yes	Yes	No	No
P.C. 316 - 317 New	14U	634228.03	5528160.82	228.163	No	No	Yes	Yes	No
P.C. 316 - 317 New	14U	634228.03	5528165.32	228.163	No	No	Yes	Yes	No
P.C. 316-317	14U	634228.06	5528168.19	228.163	Yes	Yes	Yes	Yes	Yes
Caisson 64 - P.C. 51	14U	634199.00	5528195.00	228.153	Yes	Yes	Yes	Yes	Yes
P.C. 51 - 50 Upper	14U	634199.23	5528194.64	228.153	Yes	Yes	Yes	Yes	Yes
P.C. 51	14U	634199.23	5528194.64	228.153	Yes	Yes	Yes	Yes	Yes
P.C. 38 Upper	14U	634185.60	5528191.20	228.141	Yes	Yes	Yes	Yes	
P.C. 316 - 317 New	14U	634228.03	5528165.32	228.133	No	No	Yes	No	No

Stantec Appendix 5.4.1 Root A Trenching Monitoring

Description	Zone	UTM EAST	UTM NORTH	Dept m ASL	Mammal	Hearth	Charcoal	Fish	Pottery
P.C. 38 - 37	14U	634184.68	5528190.68	228.127	Yes	Yes	Yes	Yes	Yes
P.C. 38 Upper	14U	634185.60	5528191.20	228.113	Yes	Yes	Yes	Yes	
P.C. 51 - 50 Lower	14U	634196.81	5528194.03	228.093	Yes	Yes	Yes	Yes	Yes
Caisson 61 - Caisson 42	14U	634215.27	5528188.18	228.063	No	Yes	No	No	No
Caisson 61 - Caisson 55	14U	634215.82	5528188.18	228.063	No	No	Yes	Yes	No
Root A Weeping tile	14U	634216.45	5528193.00	228.060	No	Yes	Yes	No	Yes
Caisson 64	14U	634203.00	5528195.64	228.051	Yes	Yes	Yes	Yes	Yes
Caisson 65	14U	634217.14	5528198.96	228.051	Yes	Yes	Yes	Yes	No
Caisson 65 Water Service	14U	634221.85	5528201.97	228.050	Yes	Yes	Yes	No	No
P.C.50-49	14U	634195.55	5528194.71	228.042	Yes	Yes	Yes	Yes	Yes
P.C. 51-50	14U	634198.02	5528194.20	228.042	Yes	Yes	Yes	Yes	Yes
P.C. 36 - 34	14U	634180.44	5528188.17	228.040	Yes	Yes	Yes	Yes	Yes
P.C. 37 - P.C. 36	14U	634181.56	5528190.00	228.040	Yes	Yes	Yes	Yes	Yes
P.C. 38 - 37	14U	634183.26	5528190.66	228.040	Yes	Yes	Yes	Yes	Yes
P.C. 61 - Caisson 55	14U	634215.82	5528187.13	228.014	No	Yes	Yes	Yes	Yes
Caisson 61 - Caisson 55	14U	634215.82	5528188.10	228.001	No	Yes	Yes	Yes	No
Caisson 46 - Caisson 55	14U	634204.56	5528183.95	227.994	Yes	Yes	Yes	Yes	Yes
Caisson 113 - 114	14U	634267.51	5528205.13	227.975	No	No	Yes	No	No
P.C. 51 - 48	14U	634199.23	5528194.64	227.953	Yes	Yes	Yes	Yes	Yes
Sump Hole A South	14U	634230.22	5528194.69	227.940	No	No	Yes	No	No
Sump Hole A North	14U	634230.22	5528198.69	227.940	No	No	Yes	No	No
Sewer Trench	14U	634228.32	5528203.17	227.920	No	Yes	Yes	No	No
Caisson 103 - 104 new	14U	634253.67	5528171.13	227.920	No	Yes	Yes	No	No
Caisson 103 - 104 new	14U	634260.47	5528171.13	227.920	No	Yes	Yes	No	No
Caisson 86	14U	634251.29	5528175.59	227.900	Yes	Yes	Yes	No	Yes
Caisson 99 - 97	14U	634250.23	5528184.80	227.897	No	No	No	Yes	No
Root A Weeping tile East	14U	634241.22	5528176.09	227.870	No	Yes	Yes	Yes	No
Root A Weeping tile East	14U	634242.37	5528177.72	227.870	No	Yes	Yes	Yes	Yes
Draining Pit	14U	634219.65	5528191.65	227.850	Yes	Yes	Yes	Yes	No
Draining Pit	14U	634219.99	5528195.25	227.850	No	Yes	Yes	Yes	No
Root A Weeping tile East	14U	634241.22	5528176.09	227.820	Yes	No	Yes	Yes	Yes
Root A Weeping tile East	14U	634242.37	5528177.72	227.820	Yes	No	Yes	Yes	Yes
Caisson 65	14U	634216.62	5528198.96	227.800	Yes	Yes	Yes	Yes	No

Stantec Appendix 5.4.1 Root A Trenching Monitoring

Description	Zone	UTM EAST	UTM NORTH	Dept m ASL	Mammal	Hearth	Charcoal	Fish	Pottery
Caisson 86	14U	634251.29	5528175.59	227.800	No	Yes	Yes	No	No
Caisson 86 - 103	14U	634252.69	5528173.99	227.782	Yes	Yes	Yes	No	No
Caisson 86 - 103	14U	634253.49	5528173.99	227.782	No	Yes	Yes	Yes	No
Caisson 85 - 103	14U	634252.69	5528173.99	227.782	Yes	No	No	No	No
Caisson 85 - 103	14U	634253.99	5528173.99	227.782	No	No	No	Yes	No
Caisson 103	14U	634255.47	5528176.99	227.782	No	Yes	Yes	No	No
Root A Weeping tile	14U	634216.08	5528191.83	227.750	Yes	Yes	Yes	No	No
Root A Weeping tile	14U	634217.57	5528192.81	227.750	No	Yes	Yes	No	No
Caisson 61 - P.C. 63	14U	634214.31	5528190.63	227.748	Yes	Yes	Yes	Yes	No
Caisson 61	14U	634217.42	5528188.73	227.748	Yes	Yes	Yes	Yes	Yes
Root A Weeping tile	14U	634214.60	5528191.80	227.730	Yes	Yes	Yes	No	No
Root A Weeping tile	14U	634218.30	5528194.50	227.730	No	Yes	Yes	No	No
Sewer Trench	14U	634228.32	5528203.17	227.700	No	Yes	Yes	No	No
Draining Pit	14U	634219.65	5528195.30	227.700	Yes	No	Yes	Yes	No
Root A Weeping tile	14U	634219.10	5528195.10	227.690	Yes	Yes	Yes	No	No
Caisson 85 - 103	14U	634253.99	5528173.99	227.682	No	Yes	No	No	No
Sump Hole A West	14U	634228.22	5528198.69	227.668	No	No	Yes	No	No
Sump Hole A East	14U	634230.22	5528198.69	227.668	No	No	Yes	No	No
P.C. 61 - Caisson 55	14U	634215.82	5528187.75	227.652	No	No	Yes	No	No
Caisson 65 Water Service	14U	634221.85	5528201.97	227.650	No	Yes	Yes	No	Yes
Sump Hole A South	14U	634230.22	5528194.69	227.640	No	No	Yes	No	No
Sump Hole A North	14U	634230.22	5528198.69	227.640	No	No	Yes	No	No
Caisson 103 - 104 new	14U	634253.47	5528171.23	227.620	No	No	Yes	No	Yes
Caisson 103 - 104 new	14U	634260.57	5528171.23	227.620	No	No	Yes	No	Yes
Caisson 59 - P.C. 60	14U	634213.60	5528183.10	227.608	No	Yes	Yes	No	Yes
Caisson 59 - P.C. 60	14U	634213.82	5528181.02	227.608	No	Yes	Yes	No	No
Caisson 72	14U	634237.44	5528195.87	227.608	No	Yes	Yes	No	No
Caisson 72	14U	634239.44	5528195.87	227.608	No	Yes	Yes	No	No
Caisson 88	14U	634246.43	5528188.05	227.558	Yes	Yes	Yes	Yes	Yes
P.C. 61 - Caisson 55	14U	634215.82	5528187.75	227.542	No	No	Yes	No	No
Caisson 88	14U	634246.43	5528188.05	227.458	Yes	Yes	Yes	Yes	No
Caisson 99 - 97	14U	634253.82	5528182.95	227.455	No	Yes	Yes	No	No
Sump Hole A West	14U	634228.22	5528198.69	227.418	No	No	Yes	No	No

Stantec Appendix 5.4.1 Root A Trenching Monitoring

Description	Zone	UTM EAST	UTM NORTH	Dept m ASL	Mammal	Hearth	Charcoal	Fish	Pottery
Sump Hole A West	14U	634230.22	5528198.69	227.418	No	No	Yes	No	No
Caisson 88	14U	634246.43	5528188.05	227.398	Yes	Yes	Yes	Yes	No
Caisson 65 Water Service	14U	634220.05	5528202.69	227.370	No	Yes	Yes	No	No
Caisson 65 Water Service	14U	634220.05	5528202.69	227.34	No	Yes	Yes	No	No
Caisson 103	14U	634255.47	5528170.99	227.320	No	Yes	Yes	No	No
Caisson 103 - 104 new	14U	634254.07	5528170.93	227.310	No	Yes	Yes	No	No
Caisson 103 - 104 new	14U	634257.77	5528170.93	227.310	No	Yes	Yes	No	No
Root A Weeping Tile North	14U	634235.66	5528194.00	227.3	No	Yes	Yes	No	Yes
Caisson 66 - 68	14U	634227.97	5528199.64	227.270	Yes	Yes	Yes	Yes	Yes
Caisson 68 - 69	14U	634233.10	5528203.69	227.270	No	Yes	Yes	No	No
Caisson 99 - 97	14U	634250.23	5528184.80	227.247	No	No	No	Yes	No
Sump Hole A West	14U	634228.22	5528198.69	227.178	No	Yes	Yes	Yes	No
Sump Hole A West	14U	634230.22	5528198.69	227.178	No	Yes	Yes	No	No
Sump Hole A South	14U	634230.22	5528194.69	227.100	No	No	Yes	No	No
Sump Hole A North	14U	634230.22	5528198.69	227.100	No	No	Yes	No	No
Caisson 96 - 97 - 98	14U	634255.95	5528190.43	227.020	No	Yes	Yes	No	No
Caisson 96 - 97 - 98	14U	634255.95	5528194.00	227.020	No	Yes	Yes	No	No
Sump Hole A South	14U	634230.22	5528194.69	226.950	No	No	Yes	No	No
Sump Hole A North	14U	634230.22	5528198.69	226.950	No	No	Yes	No	No
Caisson 96 - 97 - 98	14U	634255.95	5528190.43	226.920	No	Yes	Yes	No	No
Caisson 96 - 97 - 98	14U	634255.95	5528194.00	226.920	No	Yes	Yes	No	No
Root A Sump Hole	14U	634228.32	5528194.00	226.900	Yes	YESX2	Yes	Yes	Yes
Caisson 103 Upper	14U	634255.47	5528170.99	226.882	No	Yes	Yes	No	No
Caisson 96 - 97 - 98	14U	634255.95	5528190.43	226.870	No	Yes	Yes	No	No
Caisson 96 - 97 - 98	14U	634255.95	5528194.00	226.870	No	Yes	Yes	No	No
Caisson 103 Lower	14U	634255.47	5528170.99	226.762	No	Yes	Yes	No	No
Sump Hole A West	14U	634228.22	5528198.69	226.708	No	No	Yes	No	No
Sump Hole A West	14U	634230.22	5528198.69	226.708	No	No	Yes	No	No
Caisson 85 - 86	14U	634246.43	5528171.29	226.682	Yes	Yes	Yes	No	No
Sump Hole A South	14U	634230.22	5528194.69	226.680	No	No	Yes	No	No
Sump Hole A North	14U	634230.22	5528198.69	226.680	No	No	Yes	No	No
Sump Hole A West	14U	634228.22	5528198.69	226.658	No	No	Yes	Yes	No
Sump Hole A West	14U	634230.22	5528198.69	226.658	No	No	Yes	Yes	No

Stantec Appendix 5.4.1 Root A Trenching Monitoring

Description	Zone	UTM EAST	UTM NORTH	Dept m ASL	Mammal	Hearth	Charcoal	Fish	Pottery
Caisson 85 - 86	14U	634243.45	5528171.29	226.632	Yes	Yes	Yes	No	No
Caisson 85 - 86	14U	634246.43	5528171.29	226.632	Yes	Yes	Yes	No	No
Sump Hole A West	14U	634228.22	5528198.69	226.578	No	No	Yes	Yes	No
Sump Hole A West	14U	634230.22	5528198.69	226.578	No	No	Yes	Yes	No
Sump Hole A South	14U	634230.22	5528194.69	226.380	No	No	Yes	No	No
Sump Hole A North	14U	634230.22	5528198.69	226.380	No	No	Yes	No	No
Sump Hole A West	14U	634228.22	5528198.69	226.298	No	No	Yes	No	No
Sump Hole A West	14U	634230.22	5528198.69	226.298	No	No	Yes	No	No
Sump Hole A South	14U	634230.22	5528194.69	226.260	No	No	Yes	No	No
Sump Hole A South	14U	634230.22	5528198.69	226.260	No	No	Yes	No	No
Sump Hole A South	14U	634230.22	5528194.69	226.140	No	Yes	Yes	Yes	No
Sump Hole A South	14U	634230.22	5528198.69	226.140	No	No	Yes	No	No
Sump Hole A West	14U	634228.22	5528198.69	225.998	No	No	Yes	No	No
Sump Hole A West	14U	634230.22	5528198.69	225.998	No	No	Yes	No	No
Sump Hole A West	14U	634228.22	5528198.69	225.938	No	No	Yes	No	No
Sump Hole A West	14U	634230.22	5528198.69	225.938	No	No	Yes	No	No
Sump Hole A West	14U	634228.22	5528198.69	225.758	No	Yes	Yes	Yes	No
Sump Hole A West	14U	634230.22	5528198.69	225.758	No	Yes	Yes	Yes	No
Sump Hole A South	14U	634230.22	5528194.69	225.740	No	No	Yes	Yes	No
Sump Hole A North	14U	634230.22	5528198.69	225.740	No	No	Yes	Yes	No
Caisson 85	14U	634243.45	5528176.39	225.500	No	Yes	Yes	No	No
Caisson 85 - 86	14U	634249.19	5528176.39	225.500	No	No	No	No	No
Sump Hole A West	14U	634228.22	5528198.69	225.268	No	No	Yes	No	No
Sump Hole A West	14U	634230.22	5528198.69	225.268	No	No	Yes	No	No
Weeping tile NE	14U	634253.82	5528197.59	224.500	No	Yes	Yes	No	No
P.C. - Precast pile									

Stantec Appendix 5.4.1 Root A Trenching Monitoring

Depth	Hearth	Pottery	Fish
229.01 to 229.25	0	0	0
228.76 to 229.00	0	0	0
228.51 to 228.75	1	0	4
228.26 to 228.50	5	2	13
228.01 to 228.25	25	17	25
227.76 to 228.00	9	3	11
227.51 to 227.75	11	3	4
227.26 to 227.50	7	2	
227.01 to 227.25	3	0	
226.76 to 227.00	2	1	
226.51 to 226.75	2	0	
226.26 to 226.50	0	0	
226.01 to 226.25	1	0	
225.76 to 226.00	0	0	
225.51 to 225.75	2	0	
225.26 to 225.50	1	0	
225.01 to 225.25	0	0	
224.751 to 225.00	0	0	
224.500 - 224.750	1	0	

Stantec Appendix 5.4.2 Root A Hearth Locations

Appendix 5.4.2										
Description	Zone	UTM EAST	UTM NORTH	Dept m ASL	Mammal	Hearth	Charcoal	Fish	Pottery	
P.C 116	14U	634269.48	5528184.43	228.536	No	Yes	Yes	No	No	
Weeping tile NE	14U	634255.47	5528195.87	228.500	No	Yes	Yes	No	No	
Sump Hole A West	14U	634228.22	5528198.69	228.428	No	Yes	Yes	No	No	
P.C 33 - 32	14U	634182.86	5528181.89	228.425	No	Yes	No	No	No	
South Weeping Tile	14U	634218.70	5528180.70	228.400	Yes	Yes	Yes	Yes	Yes	
P.C. 40 - P.C. 39	14U	634188.00	5528192.00	228.311	Yes	Yes	Yes	Yes	Yes	
P.C. 39 - P.C. 38	14U	634185.00	5528191.24	228.222	Yes	Yes	Yes	Yes	Yes	
P.C. 39 - P.C. 38	14U	634185.89	5528191.28	228.222	Yes	Yes	Yes	No	Yes	
P.C. 90 - P.C. 92	14U	634239.92	5528200.15	228.220	No	Yes	Yes	No	No	
Caisson 103	14U	634255.47	5528176.99	228.220	No	Yes	Yes	No	No	
P.C. 48 - P.C. 40	14U	634190.75	5528192.50	228.213	Yes	Yes	Yes	Yes	Yes	
P.C. 49 - 48	14U	634193.00	5528193.00	228.213	Yes	Yes	Yes	Yes	Yes	
Caisson 58	14U	634220.05	5528174.19	228.213	Yes	Yes	Yes	Yes	Yes	
Caisson 61 - Caisson 42	14U	634213.69	5528188.91	228.183	No	Yes	No	No	No	
Caisson 103 - 104 new	14U	634253.67	5528171.13	228.170	No	Yes	Yes	No	No	
P.C. 316-317	14U	634228.06	5528168.19	228.163	Yes	Yes	Yes	Yes	Yes	
Caisson 64 - P.C. 51	14U	634199.00	5528195.00	228.153	Yes	Yes	Yes	Yes	Yes	
P.C. 51 - 50 Upper	14U	634199.23	5528194.64	228.153	Yes	Yes	Yes	Yes	Yes	
P.C. 38 Upper	14U	634185.60	5528191.20	228.141	Yes	Yes	Yes	Yes	No	
P.C. 51 - 50 Lower	14U	634196.81	5528194.03	228.093	Yes	Yes	Yes	Yes	Yes	
Caisson 61 - Caisson 42	14U	634215.27	5528188.18	228.063	No	Yes	No	No	No	
Root A Weeping tile	14U	634216.45	5528193.00	228.060	No	Yes	Yes	No	Yes	
Caisson 64	14U	634203.00	5528195.64	228.051	Yes	Yes	Yes	Yes	Yes	
Caisson 65 Water Service	14U	634221.85	5528201.97	228.050	Yes	Yes	Yes	No	No	
P.C.50-49	14U	634195.55	5528194.71	228.042	Yes	Yes	Yes	Yes	Yes	
P.C. 51-50	14U	634198.02	5528194.20	228.042	Yes	Yes	Yes	Yes	Yes	
P.C. 36 - 34	14U	634180.44	5528188.17	228.040	Yes	Yes	Yes	Yes	Yes	
P.C. 37 - P.C. 36	14U	634181.56	5528190.00	228.040	Yes	Yes	Yes	Yes	Yes	
P.C. 38 - 37	14U	634183.26	5528190.66	228.040	Yes	Yes	Yes	Yes	Yes	
P.C. 61 - Caisson 55	14U	634215.82	5528187.13	228.014	No	Yes	Yes	Yes	Yes	
Caisson 61 - Caisson 55	14U	634215.82	5528188.10	228.001	No	Yes	Yes	Yes	No	
Caisson 46 - Caisson 55	14U	634204.56	5528183.95	227.994	Yes	Yes	Yes	Yes	Yes	
P.C. 51 - 48	14U	634199.23	5528194.64	227.953	Yes	Yes	Yes	Yes	Yes	
Sewer Trench	14U	634228.32	5528203.17	227.920	No	Yes	Yes	No	No	
Caisson 86	14U	634251.29	5528175.59	227.900	Yes	Yes	Yes	No	Yes	
Root A Weeping tile East	14U	634241.22	5528176.09	227.870	No	Yes	Yes	Yes	No	
Draining Pit	14U	634219.65	5528191.65	227.850	Yes	Yes	Yes	Yes	No	
Caisson 65	14U	634216.62	5528198.96	227.800	Yes	Yes	Yes	Yes	No	
Caisson 86 - 103	14U	634252.69	5528173.99	227.782	Yes	Yes	Yes	No	No	
Caisson 103	14U	634255.47	5528176.99	227.782	No	Yes	Yes	No	No	
Root A Weeping tile	14U	634216.08	5528191.83	227.750	Yes	Yes	Yes	No	No	
Root A Weeping tile	14U	634217.57	5528192.81	227.750	No	Yes	Yes	No	No	
Caisson 61 - P.C. 63	14U	634214.31	5528190.63	227.748	Yes	Yes	Yes	Yes	No	
Caisson 61	14U	634217.42	5528188.73	227.748	Yes	Yes	Yes	Yes	Yes	
Root A Weeping tile	14U	634214.60	5528191.80	227.730	Yes	Yes	Yes	No	No	
Root A Weeping tile	14U	634219.10	5528195.10	227.690	Yes	Yes	Yes	No	No	
Caisson 85 - 103	14U	634253.99	5528173.99	227.682	No	Yes	No	No	No	
Caisson 59 - P.C. 60	14U	634213.60	5528183.10	227.608	No	Yes	Yes	No	Yes	
Caisson 59 - P.C. 60	14U	634213.82	5528181.02	227.608	No	Yes	Yes	No	No	
Caisson 72	14U	634237.44	5528195.87	227.608	No	Yes	Yes	No	No	
Caisson 88	14U	634246.43	5528188.05	227.558	Yes	Yes	Yes	Yes	Yes	
Caisson 99 - 97	14U	634253.82	5528182.95	227.455	No	Yes	Yes	No	No	
Caisson 65 Water Service	14U	634220.05	5528202.69	227.370	No	Yes	Yes	No	No	
Caisson 103 - 104 new	14U	634254.07	5528170.93	227.310	No	Yes	Yes	No	No	
Caisson 103 - 104 new	14U	634257.77	5528170.93	227.310	No	Yes	Yes	No	No	
Root A Weeping Tile North	14U	634235.66	5528194.00	227.3	No	Yes	Yes	No	Yes	
Caisson 66 - 68	14U	634227.97	5528199.64	227.270	Yes	Yes	Yes	Yes	Yes	
Caisson 68 - 69	14U	634233.10	5528203.69	227.270	No	Yes	Yes	No	No	
Sump Hole A West	14U	634228.22	5528198.69	227.178	No	Yes	Yes	Yes	No	
Sump Hole A West	14U	634230.22	5528198.69	227.178	No	Yes	Yes	No	No	
Caisson 96 - 97 - 98	14U	634255.95	5528190.43	227.020	No	Yes	Yes	No	No	
Root A Sump Hole	14U	634228.32	5528194.00	226.900	Yes	YESX2	Yes	Yes	Yes	
Caisson 103 Upper	14U	634255.47	5528170.99	226.882	No	Yes	Yes	No	No	
Caisson 85 - 86	14U	634246.43	5528171.29	226.682	Yes	Yes	Yes	No	No	
Caisson 85 - 86	14U	634243.45	5528171.29	226.632	Yes	Yes	Yes	No	No	
Sump Hole A South	14U	634230.22	5528194.69	226.140	No	Yes	Yes	Yes	No	
Sump Hole A West	14U	634228.22	5528198.69	225.758	No	Yes	Yes	Yes	No	
Sump Hole A West	14U	634230.22	5528198.69	225.758	No	Yes	Yes	Yes	No	
Caisson 85	14U	634243.45	5528176.39	225.500	No	Yes	Yes	No	No	
Weeping tile NE	14U	634253.82	5528197.59	224.500	No	Yes	Yes	No	No	

APPENDIX 6.3.1

#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
73	14U	634225.267	5528189.083	228.132	1	Yes	No	No	Yes	No
73	14U	634225.267	5528189.083	227.982	2	Yes	No	No	Yes	Yes
79	14U	634231.417	5528184.05	227.982	1	Yes	No	No	Yes	Yes
76	14U	634225.267	5528173.985	227.932	1	Yes	No	No	Yes	Yes
79	14U	634231.417	5528184.05	227.632	2	Yes	No	No	Yes	Yes
73	14U	634225.267	5528189.083	227.532	3	Yes	No	No	Yes	Yes
84	14U	634237.567	5528173.985	227.532	1	Yes	No	No	No	No
74	14U	634225.267	5528184.05	227.482	1	Yes	No	No	Yes	Yes
76	14U	634225.267	5528173.985	227.482	2	Yes	No	No	Yes	Yes
82	14U	634237.567	5528184.05	227.432	1	Yes	No	No	Yes	Yes
80	14U	634231.417	5528189.083	227.382	1	Yes	No	No	Yes	Yes
81	14U	634237.567	5528189.083	227.232	1	No	Yes	Yes	Yes	Yes
74	14U	634225.267	5528184.05	227.082	2	Yes	No	No	Yes	Yes
84	14U	634237.567	5528173.985	227.082	2	No	No	No	Yes	Yes
73	14U	634225.267	5528189.083	226.932	4	Yes	No	No	Yes	Yes
77	14U	634231.417	5528173.985	226.932	1	No	No	No	Yes	Yes
75	14U	634225.267	5528179.017	226.782	1	No	No	No	Yes	Yes
73	14U	634225.267	5528189.083	226.682	5	Yes	No	No	Yes	Yes
77	14U	634231.417	5528173.985	226.632	2	No	No	No	Yes	Yes
78	14U	634231.417	5528179.017	226.632	1	No	No	No	Yes	Yes
80	14U	634231.417	5528189.083	226.632	2	Yes	Yes	Yes	Yes	No
83	14U	634237.567	5528179.017	226.632	1	No	No	No	Yes	No
74	14U	634225.267	5528184.05	226.482	3	No	No	No	Yes	No

Stantec Appendix 6.4.1 Core A Trenching Monitoring Results

APPENDIX 6.4.1									
Location	Zone	UTM EAST	UTM NORTH	Depth m ASL	Mammal	Hearth	Charcoal	Fish	Pottery
Core A: F-A West	14U	634231.567	5528189.083	229.9	No	No	Yes	No	No
Core A: F-A East Caisson 61	14U	634233.467	5528189.083	229.9	No	No	Yes	No	No
Core A Caisson 81-72: Concentration 8 TOP	14U	634224.167	5528184.051	228.152	No	Yes	Yes	Yes	Yes
Core A Caisson 81-72: Concentration 9 TOP	14U	634227.267	5528179.018	228.152	No	Yes	Yes	No	No
Core A Caisson 81-72: Concentration 7 TOP	14U	634228.342	5528184.051	228.152	No	Yes	Yes	No	No
Core A: F-7 South	14U	634221.554	5528184.03	228.1	No	No	Yes	No	No
Core A: F-7 North	14U	634221.554	5528186.53	228.1	No	No	Yes	Yes	No
Core A: F-2 West	14U	634224.067	5528189.083	228.1	No	Yes	Yes	No	No
Core A: F-2 East	14U	634224.567	5528189.083	228.1	No	Yes	Yes	No	No
Core A Caisson 81-72: Concentration 8 BOTTOM	14U	634224.167	5528184.051	227.842	No	Yes	Yes	Yes	Yes
Core A Caisson 81-72: Concentration 9 BOTTOM	14U	634227.267	5528179.018	227.842	No	Yes	Yes	No	No
Core A Caisson 81-72: Concentration 7 BOTTOM	14U	634228.342	5528184.051	227.842	No	Yes	Yes	No	No
Core A: F-5 South	14U	634237.567	5528181.551	227.8	No	No	Yes	Yes	No
Core A: F-5 North	14U	634237.567	5528184.051	227.8	No	No	Yes	Yes	No
Core A Caisson 81-72: Concentration 6	14U	634237.567	5528189.483	227.782	Yes	Yes	Yes	Yes	Yes
Core A: F-3 West	14U	634223.967	5528189.083	227.3	No	No	Yes	No	No
Core A: F-3 East	14U	634224.367	5528189.083	227.3	No	No	Yes	No	No
Core A Caisson 81-72: Concentration 1	14U	634235.611	5528190.426	227.232	No	Yes	Yes	No	No
Core A: F-6	14U	634221.554	5528187.53	227.2	No	No	No	Yes	No
Core A: F-8 South	14U	634221.554	5528181.73	227.1	No	No	Yes	Yes	No
Core A: F-8 North	14U	634221.554	5528186.53	227.1	No	No	Yes	Yes	No
Core A: F-1 West	14U	634229.767	5528189.083	227.05	No	Yes	Yes	No	No
Core A: F-1 East	14U	634237.567	5528189.083	226.9	No	Yes	Yes	No	No
Core A Caisson 81-72: Concentration 3	14U	634236.083	5528190.426	226.882	Yes	Yes	Yes	No	Yes
Core A: Caisson 80	14U	634231.417	5528189.083	226.875	No	No	No	Yes	No
Core A: F-4 West	14U	634223.067	5528189.083	226.8	No	No	No	Yes	No
Core A: F-4 East	14U	634223.367	5528189.083	226.8	No	No	No	Yes	No
Core A Caisson 81-72: Concentration 5	14U	634228.316	5528192.307	226.582	Yes	Yes	Yes	Yes	Yes
Core A Caisson 81-72: Concentration 2	14U	634235.611	5528189.083	226.322	No	Yes	Yes	No	No
Core A Caisson 81-72: Concentration 4	14U	634231.448	5528192.807	226.082	No	Yes	Yes	No	No

Stantec Appendix 7.3.1 Root B Caisson and Precast Monitoring

APPENDIX 7.3.1										
#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
255	14U	634178.684	5528147.913	228.897	1	No	No	Yes	Yes	No
256	14U	634179.884	5528148.606	228.897	1	No	No	Yes	No	No
256	14U	634179.884	5528148.606	228.587	2	No	No	No	Yes	No
257	14U	634183.551	5528149.059	228.897	1	No	No	Yes	Yes	No
258	14U	634183.78	5528149.512	229.047	1	No	No	No	Yes	No
258	14U	634183.78	5528149.512	228.747	2	No	No	Yes	No	No
258	14U	634183.78	5528149.512	228.587	3	No	No	No	Yes	No
259	14U	634184.665	5528149.526	228.437	2	No	No	Yes	Yes	No
259	14U	634184.665	5528149.526	226.917	3	No	Yes	Yes	No	No
262	14U	634187.107	5528139.136	228.437	1	No	No	Yes	No	No
262	14U	634187.107	5528139.136	227.977	2	No	No	No	Yes	No
262	14U	634187.107	5528139.136	227.217	3	No	No	No	Yes	No
262	14U	634187.107	5528139.136	226.917	4	No	No	Yes	No	No
265	14U	634190.237	5528138.746	228.587	1	No	No	No	Yes	No
265	14U	634190.237	5528138.746	228.137	2	No	No	No	Yes	No
266	14U	634188.322	5528150.39	228.587	1	No	Yes	Yes	Yes	No
266	14U	634188.322	5528150.39	228.137	2	No	No	Yes	Yes	No
267	14U	634192.208	5528151.303	229.357	1	No	No	Yes	No	No
267	14U	634192.208	5528151.303	228.437	3	No	No	Yes	Yes	No
267	14U	634192.208	5528151.303	228.737	2A	No	No	Yes	No	No
267	14U	634192.208	5528151.303	228.597	2B	No	No	Yes	No	No
268	14U	634185.747	5528144.333	228.437	1	No	No	No	Yes	Yes
268	14U	634185.747	5528144.333	226.917	3	No	No	Yes	No	No
268	14U	634185.747	5528144.333	228.437	2A	Yes	No	No	No	No
268	14U	634185.747	5528144.333	228.137	2B	Yes	No	No	No	No
269	14U	634193.38	5528138.458	228.137	1	No	No	No	Yes	No
269	14U	634193.38	5528138.458	227.827	2	Yes	No	No	No	No
269	14U	634193.38	5528138.458	227.367	3	No	No	No	Yes	No
270	14U	634196.532	5528138.226	228.747	1	No	No	No	Yes	No
271	14U	634194.945	5528150.967	229.357	1	No	No	Yes	No	No
271	14U	634194.945	5528150.967	228.437	3	No	Yes	Yes	Yes	No
271	14U	634194.945	5528150.967	228.137	4	No	No	Yes	Yes	No
271	14U	634194.945	5528150.967	227.217	5	No	No	Yes	No	No
271	14U	634194.945	5528150.967	228.737	2A	Yes	Yes	Yes	Yes	No
271	14U	634194.945	5528150.967	228.597	2B	Yes	Yes	Yes	Yes	No
272	14U	634197.682	5528150.631	227.517	2	No	No	No	Yes	No
272	14U	634197.682	5528150.631	228.737	1A	No	No	No	Yes	No

Stantec Appendix 7.3.1 Root B Caisson and Precast Monitoring

#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
272	14U	634197.682	5528150.631	228.597	1B	No	No	No	Yes	No
273	14U	634197.204	5528148.219	229.197	1	No	No	Yes	No	No
273	14U	634197.204	5528148.219	228.737	2	No	No	Yes	No	No
273	14U	634197.204	5528148.219	228.437	3	No	Yes	Yes	No	No
273	14U	634197.204	5528148.219	227.517	4	No	No	Yes	No	No
274	14U	634197.8	5528145.679	229.047	1	No	No	Yes	No	No
274	14U	634197.8	5528145.679	228.587	2	No	No	Yes	Yes	No
274	14U	634197.8	5528145.679	228.287	3	No	No	Yes	Yes	No
274	14U	634197.8	5528145.679	227.517	4	No	No	Yes	No	No
275	14U	634198.397	5528143.139	229.047	1	No	No	No	Yes	No
275	14U	634198.397	5528143.139	227.827	2	No	No	Yes	No	No
275	14U	634198.397	5528143.139	227.527	3	No	No	Yes	No	No
276	14U	634198.993	5528140.599	228.587	1	No	No	Yes	Yes	No
276	14U	634198.993	5528140.599	227.977	2	Yes	No	No	Yes	No
277	14U	634198.993	5528140.599	228.747	1	No	No	Yes	Yes	No
278	14U	634203.588	5528137.976	229.507	1	No	No	Yes	No	No
278	14U	634203.588	5528137.976	228.747	2	No	No	Yes	No	No
278	14U	634199.59	5528138.059	227.527	3	No	Yes	Yes	No	No
279	14U	634200.419	5528150.295	228.877	2	No	No	Yes	Yes	No
279	14U	634200.419	5528150.295	228.137	3	No	No	Yes	Yes	No
279	14U	634200.419	5528150.295	227.527	4	No	No	Yes	Yes	No
279	14U	634203.588	5528137.976	227.067	5	No	No	Yes	No	No
279	14U	634200.419	5528150.295	228.747	1A	No	Yes	Yes	Yes	No
279	14U	634200.419	5528150.295	228.587	1B	No	Yes	Yes	Yes	No
280	14U	634203.156	5528149.959	229.407	1	No	No	Yes	No	No
280	14U	634203.156	5528149.959	228.337	2	No	Yes	Yes	No	No
280	14U	634203.156	5528149.959	227.727	3	No	No	Yes	Yes	No
280	14U	634203.156	5528149.959	227.117	4	No	No	No	Yes	No
281	14U	634205.9	5528143.5	228.947	1	No	No	Yes	No	No
281	14U	634205.9	5528143.5	228.637	2	Yes	No	Yes	Yes	No
281	14U	634205.9	5528143.5	228.037	3	No	Yes	Yes	No	No
281	14U	634205.9	5528143.5	226.817	5	No	No	Yes	No	No
281	14U	634205.9	5528143.5	227.727	4A	No	Yes	Yes	No	No
281	14U	634205.9	5528143.5	227.417	4B	No	Yes	Yes	No	No
282	14U	634207.588	5528138.007	229.407	1	No	No	Yes	No	No
282	14U	634207.588	5528138.007	229.257	2	No	No	Yes	Yes	No
282	14U	634207.588	5528138.007	228.487	3	No	No	No	Yes	No
282	14U	634207.588	5528138.007	228.187	4	No	No	No	Yes	No
282	14U	634207.588	5528138.007	227.117	5	No	Yes	Yes	Yes	No

Stantec Appendix 7.3.1 Root B Caisson and Precast Monitoring

#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
282	14U	634207.588	5528138.007	226.967	6	No	Yes	Yes	No	No
283	14U	634212.673	5528138.208	229.156	1	No	No	Yes	No	No
283	14U	634212.673	5528138.208	228.716	2	No	No	Yes	No	No
283	14U	634212.673	5528138.208	226.866	5	No	No	Yes	No	No
283	14U	634212.673	5528138.208	228.386	3A	Yes	Yes	Yes	Yes	Yes
283	14U	634212.673	5528138.208	228.086	3B	Yes	Yes	Yes	Yes	Yes
283	14U	634212.673	5528138.208	227.476	4A	Yes	No	No	Yes	Yes
283	14U	634212.673	5528138.208	227.166	4B	Yes	No	No	Yes	Yes
284	14U	634212.03	5528141.04	229.456	1	No	No	Yes	No	No
284	14U	634212.03	5528141.04	228.236	3	No	No	No	Yes	No
284	14U	634212.03	5528141.04	226.406	4	No	No	Yes	No	No
284	14U	634212.03	5528141.04	228.696	2A	No	Yes	Yes	Yes	No
284	14U	634212.03	5528141.04	228.546	2B	No	Yes	Yes	Yes	No
285	14U	634211.572	5528142.986	229.456	1	No	No	Yes	No	No
285	14U	634211.572	5528142.986	227.016	2	No	No	Yes	No	No
286	14U	634211.113	5528144.933	228.546	1	No	No	Yes	Yes	No
286	14U	634211.113	5528144.933	227.626	2	No	No	No	Yes	No
286	14U	634211.113	5528144.933	226.256	3	No	No	Yes	No	No
287	14U	634210.655	5528146.88	226.716	1	No	Yes	Yes	No	No
287	14U	634210.655	5528146.88	226.406	2	No	No	Yes	No	No
288	14U	634210.196	5528148.827	229.306	1	No	No	Yes	No	No
288	14U	634210.196	5528148.827	228.536	2	No	No	Yes	No	No
288	14U	634210.196	5528148.827	227.936	3A	No	No	No	Yes	No
288	14U	634210.196	5528148.827	228.236	3A	No	No	No	Yes	No
289	14U	634209.738	5528150.773	229.456	1	No	No	Yes	No	No
289	14U	634209.738	5528150.773	228.086	2	No	No	No	Yes	No
290	14U	634203.684	5528154.005	229.556	1	No	No	Yes	No	No
290	14U	634203.684	5528154.005	228.636	2	No	No	Yes	No	No
290	14U	634203.684	5528154.005	228.336	3	No	No	Yes	No	No
290	14U	634203.684	5528154.005	228.036	4	No	No	Yes	No	No
290	14U	634203.684	5528154.005	226.506	5	No	No	Yes	No	No
291	14U	634208.676	5528155.181	228.236	1A	Yes	No	Yes	Yes	No
291	14U	634208.676	5528155.181	227.936	1B	Yes	No	Yes	Yes	No
292	14U	634218.107	5528157.196	228.676	1A	No	No	No	Yes	No
292	14U	634218.107	5528157.196	228.536	2A	Yes	No	No	Yes	Yes
292	14U	634218.107	5528157.196	228.156	2B	Yes	No	No	Yes	Yes
292	14U	634218.107	5528157.196	228.126	3A	No	No	No	Yes	No
292	14U	634218.107	5528157.196	227.726	3B	No	No	No	Yes	No
293	14U	634217.139	5528150.629	226.176	1	No	No	No	Yes	No

Stantec Appendix 7.3.1 Root B Caisson and Precast Monitoring

#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
294	14U	634218.613	5528144.406	228.546	1	Yes	No	Yes	No	No
294	14U	634218.613	5528144.406	227.016	2	No	No	No	Yes	No
295	14U	634218.792	5528138.705	229.306	1	No	No	Yes	No	No
295	14U	634218.792	5528138.705	227.626	2	Yes	No	Yes	Yes	No
295	14U	634218.792	5528138.705	226.776	3	No	No	Yes	No	No
295	14U	634218.792	5528138.705	226.276	4	No	No	Yes	No	No
296	14U	634224.85	5528139.691	228.536	1	No	No	Yes	Yes	No
296	14U	634224.85	5528139.691	228.236	2	Yes	Yes	Yes	Yes	No
297	14U	634225.67	5528145.555	229.136	1	No	No	Yes	No	No
297	14U	634225.67	5528145.555	227.931	2	No	No	Yes	No	No
298	14U	634224.114	5528152.17	229.136	1	No	No	Yes	No	No
298	14U	634224.114	5528152.17	227.016	2	No	No	No	Yes	No
298	14U	634224.114	5528152.17	226.176	3	Yes	No	No	Yes	No
299	14U	634226.104	5528159.079	228.236	1	No	Yes	Yes	No	Yes
299	14U	634226.104	5528159.079	227.626	2	No	Yes	Yes	No	No
303	14U	634231.129	5528153.415	227.936	1A	No	No	No	Yes	No
303	14U	634231.129	5528153.415	227.626	1B	No	No	No	Yes	No
304	14U	634232.238	5528148.705	229.156	1	No	No	Yes	No	No
304	14U	634232.238	5528148.705	228.536	2A	Yes	Yes	Yes	Yes	No
304	14U	634232.238	5528148.705	228.236	2B	Yes	Yes	Yes	Yes	No
305	14U	634232.014	5528143.68	229.156	1	No	No	Yes	No	No
305	14U	634232.014	5528143.68	228.536	2	No	No	Yes	No	No
306	14U	634233.347	5528143.994	229.156	1	No	No	Yes	No	No
306	14U	634233.347	5528143.994	228.536	2A	Yes	No	Yes	No	No
306	14U	634233.347	5528143.994	228.236	2B	Yes	No	Yes	No	No
307	14U	634230.437	5528140.677	228.996	1	No	Yes	Yes	Yes	No
307	14U	634230.437	5528140.677	228.696	2	Yes	No	Yes	No	Yes
307	14U	634230.437	5528140.677	228.236	3	No	No	No	Yes	No
307	14U	634230.437	5528140.677	227.626	5	No	No	No	Yes	No
307	14U	634230.437	5528140.677	228.086	4A	No	Yes	Yes	No	No
307	14U	634230.437	5528140.677	227.936	4B	No	Yes	Yes	No	No
308	14U	634239.806	5528142.53	228.236	1A	Yes	No	No	Yes	Yes
308	14U	634239.806	5528142.53	227.936	1B	Yes	No	No	Yes	Yes
309	14U	634239.106	5528146.137	227.626	1	No	No	No	Yes	No
309	14U	634239.106	5528146.137	227.316	2	No	No	Yes	No	No
310	14U	634238.347	5528150.445	228.846	1	No	No	Yes	No	No
310	14U	634238.347	5528150.445	227.936	2A	No	No	Yes	Yes	No
310	14U	634238.347	5528150.445	227.626	2B	No	No	Yes	Yes	No
311	14U	634237.589	5528154.753	228.846	1	No	No	No	Yes	No

Stantec Appendix 7.3.1 Root B Caisson and Precast Monitoring

#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
311	14U	634237.589	5528154.753	227.626	3	No	No	No	Yes	No
311	14U	634237.589	5528154.753	228.536	2A	No	Yes	Yes	Yes	No
311	14U	634237.589	5528154.753	228.236	2B	No	Yes	Yes	Yes	No
312	14U	634236.831	5528159.061	228.236	1	No	Yes	Yes	Yes	No
313	14U	634235.611	5528161.652	228.262	1	No	No	Yes	Yes	Yes
313	14U	634235.611	5528161.652	227.812	2	No	No	Yes	Yes	No
314	14U	634241.215	5528155.91	228.032	1	No	No	No	Yes	No
314	14U	634241.215	5528155.91	227.652	2	No	No	No	Yes	No
315	14U	634242.368	5528149.836	227.472	1	No	No	No	Yes	No
315	14U	634242.368	5528149.836	226.952	2	No	No	No	Yes	No
258	14U	634183.78	5528149.51	N/A	Negative	No	No	No	No	No
259	14U	634184.67	5528149.53	N/A	Negative	No	No	No	No	No
260	14U	634185.49	5528146.07	N/A	Negative	No	No	No	No	No
261	14U	634186.31	5528142.6	N/A	Negative	No	No	No	No	No
263	14U	634183.951	5528139.379	N/A	Negative	No	No	No	No	No
264	14U	634182.752	5528139.973	N/A	Negative	No	No	No	No	No
275	14U	634198.397	5528143.139	N/A	Negative	No	No	No	No	No
276	14U	634198.993	5528140.599	N/A	Negative	No	No	No	No	No
367	14U	634244	5528124.4	N/A	Negative	No	No	No	No	No
368	14U	634238.6	5528127.8	N/A	Negative	No	No	No	No	No
517	14U	634176.78	5528145.81	N/A	Negative	No	No	No	No	No
517	14U	634176.78	5528145.81	N/A	Negative	No	No	No	No	No
518	14U	634178.506	5528147.27	N/A	Negative	No	No	No	No	No
518	14U	634178.506	5528147.27	N/A	Negative	No	No	No	No	No
521	14U	634179.02	5528148.73	N/A	Negative	No	No	No	No	No
522	14U	634180.971	5528148.73	N/A	Negative	No	No	No	No	No
526	14U	634213.056	5528154.3	N/A	Negative	No	No	No	No	No

Stantec Appendix 7.4.1 Root B Trenching Monitoring

APPENDIX 7.4.1									
Description	Zone	UTM EAST	UTM NORTH	Dept m ASL	Mammal	Hearth	Charcoal	Fish	Pottery
P.C. 259 - P.C. 267	14U	634185.21	5528151.30	229.380	No	Yes	Yes	Yes	No
Caisson 292 - 299 - P.C. 298 Horse	14U	634226.80	5528151.31	229.22	Yes	No	No	No	No
P.C. 303 - 306 Ref. E	14U	634232.90	5528151.00	229.210	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634233.30	5528149.00	229.210	Yes	No	Yes	No	No
P.C. 259 - P.C. 267	14U	634185.21	5528151.30	229.200	Yes	Yes	Yes	Yes	No
P.C. 303 - 306 Ref. E	14U	634232.60	5528152.00	229.160	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.90	5528151.00	229.12	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.60	5528152.00	229.070	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. B - 4.0	14U	634229.80	5528150.70	229.030	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. A	14U	634230.60	5528148.40	229.020	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634231.60	5528156.90	229.020	No	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.00	5528154.90	229.020	No	No	Yes	No	No
P.C. 277	14U	634199.59	5528135.86	229.015	No	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.40	5528153.30	228.990	No	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.00	5528154.90	228.98	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. D	14U	634233.60	5528148.00	228.960	Yes	No	Yes	No	No
Caisson 292 - 299	14U	634214.62	5528159.08	228.960	No	No	Yes	No	No
Caisson 292 - 299	14U	634224.24	5528161.52	228.960	No	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634231.60	5528156.90	228.940	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. A	14U	634230.60	5528148.40	228.930	Yes	No	Yes	No	No
Caissons 314 - 323	14U	634245.33	5528157.45	228.902	Yes	No	No	No	No
P.C. 303 - 306 Ref. A	14U	634230.60	5528148.40	228.870	Yes	No	Yes	No	No
P.C. 284 - P.C. 583	14U	634212.67	5528142.83	228.84	No	Yes	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634233.30	5528149.00	228.830	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634233.30	5528149.00	228.820	Yes	No	Yes	No	No
P.C. 284 - P.C. 523	14U	634212.67	5528143.53	228.810	No	Yes	Yes	No	Yes
Caisson 292 - 299	14U	634214.82	5528159.08	228.800	No	No	Yes	No	No
Caisson 292 - 299	14U	634225.27	5528162.24	228.800	No	No	Yes	No	No
P.C. 303 - 306 Ref. F	14U	634234.00	5528146.10	228.790	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.90	5528151.00	228.78	Yes	No	Yes	No	No
Caisson 299 - 313 (Ref. C,D,E)	14U	634230.40	5528156.52	228.772	No	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.00	5528154.90	228.77	Yes	No	Yes	No	No

Stantec Appendix 7.4.1 Root B Trenching Monitoring

Description	Zone	UTM EAST	UTM NORTH	Dept m ASL	Mammal	Hearth	Charcoal	Fish	Pottery
P.C. 284 - P.C. 583	14U	634212.67	5528143.03	228.76	No	Yes	Yes	No	No
Caissons 314 - 323	14U	634245.33	5528157.45	228.752	No	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.90	5528151.00	228.74	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. B - 4.0	14U	634229.80	5528150.70	228.730	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634231.60	5528156.90	228.730	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.40	5528153.30	228.730	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.60	5528152.00	228.730	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.00	5528154.90	228.72	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634233.30	5528149.00	228.720	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. D	14U	634233.60	5528148.00	228.720	Yes	No	Yes	No	No
Caissons 314 - 323	14U	634245.33	5528157.45	228.702	No	No	Yes	No	No
Caisson 292 - 299	14U	634216.30	5528160.72	228.700	No	Yes	Yes	No	No
Caisson 292 - 299	14U	634221.55	5528161.52	228.700	No	Yes	Yes	No	No
Caisson 292 - 299	14U	634224.24	5528161.52	228.700	No	Yes	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634231.60	5528156.90	228.700	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.60	5528152.00	228.690	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. B	14U	634229.40	5528154.80	228.680	Yes	No	Yes	No	No
P.C. 284 - P.C. 583	14U	634212.67	5528142.83	228.66	No	Yes	Yes	No	No
P.C. 284 - P.C. 583	14U	634212.67	5528143.03	228.66	No	Yes	Yes	No	No
P.C. 284 - P.C. 523	14U	634212.67	5528143.53	228.630	No	Yes	Yes	No	No
Caisson 308 - 307	14U	634235.61	5528137.47	228.625	No	Yes	Yes	Yes	Yes
P.C. 303 - 306 Ref. D	14U	634233.60	5528148.00	228.620	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. A	14U	634230.60	5528148.40	228.610	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. F	14U	634234.00	5528146.10	228.610	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. D	14U	634233.60	5528148.00	228.600	Yes	No	Yes	No	No
Caissons 314 - 323	14U	634245.33	5528157.45	228.582	No	No	Yes	No	No
P.C. 277 - P.C. 270	14U	634196.53	5528140.93	228.575	No	Yes	Yes	Yes	No
P.C. 277 - P.C. 270	14U	634199.59	5528135.96	228.575	No	Yes	Yes	Yes	No
Caisson 299 - 313 (Ref. C,D,E)	14U	634227.40	5528156.64	228.572	No	No	Yes	No	No
Caisson 313 - P.C. 312	14U	634231.13	5528153.42	228.572	Yes	No	No	No	No
P.C. 303	14U	634231.13	5528153.42	228.572	Yes	No	Yes	No	No
P.C. 284 - P.C. 523	14U	634212.67	5528143.53	228.560	Yes	Yes	Yes	Yes	No
Caisson 292 - 299	14U	634217.11	5528160.72	228.550	No	Yes	Yes	No	No

Stantec Appendix 7.4.1 Root B Trenching Monitoring

Description	Zone	UTM EAST	UTM NORTH	Dept m ASL	Mammal	Hearth	Charcoal	Fish	Pottery
Caisson 292 - 299	14U	634224.11	5528163.13	228.550	No	Yes	Yes	No	No
P.C. 284 - P.C. 583	14U	634212.67	5528143.03	228.54	Yes	Yes	Yes	No	No
P.C. 303 - 306 Ref. C	14U	634230.60	5528143.00	228.540	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. C	14U	634230.60	5528143.78	228.540	Yes	No	Yes	No	No
P.C. 262	14U	634187.03	5528137.14	228.530	No	No	Yes	No	No
P.C. 265	14U	634190.24	5528136.45	228.530	No	No	Yes	No	No
P.C. 284 - P.C. 583	14U	634212.67	5528142.83	228.53	Yes	Yes	Yes	No	No
P.C. 303 - 306 Ref. B - 4.0	14U	634229.80	5528150.70	228.530	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. C	14U	634230.60	5528143.30	228.53	Yes	No	Yes	No	No
Caisson 292 - 299	14U	634221.55	5528162.24	228.525	No	Yes	Yes	No	No
P.C. 277 - P.C. 270	14U	634199.59	5528135.96	228.520	No	Yes	Yes	Yes	No
P.C. 303 - 306 Ref. E	14U	634233.30	5528149.00	228.520	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.00	5528154.90	228.51	Yes	No	Yes	No	No
Caissons 314 - 323	14U	634245.33	5528157.45	228.502	No	No	Yes	No	No
Caisson 292 - 299	14U	634217.11	5528160.72	228.500	No	Yes	Yes	No	No
Caisson 292 - 299	14U	634224.11	5528163.13	228.500	No	Yes	Yes	No	No
P.C. 277	14U	634199.59	5528135.86	228.485	No	Yes	Yes	Yes	No
P.C. 303 - 306 Ref. D	14U	634233.60	5528148.00	228.480	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.40	5528153.30	228.470	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.90	5528151.00	228.47	Yes	No	Yes	No	No
Caisson 308 - 307	14U	634233.80	5528137.47	228.460	No	Yes	Yes	Yes	No
Caissons 314 - 323	14U	634245.33	5528157.45	228.452	Yes	Yes	Yes	No	No
P.C. 265	14U	634190.24	5528136.45	228.450	No	Yes	Yes	Yes	No
P.C. 303 - 306 Ref. E	14U	634232.40	5528153.30	228.450	Yes	No	Yes	No	No
Caisson 268 - P.C. 262 - P.C. 259 J	14U	634185.04	5528146.93	228.440	No	No	Yes	Yes	Yes
Caisson 268 - P.C. 262 - P.C. 259 F	14U	634188.04	5528146.93	228.440	No	No	Yes	Yes	Yes
P.C. 265	14U	634190.24	5528141.05	228.440	No	Yes	Yes	Yes	No
P.C. 303 - 306 Ref. B	14U	634229.40	5528154.80	228.440	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. B - 4.0	14U	634229.80	5528150.70	228.420	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. A	14U	634230.60	5528148.40	228.420	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634231.60	5528156.90	228.420	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.60	5528152.00	228.420	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634233.30	5528149.00	228.420	Yes	No	Yes	No	No

Stantec Appendix 7.4.1 Root B Trenching Monitoring

Description	Zone	UTM EAST	UTM NORTH	Dept m ASL	Mammal	Hearth	Charcoal	Fish	Pottery
P.C. 303 - 306 Ref. E	14U	634232.90	5528151.00	228.41	Yes	No	Yes	No	No
Caisson 308 - 307	14U	634235.61	5528137.47	228.405	No	Yes	Yes	Yes	No
P.C. 262	14U	634187.03	5528137.14	228.400	No	Yes	Yes	Yes	No
P.C. 265	14U	634190.24	5528141.05	228.400	No	Yes	Yes	Yes	No
Caisson 308 - 307	14U	634235.61	5528137.47	228.395	No	Yes	Yes	Yes	No
Caisson 268 - P.C. 262 - P.C. 259 A	14U	634189.00	5528142.53	228.390	No	No	Yes	Yes	Yes
P.C. 303 - 306 Ref. C	14U	634230.60	5528143.00	228.390	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. C	14U	634230.60	5528143.30	228.390	Yes	No	Yes	No	No
P.C. 277	14U	634199.59	5528135.86	228.375	No	Yes	Yes	Yes	No
Caissons 314 - 323	14U	634245.33	5528157.45	228.372	No	No	Yes	No	No
P.C. 303 - 306 Ref. B - 4.0	14U	634229.80	5528150.70	228.360	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. F	14U	634234.00	5528146.10	228.360	Yes	No	Yes	No	No
P.C. 269	14U	634193.38	5528140.76	228.350	No	Yes	Yes	Yes	No
P.C. 303 - 306 Ref. D	14U	634232.20	5528154.10	228.350	No	Yes	Yes	No	No
P.C. 277	14U	634199.59	5528135.86	228.345	No	Yes	Yes	Yes	No
P.C. 284 - P.C. 523	14U	634212.67	5528143.53	228.340	Yes	Yes	Yes	Yes	No
P.C. 303 - 306 Ref. E	14U	634232.40	5528153.30	228.340	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.40	5528153.30	228.340	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.60	5528152.00	228.340	Yes	No	Yes	No	No
Caisson 308 - 307	14U	634235.61	5528137.47	228.335	No	Yes	Yes	Yes	No
P.C. 303 - 306 Ref. F	14U	634234.00	5528146.10	228.330	Yes	No	Yes	No	No
Caisson 299 - 313 (Ref. F)	14U	634230.13	5528161.65	228.322	No	No	Yes	No	No
Caisson 299 - 313 (Ref. F)	14U	634234.14	5528161.65	228.322	No	No	Yes	No	No
P.C. 262	14U	634187.03	5528137.14	228.320	No	Yes	Yes	Yes	No
P.C. 262	14U	634187.03	5528141.44	228.320	No	Yes	Yes	Yes	No
Caisson 292 - 299 - P.C. 298 Horse	14U	634225.27	5528149.85	228.32	Yes	No	No	No	No
P.C. 303 - 306 Ref. C	14U	634230.60	5528143.30	228.32	Yes	No	Yes	No	No
P.C. 269	14U	634193.38	5528140.76	228.310	No	Yes	Yes	Yes	No
P.C. 259 - 266 - 267 - 271	14U	634184.58	5528149.51	228.300	No	Yes	Yes	Yes	No
P.C. 259 - 266 - 267 - 271	14U	634194.40	5528151.03	228.300	No	Yes	Yes	Yes	Yes
Caisson 292 - 299	14U	634218.61	5528160.72	228.300	No	Yes	Yes	No	No
Caisson 292 - 299	14U	634221.55	5528162.24	228.300	No	Yes	Yes	No	No
Caisson 308 - P.C. 309	14U	634249.12	5528143.50	228.300	No	No	Yes	No	No

Stantec Appendix 7.4.1 Root B Trenching Monitoring

Description	Zone	UTM EAST	UTM NORTH	Dept m ASL	Mammal	Hearth	Charcoal	Fish	Pottery
Caisson 308 - P.C. 309	14U	634254.12	5528143.50	228.300	No	No	Yes	No	No
Caisson 268 - P.C. 262 - P.C. 259 F	14U	634188.04	5528146.93	228.290	No	No	Yes	Yes	Yes
Caisson 268 - P.C. 262 - P.C. 259 F	14U	634188.04	5528146.93	228.290	No	No	Yes	Yes	Yes
P.C. 284 - P.C. 583	14U	634212.67	5528142.83	228.28	Yes	Yes	Yes	No	No
Caisson 268 - P.C. 262 - P.C. 259 J	14U	634185.04	5528146.93	228.260	No	No	Yes	Yes	Yes
Caisson 268 - P.C. 262 - P.C. 259 J	14U	634185.04	5528146.93	228.260	No	No	Yes	Yes	Yes
P.C. 284 - P.C. 583	14U	634212.67	5528143.03	228.26	Yes	Yes	Yes	No	No
P.C. 303 - 306 Ref. B - 4.0	14U	634229.80	5528150.70	228.260	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.00	5528154.90	228.26	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. D	14U	634232.60	5528152.30	228.260	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634231.60	5528156.90	228.240	Yes	No	Yes	No	No
Caisson 268 - P.C. 262 - P.C. 259 A	14U	634189.00	5528142.53	228.230	No	No	Yes	Yes	Yes
Caisson 268 - P.C. 262 - P.C. 259 A	14U	634189.00	5528142.53	228.230	No	No	Yes	Yes	Yes
P.C. 290 - P.C. 280	14U	634203.21	5528151.98	228.23	Yes	Yes	Yes	Yes	Yes
P.C. 303 - 306 Ref. A	14U	634230.60	5528148.40	228.230	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.60	5528152.00	228.230	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.90	5528151.00	228.23	Yes	No	Yes	No	No
Caisson 292 - 299	14U	634221.05	5528161.52	228.225	No	Yes	Yes	No	No
P.C. 534	14U	634196.59	5528150.78	228.22	Yes	Yes	Yes	Yes	Yes
P.C. 303 - 306 Ref. D	14U	634233.60	5528148.00	228.220	Yes	No	Yes	No	No
P.C. 262	14U	634187.03	5528141.44	228.210	No	Yes	Yes	Yes	No
P.C. 303 - 306 Ref. C	14U	634230.60	5528143.30	228.21	Yes	No	Yes	No	No
Caisson 308 - 307	14U	634235.61	5528137.47	228.205	No	Yes	Yes	Yes	No
Caisson 299 - 313 (Ref. C,D,E)	14U	634234.14	5528158.93	228.202	No	Yes	Yes	No	No
P.C. 259 - 266 - 267 - 271	14U	634184.58	5528149.51	228.200	No	Yes	Yes	Yes	No
P.C. 259 - 266 - 267 - 271	14U	634194.40	5528151.03	228.200	No	Yes	Yes	Yes	No
Caisson 292 - 299	14U	634218.61	5528160.72	228.200	No	Yes	Yes	No	No
Caisson 292 - 299	14U	634221.55	5528162.24	228.200	No	Yes	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634233.30	5528149.00	228.200	Yes	No	Yes	No	No
P.C. 265	14U	634190.24	5528141.05	228.190	No	Yes	Yes	Yes	No
P.C. 269	14U	634193.38	5528140.76	228.190	No	Yes	Yes	Yes	No
P.C. 303 - 306 Ref. E	14U	634231.60	5528156.90	228.190	Yes	No	Yes	No	No
P.C. 284 - P.C. 583	14U	634212.67	5528143.03	228.18	Yes	Yes	Yes	No	No

Stantec Appendix 7.4.1 Root B Trenching Monitoring

Description	Zone	UTM EAST	UTM NORTH	Dept m ASL	Mammal	Hearth	Charcoal	Fish	Pottery
P.C. 284 - P.C. 523	14U	634212.67	5528143.53	228.180	Yes	Yes	Yes	No	No
Caisson 308 - 307	14U	634233.80	5528135.68	228.180	No	No	Yes	Yes	No
P.C. 316 - 317 New	14U	634228.03	5528160.82	228.163	No	No	Yes	Yes	No
P.C. 316 - 317 New	14U	634228.03	5528165.32	228.163	No	No	Yes	Yes	No
P.C. 316-317	14U	634228.06	5528168.19	228.163	Yes	Yes	Yes	Yes	Yes
P.C. 303 - 306 Ref. E	14U	634232.00	5528154.90	228.16	Yes	No	Yes	No	No
P.C. 262	14U	634187.03	5528137.14	228.150	No	Yes	Yes	Yes	No
Caisson 268 - P.C. 262 - P.C. 259 F	14U	634188.04	5528146.93	228.150	No	No	No	Yes	No
P.C. 534	14U	634196.59	5528150.78	228.15	Yes	Yes	Yes	Yes	Yes
P.C. 284 - P.C. 583	14U	634212.67	5528143.03	228.15	Yes	Yes	Yes	No	No
P.C. 284 - P.C. 523	14U	634212.67	5528143.53	228.150	Yes	Yes	Yes	No	No
P.C. 303 - 306 Ref. F	14U	634234.00	5528146.10	228.150	Yes	No	Yes	No	No
Caisson 268 - P.C. 262 - P.C. 259 A	14U	634189.00	5528142.53	228.140	No	No	No	Yes	No
P.C. 284 - P.C. 583	14U	634212.67	5528142.83	228.14	Yes	Yes	Yes	No	No
P.C. 303 - 306 Ref. B	14U	634229.40	5528154.80	228.140	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. B - 4.0	14U	634229.80	5528150.70	228.140	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. C	14U	634230.60	5528143.30	228.14	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. A	14U	634230.60	5528148.40	228.140	Yes	No	Yes	No	No
P.C. 316 - 317 New	14U	634228.03	5528165.32	228.133	No	No	Yes	No	No
P.C. 272 - P.C. 271	14U	634198.78	5528150.50	228.13	Yes	No	Yes	Yes	Yes
P.C. 284 - P.C. 583	14U	634212.67	5528142.83	228.13	Yes	Yes	Yes	No	No
P.C. 303 - 306 Ref. D	14U	634233.60	5528148.00	228.120	Yes	No	Yes	No	No
Caisson 268 - P.C. 262 - P.C. 259 J	14U	634185.04	5528146.93	228.110	No	No	No	Yes	No
P.C. 284 - P.C. 583	14U	634212.67	5528143.03	228.1	No	Yes	Yes	No	No
Caisson 308 - P.C. 309	14U	634249.12	5528143.50	228.100	No	No	Yes	No	No
Caisson 308 - P.C. 309	14U	634249.12	5528143.50	228.100	No	No	Yes	No	No
P.C. 284 - P.C. 523	14U	634212.67	5528143.53	228.090	No	Yes	Yes	No	No
P.C. 277	14U	634199.59	5528135.86	228.065	No	Yes	Yes	Yes	No
P.C. 265	14U	634190.24	5528136.45	228.060	No	Yes	Yes	Yes	No
P.C. 303 - 306 Ref. A	14U	634230.60	5528148.40	228.060	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634231.60	5528156.90	228.060	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.40	5528153.30	228.060	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.60	5528152.00	228.060	Yes	No	Yes	No	No

Stantec Appendix 7.4.1 Root B Trenching Monitoring

Description	Zone	UTM EAST	UTM NORTH	Dept m ASL	Mammal	Hearth	Charcoal	Fish	Pottery
P.C. 303 - 306 Ref. E	14U	634233.30	5528149.00	228.060	Yes	No	Yes	No	No
Caissons 314 - 323	14U	634245.33	5528157.45	228.052	No	No	Yes	No	No
Caisson 268 - P.C. 262 - P.C. 259 J	14U	634185.04	5528146.93	228.050	Yes	No	No	No	No
P.C. 284 - P.C. 583	14U	634212.67	5528142.83	228.05	No	Yes	Yes	No	No
P.C. 303 - 306 Ref. B	14U	634229.40	5528154.80	228.040	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.00	5528154.90	228.04	Yes	No	Yes	No	No
P.C. 262	14U	634187.03	5528141.44	228.030	No	Yes	Yes	Yes	No
Caisson 299 - 313 (Ref. F)	14U	634230.13	5528161.65	228.022	No	Yes	Yes	No	No
Caisson 299 - 313 (Ref. F)	14U	634234.14	5528161.65	228.022	No	Yes	Yes	No	No
Caisson 268 - P.C. 262 - P.C. 259 A	14U	634189.00	5528142.53	228.020	Yes	No	No	No	No
P.C. 266	14U	634188.32	5528150.39	228.010	No	Yes	Yes	Yes	No
P.C. 284 - P.C. 583	14U	634212.67	5528142.83	228.01	No	Yes	Yes	No	No
P.C. 284 - P.C. 583	14U	634212.67	5528143.03	228.01	No	Yes	Yes	No	No
P.C. 303 - 306 Ref. F	14U	634234.00	5528146.10	228.010	Yes	No	Yes	No	No
P.C. 284 - P.C. 523	14U	634212.67	5528143.53	228.000	No	Yes	Yes	No	No
P.C. 303 - 306 Ref. E	14U	634232.90	5528151.00	227.99	Yes	No	Yes	No	No
Caisson 268 - P.C. 262 - P.C. 259 F	14U	634188.04	5528146.93	227.970	Yes	No	No	No	No
P.C. 303 - 306 Ref. B	14U	634229.40	5528154.80	227.970	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. D	14U	634233.60	5528148.00	227.960	Yes	No	Yes	No	No
Caisson 299 - 313 (Ref. C,D,E)	14U	634234.14	5528158.93	227.942	Yes	Yes	Yes	Yes	No
Caisson 313 - P.C. 312	14U	634237.57	5528159.08	227.942	Yes	Yes	Yes	No	No
P.C. 312	14U	634237.72	5528159.06	227.942	No	No	Yes	No	No
Caisson 308 - P.C. 309	14U	634254.12	5528143.50	227.900	No	No	Yes	No	No
Caisson 308 - P.C. 309	14U	634254.12	5528143.50	227.900	No	No	Yes	No	No
P.C. 303 - 306 Ref. B	14U	634229.40	5528154.80	227.880	Yes	No	Yes	No	No
Caisson 299 - 313 (Ref. C,D,E)	14U	634227.40	5528153.42	227.872	No	Yes	Yes	No	No
Caisson 313 - P.C. 312	14U	634231.13	5528153.42	227.872	Yes	No	No	No	No
P.C. 303	14U	634231.13	5528153.42	227.872	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. B - 4.0	14U	634229.80	5528150.70	227.860	Yes	No	Yes	No	No
P.C. 303 - 306 Ref. D	14U	634233.80	5528146.90	227.850	No	Yes	Yes	No	No
Caisson 299 - 313 (Ref. F)	14U	634230.13	5528161.65	227.832	No	Yes	Yes	No	No
Caisson 299 - 313 (Ref. F)	14U	634234.14	5528161.65	227.832	No	Yes	Yes	No	No
Caisson 268 - P.C. 262 - P.C. 259 F	14U	634188.04	5528146.93	227.780	Yes	No	No	Yes	No

Stantec Appendix 8.3.1 Root C Caisson and Precast Monitoring

APPENDIX 8.4.1										
#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
341	14U	634247.25	5528134.67	229.394	1	No	No	No	Yes	No
341	14U	634247.25	5528134.67	228.484	2	No	No	Yes	No	Yes
353	14U	634266.69	5528124.60	229.054	1	No	No	No	Yes	No
355	14U	634266.60	5528122.60	227.974	1A	Yes	No	Yes	Yes	No
355	14U	634266.60	5528122.60	227.524	1B	Yes	No	Yes	Yes	No
356	14U	634266.38	5528120.11	228.17	1	Yes	No	Yes	Yes	No
357	14U	634266.12	5528117.62	228.48	1	Yes	No	Yes	Yes	No
358	14U	634262.22	5528117.74	227.87	1	No	No	No	Yes	No
359	14U	634258.03	5528118.57	228.206	1	No	No	No	Yes	No
360	14U	634255.51	5528119.63	228.506	1	Yes	No	No	No	No
362	14U	634259.00	5528120.87	229.126	1	No	No	No	Yes	No
363	14U	634259.97	5528123.17	228.434	1	No	No	No	Yes	No
363	14U	634259.97	5528123.17	227.674	2	Yes	No	No	No	No
363	14U	634259.97	5528123.17	227.214	3	No	No	No	Yes	No
364	14U	634260.95	5528125.47	229.054	1	No	No	No	Yes	No
364	14U	634260.95	5528125.47	228.434	2	No	Yes	Yes	Yes	No
364	14U	634260.95	5528125.47	227.834	3	No	Yes	Yes	Yes	No
365	14U	634261.92	5528127.78	229.054	1	No	Yes	Yes	No	No
365	14U	634261.92	5528127.78	228.434	2	Yes	No	Yes	No	No
366	14U	634250.64	5528121.84	228.996	2	No	No	No	Yes	No
366	14U	634250.64	5528121.84	228.236	4	No	No	No	Yes	No
366	14U	634250.64	5528121.84	228.696	4	No	No	No	Yes	No
366	14U	634250.64	5528121.84	229.456	1A	Yes	No	No	No	No
366	14U	634250.64	5528121.84	229.156	1B	Yes	No	No	No	Yes
366	14U	634250.64	5528121.84	228.996	3A	Yes	Yes	Yes	No	No
366	14U	634250.64	5528121.84	228.696	3B	Yes	Yes	Yes	No	No
369	14U	634236.46	5528135.68	229.306	1	No	No	No	Yes	No
369	14U	634236.46	5528135.68	228.236	3	No	Yes	Yes	No	No
369	14U	634236.46	5528135.68	228.846	2A	Yes	Yes	Yes	Yes	Yes
369	14U	634236.46	5528135.68	228.546	2B	Yes	Yes	Yes	Yes	Yes
370	14U	634230.13	5528125.74	229.456	1	No	No	No	Yes	No
370	14U	634230.13	5528125.74	227.316	4	No	No	No	Yes	No
370	14U	634230.13	5528125.74	226.866	5	No	No	No	Yes	No
370	14U	634230.13	5528125.74	228.696	2A	Yes	Yes	Yes	Yes	Yes
370	14U	634230.13	5528125.74	228.386	2B	Yes	Yes	Yes	Yes	Yes
370	14U	634230.13	5528125.74	227.726	3A	No	Yes	Yes	No	Yes
370	14U	634230.13	5528125.74	227.626	3B	No	Yes	Yes	No	Yes
373	14U	634244.44	5528115.40	229.556	1	Yes	Yes	Yes	No	Yes

Stantec Appendix 8.3.1 Root C Caisson and Precast Monitoring

#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
373	14U	634244.44	5528115.40	229.256	2	No	No	No	Yes	No
373	14U	634244.44	5528115.40	228.796	3	Yes	Yes	Yes	Yes	Yes
373	14U	634244.44	5528115.40	228.636	4	No	No	Yes	Yes	No
374	14U	634233.45	5528111.85	229.663	1	No	No	No	Yes	No
374	14U	634237.71	5528108.92	228.903	2	No	No	No	Yes	No
374	14U	634237.71	5528108.92	228.883	3	No	No	No	Yes	Yes
374	14U	634237.71	5528108.92	228.593	4	Yes	No	Yes	Yes	Yes
374	14U	634237.71	5528108.92	227.683	6	No	No	Yes	No	No
374	14U	634237.71	5528108.92	227.633	7	No	No	Yes	No	No
374	14U	634237.71	5528108.92	227.583	8	No	No	Yes	No	No
374	14U	634237.71	5528108.92	228.593	5A	Yes	Yes	Yes	No	No
374	14U	634237.71	5528108.92	228.293	5B	Yes	Yes	Yes	No	No
375	14U	634233.45	5528111.85	229.513	1	No	No	Yes	No	No
375	14U	634233.45	5528111.85	228.443	2	No	No	No	Yes	No
375	14U	634233.45	5528111.85	228.143	3	No	No	Yes	No	Yes
376	14U	634229.31	5528114.67	228.593	1	No	No	Yes	No	No
376	14U	634229.31	5528114.67	227.533	2	No	No	Yes	No	No
377	14U	634225.15	5528117.98	228.883	1A	No	No	No	Yes	No
377	14U	634225.15	5528117.98	228.383	1B	No	No	No	Yes	No
378	14U	634220.06	5528110.07	228.903	1	No	No	No	No	No
379	14U	634225.80	5528107.30	228.903	1	No	No	Yes	No	No
379	14U	634225.80	5528107.30	228.143	2	No	No	Yes	Yes	No
379	14U	634225.80	5528107.30	227.223	3	No	No	Yes	No	No
380	14U	634230.34	5528102.64	229.053	1	No	No	Yes	Yes	No
380	14U	634230.34	5528102.64	228.753	2	No	No	Yes	Yes	No
380	14U	634230.34	5528102.64	226.923	3	No	No	Yes	No	No
380	14U	634230.34	5528102.64	228.443	4	Yes	No	No	Yes	No
380	14U	634230.34	5528102.64	227.983	5	No	No	Yes	No	No
380	14U	634230.34	5528102.64	227.533	6	No	No	Yes	No	No
381	14U	634225.83	5528098.92	228.443	1	No	No	Yes	No	No
381	14U	634225.83	5528098.92	227.533	2	No	No	Yes	No	No
382	14U	634216.84	5528105.42	229.513	1	No	No	Yes	No	No
383	14U	634215.49	5528103.31	229.363	1	No	No	Yes	No	No
383	14U	634215.49	5528103.31	228.903	2	No	No	Yes	No	No
383	14U	634215.49	5528103.31	227.533	3	Yes	No	Yes	No	No
385	14U	634220.94	5528099.32	227.683	1	No	No	Yes	No	No
386	14U	634223.70	5528097.38	229.363	1	No	No	No	Yes	Yes
386	14U	634223.70	5528097.38	228.593	2	No	No	Yes	No	No
387	14U	634223.47	5528096.58	229.404	1	No	No	No	No	No
390	14U	634216.51	5528101.39	229.363	1	No	No	Yes	No	No

Stantec Appendix 8.3.1 Root C Caisson and Precast Monitoring

#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
391	14U	634214.72	5528103.04	229.373	1	No	No	Yes	No	No
393	14U	634222.65	5528096.01	228.484	1	No	No	No	Yes	No
394	14U	634221.82	5528095.45	228.944	1	No	No	Yes	No	No
395	14U	634215.32	5528100.28	229.404	1	No	No	Yes	No	No
395	14U	634215.32	5528100.28	229.094	2	No	No	Yes	No	No
395	14U	634220.20	5528097.12	228.484	3	No	No	No	Yes	No
396	14U	634213.35	5528100.91	229.404	1	No	No	Yes	No	No
398	14U	634213.54	5528098.99	228.944	1	No	No	No	Yes	No
401	14U	634217.76	5528094.85	228.784	1	No	No	Yes	No	No
408	14U	634209.41	5528094.42	229.404	1	No	No	Yes	No	No
421	14U	634218.65	5528082.54	227.684	1	No	No	Yes	No	No
430	14U	634230.86	5528091.33	228.434	1	No	No	No	Yes	No
432	14U	634233.57	5528091.90	228.434	1	No	No	Yes	No	No
435	14U	634236.91	5528094.11	228.434	1	No	No	Yes	No	No
469	14U	634265.83	5528114.79	229.726	1	No	No	Yes	Yes	No
469	14U	634265.83	5528114.79	229.126	2	Yes	No	No	No	No
469	14U	634265.83	5528114.79	228.206	3	Yes	No	No	Yes	No
470	14U	634265.43	5528112.31	229.726	1	No	No	Yes	No	No
505	14U	634254.12	5528126.28	228.846	1A	Yes	No	No	Yes	No
505	14U	634254.12	5528126.28	228.076	1B	Yes	No	No	Yes	No
350	14U	634266.79	5528127.60	N/A	Negative	No	No	No	No	No
351	14U	634266.75	5528126.60	N/A	Negative	No	No	No	No	No
352	14U	634266.72	5528125.60	N/A	Negative	No	No	No	No	No
354	14U	634266.66	5528123.60	N/A	Negative	No	No	No	No	No
361	14U	634253.17	5528120.62	N/A	Negative	No	No	No	No	No
384	14U	634218.20	5528101.29	N/A	Negative	No	No	No	No	No
389	14U	634216.51	5528101.39	N/A	Negative	No	No	No	No	No
392	14U	634222.65	5528096.01	N/A	Negative	No	No	No	No	No
399	14U	634220.87	5528094.79	N/A	Negative	No	No	No	No	No
400	14U	634219.79	5528094.06	N/A	Negative	No	No	No	No	No
403	14U	634211.03	5528096.94	N/A	Negative	No	No	No	No	No
407	14U	634213.89	5528091.92	N/A	Negative	No	No	No	No	No
408	14U	634209.41	5528094.42	N/A	Negative	No	No	No	No	No
411	14U	634210.54	5528089.72	N/A	Negative	No	No	No	No	No
412	14U	634207.79	5528091.90	N/A	Negative	No	No	No	No	No
413	14U	634207.96	5528090.69	N/A	Negative	No	No	No	No	No
415	14U	634206.17	5528089.37	N/A	Negative	No	No	No	No	No
417	14U	634206.85	5528086.98	N/A	Negative	No	No	No	No	No
419	14U	634203.09	5528085.03	N/A	Negative	No	No	No	No	No
420	14U	634218.29	5528083.14	N/A	Negative	No	No	No	No	No

Stantec Appendix 8.3.1 Root C Caisson and Precast Monitoring

#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
422	14U	634220.94	5528084.76	N/A	Negative	No	No	No	No	No
423	14U	634222.12	5528084.67	N/A	Negative	No	No	No	No	No
424	14U	634223.14	5528086.15	N/A	Negative	No	No	No	No	No
425	14U	634225.23	5528087.52	N/A	Negative	No	No	No	No	No
426	14U	634225.94	5528087.13	N/A	Negative	No	No	No	No	No
427	14U	634227.32	5528088.89	N/A	Negative	No	No	No	No	No
428	14U	634229.22	5528090.19	N/A	Negative	No	No	No	No	No
429	14U	634230.30	5528089.60	N/A	Negative	No	No	No	No	No
430	14U	634230.86	5528091.33	N/A	Negative	No	No	No	No	No
431	14U	634232.28	5528092.44	N/A	Negative	No	No	No	No	No
432	14U	634233.57	5528091.90	N/A	Negative	No	No	No	No	No
433	14U	634233.73	5528093.51	N/A	Negative	No	No	No	No	No
434	14U	634235.10	5528094.51	N/A	Negative	No	No	No	No	No
435	14U	634236.91	5528094.11	N/A	Negative	No	No	No	No	No
436	14U	634236.38	5528095.47	N/A	Negative	No	No	No	No	No
437	14U	634237.58	5528096.38	N/A	Negative	No	No	No	No	No
438	14U	634239.29	5528095.93	N/A	Negative	No	No	No	No	No
439	14U	634238.69	5528097.23	N/A	Negative	No	No	No	No	No
440	14U	634239.71	5528098.03	N/A	Negative	No	No	No	No	No
441	14U	634241.72	5528097.70	N/A	Negative	No	No	No	No	No
442	14U	634240.47	5528099.01	N/A	Negative	No	No	No	No	No
443	14U	634241.40	5528099.77	N/A	Negative	No	No	No	No	No
444	14U	634242.34	5528100.52	N/A	Negative	No	No	No	No	No
527	14U	634211.70	5528154.30	N/A	Negative	No	No	No	No	No
528	14U	634209.58	5528155.53	N/A	Negative	No	No	No	No	No
529	14U	634207.34	5528152.51	N/A	Negative	No	No	No	No	No
530	14U	634205.98	5528159.42	N/A	Negative	No	No	No	No	No
531	14U	634207.42	5528153.76	N/A	Negative	No	No	No	No	No
532	14U	634206.59	5528149.05	N/A	Negative	No	No	No	No	No
533	14U	634204.09	5528144.05	N/A	Negative	No	No	No	No	No

Stantec Appendix 8.4.1 Root C Trenching Monitoring

APPENDIX 8.4.1									
Description	Zone	UTM EAST	UTM NORTH	Depth m ASL	Mammal	Hearth	Charcoal	Fish	Pottery
Caisson 378 - Caisson 377	14U	634221.55	5528116.57	228.79	No	No	Yes	Yes	No
Caisson 378 - Caisson 377	14U	634219.00	5528114.56	228.78	No	No	Yes	Yes	No
Caisson 378 - Caisson 377	14U	634221.55	5528116.57	228.76	No	Yes	Yes	Yes	No
Caisson 378 - Caisson 377	14U	634219.00	5528114.56	228.76	No	No	Yes	Yes	No
Caisson 378 - Caisson 377	14U	634219.00	5528114.56	228.75	No	No	Yes	Yes	No
Caisson 378 - Caisson 377	14U	634220.00	5528114.56	228.73	No	Yes	Yes	Yes	No
P.C. 369 - 370	14U	634232.43	5528134.67	228.71	No	No	Yes	Yes	No
P.C. 369 - 370	14U	634230.61	5528129.54	228.69	No	No	Yes	Yes	No
P.C. 369 - 370	14U	634234.61	5528129.54	228.69	No	No	Yes	Yes	No
P.C. 369 - 370	14U	634235.61	5528129.54	228.68	No	No	Yes	Yes	No
Caisson 377 - Caisson 370	14U	634224.11	5528121.84	228.65	Yes	No	No	Yes	No
Caisson 366 - 373 - 374 - 380	14U	634243.45	5528110.07	228.65	Yes	No	No	Yes	No
Caisson 377 - Caisson 370	14U	634227.10	5528124.93	228.63	Yes	No	No	Yes	No
Caisson 366 - 373 - 374 - 380	14U	634243.45	5528110.07	228.63	Yes	No	No	Yes	No
Caisson 366 - 373 - 374 - 380	14U	634247.25	5528112.36	228.63	Yes	No	No	Yes	No
P.C. 369 - 370	14U	634229.32	5528129.54	228.62	No	No	Yes	Yes	No
Caisson 366 - 373 - 374 - 380	14U	634247.25	5528112.36	228.61	Yes	No	No	Yes	No
Caisson 378 - Caisson 377	14U	634223.24	5528119.62	228.60	No	Yes	Yes	Yes	No
Caisson 366 - 373 - 374 - 380	14U	634243.45	5528110.07	228.60	Yes	No	No	Yes	No
Caisson 378 - Caisson 377	14U	634223.24	5528119.62	228.59	No	No	Yes	Yes	No
Caisson 378 - Caisson 377	14U	634219.00	5528114.56	228.58	No	No	Yes	Yes	No
Caisson 366 - 373 - 374 - 380	14U	634248.30	5528114.02	228.58	Yes	No	No	Yes	No
P.C. 369 - 370	14U	634233.61	5528129.54	228.57	No	No	Yes	Yes	No
Caisson 378 - P.C. 382	14U	634218.61	5528108.92	228.56	No	No	Yes	Yes	No
Caisson 378 - Caisson 377	14U	634219.00	5528114.56	228.56	No	No	Yes	Yes	No
Caisson 378 - Caisson 377	14U	634221.55	5528116.57	228.54	No	Yes	Yes	Yes	No
Caisson 366 - 373 - 374 - 380	14U	634249.00	5528115.00	228.54	Yes	No	No	Yes	No
Caisson 377 - Caisson 370	14U	634227.10	5528124.93	228.53	Yes	No	No	Yes	No
Caisson 366 - 373 - 374 - 380	14U	634247.25	5528112.36	228.53	Yes	No	No	Yes	No
Caisson 366 - 373 - 374 - 380	14U	634248.30	5528114.02	228.53	Yes	No	No	Yes	No
Caisson 366 - 373 - 374 - 380	14U	634250.64	5528115.40	228.53	Yes	No	No	Yes	No
Caisson 378 - P.C. 382	14U	634218.61	5528108.92	228.52	No	No	Yes	Yes	No

Stantec Appendix 8.4.1 Root C Trenching Monitoring

APPENDIX 8.4.1										
Caisson 378 - Caisson 377	14U	634220.00	5528114.56	228.52	No	Yes	Yes	Yes	No	
Caisson 378 - Caisson 377	14U	634221.55	5528116.57	228.52	No	Yes	Yes	Yes	No	
Caisson 377 - Caisson 370	14U	634224.11	5528121.84	228.51	Yes	No	No	Yes	No	
Caisson 378 - Caisson 377	14U	634220.00	5528114.56	228.50	No	Yes	Yes	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634250.64	5528115.40	228.49	Yes	No	No	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634243.45	5528110.07	228.48	Yes	No	No	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634249.00	5528115.00	228.48	Yes	No	No	Yes	No	
Caisson 505 - P.C. 366	14U	634254.12	5528123.16	228.48	Yes	No	Yes	Yes	No	
Caisson 378 - P.C. 382 - 383	14U	634213.61	5528106.39	228.47	No	No	No	Yes	No	
Caisson 366 - Caisson 374	14U	634241.38	5528116.57	228.47	Yes	Yes	Yes	Yes	No	
Caisson 505 - P.C. 366	14U	634251.35	5528127.80	228.47	Yes	No	Yes	Yes	No	
Caisson 505 - P.C. 366	14U	634254.12	5528123.16	228.47	Yes	No	Yes	Yes	No	
Caisson 505 - P.C. 366	14U	634258.07	5528125.74	228.46	Yes	No	Yes	Yes	No	
Caisson 378 - P.C. 382 - 383	14U	634213.61	5528106.39	228.45	No	No	No	Yes	No	
Caisson 366 - Caisson 374	14U	634241.38	5528116.57	228.45	Yes	Yes	Yes	Yes	No	
Caisson 377 - Caisson 370	14U	634227.10	5528124.93	228.45	No	No	No	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634248.30	5528114.02	228.45	Yes	No	No	Yes	No	
Caisson 378 - P.C. 382 - 383	14U	634212.61	5528106.39	228.44	No	No	No	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634243.45	5528110.07	228.44	Yes	No	No	Yes	No	
Caisson 378 - P.C. 382 - 383	14U	634218.79	5528110.07	228.43	No	No	No	Yes	No	
Caisson 377 - Caisson 370	14U	634224.11	5528121.84	228.43	No	No	No	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634249.00	5528115.00	228.43	Yes	No	No	Yes	No	
Caisson 505 - P.C. 366	14U	634251.35	5528127.80	228.43	Yes	No	Yes	Yes	No	
Caisson 505 - P.C. 366	14U	634255.30	5528123.54	228.43	Yes	No	Yes	Yes	No	
Caisson 378 - P.C. 382 - 383	14U	634218.79	5528110.07	228.42	No	No	No	Yes	No	
Caisson 505 - P.C. 366	14U	634252.69	5528128.53	228.42	Yes	No	Yes	Yes	No	
Caisson 505 - P.C. 366	14U	634255.30	5528123.54	228.42	Yes	No	Yes	Yes	No	
Caisson 378 - P.C. 382 - 383	14U	634212.61	5528106.39	228.41	No	No	No	Yes	No	
Caisson 505 - P.C. 366	14U	634252.69	5528128.80	228.41	Yes	No	Yes	Yes	No	
Caisson 378 - Caisson 377	14U	634223.24	5528119.62	228.40	No	Yes	Yes	Yes	No	
Caisson 366 - Caisson 374	14U	634245.33	5528117.98	228.40	Yes	Yes	Yes	Yes	No	
Caisson 377 - Caisson 370	14U	634227.10	5528124.93	228.39	No	No	No	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634250.64	5528115.40	228.39	Yes	No	No	Yes	No	

Stantec Appendix 8.4.1 Root C Trenching Monitoring

APPENDIX 8.4.1										
Caisson 377 - Caisson 370	14U	634227.10	5528124.93	228.38	Yes	Yes	Yes	Yes	Yes	
Caisson 378 - Caisson 377	14U	634223.24	5528119.62	228.38	No	Yes	Yes	Yes	No	
Caisson 505 - P.C. 366	14U	634252.69	5528128.53	228.38	Yes	No	Yes	Yes	No	
Caisson 505 - P.C. 366	14U	634258.07	5528125.74	228.38	Yes	No	Yes	Yes	No	
Caisson 377 - Caisson 370	14U	634224.11	5528121.84	228.37	No	No	No	Yes	No	
Caisson 505 - P.C. 366	14U	634252.69	5528128.80	228.37	Yes	No	Yes	Yes	No	
Caisson 377 - Caisson 370	14U	634227.10	5528124.93	228.36	Yes	Yes	Yes	Yes	Yes	
Caisson 366 - Caisson 374	14U	634245.33	5528117.98	228.35	Yes	Yes	Yes	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634243.45	5528110.07	228.33	Yes	No	No	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634247.25	5528112.36	228.33	Yes	No	No	Yes	No	
Caisson 378 - Caisson 377	14U	634219.00	5528114.56	228.32	No	Yes	Yes	Yes	No	
Caisson 378 - Caisson 377	14U	634220.00	5528114.56	228.31	No	Yes	Yes	Yes	No	
Caisson 378 - Caisson 377	14U	634221.55	5528116.57	228.31	No	Yes	Yes	Yes	No	
Caisson 377 - Caisson 370	14U	634224.11	5528121.84	228.31	Yes	Yes	Yes	Yes	No	
Caisson 366 - Caisson 374	14U	634248.30	5528121.84	228.31	Yes	Yes	Yes	Yes	No	
Caisson 377 - Caisson 370	14U	634224.11	5528121.84	228.30	Yes	Yes	Yes	Yes	No	
Caisson 366 - Caisson 374	14U	634248.30	5528121.84	228.29	Yes	Yes	Yes	Yes	No	
Caisson 366 - Caisson 374	14U	634241.38	5528116.57	228.29	Yes	No	No	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634249.00	5528115.00	228.29	Yes	No	No	Yes	No	
Caisson 378 - P.C. 382 - 383	14U	634214.82	5528104.16	228.27	No	No	No	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634248.30	5528114.02	228.27	Yes	No	No	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634250.64	5528115.40	228.27	Yes	No	No	Yes	No	
P.C. 369 - 370	14U	634230.61	5528129.54	228.26	No	Yes	Yes	Yes	Yes	
P.C. 369 - 370	14U	634233.61	5528129.54	228.26	No	Yes	Yes	Yes	Yes	
Caisson 378 - Caisson 377	14U	634223.24	5528119.62	228.25	No	Yes	Yes	Yes	No	
Caisson 505 - P.C. 366	14U	634255.30	5528123.54	228.25	Yes	Yes	Yes	Yes	No	
Caisson 505 - P.C. 366	14U	634258.07	5528125.74	228.25	Yes	Yes	Yes	Yes	No	
P.C. 369 - 370	14U	634229.32	5528129.54	228.24	No	Yes	Yes	Yes	Yes	
P.C. 369 - 370	14U	634234.61	5528129.54	228.24	No	Yes	Yes	Yes	Yes	
P.C. 369 - 370	14U	634235.61	5528129.54	228.24	No	Yes	Yes	Yes	Yes	
P.C. 369 Ref. B	14U	634233.80	5528127.53	228.24	No	Yes	Yes	Yes	No	
Caisson 505 - P.C. 366	14U	634252.69	5528128.53	228.22	Yes	Yes	Yes	Yes	No	
Caisson 505 - P.C. 366	14U	634252.69	5528128.80	228.22	Yes	Yes	Yes	Yes	No	

Stantec Appendix 8.4.1 Root C Trenching Monitoring

APPENDIX 8.4.1										
P.C. 369 - 370	14U	634229.32	5528129.54	228.19	No	No	No	Yes	Yes	
P.C. 369 - 370	14U	634230.61	5528129.54	228.19	No	No	No	Yes	Yes	
P.C. 369 - 370	14U	634233.61	5528129.54	228.19	No	No	No	Yes	Yes	
Caisson 505 - P.C. 366	14U	634254.12	5528123.16	228.17	Yes	Yes	Yes	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634248.30	5528114.02	228.17	Yes	No	No	Yes	No	
P.C. 369 - 370	14U	634235.61	5528129.54	228.16	No	No	No	Yes	Yes	
P.C. 369 - 370	14U	634234.61	5528129.54	228.16	No	No	No	Yes	Yes	
Caisson 505 - P.C. 366	14U	634251.35	5528127.80	228.15	Yes	Yes	Yes	Yes	No	
P.C. 369 - 370	14U	634235.61	5528129.60	228.15	No	No	Yes	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634247.25	5528112.36	228.15	Yes	No	No	Yes	No	
Caisson 505 - P.C. 366	14U	634252.69	5528128.80	228.14	Yes	Yes	Yes	Yes	No	
Caisson 378 - Caisson 377	14U	634219.00	5528114.56	228.13	No	Yes	Yes	Yes	No	
Caisson 378 - Caisson 377	14U	634220.00	5528114.56	228.13	No	Yes	Yes	Yes	No	
Caisson 378 - Caisson 377	14U	634221.55	5528116.57	228.13	No	Yes	Yes	Yes	No	
Caisson 378 - Caisson 377	14U	634223.24	5528119.62	228.13	No	Yes	Yes	Yes	No	
Caisson 505 - P.C. 366	14U	634254.12	5528123.16	228.13	Yes	Yes	Yes	Yes	No	
Caisson 366 - Caisson 374	14U	634245.33	5528117.98	228.13	Yes	No	No	Yes	No	
Caisson 505 - P.C. 366	14U	634252.69	5528128.53	228.13	Yes	No	Yes	Yes	No	
Caisson 505 - P.C. 366	14U	634258.07	5528125.74	228.13	Yes	No	Yes	Yes	No	
Caisson 366 - Caisson 374	14U	634248.30	5528121.84	228.11	Yes	No	No	Yes	No	
Caisson 505 - P.C. 366	14U	634251.35	5528127.80	228.10	Yes	Yes	Yes	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634248.30	5528114.02	228.09	Yes	No	No	Yes	No	
Caisson 505 - P.C. 366	14U	634251.35	5528127.80	228.09	Yes	No	Yes	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634249.00	5528115.00	228.08	Yes	No	No	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634250.64	5528115.40	228.07	Yes	No	No	Yes	Yes	
Caisson 505 - P.C. 366	14U	634255.30	5528123.54	228.07	Yes	Yes	Yes	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634247.25	5528112.36	228.07	Yes	No	No	Yes	No	
P.C. 369 - 370	14U	634233.45	5528127.80	228.06	No	No	Yes	Yes	No	
Caisson 505 - P.C. 366	14U	634252.69	5528128.53	228.04	Yes	No	Yes	Yes	No	
Caisson 505 - P.C. 366	14U	634258.07	5528125.74	228.04	Yes	No	Yes	Yes	No	
Caisson 366 - Caisson 374	14U	634241.38	5528116.57	228.03	Yes	No	No	Yes	No	
Caisson 366 - Caisson 374	14U	634245.33	5528117.98	228.02	Yes	No	No	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634250.64	5528115.40	227.97	Yes	No	No	Yes	Yes	

Stantec Appendix 8.4.1 Root C Trenching Monitoring

APPENDIX 8.4.1										
Caisson 366 - Caisson 374	14U	634248.30	5528121.84	227.97	Yes	No	No	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634249.00	5528115.00	227.97	Yes	No	No	Yes	No	
Caisson 505 - P.C. 366	14U	634252.69	5528128.80	227.93	Yes	No	Yes	Yes	No	
Caisson 505 - P.C. 366	14U	634254.12	5528123.16	227.93	Yes	No	Yes	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634249.00	5528115.00	227.91	Yes	Yes	Yes	Yes	Yes	
Caisson 505 - P.C. 366	14U	634255.30	5528123.54	227.90	Yes	No	Yes	Yes	No	
Caisson 505 - P.C. 366	14U	634251.35	5528127.80	227.89	Yes	No	Yes	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634248.30	5528114.02	227.84	Yes	Yes	Yes	Yes	Yes	
Caisson 366 - 373 - 374 - 380	14U	634248.30	5528114.02	227.81	Yes	Yes	Yes	Yes	Yes	
Caisson 366 - 373 - 374 - 380	14U	634247.25	5528112.36	227.80	Yes	Yes	Yes	Yes	Yes	
Caisson 366 - 373 - 374 - 380	14U	634247.25	5528112.36	227.79	Yes	Yes	Yes	Yes	Yes	
Caisson 505 - P.C. 366	14U	634254.12	5528123.16	227.75	Yes	No	Yes	Yes	No	
Caisson 505 - P.C. 366	14U	634255.30	5528123.54	227.75	Yes	No	Yes	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634247.25	5528112.36	227.73	Yes	No	No	Yes	No	
Caisson 505 - P.C. 366	14U	634252.69	5528128.80	227.73	Yes	No	Yes	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634247.25	5528112.36	227.71	Yes	No	No	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634248.30	5528114.02	227.71	Yes	No	No	Yes	No	
Caisson 366 - 373 - 374 - 380	14U	634248.30	5528114.02	227.67	Yes	No	No	Yes	No	
Caisson 377 - Caisson 370	14U	634227.10	5528124.93	228.81	No	No	Yes	No	No	
Caisson 377 - Caisson 370	14U	634224.11	5528121.84	228.80	No	No	Yes	No	No	
Caisson 366 - 373 - 374 - 380	14U	634248.30	5528114.02	228.76	No	No	Yes	No	No	
Caisson 366 - 373 - 374 - 380	14U	634249.00	5528115.00	228.75	No	No	Yes	No	No	
Caisson 378 - P.C. 382	14U	634218.61	5528108.92	228.74	No	No	Yes	No	No	
Caisson 366 - 373 - 374 - 380	14U	634250.64	5528115.40	228.70	No	No	Yes	No	No	
Caisson 366 - 373 - 374 - 380	14U	634247.25	5528112.36	228.69	No	No	Yes	No	No	
Caisson 378 - P.C. 382 - 383	14U	634218.79	5528110.07	228.68	No	No	Yes	No	No	
Caisson 378 - P.C. 382 - 383	14U	634218.79	5528110.07	228.65	No	No	Yes	No	No	
Caisson 378 - P.C. 382 - 383	14U	634213.61	5528106.39	228.60	No	No	Yes	No	No	
P.C. 369 - 370	14U	634232.43	5528134.67	228.59	Yes	No	Yes	No	Yes	
Caisson 378 - P.C. 382 - 383	14U	634213.61	5528106.39	228.58	No	No	Yes	No	No	
Caisson 366 - Caisson 374	14U	634241.38	5528116.57	228.56	No	No	Yes	No	No	
Caisson 366 - Caisson 374	14U	634241.38	5528116.57	228.55	No	No	Yes	No	No	
P.C. 369 - 370	14U	634235.61	5528129.54	228.54	No	No	Yes	No	Yes	

Stantec Appendix 8.4.1 Root C Trenching Monitoring

APPENDIX 8.4.1										
P.C. 369 - 370	14U	634230.61	5528129.54	228.53	No	No	Yes	No	No	
P.C. 369	14U	634231.42	5528127.53	228.52	No	No	Yes	No	No	
Caisson 378 - P.C. 382 - 383	14U	634212.61	5528106.39	228.50	No	No	Yes	No	No	
P.C. 369 - 370	14U	634229.32	5528129.54	228.50	No	No	Yes	No	No	
P.C. 369 - 370	14U	634233.61	5528129.54	228.49	No	No	Yes	No	No	
P.C. 369 - 370	14U	634234.61	5528129.54	228.49	No	No	Yes	No	No	
Caisson 378 - P.C. 382 - 383	14U	634212.61	5528106.39	228.48	No	No	Yes	No	No	
P.C. 369 - 370	14U	634232.43	5528134.67	228.46	Yes	No	Yes	No	Yes	
P.C. 369	14U	634231.42	5528126.53	228.46	No	No	Yes	No	No	
Caisson 366 - Caisson 374	14U	634245.33	5528117.98	228.46	No	No	Yes	No	No	
Caisson 366 - Caisson 374	14U	634245.33	5528117.98	228.44	No	No	Yes	No	No	
Caisson 378 - P.C. 382 - 383	14U	634214.82	5528104.16	228.43	No	No	Yes	No	No	
P.C. 369 - 370	14U	634230.61	5528129.54	228.43	No	No	Yes	No	No	
Caisson 366 - Caisson 374	14U	634245.96	5528112.29	228.40	No	No	No	No	Yes	
P.C. 369 - 370	14U	634229.32	5528129.54	228.39	No	No	Yes	No	No	
P.C. 369 - 370	14U	634235.61	5528129.54	228.37	No	No	Yes	No	Yes	
P.C. 369 - 370	14U	634234.61	5528129.54	228.36	No	No	Yes	No	No	
P.C. 369 - 370	14U	634233.61	5528129.54	228.33	No	No	Yes	No	No	
P.C. 369	14U	634231.42	5528126.53	228.30	No	Yes	Yes	No	No	
P.C. 369	14U	634231.42	5528125.03	228.26	No	Yes	Yes	No	No	
P.C. 369	14U	634231.42	5528127.53	228.24	No	Yes	Yes	No	No	
P.C. 369	14U	634231.42	5528125.03	228.22	No	Yes	Yes	No	No	
P.C. 369	14U	634231.42	5528126.53	228.20	No	No	Yes	No	No	
Caisson 505 - P.C. 343	14U	634249.20	5528132.48	228.17	No	Yes	Yes	No	No	
Caisson 505 - P.C. 343	14U	634257.23	5528132.48	228.15	No	Yes	Yes	No	No	
P.C. 369	14U	634231.42	5528127.53	228.15	No	No	Yes	No	No	
Caisson 505 - P.C. 343	14U	634249.20	5528132.48	228.09	No	Yes	Yes	No	No	
Caisson 505 - P.C. 343	14U	634257.23	5528132.48	228.07	No	Yes	Yes	No	No	
Caisson 505 - P.C. 343	14U	634257.23	5528132.48	228.05	No	Yes	Yes	No	No	
Caisson 505 - P.C. 343	14U	634249.20	5528132.48	228.05	No	Yes	Yes	No	No	

Stantec Appendix 9.3.1 Root D Caisson and Precast Monitoring

APPENDIX 9.3.1										
#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
140	14U	634279.94	5528162.04	228.704	1A	Yes	No	Yes	No	No
140	14U	634279.94	5528162.04	228.094	1B	Yes	No	Yes	No	No
159	14U	634278.68	5528151.79	227.831	1	No	No	No	Yes	No
159	14U	634278.68	5528151.79	227.531	2	No	No	No	Yes	No
159	14U	634278.68	5528151.79	226.581	3	No	No	No	Yes	No
160	14U	634286.00	5528153.03	227.231	1A	No	No	No	Yes	No
160	14U	634286.00	5528153.03	227.071	1B	No	No	No	Yes	No
160	14U	634286.00	5528153.03	227.071	2A	No	No	No	Yes	No
160	14U	634286.00	5528153.03	226.621	2B	No	No	No	Yes	No
161	14U	634290.57	5528153.03	229.141	1	No	No	Yes	No	No
166	14U	634285.27	5528146.08	228.441	1A	No	No	No	Yes	No
166	14U	634285.27	5528146.08	227.841	1B	No	No	No	Yes	No
166	14U	634285.27	5528146.08	227.531	2A	No	No	Yes	Yes	No
166	14U	634285.27	5528146.08	226.771	2B	No	No	Yes	Yes	No
168	14U	634271.28	5528147.31	226.581	3	No	No	Yes	Yes	No
168	14U	634271.28	5528147.31	228.761	1A	Yes	No	Yes	Yes	No
168	14U	634271.28	5528147.31	228.361	1B	Yes	No	Yes	Yes	No
168	14U	634271.28	5528147.31	228.361	2A	Yes	No	No	No	Yes
168	14U	634271.28	5528147.31	228.081	2B	Yes	No	No	No	Yes
169	14U	634277.92	5528142.75	229.051	1A	No	No	Yes	Yes	No
169	14U	634277.92	5528142.75	228.551	1B	No	No	Yes	Yes	No
169	14U	634277.92	5528142.75	228.551	2A	Yes	No	No	No	No
169	14U	634277.92	5528142.75	228.291	2B	Yes	No	No	No	No
172	14U	634272.28	5528136.09	229.054	1	No	No	Yes	No	No
172	14U	634272.28	5528136.09	228.744	2	No	No	Yes	No	No
172	14U	634272.28	5528136.09	227.984	3	Yes	No	Yes	No	No
174	14U	634279.62	5528137.47	227.841	2	Yes	Yes	Yes	No	No
174	14U	634279.62	5528137.47	229.061	1A	Yes	Yes	Yes	No	Yes
174	14U	634279.62	5528137.47	228.301	1B	Yes	Yes	Yes	No	Yes
175	14U	634287.91	5528139.30	228.481	1	Yes	Yes	Yes	No	No
176	14U	634295.51	5528139.50	227.841	1	Yes	No	No	No	Yes
177	14U	634299.31	5528139.60	229.281	1	No	No	No	Yes	No
177	14U	634299.31	5528139.60	229.081	2	No	Yes	Yes	No	No
183	14U	634285.13	5528132.48	228.100	1	Yes	Yes	Yes	No	No
183	14U	634285.13	5528132.48	225.970	2	No	Yes	Yes	No	No
183	14U	634285.13	5528132.48	229.930	1A	No	No	No	Yes	No
183	14U	634285.13	5528132.48	229.780	1B	No	No	No	Yes	No
184	14U	634277.40	5528130.95	228.374	1	No	No	Yes	No	No

Stantec Appendix 9.3.1 Root D Caisson and Precast Monitoring

184	14U	634277.40	5528130.95	229.054	1	No	No	Yes	No	No
185	14U	634272.40	5528131.33	229.504	1	No	No	Yes	No	No
190	14U	634278.18	5528121.81	227.514	1	No	No	No	Yes	No
191	14U	634281.78	5528126.08	229.264	1	No	No	No	Yes	No
191	14U	634281.78	5528126.08	228.264	2	No	No	Yes	No	No
192	14U	634289.66	5528127.53	228.100	1	No	No	No	Yes	No
193	14U	634295.07	5528124.93	227.590	2	Yes	No	No	No	Yes
193	14U	634295.07	5528124.93	228.440	1A	Yes	No	No	No	Yes
193	14U	634295.07	5528124.93	227.990	1B	Yes	No	No	No	Yes
195	14U	634293.27	5528119.54	228.710	1	No	No	No	Yes	No
195	14U	634293.27	5528119.54	226.880	2A	No	No	No	Yes	No
195	14U	634293.27	5528119.54	226.580	2B	No	No	No	Yes	No
197	14U	634287.17	5528120.73	228.710	1	No	No	No	No	Yes
198	14U	634272.26	5528121.54	228.134	1	No	No	No	Yes	No
198	14U	634272.26	5528121.54	227.524	2	No	No	No	Yes	No
198	14U	634272.26	5528121.54	227.214	3	No	No	Yes	No	No
199	14U	634272.06	5528118.05	228.434	1	No	No	Yes	Yes	No
199	14U	634272.06	5528118.05	226.914	2	No	No	Yes	No	No
200	14U	634271.82	5528114.56	228.744	1	No	No	Yes	No	No
200	14U	634271.82	5528114.56	228.714	2	No	No	Yes	No	No
200	14U	634271.82	5528114.56	228.654	3	No	No	Yes	No	No
200	14U	634271.82	5528114.56	228.434	4	No	No	Yes	No	No
200	14U	634271.82	5528114.56	228.134	5	No	No	No	Yes	No
200	14U	634271.82	5528114.56	227.524	6	No	No	No	No	No
201	14U	634280.10	5528116.57	228.056	2	No	No	No	Yes	No
201	14U	634280.10	5528116.57	229.736	1A	No	No	No	Yes	No
201	14U	634280.10	5528116.57	229.576	1B	No	No	No	Yes	No
202	14U	634292.13	5528116.77	227.906	1	No	No	Yes	No	Yes
202	14U	634292.13	5528116.77	226.686	2	No	No	Yes	No	No
203	14U	634291.56	5528115.38	229.736	1	No	No	Yes	No	No
203	14U	634291.56	5528115.38	228.056	2	No	No	Yes	No	No
203	14U	634291.56	5528115.38	226.686	3	No	No	Yes	No	No
204	14U	634290.95	5528114.02	229.736	1	No	No	Yes	No	No
204	14U	634290.95	5528114.02	228.206	2	No	No	Yes	Yes	No
204	14U	634290.95	5528114.02	226.376	3	No	No	Yes	No	No
205	14U	634289.90	5528111.68	229.886	1	No	No	Yes	No	No
205	14U	634289.90	5528111.68	228.206	2	No	No	Yes	No	No
205	14U	634289.90	5528111.68	228.056	3	No	No	Yes	No	No
205	14U	634289.90	5528111.68	226.686	4	No	No	Yes	No	No
206	14U	634288.79	5528109.35	228.666	1	No	Yes	Yes	No	No
207	14U	634284.57	5528112.29	230.036	1	No	No	No	Yes	No

Stantec Appendix 9.3.1 Root D Caisson and Precast Monitoring

207	14U	634284.57	5528112.29	229.524	2	No	No	No	Yes	No
207	14U	634284.57	5528112.29	228.816	3A	No	No	No	Yes	No
207	14U	634284.57	5528112.29	228.666	3B	No	No	No	Yes	No
207	14U	634284.57	5528112.29	228.506	4A	No	No	No	Yes	No
207	14U	634284.57	5528112.29	228.206	4B	No	No	No	Yes	No
208	14U	634271.51	5528111.08	228.506	1	No	No	Yes	No	No
208	14U	634271.51	5528111.08	227.906	2	No	No	No	Yes	No
208	14U	634271.51	5528111.08	227.286	3	No	No	No	Yes	No
209	14U	634271.12	5528107.61	229.296	1	No	No	Yes	No	No
209	14U	634271.12	5528107.61	227.046	3	No	No	Yes	No	No
209	14U	634271.12	5528107.61	228.646	2A	Yes	Yes	Yes	Yes	No
209	14U	634271.12	5528107.61	228.506	2B	Yes	Yes	Yes	Yes	No
211	14U	634277.40	5528107.39	228.816	1A	No	Yes	Yes	No	No
211	14U	634277.40	5528107.39	228.511	1B	No	Yes	Yes	No	No
216	14U	634283.96	5528099.08	229.604	1	No	No	Yes	No	No
216	14U	634283.96	5528099.08	229.304	2A	No	Yes	Yes	Yes	No
216	14U	634283.96	5528099.08	228.994	2B	No	Yes	Yes	Yes	No
216	14U	634283.96	5528099.08	228.994	3A	No	Yes	Yes	Yes	No
216	14U	634283.96	5528099.08	228.684	3B	No	Yes	Yes	Yes	No
217	14U	634283.43	5528098.14	229.914	1	No	No	Yes	No	No
217	14U	634283.43	5528098.14	228.994	2	No	No	Yes	No	No
217	14U	634283.43	5528098.14	228.684	3	No	No	No	Yes	No
217	14U	634283.43	5528098.14	228.234	4	No	No	Yes	No	No
218	14U	634282.04	5528098.92	229.604	1	No	No	Yes	No	No
218	14U	634282.04	5528098.92	228.384	3	No	No	Yes	No	No
218	14U	634282.04	5528098.92	228.324	4	No	No	Yes	No	No
218	14U	634282.04	5528098.92	228.844	2A	No	No	Yes	No	No
218	14U	634282.04	5528098.92	228.694	2B	No	No	Yes	No	No
219	14U	634280.45	5528099.40	228.534	2	No	No	Yes	No	No
219	14U	634280.45	5528099.40	229.604	1A	No	No	Yes	No	No
219	14U	634280.45	5528099.40	229.304	1B	No	No	Yes	No	No
220	14U	634276.84	5528098.66	229.824	1	No	No	Yes	No	No
220	14U	634276.84	5528098.66	229.424	2	Yes	No	No	Yes	No
221	14U	634273.24	5528097.92	229.824	1	No	No	Yes	No	No
221	14U	634273.24	5528097.92	228.824	3	Yes	No	No	No	No
221	14U	634273.24	5528097.92	229.324	2A	No	No	Yes	No	No
221	14U	634273.24	5528097.92	228.324	2B	No	No	Yes	No	No
222	14U	634270.19	5528100.71	230.074	1	No	No	Yes	No	No
222	14U	634270.19	5528100.71	229.824	2A	Yes	No	No	Yes	No
222	14U	634270.19	5528100.71	229.574	2B	Yes	No	No	Yes	No
223	14U	634269.61	5528097.28	230.074	1	No	No	Yes	No	No

Stantec Appendix 9.3.1 Root D Caisson and Precast Monitoring

223	14U	634269.61	5528097.28	229.824	2A	Yes	No	No	Yes	No
223	14U	634269.61	5528097.28	229.324	2B	Yes	No	No	Yes	No
223	14U	634269.61	5528097.28	228.074	3A	No	No	Yes	No	No
223	14U	634269.61	5528097.28	227.824	3B	No	No	Yes	No	No
224	14U	634270.31	5528096.30	229.904	1	No	Yes	Yes	No	No
224	14U	634270.31	5528096.30	229.144	2	No	No	No	Yes	No
224	14U	634270.31	5528096.30	228.844	3	Yes	No	No	No	No
224	14U	634270.31	5528096.30	227.474	4	No	No	No	Yes	No
226	14U	634269.90	5528094.20	229.304	1	Yes	No	No	Yes	No
227	14U	634268.55	5528093.56	229.304	1	No	Yes	Yes	Yes	No
229	14U	634269.24	5528090.87	229.324	1	No	No	No	Yes	No
231	14U	634281.35	5528097.39	229.244	1	No	No	Yes	Yes	No
231	14U	634281.35	5528097.39	228.994	2	No	No	Yes	No	No
231	14U	634281.35	5528097.39	227.594	3	No	No	No	Yes	No
232	14U	634282.36	5528096.73	228.994	1	No	No	No	Yes	No
232	14U	634282.36	5528096.73	226.554	2	No	No	Yes	No	No
233	14U	634281.48	5528095.29	230.214	1	No	No	Yes	No	No
233	14U	634281.48	5528095.29	228.844	2	No	No	No	Yes	No
233	14U	634281.48	5528095.29	228.694	3	No	No	Yes	No	No
234	14U	634280.17	5528095.42	230.064	1	No	No	Yes	No	No
234	14U	634280.17	5528095.42	228.234	3	No	No	Yes	No	No
234	14U	634280.17	5528095.42	229.904	2A	Yes	No	No	Yes	No
234	14U	634280.17	5528095.42	229.604	2B	Yes	No	No	Yes	No
235	14U	634280.44	5528093.58	230.214	1	No	No	Yes	No	No
235	14U	634280.44	5528093.58	229.304	2	No	No	Yes	No	No
235	14U	634280.44	5528093.58	228.684	3	No	No	No	Yes	No
349	14U	634269.53	5528127.70	229.054	1	No	No	No	Yes	No
349	14U	634269.53	5528127.70	228.134	2A	No	No	No	Yes	No
349	14U	634269.53	5528127.70	227.834	2B	No	No	No	Yes	No
515	14U	634283.80	5527560.34	229.914	1	No	No	Yes	No	No
515	14U	634283.80	5527560.34	229.304	2	No	No	Yes	No	No
515	14U	634283.80	5527560.34	228.084	3	No	No	Yes	No	No
515	14U	634283.80	5527560.34	228.234	4	No	No	Yes	No	No
515	14U	634283.80	5527560.34	226.404	5	No	No	Yes	No	No
139	14U	634275.37	5528162.04	N/A	Negative	No	No	No	No	No
141	14U	634285.49	5528166.00	N/A	Negative	No	No	No	No	No
148	14U	634299.71	5528179.71	N/A	Negative	No	No	No	No	No
149	14U	634303.91	5528178.16	N/A	Negative	No	No	No	No	No
150	14U	634304.08	5528172.92	N/A	Negative	No	No	No	No	No
151	14U	634303.04	5528160.11	N/A	Negative	No	No	No	No	No
152	14U	634295.78	5528160.20	N/A	Negative	No	No	No	No	No

Stantec Appendix 9.3.1 Root D Caisson and Precast Monitoring

153	14U	634292.97	5528160.20	N/A	Negative	No	No	No	No	No
154	14U	634284.24	5528159.00	N/A	Negative	No	No	No	No	No
162	14U	634301.86	5528151.32	N/A	Negative	No	No	No	No	No
163	14U	634300.67	5528144.00	N/A	Negative	No	No	No	No	No
164	14U	634296.80	5528150.40	N/A	Negative	No	No	No	No	No
165	14U	634291.69	5528146.22	N/A	Negative	No	No	No	No	No
167	14U	634278.33	5528147.51	N/A	Negative	No	No	No	No	No
173	14U	634272.34	5528134.93	N/A	Negative	No	No	No	No	No
179	14U	634298.14	5528134.68	N/A	Negative	No	No	No	No	No
181	14U	634296.69	5528129.79	N/A	Negative	No	No	No	No	No
186	14U	634272.44	5528129.54	N/A	Negative	No	No	No	No	No
187	14U	634272.42	5528127.54	N/A	Negative	No	No	No	No	No
188	14U	634272.37	5528125.54	N/A	Negative	No	No	No	No	No
189	14U	634272.34	5528123.54	N/A	Negative	No	No	No	No	No
194	14U	634293.80	5528120.94	N/A	Negative	No	No	No	No	No
196	14U	634292.70	5528118.15	N/A	Negative	No	No	No	No	No
210	14U	634270.68	5528104.16	N/A	Negative	No	No	No	No	No
212	14U	634287.67	5528107.04	N/A	Negative	No	No	No	No	No
213	14U	634286.49	5528104.75	N/A	Negative	No	No	No	No	No
214	14U	634285.29	5528102.48	N/A	Negative	No	No	No	No	No
215	14U	634284.04	5528100.23	N/A	Negative	No	No	No	No	No
225	14U	634268.59	5528095.29	N/A	Negative	No	No	No	No	No
228	14U	634268.23	5528091.89	N/A	Negative	No	No	No	No	No
230	14U	634269.24	5528090.87	N/A	Negative	No	No	No	No	No
230	14U	634267.87	5528090.23	N/A	Negative	No	No	No	No	No
237	14U	634278.11	5528091.84	N/A	Negative	No	No	No	No	No
238	14U	634277.70	5528089.39	N/A	Negative	No	No	No	No	No
239	14U	634276.24	5528088.96	N/A	Negative	No	No	No	No	No
240	14U	634275.98	5528086.93	N/A	Negative	No	No	No	No	No
241	14U	634273.02	5528087.50	N/A	Negative	No	No	No	No	No
242	14U	634272.55	5528088.22	N/A	Negative	No	No	No	No	No
243	14U	634270.14	5528086.91	N/A	Negative	No	No	No	No	No
245	14U	634267.23	5528087.30	N/A	Negative	No	No	No	No	No
246	14U	634267.75	5528086.08	N/A	Negative	No	No	No	No	No
247	14U	634266.51	5528084.39	N/A	Negative	No	No	No	No	No
248	14U	634267.25	5528083.73	N/A	Negative	No	No	No	No	No
249	14U	634266.17	5528081.39	N/A	Negative	No	No	No	No	No
250	14U	634265.51	5528080.52	N/A	Negative	No	No	No	No	No
254	14U	634273.81	5528085.45	N/A	Negative	No	No	No	No	No
471	14U	634265.06	5528111.91	N/A	Negative	No	No	No	No	No
472	14U	634265.64	5528110.71	N/A	Negative	No	No	No	No	No

Stantec Appendix 9.3.1 Root D Caisson and Precast Monitoring

473	14U	634263.82	5528106.55	N/A	Negative	No	No	No	No	No
474	14U	634264.38	5528105.36	N/A	Negative	No	No	No	No	No
475	14U	634263.80	5528103.29	N/A	Negative	No	No	No	No	No
476	14U	634262.42	5528102.11	N/A	Negative	No	No	No	No	No
477	14U	634262.07	5528098.07	N/A	Negative	No	No	No	No	No
478	14U	634260.75	5528096.87	N/A	Negative	No	No	No	No	No
479	14U	634260.00	5528096.18	N/A	Negative	No	No	No	No	No
480	14U	634261.09	5528095.31	N/A	Negative	No	No	No	No	No
481	14U	634260.55	5528094.13	N/A	Negative	No	No	No	No	No
482	14U	634260.01	5528092.95	N/A	Negative	No	No	No	No	No
483	14U	634258.37	5528093.56	N/A	Negative	No	No	No	No	No
484	14U	634257.98	5528092.67	N/A	Negative	No	No	No	No	No
485	14U	634259.30	5528092.20	N/A	Negative	No	No	No	No	No
486	14U	634258.77	5528091.01	N/A	Negative	No	No	No	No	No
487	14U	634258.17	5528089.75	N/A	Negative	No	No	No	No	No
488	14U	634256.70	5528089.95	N/A	Negative	No	No	No	No	No
489	14U	634257.48	5528088.41	N/A	Negative	No	No	No	No	No
490	14U	634256.68	5528086.86	N/A	Negative	No	No	No	No	No
491	14U	634255.33	5528087.28	N/A	Negative	No	No	No	No	No
492	14U	634255.80	5528085.24	N/A	Negative	No	No	No	No	No
493	14U	634254.79	5528083.51	N/A	Negative	No	No	No	No	No
494	14U	634253.60	5528083.67	N/A	Negative	No	No	No	No	No
495	14U	634253.72	5528081.70	N/A	Negative	No	No	No	No	No
496	14U	634252.45	5528079.78	N/A	Negative	No	No	No	No	No
497	14U	634251.45	5528080.29	N/A	Negative	No	No	No	No	No
499	14U	634248.98	5528075.91	N/A	Negative	No	No	No	No	No
516	14U	634269.01	5528145.81	N/A	Negative	No	No	No	No	No

Stantec Appendix 9.4.1 Root D Trenching Monitoring

APPENDIX 9.4.1									
Description	Zone	UTM EAST	UTM NORTH	Dept m ASL	Mammal	Hearth	Charcoal	Fish	Pottery
Caisson 151 - Caisson 152	14U	634301.86	5528162.04	230.107	No	No	Yes	No	No
P.C. 214 to 213	14U	634287.75	5528103.61	229.155	Yes	No	Yes	Yes	Yes
P.C. 214 to 213	14U	634287.75	5528103.61	229.115	Yes	No	Yes	Yes	Yes
Caisson 162	14U	634301.86	5528154.32	228.981	No	No	Yes	No	No
P.C. 214 to 213	14U	634287.75	5528103.61	228.955	Yes	No	Yes	Yes	Yes
Caisson 162	14U	634301.86	5528154.32	228.931	No	No	Yes	No	No
Root D Sewer Trench East Wall	14U	634284.57	5528112.29	228.925	No	Yes	Yes	No	No
Caisson 548 to Caisson 169	14U	634276.40	5528139.30	228.921	No	No	Yes	No	No
Caisson 151 - Caisson 152	14U	634301.86	5528162.04	228.907	No	No	Yes	No	No
P.C. 214 to 213	14U	634287.75	5528103.61	228.905	Yes	No	Yes	Yes	Yes
P.C. 214 to 213	14U	634287.75	5528103.61	228.875	Yes	No	Yes	Yes	Yes
P.C. 214 to 213	14U	634287.75	5528103.61	228.835	Yes	No	Yes	Yes	Yes
Caisson 162	14U	634301.86	5528154.32	228.831	No	No	Yes	No	No
Caisson 201 - P.C. 214 Sewer	14U	634282.78	5528102.25	228.750	Yes	No	Yes	No	No
Caisson 201 - P.C. 214 Sewer	14U	634282.78	5528107.39	228.750	Yes	No	Yes	No	No
Caisson 201 - P.C. 214 Sewer	14U	634282.78	5528105.90	228.750	Yes	No	Yes	No	No
Caisson 162	14U	634301.86	5528154.32	228.731	No	No	Yes	No	No
P.C. 175	14U	634286.06	5528139.30	228.715	Yes	No	No	No	No
P.C. 214 to 213	14U	634287.75	5528103.61	228.715	Yes	No	Yes	Yes	Yes
Caisson 162	14U	634301.86	5528154.32	228.681	No	No	Yes	No	No
Caisson 201 - P.C. 191 Sewer	14U	634283.80	5528117.32	228.640	Yes	No	Yes	No	No
Caisson 201 - P.C. 191 Sewer	14U	634285.57	5528117.32	228.640	Yes	No	Yes	No	No
P.C. 209 - Caisson 211	14U	634274.43	5528106.30	228.619	No	No	Yes	No	No
P.C. 174	14U	634279.62	5528137.47	228.600	Yes	Yes	Yes	Yes	Yes
Caisson 162	14U	634301.86	5528154.32	228.581	No	No	Yes	No	No
P.C. 223	14U	634267.52	5528097.21	228.575	Yes	No	Yes	Yes	No
P.C. 209 to 208	14U	634272.87	5528109.35	228.575	No	No	Yes	Yes	No
P.C. 175	14U	634286.06	5528139.30	228.515	Yes	No	No	No	No
P.C. 214 to 213	14U	634287.75	5528103.61	228.485	No	No	Yes	Yes	No
P.C. 209 - Caisson 211	14U	634273.28	5528105.42	228.469	Yes	Yes	Yes	Yes	Yes
P.C. 209 - Caisson 211	14U	634275.37	5528108.92	228.469	No	No	Yes	No	No
P.C. 209 - Caisson 211	14U	634275.37	5528108.92	228.469	Yes	Yes	Yes	Yes	Yes

Stantec Appendix 9.4.1 Root D Trenching Monitoring

Caisson 201 - P.C. 214 Sewer	14U	634282.78	5528106.56	228.460	Yes	No	Yes	No	No
Caisson 201 - P.C. 214 Sewer	14U	634282.78	5528107.39	228.460	Yes	No	Yes	No	No
Caisson 201 - P.C. 214 Sewer	14U	634282.78	5528110.24	228.460	No	No	Yes	No	No
Caisson 151 - Caisson 152	14U	634301.86	5528162.04	228.457	No	No	Yes	No	No
P.C. 175	14U	634286.06	5528139.30	228.455	No	No	Yes	No	No
P.C. 209 to 208	14U	634272.87	5528109.35	228.453	No	No	Yes	Yes	No
P.C. 214 to 213	14U	634287.75	5528103.61	228.445	Yes	No	Yes	Yes	Yes
P.C. 209 - Caisson 211	14U	634274.26	5528107.50	228.439	Yes	Yes	Yes	Yes	Yes
Caisson 151 - Caisson 152	14U	634303.91	5528163.04	228.407	No	No	Yes	No	No
Caisson 191	14U	634282.15	5528130.60	228.400	Yes	Yes	Yes	Yes	Yes
Caisson 191	14U	634282.15	5528130.60	228.400	Yes	Yes	Yes	Yes	Yes
Caisson 162	14U	634301.86	5528154.32	228.381	No	No	Yes	No	No
P.C. 209 Hearth (Bottom)	14U	634271.12	5528107.61	228.339	No	Yes	Yes	No	No
Caisson 151 - Caisson 152	14U	634301.86	5528162.04	228.307	No	No	Yes	No	No
Caisson 151 - Caisson 152	14U	634303.91	5528163.04	228.307	no	No	Yes	No	No
Caisson 201 - P.C. 191 Sewer	14U	634283.80	5528117.32	228.300	Yes	No	Yes	No	No
Caisson 201 - P.C. 191 Sewer	14U	634287.97	5528117.32	228.300	Yes	No	Yes	No	No
P.C. 214 to 213 Hearth West wall	14U	634284.04	5528104.85	228.275	Yes	Yes	Yes	Yes	Yes
P.C. 175	14U	634286.06	5528139.30	228.245	No	No	Yes	No	No
P.C. 209 Hearth (Top)	14U	634271.12	5528107.61	228.239	No	Yes	Yes	No	No
Caisson 548 to Caisson 169	14U	634279.00	5528139.69	228.231	Yes	No	No	No	No
Caisson 151 - Caisson 152	14U	634303.91	5528163.04	228.207	No	No	Yes	No	No
Caisson 151 - Caisson 152	14U	634301.86	5528162.04	228.157	No	No	Yes	No	No
P.C. 214 to 213 Hearth East wall	14U	634288.79	5528102.64	228.155	Yes	Yes	Yes	Yes	Yes
Caisson 162	14U	634301.86	5528154.32	228.131	No	No	Yes	No	No
Caisson 548 to Caisson 169	14U	634280.10	5528141.95	228.051	No	Yes	Yes	Yes	Yes
Caisson 191	14U	634281.15	5528129.60	228.050	Yes	Yes	Yes	Yes	Yes
Caisson 191	14U	634281.15	5528129.60	228.050	Yes	Yes	Yes	Yes	Yes
P.C. 207 Sewer	14U	634284.57	5528112.29	228.025	Yes	No	Yes	No	No
P.C. 207 Sewer	14U	634284.57	5528115.50	228.025	Yes	No	Yes	No	No
P.C. 175	14U	634286.06	5528139.30	228.025	No	No	Yes	No	No
Caisson 151 - Caisson 152	14U	634301.86	5528162.04	228.007	No	No	Yes	No	No
Caisson 151 - Caisson 152	14U	634303.91	5528163.04	228.007	No	No	Yes	No	No
Caisson 191	14U	634284.04	5528121.43	228.000	No	No	Yes	Yes	No

Stantec Appendix 9.4.1 Root D Trenching Monitoring

Caisson 548 to Caisson 169	14U	634280.10	5528141.95	227.921	Yes	No	No	No	No
Caisson 201 - P.C. 214 Sewer	14U	634282.78	5528116.71	227.910	Yes	No	Yes	No	No
Caisson 201 - P.C. 214 Sewer	14U	634282.78	5528107.39	227.910	Yes	No	Yes	No	No
Caisson 201 - P.C. 214 Sewer	14U	634282.78	5528107.39	227.910	Yes	No	Yes	No	No
Caisson 201 - P.C. 214 Sewer	14U	634282.78	5528107.39	227.870	Yes	No	Yes	No	No
Caisson 191	14U	634284.04	5528121.43	227.800	No	No	Yes	Yes	No
Caisson 162	14U	634301.86	5528154.32	227.781	No	No	Yes	No	No
Caisson 149 - Caisson 150	14U	634299.31	5528172.92	227.682	No	No	No	No	No
Sewer Trench West Wall	14U	634284.10	5528120.50	227.65	Yes	Yes	Yes	Yes	No
Caisson 149 - Caisson 150	14U	634299.31	5528179.71	227.582	No	No	No	No	No
Sump Pit Centre Point	14U	634261.28	5528102.64	227.515	No	No	No	Yes	No
Caisson 168 B	14U	634271.28	5528144.42	227.415	Yes	Yes	Yes	Yes	Yes
Caisson 168 B	14U	634271.28	5528144.42	227.415	Yes	Yes	Yes	Yes	Yes
Caisson 168 A	14U	634271.28	5528147.31	227.315	Yes	Yes	Yes	Yes	Yes
Caisson 168 A	14U	634271.28	5528147.31	227.315	Yes	Yes	Yes	Yes	Yes
Caisson 149 - Caisson 150	14U	634299.31	5528172.92	227.282	No	No	No	No	No
Caisson 149 - Caisson 150	14U	634299.31	5528179.71	227.182	No	No	No	No	No
Sump Pit Centre Point	14U	634261.28	5528102.64	227.115	Yes	Yes	Yes	Yes	Yes
Caisson 191 - Caisson 201 Sewer	14U	634284.57	5528116.57	226.85	Yes	Yes	Yes	Yes	No
Caisson 191 - Caisson 201 Sewer	14U	634284.04	5528120.23	226.75	Yes	Yes	Yes	Yes	No

Stantec Appendix 10.3.1 Great Hall Caisson and Precast Monitoring

APPENDIX 10.3.1										
#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
119	14U	634287.86	5528198.71	N/A	Negative	No	No	No	No	No
120	14U	634284.84	5528193.43	N/A	Negative	No	No	No	No	No
121	14U	634281.81	5528188.19	N/A	Negative	No	No	No	No	No
122	14U	634278.77	5528182.95	N/A	Negative	No	No	No	No	No
123	14U	634275.74	5528177.72	N/A	Negative	No	No	No	No	No
124	14U	634272.70	5528172.48	N/A	Negative	No	No	No	No	No
125	14U	634279.17	5528174.80	N/A	Negative	No	No	No	No	No
126	14U	634283.29	5528179.87	N/A	Negative	No	No	No	No	No
127	14U	634287.41	5528184.94	N/A	Negative	No	No	No	No	No
128	14U	634288.48	5528193.00	N/A	Negative	No	No	No	No	No
129	14U	634290.39	5528192.77	N/A	Negative	No	No	No	No	No
130	14U	634290.85	5528189.78	N/A	Negative	No	No	No	No	No
131	14U	634293.57	5528188.46	N/A	Negative	No	No	No	No	No
132	14U	634293.23	5528186.57	N/A	Negative	No	No	No	No	No
133	14U	634303.32	5528189.34	N/A	Negative	No	No	No	No	No
134	14U	634295.61	5528182.75	N/A	Negative	No	No	No	No	No
137	14U	634281.15	5528171.29	N/A	Negative	No	No	No	No	No
138	14U	634277.05	5528167.80	226.367	1	Yes	No	No	Yes	No
318	14U	634234.74	5528167.83	227.352	1	No	No	Yes	No	No
318	14U	634234.74	5528167.83	227.252	2	No	No	Yes	No	No
318	14U	634234.74	5528167.83	226.252	3	No	No	No	Yes	No
319	14U	634241.38	5528167.83	227.202	2	No	Yes	Yes	No	No
319	14U	634241.38	5528167.83	225.982	3	No	No	No	Yes	No
319	14U	634241.38	5528167.83	228.422	1A	No	Yes	Yes	No	No
319	14U	634241.38	5528167.83	229.032	1A	No	Yes	Yes	No	No
320	14U	634248.48	5528166.87	N/A	Negative	No	No	No	No	No
321	14U	634244.69	5528162.45	226.016	1	No	No	No	Yes	No
322	14U	634245.331	5528157.445	228.296	1	No	Yes	Yes	No	No
322	14U	634245.331	5528157.445	227.226	2	No	No	No	Yes	No
322	14U	634245.331	5528157.445	226.616	3	No	No	No	Yes	No
323	14U	634249.228	5528162.235	228.076	1	No	No	No	Yes	No
323	14U	634249.228	5528162.235	227.276	2A	No	No	Yes	Yes	No
323	14U	634249.228	5528162.235	227.126	2B	No	No	Yes	Yes	No
324	14U	634253.125	5528167.024	227.382	1	No	Yes	Yes	Yes	No
324	14U	634253.125	5528167.024	226.782	2	No	No	No	Yes	No
325	14U	634263.50	5528169.39	N/A	Negative	No	No	No	No	No
326	14U	634259.45	5528164.41	N/A	Negative	No	No	No	No	No
327	14U	634255.40	5528159.44	N/A	Negative	No	No	No	No	No

Stantec Appendix 10.3.1 Great Hall Caisson and Precast Monitoring

#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
329	14U	634247.30	5528149.48	228.402	4	No	No	Yes	No	No
329	14U	634247.30	5528149.48	228.352	5	No	No	Yes	No	No
329	14U	634247.30	5528149.48	229.182	1A	No	No	Yes	No	No
329	14U	634247.30	5528149.48	229.032	1B	No	No	Yes	No	No
329	14U	634247.30	5528149.48	228.872	2A	No	No	Yes	No	No
329	14U	634247.30	5528149.48	228.722	2B	No	No	Yes	No	No
329	14U	634247.30	5528149.48	228.352	3A	No	Yes	Yes	Yes	No
329	14U	634247.30	5528149.48	228.112	3B	No	Yes	Yes	Yes	No
329	14U	634247.30	5528149.48	228.052	5A	No	No	No	Yes	No
329	14U	634247.30	5528149.48	227.962	5B	No	No	No	Yes	No
330	14U	634252.69	5528145.71	229.632	1	No	No	Yes	No	No
330	14U	634252.69	5528145.71	228.412	2	No	No	No	Yes	No
330	14U	634252.69	5528145.71	227.962	3	No	No	No	Yes	No
331	14U	634256.73	5528150.68	228.572	2	No	No	Yes	No	No
331	14U	634256.73	5528150.68	228.522	3	No	No	Yes	No	No
331	14U	634256.73	5528150.68	227.962	4	No	No	Yes	No	No
331	14U	634256.73	5528150.68	227.902	5	No	No	Yes	No	No
331	14U	634256.73	5528150.68	229.032	1A	No	No	Yes	No	No
331	14U	634256.73	5528150.68	229.182	1A	No	No	Yes	No	No
332	14U	634260.78	5528155.67	227.872	1	No	Yes	Yes	Yes	No
333	14U	634264.72	5528160.72	229.032	1	No	No	Yes	No	No
334	14U	634268.88	5528165.62	N/A	Negative	No	No	No	No	No
335	14U	634266.17	5528151.90	228.722	1	No	No	No	Yes	No
335	14U	634266.17	5528151.90	228.412	2A	No	No	No	Yes	No
335	14U	634266.17	5528151.90	228.112	2B	No	No	No	Yes	No
337	14U	634262.12	5528146.92	228.412	2	No	No	No	Yes	No
337	14U	634262.12	5528146.92	227.662	3	No	No	No	Yes	No
337	14U	634262.12	5528146.92	227.602	4	No	No	No	Yes	No
337	14U	634262.12	5528146.92	229.182	1A	No	No	Yes	No	No
337	14U	634262.12	5528146.92	229.032	1B	No	No	Yes	No	No
338	14U	634258.07	5528141.95	229.002	2	No	No	No	Yes	No
338	14U	634258.07	5528141.95	227.812	3	No	No	No	Yes	No
338	14U	634258.07	5528141.95	229.942	1A	No	No	No	Yes	No
338	14U	634258.07	5528141.95	229.632	1B	No	No	No	Yes	No
339	14U	634254.07	5528136.92	229.694	1	No	No	No	Yes	No
339	14U	634254.07	5528136.92	229.094	2	No	No	No	Yes	No
339	14U	634254.07	5528136.92	227.874	3	No	No	No	Yes	No
339	14U	634254.07	5528136.92	227.564	4	No	No	No	Yes	No
340	14U	634246.96	5528141.89	228.784	1	No	No	No	Yes	No
340	14U	634246.96	5528141.89	228.474	2	No	No	No	Yes	No

Stantec Appendix 10.3.1 Great Hall Caisson and Precast Monitoring

#	Zone	UTM EAST	UTM NORTH	Depth m ASL	Levels	Mammal	Hearth	Charcoal	Fish	Pottery
340	14U	634246.96	5528141.89	228.174	3	Yes	No	No	No	Yes
525	14U	634249.41	5528144.75	228.076	1	No	No	Yes	No	No
544	14U	634241.42	5528164.95	227.178	1	Yes	No	No	Yes	Yes
544	14U	634241.42	5528164.95	226.878	2	No	No	No	Yes	No
549	14U	634265.77	5528161.44	N/A	Negative	No	No	No	No	No
550	14U	634259.32	5528157.79	N/A	Negative	No	No	No	No	No
551	14U	634257.81	5528168.17	228.094	1	No	No	No	Yes	No
552	14U	634251.41	5528162.84	227.744	1	No	No	Yes	No	No
552	14U	634251.41	5528162.84	227.284	2	Yes	No	No	Yes	No
553	14U	634251.41	5528169.73	N/A	Negative	No	No	No	No	No
554	14U	634253.81	5528164.76	N/A	Negative	No	No	No	No	No
556	14U	634260.40	5528159.78	228.964	1	No	No	No	Yes	No
556	14U	634260.40	5528159.78	228.654	2	No	No	No	Yes	No
556	14U	634260.40	5528159.78	227.744	3	No	No	No	Yes	No
556	14U	634260.40	5528159.78	227.434	4	No	No	No	Yes	Yes
557	14U	634260.40	5528167.37	228.654	1	No	No	No	Yes	No
557	14U	634260.40	5528167.37	228.194	2	Yes	No	No	No	No
558	14U	634262.80	5528146.06	227.124	3	No	No	No	Yes	No
558	14U	634262.80	5528146.06	228.654	1A	No	No	No	Yes	No
558	14U	634262.80	5528146.06	228.344	1B	No	No	No	Yes	No
558	14U	634262.80	5528146.06	228.044	2A	No	No	No	Yes	No
558	14U	634262.80	5528146.06	227.584	2B	No	No	No	Yes	No
559	14U	634262.80	5528151.02	N/A	Negative	No	No	No	No	No

Stantec Appendix 10.4.1 Great Hall Trenching Monitoring

APPENDIX 10.4.1									
Description	Zone	UTM EAST	UTM NORTH	Dept m ASL	Mammal	Hearth	Charcoal	Fish	Pottery
Caissons 314 - 323	14U	634245.33	5528157.45	228.90	Yes	No	No	No	No
Caissons 314 - 323	14U	634245.33	5528157.45	228.75	No	No	Yes	No	No
Caissons 314 - 323	14U	634245.33	5528157.45	228.70	No	No	Yes	No	No
Caissons 314 - 323	14U	634245.33	5528157.45	228.58	No	No	Yes	No	No
Caissons 314 - 323	14U	634245.33	5528157.45	228.50	No	No	Yes	No	No
Caissons 314 - 323	14U	634245.33	5528157.45	228.45	Yes	Yes	Yes	No	No
Caisson 120 & Caisson 121	14U	634286.23	5528190.81	228.40	No	No	Yes	No	No
Caissons 314 - 323	14U	634245.33	5528157.45	228.37	No	No	Yes	No	No
Caissons 314 - 323	14U	634245.33	5528157.45	228.05	No	No	Yes	No	No
P.C. 559	14U	634262.76	5528161.17	227.81	Yes	No	No	Yes	No
P.C. 559 - P.C. 558	14U	634266.17	5528158.87	227.81	Yes	No	No	Yes	No
Caissons 314 - 323	14U	634245.33	5528157.45	227.70	No	No	Yes	No	No
P.C. 559	14U	634262.76	5528161.17	227.56	No	No	Yes	No	No
P.C. 559 - P.C. 558	14U	634266.17	5528158.87	227.24	No	No	Yes	No	No
P.C. 559	14U	634262.76	5528161.17	227.24	Yes	Yes	Yes	Yes	Yes
P.C. 559 - P.C. 558	14U	634266.17	5528158.87	227.24	Yes	Yes	Yes	Yes	No
P.C. 559	14U	634262.76	5528161.17	227.18	Yes	Yes	Yes	Yes	No
P.C. 559 - P.C. 558	14U	634266.17	5528158.87	227.18	Yes	Yes	Yes	Yes	No

Stantec Appendix 11.3.1 Crane Base 1 Caisson and Precast Monitoring

APPENDIX 11.3.1									
Description	Zone	UTM EAST	UTM NORTH	Dept m ASL	Mammal	Hearth	Charcoal	Fish	Pottery
Caisson 543	14U	634219.50	5528167.28	229.10	No	No	Yes	No	Yes
Caisson 543	14U	634219.50	5528167.28	228.95	No	No	Yes	No	Yes
508 Caisson Drill	14U	634236.12	5528170.28	228.72	Yes	No	No	Yes	No
Caisson 507 East Wall	14U	634232.43	5528166.28	228.55	No	No	Yes	No	No
Caisson 543-509	14U	634236.08	5528167.83	228.55	No	No	Yes	Yes	No
Caisson 507 West Wall	14U	634232.43	5528166.28	228.50	No	No	Yes	No	No
Caisson 543-509	14U	634236.08	5528167.83	228.50	No	No	No	No	No
Caisson 543-509	14U	634236.08	5528167.83	228.45	No	No	Yes	Yes	No
506 Caisson Drill	14U	634232.46	5528170.28	228.30	Yes	No	No	No	No
Caisson 507 East Wall	14U	634232.43	5528166.28	228.30	No	No	Yes	Yes	No
Caisson 507 West Wall	14U	634232.43	5528166.28	228.30	No	No	No	Yes	No
Caisson 543	14U	634219.50	5528167.28	228.10	No	No	No	Yes	Yes
Caisson 507 East Wall	14U	634232.43	5528166.28	228.10	Yes	No	No	Yes	No
Caisson 507 West Wall	14U	634232.43	5528166.28	228.10	Yes	No	No	Yes	No
507 Caisson Drill	14U	634232.46	5528166.63	228.05	Yes	No	Yes	Yes	No
Caisson 543-509	14U	634236.08	5528167.83	228.00	No	No	No	No	No
Caisson 507 East Wall	14U	634232.43	5528166.28	227.95	No	No	Yes	No	No
509 Caisson Drill	14U	634236.12	5528166.63	227.89	Yes	No	No	Yes	No
507 Caisson Drill	14U	634232.46	5528166.63	227.70	No	No	No	Yes	No
509 Caisson Drill	14U	634236.12	5528166.63	227.50	Yes	No	No	Yes	No
506 Caisson Drill	14U	634232.46	5528170.28	227.40	Yes	No	No	No	No
509 Caisson Drill	14U	634236.12	5528166.63	227.30	No	No	No	Yes	No
509 Caisson Drill	14U	634236.12	5528166.63	226.51	No	No	No	Yes	No

Stantec Appendix 11.3.2 Crane Base 3 Caisson and Precast Monitoring

APPENDIX 11.3.2									
Description	Zone	UTM EAST	UTM NORTH	Dept m ASL	Mammal	Hearth	Charcoal	Fish	Pottery
Caisson 546 Monitoring	14U	634267.46	5528140.17	229.158	No	No	No	Yes	No
Caisson 548	14U	634268.00	5528144.40	228.645	No	No	No	Yes	No
Caisson 548	14U	634271.58	5528143.88	228.595	Yes	Yes	Yes	No	No
Caisson 548 Monitoring	14U	634271.62	5528144.32	228.398	Yes	Yes	Yes	Yes	No
Caisson 548	14U	634271.58	5528143.98	228.395	Yes	Yes	Yes	No	No
Caisson 548	14U	634269.00	5528143.50	228.215	Yes	No	No	No	No
Caisson 547 Monitoring	14U	634271.62	5528140.17	227.938	Yes	No	No	No	No
Caisson 548	14U	634269.00	5528139.00	227.845	Yes	No	No	No	No
Caisson 548 H1	14U	634269.00	5528139.50	227.745	Yes	Yes	Yes	Yes	Yes
Caisson 548	14U	634271.00	5528140.00	227.745	Yes	Yes	Yes	No	No
Caisson 548 H3	14U	634267.00	5528138.90	227.695	Yes	Yes	Yes	Yes	Yes
Caisson 548 H2	14U	634267.00	5528139.50	227.695	Yes	Yes	Yes	Yes	Yes
Caisson 546 Monitoring	14U	634267.46	5528140.17	227.638	No	Yes	Yes	Yes	No
Caisson 548	14U	634267.00	5528138.90	227.555	Yes	Yes	Yes	No	No
Caisson 548	14U	634266.50	5528138.90	227.545	Yes	Yes	Yes	No	No
Caisson 548	14U	634266.50	5528138.90	227.385	Yes	Yes	Yes	No	No
Caisson 545 Monitoring	14U	634267.46	5528144.32	227.328	No	No	Yes	Yes	No
Caisson 546 Monitoring	14U	634267.46	5528140.17	226.568	No	Yes	Yes	Yes	No
Caisson 546 Monitoring	14U	634267.46	5528140.17	226.108	No	Yes	Yes	Yes	No

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1		A1	SW	5476232	0	0	1	3.8	Faunal	Bone	Fragment		Bison	unidentifiable
DILg-33	2 I		A1	SE			0	1	0.1	Faunal	Bone	Fragment		Mammal	small
DILg-33	3 I		A1	SE	0	0	0	1	12.6	Faunal	Bone	Fragment		Mammal	20-50 mm
DILg-33	4 I		A1	SE	5476167	0	0	2	5	Faunal	Bone	Fragment		Mammal	
DILg-33	5 I		A1	SE	0	0	0	6	11.8	Faunal	Bone	Fragment		Mammal	Large
DILg-33	6 I		A1	NW	0	0	0	1	1.7	Lithic	Chert	Flake	grey	secondary	20-50 mm
DILg-33	7 I		A1	NW	0	0	0	1	6	Faunal	Bone	Fragment		Fish	
DILg-33	8 I		A1	NW	5476168	0	0	20	72.7	Faunal		Fragment		Mammal	unidentifiable
DILg-33	9 I		A1	NW	0	0	0	1	41.7	Faunal	Bone	Fragment		Mammal	Long bone
DILg-33	10 I		A1	NW	0	0	0	1	3.9	Faunal	Bone	Fragment		Mammal	
DILg-33	11 I		A1	NW	0	0	0	1	7.2	Faunal	Bone	Fragment		Mammal	
DILg-33	12 I		A1	NW	0	0	0	1	3.3	Faunal	Bone	Fragment		Mammal	
DILg-33	13 I		A1	NW	0	0	0	4	3.6	Faunal	Bone	Fragment		unidentifiable	unidentifiable
DILg-33	14 I		A1	NE	5476169	0	0	1	0.4	Faunal	Bone	Fragment		Fish	
DILg-33	15 I		A1	NE	5476169	0	0	1	0.6	Faunal	Bone	Fragment		Mammal	Mammal
DILg-33	16 I		A1	NE	5476169	0	0	1	2.8	Faunal	Bone	Fragment		Mammal	Mammal
DILg-33	17 I		A1	NE	5476169	0	0	1	2.5	Faunal	Bone	Fragment		Mammal	Mammal
DILg-33	18 I		A1	NE	5476169	0	0	7	41.1	Faunal	Bone	Fragment		Bison	unidentifiable
DILg-33	19 I		A1	SW	5476166	0	0	22	19.1	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	20 II		A1	SE	5476271	0	0	1	1.4	Faunal	Bone	Fragment		Fish	
DILg-33	21 II		A1	NE	5476270	0	0	40	5.4	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	22 II		A1	NE	5476270	0	0	1	1.1	Faunal	Bone	Fragment		Fish	
DILg-33	23 II		A1	NE	5476270	0	0	1	1.1	Faunal	Bone	Fragment		Fish	
DILg-33	24 II		A1	NE	5476270	0	0	2	1.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	25 II		A1	NE	5476272	0	0	20	38.2	Organic	Charcoal	Fragment			
DILg-33	26 III		A1	SW	5476277	0	0	7	1.7	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	27 III		A1	SW	5476277	0	0	1	0.6	Faunal	Bone	Fragment		Fish	
DILg-33	28 III		A1	SW	5476277	0	0	1	2.3	Faunal	Bone	Fragment		Fish	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	29	III	A1	SW	5476277	0	0	1	0.7	Faunal	Bone	Fragment		Fish	
DILg-33	30	III	A1	SW	5476277	0	0	1	1.4	Faunal	Bone	Fragment		Fish	
DILg-33	31	III	A1	SE	5476276	0	0	1	19	Mollusc	Shell	Half Bivalve			
DILg-33	32	III	A1	SE	5476276	0	0	15	3.8	Faunal	Bone	Fire Broken Rock		Fish	unidentifiable
DILg-33	33	III	A1	SE	5476276	0	0	1	1.2	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	34	III	A1	SE	5476276	0	0	1	3.6	Faunal	Bone	Fragment		Fish	Identifiable
DILg-33	35	III	A1	SE	5476276	0	0	1	1	Faunal	Bone	Fragment		Fish	Identifiable
DILg-33	36	III	A1	SE	5476276	0	0	3	10.3	Faunal	Bone	Fragment		Fish	Identifiable
DILg-33	37	III	A1	SE	5476276	0	0	1	0.5	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	38	III	A1	SE	5476276	0	0	1	2.2	Faunal	Bone	Fragment		Fish	identifiable
DILg-33	39	III	A1	SE	5476276	0	0	1	2.6	Faunal	Bone	Fragment		Fish	identifiable
DILg-33	40	III	A1	SE	5476276	0	0	2	0.5	Faunal	Bone	Fragment		Fish	identifiable
DILg-33	41	III	A1	SE	5476276	0	0	1	0.3	Faunal	Bone	Fragment		Fish	identifiable
DILg-33	42	III	A1	SE	5476276	0	0	1	0.6	Faunal	Bone	Fragment		Fish	identifiable
DILg-33	43	III	A1	SE	5476276	0	0	1	0.9	Faunal	Bone	Fragment		Fish	identifiable
DILg-33	44	III	A1	SE	5476276	0	0	14	17	Faunal	Bone	Fragment		Fish	identifiable
DILg-33	45	III	A1	SE	5476276	0	0	12	4.4	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	46	I	P.C. 50 - P.C. 49	Root A	0	0	0	1	84.6	Ceramic	Clay	Complete		Pipe	12.96
DILg-33	47	I	A2	Crane Base 3	0	0	260	1	21.3	Faunal	Bone	Knife		Bone Knife	18.0 Length
DILg-33	48	I	P.C. 50 - P.C. 49		0	0	0	1	142.1	Faunal	Bone	Flesher		Flesher	18.04 Length
DILg-33	49	II	B2/B3		0		0	4	695.4	Faunal	Bone	Fragment		Bison	Skull
DILg-33	50	I	Crane 1		0	0	0	1	87.8	Faunal	Bone			Bison	Maxilla

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	51	II	Root A	East Weeping	0	0	163	1	24.8	Ceramic	Clay	Sherd		rim	4.28 length
DILg-33	52	I	Caisson 66 - Caisson 65	Root A	0	0	0	1	13.3	Ceramic	Clay	Sherd		rim	3.96 length
DILg-33	53	I	Caisson 308		0	0	260	2	4.9	Faunal	Bone			Bison	Scapula
DILg-33	54	II	D4		0	0	0	1	4.8	Faunal	Bone	Tool		Spatula tip	4.41 length
DILg-33	55	I	Caisson 66 - Caisson 65		0	0	0	1	2.6	Lithic	Swan River Chert	Projectile Point		projectile point	2.40
DILg-33	56	I	Crane 1	Caisson 506-509	0	0	0	1	71.4	Faunal	Bone			Canine	Mandible
DILg-33	57	I	Caisson 66 - Caisson 65		0	0	0	1	10.1	Lithic	Chert	Biface	grey	knife	5.88 length
DILg-33	58	I	Caisson 55		0	0	270	1	0.5	Lithic	Knife River Flint	Projectile Point	brown	projectile point	1.49 length
DILg-33	59	I	Trench B	4 - 8	0	0	0	1	8.7	Lithic	Chert	Biface	grey	bifacial	4.92 length
DILg-33	60	II	D4	NW	0	0	0	1	0.7	Lithic	Chert	Point	grey	projectile point	1.78 length
DILg-33	61	I	P.C. 50 - P.C. 49		0	0	0	1	5.2	Faunal	Bone	Tool		Awl	9.09 length
DILg-33	62	I	P.C. 50 - P.C. 49		0	0	0	1	11.5	Lithic	Soapstone	Pipe		Bowl	2.77 length

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	63 I		Caisson 66 - Caisson 65		0	0	0	1	4.8	Faunal	Bone	Tool		Awl	7.72 length
DILg-33	64 I		Core A	Concentra tion 3	0	0	0	1	0.6	Lithic	Knife River Flint	Point	brown	projectile point	1.59 length
DILg-33	65 I		Core A	Concentra tion 3	0	0	0	1	2.8	Lithic	Chert	Retouche d Flake	grey	endscrape r	2.19 length
DILg-33	66 I		Core A	Concentra tion 3	0	0	0	1	1.1	Lithic	Swan River Chert	Utilized Flake	white	unifacial	1.99 length
DILg-33	67 I		Core A	Concentra tion 3	0	0	0	1	14.6	Lithic	Knife River Flint	Uniface	brown	unifacial	5.46 length
DILg-33	68 I		Caisson 76	Core A	0	0	245	1	19	Ceramic	Clay	Sherd		rim	3.4 length
DILg-33	69 I		Core A	Sump Hole	0	0	0	1	14	Ceramic	Clay	Sherd		rim	4.7 l
DILg-33	70 I		Core A	Sump Hole	0	0	0	1	7.8	Ceramic	Clay	Sherd		Neck	4.1 l
DILg-33	71 I		Core A	Sump Hole	0	0	0	1	14.9	Ceramic	Clay	Sherd		Neck	3.5 l
DILg-33	72 I		P.C 40-39	Root A	0	0	0	3	32.9	Ceramic	Clay	Sherd		rim	3.4 l
DILg-33	73 I		P.C 39-38	Root A	0	0	0	3	40.8	Ceramic	Clay	Sherd		rim	5.0 L
DILg-33	74 IV		Caisson 366 - Caisson 373	Root C	0	0	0	1	3	Ceramic	Clay	Sherd		rim	2.6 L

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	75	IV	Caisson 366 - Caisson 373	Root C	0	0	0	4	9.9	Ceramic	Clay	Sherd		body	0-20 mm
DILg-33	76	IV	Caisson 366 - Caisson 373	Root C	0	0	0	2	34.6	Ceramic	Clay	Sherd		rim	6.3 l
DILg-33	77	I	P.C. 284 - P.C. 523	Root B	0	0	99	1	8	Ceramic	Clay	Sherd		rim	3.1 l
DILg-33	78	I	P.C. 284 - P.C. 523	Root B	0	0	99	1	4.2	Ceramic	Clay	Sherd		neck/shoul der	2.2 l
DILg-33	79	I	P.C. 284 - P.C. 523	Root B	0	0	99	2	12.9	Ceramic	Clay	Sherd		rim	2.5 l
DILg-33	80	I	P.C. 284 - P.C. 523	Root B	0	0	0	2	12.3	Ceramic	Clay	Sherd		Neck	20-50 mm
DILg-33	81	IV	Caisson 366 - Caisson 373	Root C	0	0	0	1	2.8	Ceramic	Clay	Sherd		rim	1.5 l
DILg-33	82	I	A2	SW	5476181	0	0	2	7.6	Faunal	Bone			Bison	Carpals
DILg-33	83	I	A2	SW	5476181	0	0	33	71.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	84	I	A2	NW	5476180	0	0	35	89.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	85	I	A2	NW	5476180	0	0	1	4.3	Faunal	Bone			Mammal	
DILg-33	86	I	A2	NW	5476180	0	0	1	4.4	Faunal	Bone			fish	
DILg-33	87	I	A2	NW	5476180	0	0	11	0.3	Faunal	Bone			fish	
DILg-33	88	I	A2	SE	5476182	0	0	73	149.1	Faunal	Bone			Bison	unidentifiable
DILg-33	89	I	A2	SE	5476182	0	0	5	4.6	Faunal	Bone			Mammal	
DILg-33	90	I	A2	SE	5476182	0	0	3	2.7	Faunal	Bone			Bird	
DILg-33	91	I	A2	SE	5476182	0	0	4	21	Faunal	Bone			Mammal	
DILg-33	92	I	A2	NE	5476179	0	0	1	1.4	Faunal	Bone			Mammal	
DILg-33	93	I	A2	NE	5476179	0	0	2	5.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	94	I	A2	NE	5476179	0	0	73	16.07	Faunal	Bone			Mammal	unidentifiable
DILg-33	95	II	A2	NW	5476243	0	0	1	6.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	96	II	A2	NW	5476243	0	0	1	1.1	Faunal	Bone			fish	identifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	97	II	A2	SE	5476244	0	0	4	2.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	98	II	A2	NE	5476245	0	0	3	2.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	99	II	A2	SW	5476246	0	0	17	4.5	Faunal	Bone			Fish	unidentifiable
DILg-33	100	II	A2	SW	5476246	0	0	3	1.6	Faunal	Bone			Fish	identifiable
DILg-33	101	I	A3	SW	5476175	0	0	5	0.2	Faunal	Bone			Fish	
DILg-33	102	I	A3	NS	5476175	0	0	10	7.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	103	I	A3	SW	5476232	0	0	1	3.8	Ceramic	Clay	Sherd		rim	L 1.94
DILg-33	104	I	A3	SW	5476170	0	175	1	0.7	Lithic	Chert	Spall	grey	Ceramic	L 0.8
DILg-33	105	I	A3	SW	5476147	0	0	1	5.8	Ceramic	Clay	Sherd		rim	L 2.3
DILg-33	106	II	A3	NE	5476156	0	0	55	27.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	107	II	A3		5476156	0	0	4	0.5	Faunal				Fish	identifiable
DILg-33	108	II	A3	NE	5476156	0	0	1	1.9	Faunal				Mammal	identifiable
DILg-33	109	II	A3	NE	5476211	0	0	1	8.5	Faunal				Mammal	identifiable
DILg-33	110	II	A3	NE	5476208	0	0	1	19.4	Faunal				Mammal	identifiable
DILg-33	111	II	A3	NE	5476208	0	0	1	0.8	Lithic	Chert		grey	Ceramic	L
DILg-33	112	II	A3	NE	5476208	0	0	1	0.3	Lithic	Chert		grey	Ceramic	L
DILg-33	113	II	A3	NE	5476208	0	0	1	1.2	Ceramic	Clay	Body Sherd		Body Sherd	L
DILg-33	114	II	A3	NE	5476208	0	0	1	0.3	Ceramic	Clay	Sherd		Body Sherd	L
DILg-33	115	II	A3	SE	5476154	0	0	87	55.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	116	II	A3	SE	5476154	0	0	2	6	Faunal	Bone			Mammal	identifiable
DILg-33	117	II	A3	SE	5476154	0	0	8	105	Faunal	Bone			Fish	identifiable
DILg-33	118	II	A3	SE	5476154	0	0	7	30.2	Faunal	Bone			Mammal	identifiable
DILg-33	119	II	A3	SE	5476154	0	0	5	2	Faunal	Bone	Calcined Bone		Mammal	unidentifiable
DILg-33	120	II	A3	SE	5476154	0	0	1	1.6	Lithic	Chert	Flake	grey	Ceramic	L
DILg-33	121	II	A3	SE	5476154	0	0	1	0.2	Lithic	Chert	Flake		Ceramic	L
DILg-33	122	II	A3	SE	5476154	0	0	1	0.1	Lithic	Chert	Flake		Ceramic	L
DILg-33	123	II	A3	SE	5476231	0	0	2	38.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	124	II	A3	NW	5476176	0	0	2	3.1	Faunal	Bone			Mammal	identifiable
DILg-33	125	II	A3	NW	5476176	0	0	4	1.5	Faunal	Bone			Fish	identifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	126	II	A3	NW	5476176	0	0	6	0.9	Faunal	Bone			Fish	unidentifiable
DILg-33	127	II	A3	NW	5476176	0	185	31	22.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	128	II	A3	NW	5476198	0	0	3	5.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	129	II	A3	NW	5476201	0	0	1	2.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	130	II	A3	NS	547617	0	1850	5	63.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	131	II	A3	SW	547617	0	1850	148	74.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	132	II	A3	SW	547617	0	1850	5	0.3	Faunal	Bone			Fish ?	unidentifiable
DILg-33	133	II	A3	SW	547617	0	1850	21	6.8	Faunal	Bone		white	Mamamal	unidentifiable
DILg-33	134	II	A3	SW	547617	0	1850	8	3.5	Hearth Clay	Clay		grey	Hearth Clay	"Daub"
DILg-33	135	II	A3	SW	5476200	0	0	1	3.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	136	II	A3	SW	5476207	0	0	1	24.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	137	II	A3	SW	5476199	0	0	2	12.5	Faunal	Bone			Mammal	identifiable
DILg-33	138	II	A3	SW	5476206	0	0	1	2.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	139	II	A3	SW	5476206	0	0	3	5.05	Faunal	Bone			Mammal	
DILg-33	140	III	A3	NE	5476235	0	0	6	7.3	Faunal	Bone			Mammal	identifiable
DILg-33	141	III	A3	NE	5476235	0	0	9	6.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	142	III	A3	NE	5476235	0	0	6	3.3	Faunal	Bone			Fish	identifiable
DILg-33	143	III	A3	NE	5476235	0	0	23	3.2	Faunal	Bone			Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	144	III	A3	NE	5476235	0	0	2	0.2	Shell	Shell		white	Shell	identifiable
DILg-33	145	III	A3	SW	5476237	0	194	52	30.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	146	III	A3	SW	5476237	0	194	2	6.3	Faunal	Bone			Mammal	identifiable
DILg-33	147	III	A3	SW	5476237	0	194	24	2.8	Faunal	Bone			Fish	unidentifiable
DILg-33	148	III	A3	SW	5476237	0	0	1	6.1	Sample	Charcoal			Charcoal	identifiable
DILg-33	149	III	A3	SW	5476237	0	0	6	6.5	Faunal	Bone			Fish	identifiable
DILg-33	150	III	A3	SE	5476236	0	0	7	8.7	Faunal	Bone			Mammal	identifiable
DILg-33	151	III	A3	SE	5476236	0	0	2	6.1	Faunal	Bone			Fish	identifiable
DILg-33	152	III	A3	SE	5476236	0	0	26	10.7	Faunal	Bone			Fish	identifiable
DILg-33	153	III	A3	SE	5476236	0	0	20	14.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	154	III	A3	SE	5476236	0	0	44	11.9	Faunal	Bone			Fish	unidentifiable
DILg-33	155	III	A3	SE	5476236	0	0	3	0.8	Faunal	Bone	Calcined	white	Mammal	unidentifiable
DILg-33	156	III	A3	SW	5476236	0	0	17	3.6	Faunal	Bone			Fish	unidentifiable
DILg-33	157	III	A3	SW	5476236	0	0	2	0.6	Faunal	Bone			Mammal	identifiable
DILg-33	158	III	A3	NW	5476236	0	194	92	59.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	159	III	A3	SW	5476197	0	0	1	2.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	160	I	A4	NE	5476153	0	0	9	1.3	Faunal	Bone			Fish	identifiable
DILg-33	161	I	A4	NE	5476153	0	0	1	1.4	Ceramic	Clay	Sherd		Body Sherd	Body Sherd
DILg-33	162	I	A4	NE	5476153	0	0	1	0.6	Ceramic	Clay	Sherd		Body Sherd	Body Sherd
DILg-33	163	I	A4	NE	54761	0	0	11	0.5	Faunal	Bone			Fish	identifiable
DILg-33	164	I	A4	NE	5476153	0	0	1	0.4	Lithic	Chert		grey	Lithic	Flake
DILg-33	165	I	A4	NE	5476153	0	0	1	0	Lithic	Chert		grey	Chert	Flake
DILg-33	166	I	A4	NE	5476153	0	0	1	0	Lithic	Chert		grey	Chert	Flake
DILg-33	167	I	A4	NE	5476153	0	0	1	0	Lithic	Chert		grey	Chert	Flake
DILg-33	168	I	A4	NE	5476153	0	0	1	0	Lithic	Chert		grey	Chert	Flake
DILg-33	169	I	A4	NE	5476153	0	0	1	0	Lithic	Chert		grey	Chert	Flake
DILg-33	170	I	A4	NE	5476153	0	0	8	4	Faunal	Bone			Mammal	unidentifiable
DILg-33	171	I	A4	NE	5476153	0	0	1	0.2	Lithic	Chert		grey	Chert	Flake
DILg-33	172	I	A4	NE	5476153	0	0	1	0.1	Lithic	Chert		grey	Chert	Flake
DILg-33	173	I	A4	'	5476153	0	0	1	0.1	Lithic	Chert		grey	Chert	Flake
DILg-33	174	I	A4	'	5476153	0	0	1	0.1	Lithic	Chert		grey	Chert	Flake
DILg-33	175	I	A4	NE	5476153	0	0	1	0.1	Lithic	Chert		grey	Chert	Flake

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	176	I	A4	'	5476153		0	1	0.1	Lithic	Chert		grey	Chert	Flake
DILg-33	177	I	A4	NE	5476153	0	0	1	0.1	Lithic	Chert		grey	Chert	Flake
DILg-33	178	I	A4	NE	5476153	0	0	1	0.1	Lithic	Chert		grey	Chert	Flake
DILg-33	179	I	A4	NE	5476153	0	0	1	0	Lithic	Chert		grey	Chert	Flake
DILg-33	180	I	A4	NE	5476153	0	0	1	0.1	Lithic	Chert		grey	Chert	Flake
DILg-33	181	I	A4	NE	5476153	0	0	1	0	Lithic	Chert		grey	Chert	Flake
DILg-33	182	I	A4	SE	547615	0	0	1	1.1	Ceramic	Ochre	Sherd	red	Body Sherd	identifiable
DILg-33	183	I	A4	SE	547615	0	0	1	0.5	Ceramic	Ochre	Sherd	red	Body Sherd	identifiable
DILg-33	184	I	A4	SE	547615	0	0	30	3.5	Faunal	Bone			Fish	identifiable
DILg-33	185	I	A4	SE	547615	0	0	1	3.2	Faunal	Bone			Fish	unidentifiable
DILg-33	186	I	A4	SW	5476173	0	0	1	0.1	Faunal	Bone			Fish	unidentifiable
DILg-33	187	I	A4	SW	5476173	0	0	1	1.1	Ceramic	Clay	Sherd		Body Sherd	identifiable
DILg-33	188	I	A4	SW	5476173	0	0	1	0	Ceramic	Clay	Sherd		Body Sherd	unidentifiable
DILg-33	189	I	A4	SW	5476173	0	0	1	0.8	Ceramic	Clay	Sherd	red	Body Sherd	identifiable
DILg-33	190	I	A4	SW	5476173	0	0	1	0.9	Ceramic	Clay	Sherd	red	Body Sherd	identifiable
DILg-33	191	I	A4	SW	5476173	0	0	1	0.5	Ceramic	Clay	Sherd	red	Body Sherd	identifiable
DILg-33	192	I	A4	SW	5476173	0	0	1	0.7	Ceramic	Clay	Sherd	red	Body Sherd	identifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	193	I	A4	SW	5476173	0	0	1	0.3	Ceramic	Clay	Sherd	red	Body Sherd	identifiable
DILg-33	194	I	A4	SW	5476173	0	0	1	0.3	Ceramic	Clay	Sherd	red	Body Sherd	identifiable
DILg-33	195	I	A4	SW	5476173	0	0	1	0.1	Ceramic	Clay	Sherd	red	Body Sherd	identifiable
DILg-33	196	I	A4	SW	5476173	0	0	1	0.1	Ceramic	Clay	Sherd	red	Body Sherd	identifiable
DILg-33	197	I	A4	NW	5476173	0	0	1	0.6	Faunal	Bone			Fish	unidentifiable
DILg-33	198	I	A4	NW	5476173	0	0	35	2	Faunal	Bone			Fish	unidentifiable
DILg-33	199	I	A4	NW	5476173	0	0	1	0.3	Ceramic	Clay	Sherd		Body Sherd	unidentifiable
DILg-33	200	I	A4	NW	5476173	0	0	1	3.9	Ceramic	Clay	Sherd		Body Sherd	unidentifiable
DILg-33	201	I	A4	NW	5476173	0	0	1	2	Ceramic	Clay	Sherd		Body Sherd	unidentifiable
DILg-33	202	I	A4	NW	5476173	0	0	1	1.2	Ceramic	Clay	Sherd		Body Sherd	unidentifiable
DILg-33	203	I	A4	NW	5476173	0	0	1	0.4	Ceramic	Clay	Sherd		Body Sherd	unidentifiable
DILg-33	204	II	A4		5476287	0	0	1	2.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	205	II	A4		5476286	0	0	5	1.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	206	II	A4		5476285	0	0	4	18.1	Faunal	Bone			Mammal	identifiable
DILg-33	207	II	A4		5476285	0	0	45	32.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	208	II	A4	NE	5476187	0	0	4	1.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	209	II	A4	NE	5476186	0	0	31	19.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	210	II	A4	NE	5476265	0	0	1	2.6	Faunal	Bone			Mammal	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	211	II	A4	NE	5476255	0	0	1	28.3	Faunal	Bone			Mammal	identifiable
DILg-33	212	II	A4	NE	5476249	0	0	1	1.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	213	II	A4	NE	5476260	0	0	2	0.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	214	II	A4	NE	5476260	0	0	1	2	Faunal	Bone			Mammal	identifiable
DILg-33	215	II	A4	NE	5476268	0	0	1	2.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	216	II	A4	NE	5476268	0	0	1	0.1	Faunal	Bone			Fish	identifiable
DILg-33	217	II	A4	NE	5476269	0	0	1	0.4	Faunal	Bone			Fish	identifiable
DILg-33	218	II	A4	NE	5476259	0	0	1	5.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	219	II	A4	NE	5476261	0	0	6	12.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	220	II	A4	NE	5476262	0	0	1	4.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	221	II	A4	SE	5476185	0	0	11	10	Faunal	Bone			Mammal	unidentifiable
DILg-33	222	II	A4	NW	5476267	0	0	1	1.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	223	II	A4	NW	5476250	0	0	4	5.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	224	II	A4	NW	5476251	0	0	1	4	Faunal	Bone			Mammal	unidentifiable
DILg-33	225	II	A4	SW	5476183	0	0	22	12	Faunal	Bone			Mammal	unidentifiable
DILg-33	226	II	A4	SW	5476183	0	0	2	0.3	Faunal	Bone			Fish	unidentifiable
DILg-33	227	II	A4	SW	5476253	0	0	2	38.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	228	II	A4	SW	5476252	0	0	3	14.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	229	II	A4	SW	5476248	0	0	1	1.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	230	II	A4	SW	5476275	0	0	1	1.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	231	II	A4	SW	5476275	0	0	1	1.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	232	II	A4	SW	5476274	0	0	1	2	Faunal	Bone			Mammal	unidentifiable
DILg-33	233	II	A4	SW	5476247	0	0	1	5.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	234	II	A4	SW	5476278	0	0	1	5.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	235	II	A4	NW	5476184	0	0	78	48.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	236	II	A4	NW	5476184	0	0	5	5.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	237	II	A4	NW	5476256	0	0	4	0.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	238	II	A4	NW	5476257	0	0	1	0.1	Lithic	Chert	Flake	white	Ceramic	identifiable
DILg-33	239	II	A4	NW	5476264	0	0	1	1.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	240	II	A4	NW	5476263	0	0	1	13.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	241	II	A4	NW	5476254	0	0	1	9.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	242	II	A4	NW	5476266	0	0	1	5.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	243	II	A4	NW	5476279	0	0	4	3.6	Faunal	Bone			Mammal	identifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	244	II	A4	NW	5476258	0	0	2	4.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	245	II	A4	NW	5476258	0	0	3	0.3	Faunal	Bone			Fish	identifiable
DILg-33	246	II	A3	NW	5476210	0	0	2	23.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	247	III	A4		5476280	0	0	1	1.5	Faunal	Bone			Fish	identifiable
DILg-33	248	III	A4	SE	5476307	0	0	10	1.1	Faunal	Bone			Fish	identifiable
DILg-33	249	III	A4	NE	5476307	0	0	6	0	Faunal	Bone			Fish	unidentifiable
DILg-33	250	III	A4	NE	5476307	0	0	1	0.3	Faunal	Bone			Fish	identifiable
DILg-33	251	III	A4	SW	5476281	0	0	15	0.4	Faunal	Bone			Fish	unidentifiable
DILg-33	252	III	A4	SW	5476282	0	0	11	2.9	Faunal	Bone		Fish	Fish	identifiable
DILg-33	253	III	A4	NE	5476284	0	0	1	0.5	Ceramic	Clay	Sherd		Body Sherd	identifiable
DILg-33	254	III	A4		5476306	0	0	1	3.1	Ceramic	Clay	Sherd		Shoulder Sherd	identifiable
DILg-33	255	III	A4		5476306	0	0	1	2.2	Ceramic	Clay	Sherd		Shoulder Sherd	identifiable
DILg-33	256	III	A4	SE	5476305	0	0	4	3.3	Ceramic	Clay	Sherd		rim	identifiable
DILg-33	257	IV	A4		5476326	0	0	4	0.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	258	IV	A4	NE	5476326	0	0	2	0.5	Faunal	Bone			Fish	identifiable
DILg-33	259	IV	A4	NE	5476330	0	0	11	1.7	Faunal	Bone			Fish	unidentifiable
DILg-33	260	IV	A4	SW	5476330	0	0	5	1.8	Faunal	Bone			Fish	identifiable
DILg-33	261	IV	A4	SW	5476327	0	0	19	2.5	Faunal	Bone			Fish	unidentifiable
DILg-33	262	IV	A4	NW	5476327	0	0	5	1.8	Faunal	Bone			Fish	identifiable
DILg-33	263	IV	A4	NW	5476328	0	0	14	3.9	Faunal	Bone			Fish	unidentifiable
DILg-33	264	IV	A4	SE	5476329	0	0	8	2.2	Faunal	Bone			Fish	unidentifiable
DILg-33	265	IV	A4	SE	5476329	0	0	3	0.5	Faunal	Bone			Fish	identifiable
DILg-33	266	IV	5	NE	5476425	0	0	4	2.1	Faunal	Bone			Fish	unidentifiable
DILg-33	267	V	A4	NE	5476425	0	0	1	0.3	Faunal	Bone			Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	268	V	A4		5476429	0	0	4	0.6	Faunal	Bone			Fish	identifiable
DILg-33	269	V	A4	SE	5476424	0	0	6	0.6	Faunal	Bone			Fish	identifiable
DILg-33	270	V	A4	SW	54764280	0	0	6	1.4	Faunal	Bone			Fish	identifiable
DILg-33	271	V	A4	SW	5476428	0	0	38	3.3	Faunal	Bone			Fish	identifiable
DILg-33	272	V	A4	NW	5476426	0	0	8	2.5	Faunal	Bone			Fish	identifiable
DILg-33	273	V	A4	NW	5476426	0	0	4	2.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	274	V	A4	SW	5476423	0	0	20	1.6	Faunal	Bone			Fish	unidentifiable
DILg-33	275	V	A4	SW	5476423	0	0	5	0.3	Faunal	Bone			Mammal/Bird?	unidentifiable
DILg-33	276	V	A4	SW	5476423	0	0	16	1.4	Faunal	Bone			Fish	identifiable
DILg-33	277	V	A4	SW	5476427	0	0	1	1.9	Ceramic	Clay	Sherd		body	nidentifiable
DILg-33	278	V	A4	SE	5476424	0	0	6	0.6	Faunal	Bone			Fish	identifiable
DILg-33	279	V	A4		5476429	0	0	3	0.6	Faunal	Bone			Fish	unidentifiable
DILg-33	280	V	A4	NE	5476425	0	0	1	0.3	Faunal	Bone			Fish	unidentifiable
DILg-33	281	V	A4	NE	5476425	0	0	5	2.1	Faunal	Bone			Fish	identifiable
DILg-33	282	I	B1	SW	5476315	0	0	78	90	Faunal	Bone			Mammal	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	283	I	B1	NW	5476322	0	0	4	13.1	Faunal	Bone			Mammal	identifiable
DILg-33	284	I	B1	NW	5476322	0	0	19	30	Faunal	Bone			Mammal	unidentifiable
DILg-33	285	I	B1	NE	5476323	0	0	19	27.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	286	I	B1	NE	5476323	0	0	5	16.7	Faunal	Bone			Mammal	identifiable
DILg-33	287	I	B1	SE	5476323	0	0	10	21.3	Faunal	Bone			Mammal	identifiable
DILg-33	288	I	B1	SE	5476323	0	0	41	64.5	Faunal	Bone			Mammal	identifiable
DILg-33	289	II	B1	NW	5476318	0	0	31	58.7	Faunal	Bone			Mammal	identifiable
DILg-33	290	II	B1	NW	5476320	0	0	1	29	Faunal	Bone			Mammal	unidentifiable
DILg-33	291	II	B1	NW	5476319	0	0	1	6.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	292	III	B1	SW	5476421	0	0	32	7.7	Faunal	Bone			Fish	unidentifiable
DILg-33	293	III	B1	SW	5476421	0	0	8	13.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	294	III	B1	SW	5476421	0	0	30	38.4	Faunal	Bone			Fish	identifiable
DILg-33	295	III	B1	SW	5476421	0	0	1	0.5	Charcoal			black	Charcoal	identifiable
DILg-33	296	III	B1	NW	5476418	0	0	9	1.9	Faunal	Bone			Fish	unidentifiable
DILg-33	297	III	B1	NW	5476418	0	0	14	13.5	Faunal	Bone			Fish	identifiable
DILg-33	298	III	B1	SE	5476419	0	0	6	9.3	Faunal	Bone			Fish	unidentifiable
DILg-33	299	III	B1	SE	5476419	0	0	12	3.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	300	III	B1	SE	5476419	0	0	46	32.8	Faunal	Bone			Fish	identifiable
DILg-33	301	III	B1	NE	5476420	0	0	16	33.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	302	III	B1	NE	5476420	0	0	21	4	Faunal	Bone			Fish	unidentifiable
DILg-33	303	III	B1	NE	5476420	0	0	36	30.6	Faunal	Bone			Fish	unidentifiable
DILg-33	304	II	B2	SE	313	0	0	2	0.1	Faunal	Bone			Fish	identifiable
DILg-33	305	II	B2	SE	313	0	0	4	49	Faunal	Bone			Mammal	identifiable
DILg-33	306	II	B2	SE	313	0	0	85	52.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	307	II	B2	SE	313	0	0	1	1	Lithic			grey	Ceramic	identifiable
DILg-33	308	II	B2	NE	5476309	0	0	2	8.1	Faunal	Bone			Mammal	identifiable
DILg-33	309	II	B2	NE	5476309	0	0	48	25.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	310	II	B2	NE	5476363	0	0	1	27.9	Faunal	Bone			Mammal	identifiable
DILg-33	311	II	B2	NE	5476311	0	0	1	1.3	Ceramic	Clay	Sherd		body	identifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	312	II	B2	NW	5476312	0	0	1	35.3	Faunal	Bone			Mammal	identifiable
DILg-33	313	II	B2	NW	5476312	0	0	150	39	Faunal	Bone			Mammal	unidentifiable
DILg-33	314	II	B2	NW	5476360	0	0	2	37.6	Faunal	Bone			Mammal	identifiable
DILg-33	315	II	B2	NW	5476360	0	0	1	1	Faunal	Bone			Bird ?	unidentifiable
DILg-33	316	II	B2	NW	5476359	0	0	1	24.4	Faunal	Bone			Mammal	identifiable
DILg-33	317	II	B2	NW	5476362	0	0	1	14.8	Faunal	Bone			Mammal	identifiable
DILg-33	318	II	B2	NW	5476361	0	0	1	26.2	Faunal	Bone			Mammal	identifiable
DILg-33	319	II	B2	NW	5476361	0	0	26	94.5	Faunal	Bone			Mammal	identifiable
DILg-33	320	II	B2	NW	5476361	0	0	10	16.5	Faunal	Bone			Mammal	identifiable
DILg-33	321	II	B2	NW	5476364	0	0	1	0.5	Lithic			white	Ceramic	identifiable
DILg-33	322	II	B2	NW	5476364	0	0	1	6.6	Lithic			white	Ceramic	identifiable
DILg-33	323	II	B2	NW	5476314	0	0	1	0.1	Faunal	Bone			Fish	identifiable
DILg-33	324	II	B2	SW	5476314	0	0	61	26	Faunal	Bone			Mammal	unidentifiable
DILg-33	325	II	B2	SW	5476314	0	0	23	60.2	Faunal	Bone			Mammal	identifiable
DILg-33	326	III	B2	NE	5476357	0	0	41	33.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	327	III	B2	NW	5476357	0	0	62	14.5	Faunal	Bone			Fish	unidentifiable
DILg-33	328	III	B2	NW	5476357	0	0	13	10	Faunal	Bone			Fish	identifiable
DILg-33	329	III	B2	SW	5476357	0	0	24	10	Faunal	Bone			Fish	identifiable
DILg-33	330	III	B2	SW	5476357	0	0	107	19.1	Faunal	Bone			Fish	unidentifiable
DILg-33	331	III	B2	SW	5476356	0	0	37	25.2	Faunal	Bone			Fish	unidentifiable
DILg-33	332	III	B2	NE	5476356	0	0	10	3.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	333	III	B2	NE	5476356	0	0	5	2	Faunal	Bone			Fish	identifiable
DILg-33	334	III	B2	NE	5476356	0	0	1	0.2	Faunal	Bone			Rabbit/Bird ?	unidentifiable
DILg-33	335	III	B2	SE	5476356	0	0	7	1.3	Faunal	Bone			Fish	unidentifiable
DILg-33	336	III	B2	SE	5476356	0	0	5	5.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	337	III	B2	SE	5476356	0	0	2	1.7	Faunal	Bone			Fish	identifiable
DILg-33	338	III	B2	NE	5476356	0	0	3	3.9	Ceramic	Clay	Sherd	blue/white	Ceramic	identifiable
DILg-33	339	II	B3	SW	5476288	0	0	11	17	Faunal	Bone			Mammal	identifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	340	II	B3	SE	5476288	0	0	1	0.5	Faunal	Bone		grey	Mammal	unidentifiable
DILg-33	341	II	B3	SE	5476316	0	0	70	34.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	342	II	B3	SE	5476316	0	0	7	5.7	Faunal	Bone			Mammal	identifiable
DILg-33	343	II	B3	SW	5476308	0	0	7	11.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	344	II	B3	NW	5476317	0	0	1	4.9	Faunal	Bone			Mammal	identifiable
DILg-33	345	II	B3	NW	5476289	0	0	5	1.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	346	II	B3	SW	5476358	0	0	1	56.7	Faunal	Bone			Mammal	identifiable
DILg-33	347	II	B3	SW	5476358	0	0	24	20	Faunal	Bone			Mammal	unidentifiable
DILg-33	348	II	B3	SW	5476358	0	0	3	0.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	349	II	B3	SW	5476358	0	0	1	0.4	Faunal	Bone			Bird ?	unidentifiable
DILg-33	350	II	B3/B2		0	0	0	100	104.2	Faunal	Bone			Mammal	identifiable
DILg-33	351	III	B3	SE	5476354	0	0	19	9.1	Faunal	Bone			Fish	identifiable
DILg-33	352	III	B3	SE	5476354	0	0	12	0.9	Faunal	Bone			Fish	unidentifiable
DILg-33	353	III	B3	NW	5476355	0	0	5	1.3	Faunal	Bone			Fish	identifiable
DILg-33	354	III	B3	NE	5476352	0	0	7	1.5	Faunal	Bone			Fish	identifiable
DILg-33	355	III	B3	NE	5476352	0	0	4	0.5	Faunal	Bone			Fish	unidentifiable
DILg-33	356	III	B3	SW	5476353	0	0	17	4.8	Faunal	Bone			Fish	identifiable
DILg-33	357	III	B3	SW	5476353	0	0	4	2.6	Faunal	Bone			Mammal	identifiable
DILg-33	358	I	B4	SE	5476463	0	0	22	11.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	359	I	B4	SE	5476463	0	0	12	2.4	Faunal	Bone			Fish	identifiable
DILg-33	360	I	B4	SE	5476463	0	0	46	5.9	Faunal	Bone			Fish	unidentifiable
DILg-33	361	I	B4	SE	5476463	0	0	1	0.3	Ceramic	Clay	Sherd	white	body	unidentifiable
DILg-33	362	I	B4	SE	5476463	0	0	1	0.2	Ceramic	Clay	Sherd	white	body	unidentifiable
DILg-33	363	I	B4	SE	5476463	0	0	1	0.1	Ceramic	Clay	Sherd	white	body	unidentifiable
DILg-33	364	I	B4	SE	5476463	0	0	1	0.4	Ceramic	Clay	Sherd		body	identifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	365	I	B4	SE	5476463	0	0	1	2.7	Ceramic	Clay	Sherd		body	identifiable
DILg-33	366	I	B4	SE	5476463	0	0	1	2.8	Ceramic	Clay	Sherd		body	identifiable
DILg-33	367	I	B4	SE	5476463	0	0	1	2.2	Ceramic	Clay	Sherd		body	identifiable
DILg-33	368	I	B4	SE	5476463	0	0	1	5	Ceramic	Clay	Sherd		body	identifiable
DILg-33	369	I	B4	SE	5476463	0	0	1	5.7	Ceramic	Clay	Sherd		body	identifiable
DILg-33	370	I	B4	SE	5476463	0	0	1	2.3	Ceramic	Clay	Sherd		body	identifiable
DILg-33	371	I	B4	SE	5476463		0	1	3.1	Ceramic	Clay	Sherd		body	identifiable
DILg-33	372	I	B4	SE	5476463	0	0	1	2.6	Ceramic	Clay	Sherd		body	identifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	373 I		B4	SE	5476463	0	0	1	1.6	Ceramic	Clay	Sherd		body	identifiable
DILg-33	374 I		B4	SE	5476463	0	0	1	2.6	Ceramic	Clay	Sherd		body	identifiable
DILg-33	375 I		B4	SE	5476463	0	0	1	2.5	Ceramic	Clay	Sherd		body	identifiable
DILg-33	376 I		B4	SE	5476463	0	0	1	1.7	Ceramic	Clay	Sherd		body	identifiable
DILg-33	377 I		B4	SE	5476463	0	0	1	2.5	Ceramic	Clay	Sherd		body	identifiable
DILg-33	378 I		B4	SE	5476463	0	0	1	1.3	Ceramic	Clay	Sherd		body	identifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	379	I	B4	SE	5476463	0	0	1	2.3	Ceramic	Clay	Sherd		body	identifiable
DILg-33	380	I	B4	SE	5476463	0	0	1	2	Ceramic	Clay	Sherd		body	identifiable
DILg-33	381	I	B4	SE	5476463	0	0	1	1.6	Ceramic	Clay	Sherd		body	identifiable
DILg-33	382	I	B4	SE	5476463	0	0	1	1.7	Ceramic	Clay	Sherd		body	identifiable
DILg-33	383	I	B4	SE	5476463	0	0	1	1.1	Ceramic	Clay	Sherd		body	identifiable
DILg-33	384	I	B4	SE	5476463	0	0	1	1.5	Ceramic	Clay	Sherd		body	identifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	385	I	B4	SE	5476463	0	0	1	1.5	Ceramic	Clay	Sherd		body	identifiable
DILg-33	386	I	B4	SE	5476463	0	0	1	1.3	Ceramic	Clay	Sherd		body	identifiable
DILg-33	387	I	B4	SE	5476463	0	0	1	0.9	Ceramic	Clay	Sherd		body	identifiable
DILg-33	388	I	B4	SE	5476463	0	0	1	0.4	Ceramic	Clay	Sherd		body	identifiable
DILg-33	389	I	B4	SE	5476463	0	0	1	0.3	Ceramic	Clay	Sherd		body	identifiable
DILg-33	390	I	B4	SE	5476463	0	0	1	0.5	Ceramic	Clay	Sherd		body	identifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	391	I	B4	SE	5476463	0	0	1	0.5	Ceramic	Clay	Sherd		body	identifiable
DILg-33	392	I	B4	SE	5476463	0	0	1	0.2	Ceramic	Clay	Sherd		body	identifiable
DILg-33	393	I	B4	SE	5476463	0	0	1	4.9	Ceramic	Clay	Sherd		body	identifiable
DILg-33	394	I	B4	SE	5476463	0	0	1	2.9	Ceramic	Clay	Sherd		body	identifiable
DILg-33	395	I	B4	SE	5476463	0	0	1	0.9	Ceramic	Clay	Sherd		body	identifiable
DILg-33	396	I	B4	SE	5476463	0	0	1	1	Ceramic	Clay	Sherd		body	identifiable
DILg-33	397	I	B4	SE	5476463	0	0	1	0.6	Ceramic	Clay	Sherd		body	identifiable
DILg-33	398	I	B4	SE	5476463	0	0	1	0.3	Ceramic	Clay	Sherd		body	identifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	399	I	B4	SE	5476463	0	0	1	0.3	Ceramic	Clay	Sherd		body	identifiable
DILg-33	400	I	B4	SE	5476463	0	0	1	0.2	Ceramic	Clay	Sherd		body	identifiable
DILg-33	401	I	B4	SE	5476463	0	0	1	0.5	Ceramic	Clay	Sherd		body	identifiable
DILg-33	402	II	B4	NE	5476469	0	0	52	32.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	403	II	B4	NW	5476470	0	0	19	8.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	404	II	B4	SE	5476466	0	0	3	37.5	Faunal	Bone			Mammal	identifiable
DILg-33	405	II	B4	SE	5476466	0	0	1	55.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	406	II	B4	SE	5476466	0	0	92	55.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	407	II	B4	SW	5476467	0	0	2	13.1	Faunal	Bone			Mammal	identifiable
DILg-33	408	II	B4	SW	5476467	0	0	1	0.4	Faunal	Bone			Mammal?	unidentifiable
DILg-33	409	II	B4	SW	5476467	0	0	33	32.7	Faunal	Bone			Mammal?	unidentifiable
DILg-33	410	III	B4	SE	5476473	0	0	7	1.3	Faunal	Bone			Fish	identifiable
DILg-33	411	III	B4	SE	5476473	0	0	11	0.7	Faunal	Bone			Fish	unidentifiable
DILg-33	412	III	B4	SW	5476472	0	0	1	1.9	Faunal	Bone			Mammal	identifiable
DILg-33	413	III	B4	SW	5476472	0	0	2	0.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	414	III	B4	SE	5476477	0	0	1	11.9	Lithic	Chert	Flake	grey	Ceramic	identifiable
DILg-33	415	III	B4	SW	0	0	0	2	1.2	Faunal	Bone			Bird/Mam mal ?	unidentifiable
DILg-33	416	III	B4	SE	0	0	0	1	3.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	417	III	B4	NE	5476481	0	0	1	0.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	418	IV	B4	NW	5476481	0	0	2	0.1	Faunal	Bone			Fish	unidentifiable
DILg-33	419	IV	B4	NW	5476481	0	0	3	0.1	Faunal	Bone			Bird ?	unidentifiable
DILg-33	420	IV	B4	NW	5476482	0	0	1	0.6	Faunal	Bone			Fish	identifiable
DILg-33	421	IV	B4	SW	5476482	0	0	8	2.2	Faunal	Bone			Fish	identifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	422	IV	B4	SW	5476479	0	0	5	2.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	423	IV	B4	SE	5476480	0	0	1	0.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	424	IV	B4	SE	5476480	0	0	1	0.7	Charcoal			Black	Charcoal	identifiable
DILg-33	425	IV	B4	NW	5476471	0	0	2	44.3	Faunal	Bone			Mammal	identifiable
DILg-33	426	III	C4	NE	5476413	0	0	1	2.7	Faunal	Bone			Mammal	identifiable
DILg-33	427	III	C4	NW	5476412	0	0	3	67.1	Faunal	Bone			Mammal	identifiable
DILg-33	428	II	C4	NE	5476415	0	0	2	2.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	429	II	C4	NE	5476414	0	0	11	6	Faunal	Bone			Fish	identifiable
DILg-33	430	II	C4	NE	5476414	0	0	3	0.2	Faunal	Bone			Fish	unidentifiable
DILg-33	431	II	C4	NE	5476414	0	0	1	1.85	Ceramic	Ochre Stain			body	unidentifiable
DILg-33	432	II	C4	NE	5476414	0	0	1	0.8	Lithic	Quartz		white	Flake	unidentifiable
DILg-33	433	II	C4	NW	5476414	0	0	1	0.6	Ceramic	Clay	Sherd		body	unidentifiable
DILg-33	434	II	C4	NW	5476414	0	0	2	0.7	Lithic			grey	Flake	unidentifiable
DILg-33	435	III	C3	NE	5476344	0	0	25	0.9	Faunal	Bone			Fish	identifiable
DILg-33	436	III	C3	NE	5476344	0	0	31	0.3	Faunal	Bone			Fish	unidentifiable
DILg-33	437	III	C3	NW	5476343	0	0	10	4.4	Faunal	Bone			Fish	identifiable
DILg-33	438	III	C3	NW	5476343	0	0	5	0.2	Faunal	Bone			Fish	unidentifiable
DILg-33	439	III	C2	NW	5476408	0	0	3	0.2	Faunal	Bone			Fish	identifiable
DILg-33	440	III	C2	NW	5476410	0	0	4	0	Faunal	Bone			Fish	unidentifiable
DILg-33	441	III	C2	NW	5476407	0	0	1	0.3	Faunal	Bone			Fish	identifiable
DILg-33	442	III	C2	NW	5476411	0	0	1	9.9	Faunal	Scale			Fish	unidentifiable
DILg-33	443	III	C2	NE	5476409	0	0	1	0.3	Lithic			white	Flake	unidentifiable
DILg-33	444	III	C2	NE	5476409	0	0	11	0.7	Faunal	Bone			Fish	unidentifiable
DILg-33	445	III	C2	NE	5476409	0	0	5	0.2	Faunal	Bone			Fish	identifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	446	III	C2	NE	5476351	0	0	1	45	Coarse Rock	Granite		grey	Stone	identifiable
DILg-33	447	IV	C1	NW	5476431	0	0	1	8.3	Faunal	Scale			Fish	identifiable
DILg-33	448	IV	C1	NE	5476406	0	0	18	0.2	Faunal	Bone			Fish	unidentifiable
DILg-33	449	IV	C1	NE	5476406	0	0	7	2.3	Faunal	Bone			Fish	identifiable
DILg-33	450	I	C3	NW	5476335	0	0	1	0.6	Faunal	Bone			Fish	identifiable
DILg-33	451	I	C3	NW	5476335	0	0	4	0.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	452	I	C3	NE	5476336	0	0	2	0.3	Faunal	Bone			Fish	identifiable
DILg-33	453	I	C3	NE	5476336	0	0	23	0.5	Faunal	Bone			Amphilian	identifiable
DILg-33	454	I	C3	NE	5476336	0	0	1	0.1	Faunal	Bone			Mammal	identifiable
DILg-33	455	I	C3	NE	5476336	0	0	9	0.25	Faunal	Bone			Mammal	identifiable
DILg-33	456	I	C3	NE	5476336	0	0	1	0.65	Faunal	Bone			Mammal	unidentifiable
DILg-33	458	I	C3	NE	5476337	0	0	1	1.4	Lithic			grey	Flake	unidentifiable
DILg-33	459	I	C3	NE	5476333	0	0	1	0.7	Lithic	Chert		pinkish/white	Flake	unidentifiable
DILg-33	460	II	C2	NE	5476347	0	0	68	0.72	Faunal	Bone			Mammal	identifiable
DILg-33	461	II	C2	NE	5476347	0	0	6	0.6	Faunal	Bone			Fish	unidentifiable
DILg-33	462	IV	C1	NE	5476404	0	0	1	1.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	463	IV	C3	NW	5476346	0	240	29	1.8	Faunal	Bone			Fish	identifiable
DILg-33	464	IV	C3	NE	5476345	0	0	52	6	Faunal	Bone			Fish	identifiable
DILg-33	465	IV	C3	NE	5476345	0	0	10	1.1	Shell				Shell	identifiable
DILg-33	467	IV	C3	NE	5476345	0	0	1	120.8	Faunal	Bone			Fish	Scale
DILg-33	468	III	C1	SW	5476377	0	0	3	0.8	Faunal	Bone			Fish	unidentifiable
DILg-33	469	III	C1	NW	5476432	0	0	4	2.1	Faunal	Bone			Fish	unidentifiable
DILg-33	470	III	C1	NW	5476376	0	0	105	142.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	471	III	C1	NW	5476376	0	0	1	0	Faunal	Bone			Fish	identifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	472	I	C1	NE	5476379	0	0	25	16.7	Faunal	Bone			Mamma;	unidentifiable
DILg-33	473	I	C1	NE	5476379	0	0	3	33.5	Faunal	Bone			Mamma;	identifiable
DILg-33	474	I	C1	NE	5476379	0	0	4	1.3	Faunal	Bone			Fish	unidentifiable
DILg-33	475	III	C1	NE	5476379	0	0	1	17.6	Lithic			grey	Flake	unidentifiable
DILg-33	476	III	C1	NE	5476379	0	0	1	1	Lithic			black	Flake	unidentifiable
DILg-33	477	II	C2	NW	5476350	0	0	1	71.5	Faunal	Bone			Mammal	identifiable
DILg-33	478	II	C2	NW	5476350	0	0	94	131.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	479	II	C2	NW	5476350	0	0	10	131.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	480	II	C2	NW	5476350	0	0	3	0.5	Charcoal				Charcoal	identifiable
DILg-33	481	II	C2	NW	5476349	0	0	1	62.5	Faunal	Bone			Mammal	identifiable
DILg-33	482	II	C3	NW	5476338	0	0	55	31.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	483	II	C3	NW	5476342	0	0	1	14.8	Faunal	Bone			Mammal	identifiable
DILg-33	484	II	C3	NW	5476342	0	0	5	0.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	485	II	C3	NW	5476342	0	0	35	2.6	Faunal	Bone			Fish	unidentifiable
DILg-33	486	II	C3	NW	5476341	0	0	2	48.6	Faunal	Bone			Mammal	identifiable
DILg-33	487	II	C3	NW	5476341	0	0	6	11.5	Faunal	Bone			Mammal	identifiable
DILg-33	488	II	C3	NE	5476341	0	0	10	2.4	Shell	Shell			Shell	unidentifiable
DILg-33	489	II	C3	NE	5476341	0	0	9	0.8	Faunal	Bone			Fish	identifiable
DILg-33	490	II	C3	NE	5476341	0	0	9	40.2	Faunal	Bone			Mammal	identifiable
DILg-33	491	II	C3	NE	5476341	0	0	11	3.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	492	II	C3	NE	5476340	0	0	1	89.8	Lithic			grey	Lithic	unidentifiable
DILg-33	493	II	C3	NE	5476340	0	0	1	78.3	Lithic			grey	Lithic	unidentifiable
DILg-33	494	II	C3	NE	5476340	0	0	1	10.9	Lithic			grey	Lithic	unidentifiable
DILg-33	495	III	C4	NE	5476380	0	0	1	0.1	Faunal	Bone			Fish	identifiable
DILg-33	496	III	C4	NE	5476381	0	0	1	5.1	Faunal	Bone			Mammal	identifiable
DILg-33	497	III	C4	NW	5476381	0	0	13	2.8	Faunal	Bone			Fish	identifiable
DILg-33	498	III	C4	NE	5476382	0	0	1	51.3	Corel		Flake	grey	Flake	unidentifiable
DILg-33	499	I	D4	NW	5476196	0	0	20	0.8	Faunal	Bone			Frog ?	Amphibian

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	500	I	D4	NW	5476196	0	0	9	0.6	Faunal	Bone			Frog ?	Amphibian
DILg-33	501	I	D4	NW	5476162	0	0	1	0.3	Faunal	Bone			Fish	unidentifiable
DILg-33	502	I	D4	NW	5476162	0	0	1	0.1	Faunal	Bone			Amphibian	identifiable
DILg-33	503	III	D1	SW	5476430	0	0	1	50	Sample	Scale			Scale	Sample
DILg-33	504	IV	D1	NW	5476399	0	0	16	10.6	Faunal	Bone			Fish	identifiable
DILg-33	505	I	D4	SW	5476178	0	0	1	0.6	Lithic	Swan River Chert	Flake	white	Flake	identifiable
DILg-33	506	II	D4	NW	5476192	0	0	1	1	Lithic	Chert	Flake	grey	Flake	identifiable
DILg-33	507	II	D4	NW-SW	5476192	0	0	15	2.2	Shell				Shell	identifiable
DILg-33	508	II	D4	SE	5476159	0	0	22	3.4	Faunal	Bone			Faunal	unidentifiable
DILg-33	509	II	D4	SE	5476159	0	0	1	0.5	Lithic	Chert	Flake	rose quartz ?	Lithic	identifiable
DILg-33	510	II	D4	SE	5476159	0	0	10	0	Shell				Shell	unidentifiable
DILg-33	511	II	D4	SE	5476159	0	0	5	1	Faunal	Bone			Fish	identifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DiLg-33	512	II	D4	SE	5476159	0	0	1	2.8	Lithic	Chert	Flake	brown	Lithic	identifiable
DILg-33	513	II	D4	SE	5476159	0	0	1	0.1	Lithic	Chert	Flake	brown	Lithic	identifiable
DILg-33	514	II	D4	SE	5476159	0	0	1	0.1	Lithic	Chert	Flake	brown	Lithic	identifiable
DILg-33	515	II	D4	SE	5476159	0	0	1	0.1	Lithic	Chert	Flake	brown	Lithic	identifiable
DILg-33	516	II	D4	SE	5476159	0	0	1	0.1	Lithic	Chert	Flake	brown	Lithic	identifiable
DILg-33	517	II	D4	SE	5476159	0	0	1	0.1	Lithic	Chert	Flake	brown	Lithic	identifiable
DILg-33	518	II	D4	SE	5476159	0	0	1	0.1	Lithic	Chert	Flake	brown	Lithic	identifiable
DILg-33	519	II	D4	SE	5476159	0	0	1	0.2	Lithic	Chalcedony	Flake	Black	Lithic	identifiable
DILg-33	520	II	D4	NE	5476161	0	0	1	3.5	Lithic	Chert	Flake	grey	Lithic	unidentifiable
DILg-33	521	II	D4	NE	5476161	0	0	1	0.7	Lithic	Chert	Flake	grey	Lithic	unidentifiable
DILg-33	522	II	D4	NE	5476161	0	0	1	0.1	Lithic	Knife River Flint	Flake	brown	Lithic	identifiable
DILg-33	523	II	D4	SW	5476160	0	0	1	0.2	Faunal	Bone			Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colou	Attribute 1	Attribute 2
DILg-33	524	II	D4	SW	5476160	0	0	1	0.4	Lithic	Chert	Flake	grey	Lithic	identifiable
DILg-33	525	II	D4	SW	5476160	0	0	10	1.8	Sample	Ochre			Ochre	unidentifiable
DILg-33	526	IV	D4	SW	5476228	0	0	1	0.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	527	IV	D4	SW	5476228	0	0	44	4.7	Faunal	Bone			Fish	unidentifiable
DILg-33	528	IV	D4	SW	5476228	0	0	32	6.8	Faunal	Bone			Fish	identifiable
DILg-33	529	IV	D4	SW	5476228	0	0	1	1.7	Ceramic	Clay	Sherd		body	unidentifiable
DILg-33	530	IV	D4	SW	5476228	0	0	1	1.4	Ceramic	Clay	Sherd		body	unidentifiable
DILg-33	531	IV	D4	SW	5476228	0	0	1	1.5	Ceramic	Clay	Sherd		body	unidentifiable
DILg-33	532	IV	D4	SW	5476228	0	0	1	0.6	Ceramic	Clay	Sherd		body	unidentifiable
DILg-33	533	IV	D4	SW	5476228	0	0	1	0.3	Ceramic	Clay	Sherd		body	unidentifiable
DILg-33	534	IV	D4	SW	5476228	0	0	1	0.3	Ceramic	Clay	Sherd		body	unidentifiable
DILg-33	535	IV	D4	NW	5476227	0	0	27	3.4	Faunal	Bone			Fish	identifiable
DILg-33	536	IV	D4	NW	5476227	0	0	18	1.3	Faunal	Bone			Fish	unidentifiable
DILg-33	537	IV	D4	SE	5476226	0	0	9	3.7	Faunal	Bone			Fish	identifiable
DILg-33	538	IV	D4	NE	5476225	0	0	2	1.2	Faunal	Bone			Fish	identifiable
DILg-33	539	III	D1	SW	5476303	0	0	51	93.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	540	III	D1	NE	5476304	0	0	1	21.8	Faunal	Bone			Mammal	identifiable
DILg-33	541	III	D1	NE	5476304	0	0	67	61.4	Faunal	Bone			Mammal	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	542	III	D1	SE	5476302	0	0	46	38.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	543	III	D1	SE	5476302	0	0	4	61.4	Faunal	Bone			Mammal	identifiable
DILg-33	544	III	D1	SE	5476302	0	0	1	0.1	Faunal	Bone			Fish	identifiable
DILg-33	545	III	D1	NW	5476365	0	0	98	88.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	546	III	D1	NW	5476365	0	0	1	0.1	Faunal	Bone			Fish	identifiable
DILg-33	547	III	D1	NW	5476375	0	0	6	1.5	Faunal	Bone			Fish	unidentifiable
DILg-33	548	III	D1	NW	5476375	0	0	1	3.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	549	III	D1	NW	5476375	0	0	2	4.5	Faunal	Bone			Fish	identifiable
DILg-33	550	III	D1	NW	5476375	0	0	4	0.5	Charcoal	Charcoal			Charcoal	identifiable
DILg-33	551	III	D1	NE	5476374	0	0	3	2.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	552	III	D1	NE	5476374	0	0	4	0.4	Faunal	Bone			Fish	identifiable
DILg-33	553	III	D1	NE	5476374	0	0	75	6.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	554	III	D1	SW	5476372	0	0	1	33.1	Faunal	Bone			Mammal	identifiable
DILg-33	555	III	D1	SW	5476372	0	0	6	1.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	556	III	D1	SE	5476373	0	0	26	12.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	557	III	D1	SE	5476373	0	0	1	0	Faunal	Bone			Fish	Scale
DILg-33	558	III	D2	NW	5476297	0	0	12	100	Faunal	Bone			Mammal	identifiable
DILg-33	559	III	D2	NW	5476297	0	0	150	89.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	560	III	D2	NW	5476297	0	0	1	0.1	Faunal	Bone			Fish	identifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	561	III	D2	SE	5476299	0	0	1	18	Faunal	Bone			Mammal	unidentifiable
DILg-33	562	III	D2	SE	5476295	0	0	114	129.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	563	III	D2	SW	5476296	0	0	322	103.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	564	III	D2	SW	5476296	0	0	64	140.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	565	III	D2	SW	5476298	0	0	1	4.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	566	III	D2	NE	5476300	0	0	1	20.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	567	III	D2	NE	5476300	0	0	20	12.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	568	III	D2	NE	5476300	0	0	2	7	Faunal	Bone			Mammal	identifiable
DILg-33	569	III	D2	NE	5476300	0	0	1	0.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	570	III	D2	NE	5476300	0	0	5	0.3	Charcoal	Charcoal			Charcoal	identifiable
DILg-33	571	IV	D1	NW	5476395	0	0	1	45.9	Coarse Rock		Fire Broken Rock ?	grey	Fire Broken Rock ?	unidentifiable
DILg-33	572	IV	D1	NW	5476395	0	0	1	1.7	Coarse Rock		Fire Broken Rock	grey	Fire Broken Rock ?	unidentifiable
DILg-33	573	IV	D1	NW	5476395	0	0	1	0.5	Coarse Rock		Fire Broken Rock	grey	Fire Broken Rock ?	unidentifiable
DILg-33	574	IV	D1	NE	5476397	0	0	12	1.5	Faunal	Bone			Fish	unidentifiable
DILg-33	575	IV	D1	NE	5476397	0	0	8	7.7	Faunal	Bone			Fish	identifiable
DILg-33	576	IV	D1	NE	5476397	0	0	2	1.9	Faunal	Bone			Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	577	IV	D1	NE	5476397	0	0	2	0.4	Faunal	Bone			Fish	unidentifiable
DILg-33	578	IV	D1	SE	5476398	0	0	3	0	Faunal	Bone			Fish	unidentifiable
DILg-33	579	IV	D1	SE	5476398	0	0	5	3.2	Faunal	Bone			Fish	identifiable
DILg-33	580	IV	D1	SE	5476401	0	0	1	2.8	Faunal	Bone			Fish	identifiable
DILg-33	581	IV	D1	SE	5476402	0	0	1	34.8	Sample	Scale			Fish	Scale
DILg-33	582	IV	D2	SE	5476394	0	0	1	0.4	Faunal	Bone			Fish	identifiable
DILg-33	583	IV	D2	SE	5476394	0	0	1	0.2	Faunal	Bone			Fish	unidentifiable
DILg-33	584	IV	D2	SE	5476394	0	0	7	0.8	Charcoal	Charcoal			Charcoal	
DILg-33	585	IV	D1	SE	5476403	0	0	2	1.2	Faunal	Bone			Fish	identifiable
DILg-33	586	IV	D1	SW	5476400	0	0	12	1.4	Faunal	Bone			Fish	unidentifiable
DILg-33	587	IV	D1	SW	5476400	0	0	4	1.3	Faunal	Bone			Fish	identifiable
DILg-33	588	IV	D2	SE	5476387	0	0	1	12.8	Sample	Scale			Scale	unidentifiable
DILg-33	589	IV	D2	SW	5476384	0	0	38	3	Faunal	Bone			Fish	unidentifiable
DILg-33	590	IV	D2	SW	5476384	0	0	3	0.1	Charcoal	Charcoal			Charcoal	identifiable
DILg-33	591	IV	D2	SW	5476384	0	0	8	2.5	Faunal	Bone			Fish	identifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	592	IV	D2	SE	5476385	0	0	4	0.8	Charcoal	Charcoal			Charcoal	identifiable
DILg-33	593	IV	D2	SE	5476385	0	0	11	1.6	Faunal	Bone			Fish	identifiable
DILg-33	594	IV	D2	SE	5476385	0	0	40	4	Faunal	Bone			Fih	unidentifiable
DILg-33	595	IV	D2	SE	5476393	0	0	15	0.7	Faunal	Bone			Fih	unidentifiable
DILg-33	596	IV	D2	SE	5476393	0	0	1	0.7	Faunal	Bone			Fih	identifiable
DILg-33	597	IV	D2	NE	5476386	0	0	1	0	Faunal	Bone			Fish	identifiable
DILg-33	598	IV	D2	NE	5476386	0	0	6	0.4	Faunal	Bone			Fish	unidentifiable
DILg-33	599	IV	D2	SW	5476389	0	0	6	6.8	Faunal	Bone			Catfish	identifiable
DILg-33	600	IV	D2	NW	5476392	0	0	3	0.7	Faunal	Bone			Fish	identifiable
DILg-33	601	IV	D2	NW	5476392	0	0	4	0.2	Faunal	Bone			Fish	unidentifiable
DILg-33	602	IV	D2	NE	5476388	0	0	4	29.3	Faunal	Bone			Mammal	identifiable
DILg-33	603	IV	D2	SW	5476390	0	0	4	5.5	Faunal	Bone			Catfish	identifiable
DILg-33	604	II	D3	SW	5476188	0	0	1	0.3	Faunal	Bone			Fish	identifiable
DILg-33	605	II	D3	NE	5476189	0	0	2	1.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	606	II	D3	NE	5476189	0	0	1	0.9	Lithic		Flake	white	Flake	unidentifiable
DILg-33	607	II	D3	NE	5476189	0	0	1	0.9	Lithic		Flake	grey	Flake	unidentifiable
DILg-33	608	II	D3	NE	5476189	0	0	1	1.5	Lithic		Flake	white	Flake	unidentifiable
DILg-33	609	II	D3	NE	5476189	0	0	1	6.7	Charcoal	Charcoal			Charcoal	sample
DILg-33	610	II	D3	NW	5476164	0	0	1	0.9	Lithic		Flake	brown	Flake	unidentifiable
DILg-33	611	II	D3	NW	5476164	0	0	1	0.5	Lithic		Flake	brown	Flake	unidentifiable
DILg-33	612	II	D3	NW	5476164	0	0	1	0	Lithic		Flake	white/red	Flake	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	613	II	D3	NW	5476164	0	0	1	0.3	Lithic		Flake	white	Flake	unidentifiable
DILg-33	614	II	D3	NW	5476164	0	0	1	0.2	Lithic		Flake	white	Flake	unidentifiable
DILg-33	615	II	D3	NW	5476164	0	0	1	0.1	Lithic		Flake	white	Flake	unidentifiable
DILg-33	616	II	D3	NW	5476164	0	0	1	0.5	Lithic		Flake	white	Flake	unidentifiable
DILg-33	617	II	D3	NW	5476164	0	0	1	0.2	Lithic		Flake	white	Flake	unidentifiable
DILg-33	618	II	D3	NW	5476164	0	0	1	0	Lithic		Flake	white	Flake	unidentifiable
DILg-33	619	II	D3	NW	5476165	0	0	1	4.6	Lithic	Agate	Flake	brown	Flake	identifiable
DILg-33	620	II	D3	SE	5476190	0	0	1	1.5	Lithic		Flake	grey	Flake	unidentifiable
DILg-33	621	III	D2	NW	5476370	0	0	13	1	Faunal	Bone			Fish	unidentifiable
DILg-33	622	III	D2	NW	5476370	0	0	1	1.7	Faunal	Bone			Fish	identifiable
DILg-33	623	III	D2	NE	5476369	0	0	18	3	Faunal	Bone			Fish	identifiable
DILg-33	624	III	D2	NE	5476369	0	0	78	6	Faunal	Bone			Fish	unidentifiable
DILg-33	625	III	D2	NE	5476369	0	0	1	0.6	Shell	Shell			Shell	unidentifiable
DILg-33	626	III	D2	SW	5476367	0	0	55	4.9	Faunal	Bone			Fish	unidentifiable
DILg-33	627	III	D2	SW	5476367	0	0	20	5.9	Faunal	Bone			Fish	identifiable
DILg-33	628	III	D2	SW	5476367	0	0	1	0.9	Shell	Shell			Shell	unidentifiable
DILg-33	629	III	D2	SE	5476368	0	0	11	2.9	Faunal	Bone			Fis	identifiable
DILg-33	630	III	D2	SE	5476368	0	0	19	1.5	Faunal	Bone			Fish	identifiable
DILg-33	632	III	D3	NE	5476204	0	182	2	7.9	Faunal	Mollusc	Fragment		unidentifiable	
DILg-33	633	III	D3	NE	5476239	0	182	1	0.02	Faunal	Unidentified			Tooth	
DILg-33	634	III	D3	SW	5476240	0	188	1	21.5	Faunal				Bison	
DILg-33	635	III	D3	SW	5476242	0	188	4	53.1	Faunal	Bone			Bison	
DILg-33	636	III	D3	NW	5476202	0	172	9	9.3	Faunal	Bone			Mammal	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	637	III	D3	NW	5476202	0	172	1	0.7	Faunal	Bone			Bird	Rib
DILg-33	638	III	D3	SW	5476203	0	188	4	2.8	Faunal	Bone			Mammal	Large
DILg-33	639	III	D3	SE	5476205	0	172	6	5.2	Faunal	Bone			Mammal	Large
DILg-33	640	III	D3	SE	5476205	0	172	1	0.1	Mollusc				Clam	
DILg-33	641	III	D3	West Wall	5476205	0	172	1	10.9	Faunal	Bone			Bison	Carpal
DILg-33	642	IV	D3	SW	5476218	0	192	2	0.1	Faunal	Bone			Fish	unidentifiable
DILg-33	643	IV	D3	SW	5476218	0	192	4	0.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	644	IV	D3	SE	5476219	0	195	20	9.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	645	IV	D3	NE	5476222	0	198	1	0.2	Faunal	Bone			Fish	unidentifiable
DILg-33	646	IV	D3	NE	5476222	0	0	2	0.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	647	IV	D3	NW	5476221	0	193	4	0.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	648	IV	D3	NW	5476221	0	193	1	0.2	Faunal	Shell			Snail	
DILg-33	649	IV	D3	NW	5476221	0	193	1	0.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	650	II	D4	SE	5476195	0	158	1	4.6	Faunal	Bone			Mammal	Medium
DILg-33	651	II	D4	SE	5476195	0	158	1	0.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	652	II	D4	SE	5476195	0	0	2	0.7	Faunal	Bone			Fish	unidentifiable
DILg-33	653	II	D4	NE	5476212	0	151	10	8.3	Faunal	Bone			Bison	unidentifiable
DILg-33	654	II	D4	NE	5476212	0	151	3	0.6	Lithic	Selkirk Chert	Debitage	white	tertiary	
DILg-33	655	II	D4	NW	5476213	0	184	1	11.3	Faunal	Bone			Bison	unidentifiable
DILg-33	656	II	D4	NW	5476213	0	184	1	0.3	Lithic	Swan River Chert	Debitage	grey	tertiary	50-100 mm
DILg-33	657	IV	D4	SW	5476223	0	191	3	1.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	658	IV	D4	NW	5476224	0	184	2	1.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	659	III	D4	NW	5476229	0	184	12	6.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	660	III	D4	NW	5476229	0	184	1	3	Faunal	Bone			Mammal	Rib
DILg-33	661	III	D4	NW	5476229	0	184	1	22.1	Faunal	Bone			Bison	1st Phalanx

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	662	III	D4	NE	5476217	0	199	2	0.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	663	III	D4	SE	5476216	0	214	3	1.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	664	III	D4	SE	5476216	0	0	1	13.3	Faunal	Bone			Bison	1st phalanx
DILg-33	665	III	D4	SW	5476230	0	203	2	75.8	Faunal	Bone			Bison	Metacarpal 3+4
DILg-33	666	III	D4	SW	5476230	0	203	4	8	Faunal	Bone			Mammal	unidentifiable
DILg-33	667	III	D4	SW	5476230	0	203	2	10.7	Faunal	Bone			Bison	Scapula
DILg-33	668		A2	S. Wall	0	0	0	2	40	Faunal	Bone			Mammal	unidentifiable
DILg-33	669		A2	S. Wall	0	0	0	1	1	Faunal	Bone			Fish	unidentifiable
DILg-33	670		A4	S. Wall	0	0	198	30	52.3	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	671		A4	S. Wall	5476215	0	198	6	15.1	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	672		A4	S. Wall	5476215	0	198	2	5.1	Ceramic	Clay	Sherd		Neck	50-100 mm
DILg-33	673		A4	S. Wall	5476215	0	198	2	15.3	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	674	III	A2	SE	0	0	195	1	2.3	Faunal		Fragment		Fish	50-100 mm
DILg-33	675	III	A2	SE	0	0	195	1	1	Faunal		Fragment		Mammal	unidentifiable
DILg-33	676	III	A2	SE	0	0	195	6	1.6	Faunal		Fragment		Fish	unidentifiable
DILg-33	677	III	A2	SW	0	0	195	12	3.7	Faunal		Fragment		Fish	unidentifiable
DILg-33	678	III	A2	SW	0	0	195	12	18.1	Faunal		Fragment		Mammal	unidentifiable
DILg-33	679	III	A2	SW	0	0	195	1	1	Faunal		Fragment		Mammal	50-100 mm
DILg-33	680	III	A2	SW	0	0	195	3	1.9	Faunal		Complete		Fish	Vertebrae
DILg-33	681	III	A2	SW	0	0	195	1	1.6	Faunal		Complete		Fish	Skull Area
DILg-33	682	III	A2	SW	0	0	195	1	1.2	Faunal		Complete		Fish	Clavicle
DILg-33	683	III	A2	SW	0	0	195	1	1.1	Faunal		Complete		Fish	Mandible
DILg-33	684	III	A2	SW	0	0	195	1	1.4	Faunal	Bone			Fish	Skull
DILg-33	685	III	A2	SW	0	0	195	2	1.5	Faunal	Bone			Fish	Clavicle
DILg-33	686	III	A2	SW	0	0	195	1	1.6	Faunal	Bone			Bird	Tibiotarsus

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	687	III	A2	NE	5476165	0	198	20	41.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	688	III	A2	NE	5476165	0	198	1	4.6	Faunal	Bone			Bison	Innominate
DILg-33	689	III	A2	NE	5476165	0	198	1	1.3	Faunal	Bone			Fish	Clavicle
DILg-33	690	III	A2	NE	5476165	0	198	1	2.7	Faunal	Bone			Fish	unidentifiable
DILg-33	691	III	A2	NW	5476153	0	199	15	21.3	Faunal	Bone			Fish	Skull
DILg-33	692	III	A2	NW	5476153	0	199	2	12	Faunal	Bone			Fish	Mandibles
DILg-33	693	III	A2	NW	5476153	0	199	2	3	Faunal	Bone			Fish	Mandibles
DILg-33	694	III	A2	NW	5476153	0	199	2	2.5	Faunal	Bone			Fish	Skull
DILg-33	695	III	A2	NW	5476153	0	199	1	4.5	Faunal	Bone			Fish	Clavicle
DILg-33	696	III	A2	NW	5476153	0	199	22	11.2	Faunal	Bone			Fish	unidentifiable
DILg-33	697	III	A2	NW	5476153	0	199	7	8.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	698	III	B1	SE	5476325	0	195	20	29.1	Organic	Charred wood			charcoal	Hard wood
DILg-33	699	II	A3	NW	5476209	0	193	1	21.9	Faunal	Bone			Bison	3rd phalanx
DILg-33	700	II	B2/B3	E/W	5476154	0	100	8	223.9	Faunal	Bone			Bison	Skull
DILg-33	701	II	B1	SW	5476321	0	190	50	152.3	Faunal	Bone			Bison	unidentifiable
DILg-33	702	III	P.C. 316	1119.653/ 319.025	0	0	420	13	15.8	Faunal	Bone			Fish	Vertebrae
DILg-33	703	III	P.C. 316	1119.653/ 319.025	0	0	420	20	22.6	Faunal	Bone			Fish	Skull
DILg-33	704	III	P.C. 316	1119.653/ 319.025	0	0	420	6	10.1	Faunal	Bone			Fish	Premaxilla
DILg-33	705	III	P.C. 316	1119.653/ 319.025	0	0	420	5	2.5	Faunal	Bone			Fish	Dentary
DILg-33	706	III	P.C. 316	1119.653/ 319.025	0	0	420	5	1.3	Faunal	Bone			Fish	Urohyal
DILg-33	707	III	P.C. 316	1119.653/ 319.025	0	0	420	1	0.6	Faunal	Bone			Fish	Dentary
DILg-33	708	III	P.C. 316	1119.653/ 319.025	0	0	420	2	2.6	Faunal	Bone			Fish	Operacle region
DILg-33	709	III	P.C. 316	1119.653/ 319.025	0	0	420	1	2.8	Faunal	Bone			Fish	Maxilla
DILg-33	710	III	P.C. 316	1119.653/ 319.025	0	0	420	10	3.4	Faunal	Bone			Fish	unidentifiable
DILg-33	711	II	Caisson 506	Crane 1	0	0	275	7	10.4	Faunal	Bone			Fish	Skull

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	712	II	Caisson 506	Crane 1	0	0	275	10	2.6	Faunal	Bone			Fish	Rays
DILg-33	713	II	Caisson 506	Crane 1	0	0	275	6	0.7	Faunal	Bone			Fish	Urohyals
DILg-33	714	II	Caisson 506	Crane 1	0	0	275	2	1.4	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	715	II	Caisson 506	Crane 1	0	0	275	2	0.4	Faunal	Bone			Fish	Cleithrum
DILg-33	716	II	Caisson 506	Crane 1	0	0	275	5	6.7	Faunal	Bone			Fish	Dentary
DILg-33	717	II	Caisson 506	Crane 1	0	0	275	2	3.5	Faunal	Bone			Fish	Mandible
DILg-33	718	II	Caisson 506	Crane 1	0	0	275	40	5.1	Faunal	Bone			Fish	unidentifiable
DILg-33	719	II	Caisson 506	Crane 1	0	0	275	3	0.1	Faunal	Bone			Fish	Ribs
DILg-33	720	III	Caisson 506	Crane 1	0	0	315	15	3.7	Faunal	Bone			Fish	unidentifiable
DILg-33	721	II	Caisson 508	Crane 1	0	0	350	2	1.6	Faunal	Bone			Fish	Preoperculum
DILg-33	722	II	Caisson 508	Crane 1	0	0	350	2	1	Faunal	Bone			Fish	Dentary
DILg-33	723	II	Caisson 508	Crane 1	0	0	350	1	0.1	Faunal	Bone			Fish	Vertebrae
DILg-33	724	II	Caisson 508	Crane 1	0	0	350	3	0.4	Faunal	Bone			Fish	Rays
DILg-33	725	II	Caisson 508	Crane 1	0	0	0	1	1	Faunal	Bone			Fish	Operculum
DILg-33	726	II	Caisson 508	Crane 1	0	0	350	5	3	Faunal	Bone			Fish	unidentifiable
DILg-33	727	I	Caisson 508	Crane 1	0	0	290	6	9.9	Faunal	Bone			Fish	Cranial
DILg-33	728	I	Caisson 508	Crane 1	0	0	290	6	9.1	Faunal	Bone			Fish	Vertebrae
DILg-33	729	I	Caisson 508	Crane 1	0	0	290	4	15.4	Faunal	Bone			Fish	Maxilla
DILg-33	730	I	Caisson 508	Crane 1	0	0	290	2	6.4	Faunal	Bone			Fish	Rays
DILg-33	731	I	Caisson 508	Crane 1	0	0	290	11	1.8	Faunal	Bone			Fish	Ribs
DILg-33	732	I	Caisson 508	Crane 1	0	0	290	8	13.1	Faunal	Bone			Fish	Neuro Cranium
DILg-33	733	I	Caisson 508	Crane 1	0	0	290	1	1.1	Faunal	Bone			Fish	Articular
DILg-33	734	I	Caisson 508	Crane 1	0	0	290	7	11.2	Faunal	Bone			Fish	Operculum
DILg-33	735	I	Caisson 508	Crane 1	0	0	290	2	4.6	Faunal	Bone			Fish	Dentary
DILg-33	736	I	Caisson 508	Crane 1	0	0	290	14	6.4	Faunal	Bone			Fish	unidentifiable
DILg-33	737	III	Caisson 508	Crane 1	0	0	430	5	4.9	Faunal	Bone			Fish	Cranium
DILg-33	738	III	Caisson 508	Crane 1	0	0	430	5	14.1	Faunal	Bone			Fish	Dentary
DILg-33	739	III	Caisson 508	Crane 1	0	0	430	8	1.2	Faunal	Bone			Fish	Vertebrae
DILg-33	740	III	Caisson 508	Crane 1	0	0	430	3	3.3	Faunal	Bone			Fish	Rays
DILg-33	741	III	Caisson 508	Crane 1	0	0	430	6	12.8	Faunal	Bone			Fish	Quadrates
DILg-33	742	III	Caisson 508	Crane 1	0	0	430	50	18.8	Faunal	Bone			Fish	unidentifiable
DILg-33	743	III	Caisson 508	Crane 1	0	0	430	1	3.2	Faunal	Bone			Bison	Incisor
DILg-33	744	III	Caisson 508	Crane 1	0	0	430	1	2.4	Faunal	Bone			Mammal	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	745	430	Caisson 508	Crane 1	0	0	430	1	3.5	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	746	II	Caisson 509	Crane 1	0	0	0	25	6.5	Faunal	Bone			Fish	unidentifiable
DILg-33	747	II	Caisson 507	Crane 1	0	0	285	1	16.6	Lithic	Chert	Core Fragment	grey	primary	50-100 mm
DILg-33	748	I	Caisson 507	Crane 1	0	0	285	1	1.9	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	749	II	Caisson 507	Crane 1	0	0	285	1	7	Faunal	Shell	Mollusc		Mollusc	
DILg-33	750	II	Caisson 507	Crane 1	0	0	285	2	5.4	Faunal	Bone			Fish	dentary
DILg-33	751	II	Caisson 507	Crane 1	0	0	285	1	102	Faunal	Bone			Fish	Vertebrae
DILg-33	752	II	Caisson 507	Crane 1	0	0	285	8	2.2	Faunal	Bone			Fish	unidentifiable
DILg-33	753	III	Caisson 507	Crane 1	0	0	300	1	7	Faunal	Shell			Mollusc	
DILg-33	754	III	Caisson 507	Crane 1	0	0	300	3	9.4	Faunal	Bone			Fish	Cranium
DILg-33	755	III	Caisson 507	Crane 1	0	0	300	2	1.2	Faunal	Bone			Fish	Vertebrae
DILg-33	756	III	Caisson 507	Crane 1	0	0	300	1	0.9	Faunal	Bone			Fish	Orbit
DILg-33	757	III	Caisson 507	Crane 1	0	0	300	1	4.7	Faunal	Bone			Fish	Preoperculum
DILg-33	758	III	Caisson 507	Crane 1	0	0	300	12	5.7	Faunal	Bone			Fish	unidentifiable
DILg-33	759	III	Caisson 507	Crane 1	0	0	300	1	1.8	Faunal	Bone			Mammal	Rib
DILg-33	760	III	Caisson 507	Crane 1	0	0	300	1	0.4	Faunal	Bone			Bird	Fibula
DILg-33	761	II	Caisson 509	Crane 1	0	0	325	13	19.7	Faunal	Bone			Fish	Cranial
DILg-33	762	II	Caisson 509	Crane 1	0	0	325	6	15.4	Faunal	Bone			Fish	Dentary
DILg-33	763	II	Caisson 509	Crane 1	0	0	325	6	9.3	Faunal	Bone			Fish	Rays
DILg-33	764	II	Caisson 509	Crane 1	0	0	325	2	0.2	Faunal	Bone			Fish	Vertebrae
DILg-33	765	II	Caisson 509	Crane 1	0	0	325	11	5.9	Faunal	Bone			Fish	unidentifiable
DILg-33	766	I	Caisson 509	Crane 1	0	0	266	7	3.3	Faunal	Bone			Fish	unidentifiable
DILg-33	767	I	Caisson 509	Crane 1	0	0	266	2	3	Faunal	Bone			Fish	Vertebrae
DILg-33	768	I	Caisson 509	Crane 1	0	0	266	1	0.7	Faunal	Bone			Fish	Ray
DILg-33	769	I	Caisson 509	Crane 1	0	0	266	1	1.1	Faunal	Bone			Fish	Dentary
DILg-33	770	I	Caisson 509	Crane 1	0	0	266	1	1.2	Faunal	Bone			Fish	Cranial
DILg-33	771	I	Caisson 509	Crane 1	0	0	266	1	1.3	Faunal	Bone			Fish	Quadrates
DILg-33	772	I	Caisson 509	Crane 1	0	0	266	7	2.7	Faunal	Bone			Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	773	II	Caisson 506 - Caisson 509	Crane 1	0	0	325	100	103.3	Faunal	Bone			Fish	
DILg-33	774	II	Caisson 506 - Caisson 509	Crane 1	0	0	325	50	26.1	Faunal	Bone			Fish	unidentifiable
DILg-33	775	I	Caisson 543	Crane 1	0	0	229	15	4.3	Faunal	Bone			Fish	unidentifiable
DILg-33	776	I	Caisson 543	Crane 1	0	0	229	23	35.4	Faunal	Bone			Fish	Identifiable
DILg-33	777	I	Caisson 543	Crane 1	0	0	229	1	12.7	Faunal	Bone			Bison	Atlas
DILg-33	778	I	Caisson 543	Crane 1	0	0	229	1	77.2	Faunal	Bone			Bison	Long bone
DILg-33	779	I	Caisson 543	Crane 1	0	0	229	2	2.3	Faunal	Bone			Bison	Premolars
DILg-33	780	I	Caisson 543	Crane 1	0	0	229	1	6	Faunal	Bone			Mammal	Rib
DILg-33	781	I	Caisson 543	Crane 1	0	0	229	2	7.5	Faunal	Bone			Fish	Dentary
DILg-33	782	I	Caisson 543	Crane 1	0	0	229	1	0.8	Faunal	Bone			Fish	0-20 mm
DILg-33	783	I	Caisson 543	Crane 1	0	0	229	7	7.6	Faunal	Bone			Fish	Cranial
DILg-33	784	I	Caisson 543	Crane 1	0	0	229	1	0.2	Faunal	Bone			Fish	Rib
DILg-33	785	I	Caisson 543	Crane 1	0	0	229	14	3.9	Faunal	Bone			Fish	unidentifiable
DILg-33	786	II	Caisson 543	Crane 1	0	0	290	3	4.5	Faunal	Bone			Fish	Rays
DILg-33	787	II	Caisson 543	Crane 1	0	0	290	2	1.6	Faunal	Bone			Fish	Cranial
DILg-33	788	II	Caisson 543	Crane 1	0	0	290	8	2.3	Faunal	Bone			Fish	unidentifiable
DILg-33	789	I	Caisson 507	Crane 1	0	0	0	1	2.1	Faunal	Bone			Fish	Ray
DILg-33	790	I	Caisson 507	Crane 1	0	0	250	3	4.1	Faunal	Bone			Fish	Dentary

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	791	I	Caisson 507	Crane 1	0	0	250	1	9.5	Faunal	Shell			Mollusc Mollusc	
DILg-33	792	II	Caisson 569	Crane 1	0	0	325	20	8.1	Faunal	Bone			Fish Mollusc	unidentifiable
DILg-33	793	II	Caisson 569	Crane 1	0	0	325	5	15.5	Faunal	Bone			Fish Mollusc	Dentary
DILg-33	794	II	Caisson 569	Crane 1	0	0	325	17	2.8	Faunal	Bone			Fish Mollusc	Vertebrae
DILg-33	795	II	Caisson 569	Crane 1	0	0	325	7	4.2	Faunal	Bone			Fish Mollusc	Cranial
DILg-33	796	II	Caisson 569	Crane 1	0	0	325	2	2	Faunal	Bone			Fish Mollusc	Ray
DILg-33	797	II	Caisson 569	Crane 1	0	0	325	5	0.6	Faunal	Bone			Fish Mollusc	Ribs
DILg-33	798	II	Caisson 569	Crane 1	0	0	325	1	0.2	Faunal	Bone			Fish Mollusc	Preoperculum
DILg-33	799	II	Caisson 569	Crane 1	0	0	325	40	14.4	Faunal	Bone			Fish Mollusc	unidentifiable
DILg-33	800	II	Caisson 506 - Caisson 509	Crane 1	0	0	210	20	33.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	801	II	Caisson 506 - Caisson 509	Crane 1	0	0	210	1	85.1	Faunal	Bone			Bison	Metacarpal
DILg-33	802	II	Caisson 506 - Caisson 509	Crane 1	0	0	210	5	26.9	Faunal	Bone			Mammal	rib
DILg-33	803	II	Caisson 506 - Caisson 509	Crane 1	0	0	210	1	1.5	Faunal	Bone			Mammal	Medium
DILg-33	804	II	Caisson 506 - Caisson 509	Crane 1	0	0	210	25	116.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	805	II	Caisson 506	Crane 1	0	0	275	1	3.7	Faunal	Bone			Mammal	Medium
DILg-33	806	II	Caisson 506	Crane 1	0	0	275	5	8.9	Faunal	Bone			Mammal	Medium

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	807	II	Caisson 506	Crane 1	0	0	275	1	2.9	Faunal	Bone			Mammal	Medium
DILg-33	808	II	Caisson 506	Crane 1	0	0	275	13	45.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	809	I	Caisson 543	Crane 1	0	0	198	1	1.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	810	I	Caisson 543	Crane 1	0	0	198	5	29.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	811	II	Caisson 543	Crane 1	0	0	228	3	4.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	812	II	Caisson 543	Crane 1	0	0	290	10	21.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	813	II	Caisson 543	Crane 1	0	0	290	1	1.8	Faunal	Bone			Mammal	Medium
DILg-33	814	II	Caisson 543	Crane 1	0	0	290	1	4	Faunal	Bone			Mammal	unidentifiable
DILg-33	815	II	Caisson 543	Crane 1	0	0	290	15	47.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	816	II	Caisson 543	Crane 1	0	0	290	12	133.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	817	II	Caisson 543	Crane 1	0	0	290	1	14.7	Faunal	Shell			Mollusc	Bi-valve

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	818	II	Caisson 543	Crane 1	0	0	290	1	50.5	Faunal	Shell			Mollusc	Bi-valve
DILg-33	819	II	Caisson 543	Crane 1	0	0	290	1	0.1	Faunal	Bone			Beaver	tooth
DILg-33	820	II	Caisson 543	Crane 1	0	0	290	2	2.27	Composite	Hearth Clay	Fragment		Fired	
DILg-33	821	II	Caisson 543	Crane 1	0	0	290	1	0.8	Lithic	Basalt	Flake	grey	secondary	20-50 mm
DILg-33	822	II	Caisson 543	Crane 1	0	0	290	2	6.3	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	823	II	Caisson 543	Crane 1	0	0	290	7	22.3	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	824	I	Caisson 543	Crane 1	0	0	198	1	3.2	Ceramic	Clay	Sherd		rim	50-100 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	825	I	Caisson 543	Crane 1	0	0	198	1	9.4	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	826	I	Caisson 543	Crane 1	0	0	198	3	4.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	827	II	Caisson 543	Crane 1	0	0	228	1	6.9	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	828	II	Caisson 543	Crane 1	0	0	228	2	6.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	829	II	Caisson 506 - Caisson 509	Crane 1	0	0	290	1	0.1	Faunal	Bone			Bird	unidentifiable
DILg-33	830	II	Caisson 506 - Caisson 509	Crane 1	0	0	290	4	1.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	831	II	Caisson 506 - Caisson 509	Crane 1	0	0	290	1	4.4	Faunal	Shell			Mollusc	Bi-valve

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	832	II	Caisson 506 - Caisson 509	Crane 1	0	0	290	2	0.8	Faunal	Bone			Bird	unidentifiable
DILg-33	833	II	Caisson 506 - Caisson 509	Crane 1	0	0	290	6	0.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	834	II	Caisson 506 - Caisson 509	Crane 1	0	0	290	1	0.5	Organic	Charcoal	Fragment			
DILg-33	835	II	Caisson 506 - Caisson 509	Crane 1	0	0	290	1	2.2	Lithic	Chert	Flake	grey	secondary	
DILg-33	836	II	Caisson 506 - Caisson 509	Crane 1	0	0	290	1	14.2	Lithic	Chert	Flake	grey	secondary	
DILg-33	837	II	Caisson 506 - Caisson 509	Crane 1	0	0	290	1	12	Lithic	Chert	Flake	grey	secondary	
DILg-33	838	II	Caisson 506 - Caisson 509	Crane 1	0	0	290	1	2.3	Lithic	Granite	Flake	red	primary	0-20 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	839	II	Caisson 506 - Caisson 509	Crane 1	0	0	290	1	6.1	Lithic	Knife River Flint	Retouche d Flake	brown	unifacial	50-100 mm
DILg-33	840	II	Caisson 506 - Caisson 509	Crane 1	0	0	290	6	15.9	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	841	II	Caisson 506 - Caisson 509	Crane 1	0	0	290	10	36.9	Faunal	shell			Mollusc	bivalve
DILg-33	842	II	Caisson 506 - Caisson 509	Crane 1	0	0	290	1	39.8	Faunal	Bone	Tooth		Bison	Molar
DILg-33	843	I	Caisson 506 - Caisson 509	Crane 1	0	0	275	1	8	Lithic	Selkirk Chert	Uniface	white	Scraper	50-100 mm
DILg-33	844	I	D3	NE	5476191	0	0	1	3.2	Lithic	Chert	Uniface	grey	Scraper	
DILg-33	845	I	Caisson 157	Elevator 5	0	0	244	1	3.7	Faunal	Bone			Mammal	Large
DILg-33	846	I	Caisson 157	Elevator 5	0	0	244	1	8.3	Faunal	Bone			Mammal	Medium
DILg-33	847	I	Caisson 157	Elevator 5	0	0	244	1	1.4	Faunal	Bone			Fish	Ray
DILg-33	848	I	Caisson 157	Elevator 5	0	0	244	1	0.9	Faunal	Bone			Fish	Quadrant
DILg-33	849	I	Caisson 157	Elevator 5	0	0	244	4	3.1	Faunal	Bone			Fish	Cranial
DILg-33	850	I	Caisson 157	Elevator 5	0	0	244	4	0.8	Faunal	Bone			Fish	Rays
DILg-33	851	I	157	Elevator 5	0	0	244	2	1.2	Faunal	Bone			Fish	Ribs
DILg-33	852	I	157	Elevator 5	0	0	244	1	3.6	Faunal	Bone			Fish	Cranial
DILg-33	853	I	157	Elevator 5	0	0	244	3	2.8	Faunal	Bone			Fish	Dentate
DILg-33	854	I	157	Elevator 5	0	0	244	1	1.1	Faunal	Bone			Fish	operculum

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	855	I	157	Elevator 5	0	0	244	5	2.1	Faunal	Bone			Fish	unidentifiable
DILg-33	856	I	157	Elevator 5	0	0	244	3	2	Faunal	Bone			Bird	unidentifiable
DILg-33	857	I	157	Elevator 5	0	0	244	1	62.3	Faunal	Shell			Mollusc	Bi-valve
DILg-33	858	I	157	Elevator 5	0	0	244	1	22.8	Lithic	Granite	Fire Broken Rock	red	primary	50-100 mm
DILg-33	859	I	157	Elevator 5	0	0	244	1	3.8	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	860	I	3.5-6	Elevator 5	0	0	230	1	123.4	Lithic	Granite	Fire Broken Rock	grey	primary	50-100 mm
DILg-33	861	I	3.5-6	Elevator 5	0	0	230	1	1.3	Lithic	Chalcedony	Scraper	grey	endscraper	50-100 mm
DILg-33	862	I	3.5-6	Elevator 5	0	0	230	1	0.2	Faunal	Bone			Mammal	Vole
DILg-33	863	I	3.5-6	Elevator 5	0	0	230	4	4.7	Faunal	Bone			Fish	Vertebrae
DILg-33	864	I	3.5-6	Elevator 5	0	0	230	3	4.9	Faunal	Bone			Fish	Dentary
DILg-33	865	I	3.5-6	Elevator 5	0	0	230	6	9.5	Faunal	Bone			Fish	Cranial
DILg-33	866	I	3.5-6	Elevator 5	0	0	230	9	3	Faunal	Bone			Fish	Ribs
DILg-33	867	I	3.5-6	Elevator 5	0	0	230	5	1.2	Faunal	Bone			Fish	Rays
DILg-33	868	I	3.5-6	Elevator 5	0	0	230	5	6.3	Faunal	Bone			Fish	Operculum
DILg-33	869	I	3.5-6	Elevator 5	0	0	230	1	0.6	Faunal	Bone			Fish	Rib
DILg-33	870	I	3.5-6	Elevator 5	0	0	230	3	4.8	Faunal	Bone			Fish	Dentary
DILg-33	871	I	3.5-6	Elevator 5	0	0	230	30	6.2	Faunal	Bone			Fish	unidentifiable
DILg-33	872	I	3.5-6	Elevator 5	0	0	230	4	11.1	Faunal	Shell			Mollusc	Bivalve
DILg-33	874	I	3.5-6	Elevator 5	0	0	230	1	0.6	Faunal	Bone			Mammal	Rib
DILg-33	875	I	3.5-6	Elevator 5	0	0	230	1	0.5	Faunal	Bone			Mammal	Radius
DILg-33	876	I	3.5-6	Elevator 5	0	0	230	6	15.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	877	I	3.5-6	Elevator 5	0	0	230	14	57.6	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	878	I	0-3.5	Elevator 5	0	0	230	2	7.8	Faunal	Bone			Fish	Dentary
DILg-33	879	I	0-3.5	Elevator 5	0	0	230	5	13.4	Faunal	Bone			Fish	Rays
DILg-33	880	I	0-3.5	Elevator 5	0	0	230	3	2.5	Faunal	Bone			Fish	Vertebrae
DILg-33	881	I	0-3.5	Elevator 5	0	0	230	5	8	Faunal	Bone			Fish	Cranial

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	882	I	0-3.5	Elevator 5	0	0	230	30	10.3	Faunal	Bone			Fish	unidentifiable
DILg-33	883	I	0-3.5	Elevator 5	0	0	230	1	10.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	884	II	0-3.5	Elevator 5	0	0	300	10	27.9	Faunal	Shell			Mollusc	bi-valve
DILg-33	885	II	0-3.5	Elevator 5	0	0	300	9	0.6	Faunal	Bone			Fish	vertebrae
DILg-33	886	II	0-3.5	Elevator 5	0	0	300	3	6.2	Faunal	Bone			Fish	Rays
DILg-33	887	II	0-3.5	Elevator 5	0	0	300	15	1.2	Faunal	Bone			Fish	Ribs
DILg-33	888	II	0-3.5	Elevator 5	0	0	300	1	2.6	Faunal	Bone			Fish	Dentary
DILg-33	889	II	0-3.5	Elevator 5	0	0	300	2	3.5	Faunal	Bone			Fish	Cranial
DILg-33	890	II	0-3.5	Elevator 5	0	0	300	1	2.4	Faunal	Bone			Fish	Articular
DILg-33	891	II	0-3.5	Elevator 5	0	0	300	1	2	Faunal	Bone			Fish	Cranial
DILg-33	892	II	0-3.5	Elevator 5	0	0	300	13	4.5	Faunal	Bone			Fish	unidentifiable
DILg-33	893	II	0-3.5	Elevator 5	0	0	300	1	15.2	Faunal	Bone			Mammal	Radius
DILg-33	894	II	0-3.5	Elevator 5	0	0	300	1	5	Faunal	Bone			Mammal	Phalange
DILg-33	895	II	0-3.5	Elevator 5	0	0	300	4	13.2	Faunal	Bone			Mammal	Rib
DILg-33	896	II	0-3.5	Elevator 5	0	0	300	1	4.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	897	II	0-3.5	Elevator 5	0	0	300	1	11.9	Ceramic	Clay	Sherd		base	50-100 mm
DILg-33	898	II	3.5-6.0	Elevator 5	0	0	280	5	53.9	Faunal	Shell			Mollusc	bivalve
DILg-33	899	II	3.5-6.0	Elevator 5	0	0	280	2	4.7	Faunal	Bone			Fish	Dentary
DILg-33	900	II	3.5-6.0	Elevator 5	0	0	280	4	0.5	Faunal	Bone			Fish	Vertebrae
DILg-33	901	II	3.5-6.0	Elevator 5	0	0	280	1	0.7	Faunal	Bone			Fish	Operculum
DILg-33	902	II	3.5-6.0	Elevator 5	0	0	280	1	0.3	Faunal	Bone			Fish	Ray
DILg-33	903	II	3.5-6.0	Elevator 5	0	0	280	9	0.5	Faunal	Bone			Fish	Ribs
DILg-33	904	II	3.5-6.0	Elevator 5	0	0	280	2	0.2	Faunal	Bone			Fish	Operculum
DILg-33	905	II	3.5-6.0	Elevator 5	0	0	280	2	0.6	Faunal	Bone			Fish	Maxilla
DILg-33	906	II	3.5-6.0	Elevator 5	0	0	280	5	2.5	Faunal	Bone			Fish	Cranial
DILg-33	907	II	3.5-6.0	Elevator 5	0	0	280	1	0.4	Faunal	Bone			Bird	unidentifiable
DILg-33	908	II	3.5-6.0	Elevator 5	0	0	280	2	0.9	Faunal	Bone			Mammal	Phalange

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	909	IV	D2	Occ. 2	0	0	241	1	406	Organic	Charcoal				
DILg-33	910	IV	D2	Occ. 3	0	0	249	1	900	Organic	Charcoal				
DILg-33	911	III	D4	Occ. 1	5476220	0	0	1	900	Faunal	Bone			Mammal	Rib
DILg-33	912	II	P.C.174	Root D	0		290	1	900	Faunal	Bone			Bison	Occipital
DILg-33	913	II	P.C.174	Root D	0	0	290	50	900	Faunal	Bone			Bison	Skull
DILg-33	914	II	P.C.174	Root D	0	0	290	50	900	Faunal	Bone			Bison	Skull
DILg-33	915	I	P.C.174	Root D	0	0	228	1	0.7	Faunal	Bone			Fish	otolith
DILg-33	916	I	P.C.174	Root D	0	0	228	3	0.7	Faunal	Bone			Fish	Operculum
DILg-33	917	I	P.C.174	Root D	0	0	228	1	0.5	Faunal	Bone			Fish	Vertebrae
DILg-33	918	I	P.C.174	Root D	0	0	228	1	0.1	Faunal	Bone			Fish	Rib
DILg-33	919	II	P.C.174	Root D	0	0	290	1	1.8	Faunal	Bone			Fish	Dentate
DILg-33	920	II	P.C.174	Root D	0	0	290	1	0.6	Faunal	Bone			Fish	Operculum
DILg-33	921	I	Caisson 192	Root D	0	0	213	1	3.9	Faunal	Bone			Fish	Dentary
DILg-33	922	I	Caisson 192	Root D	0	0	213	2	2.2	Faunal	Bone			Fish	Vertebrae
DILg-33	923	I	Caisson 192	Root D	0	0	213	1	0.8	Faunal	Bone			Fish	Pectoral girdle
DILg-33	924	I	Caisson 192	Root D	0	0	213	3	1.6	Faunal	Bone			Fish	unidentifiable
DILg-33	925	I	Caisson 193	Root D	0	0	210	10	7.1	Faunal	Bone			Fish	Vertebrae
DILg-33	926	I	Caisson 193	Root D	0	0	210	11	37.9	Faunal	Bone			Fish	Cranial
DILg-33	927	I	Caisson 193	Root D	0	0	210	8	9.5	Faunal	Bone			Fish	Rays
DILg-33	928	I	Caisson 193	Root D	0	0	210	3	8.1	Faunal	Bone			Fish	Ceratohyal
DILg-33	929	I	Caisson 193	Root D	0	0	210	3	7.9	Faunal	Bone			Fish	Dentary
DILg-33	930	I	Caisson 193	Root D	0	0	210	5	10.7	Faunal	Bone			Fish	Articulate
DILg-33	931	I	Caisson 193	Root D	0	0	210	3	6.1	Faunal	Bone			Fish	Angular
DILg-33	932	I	Caisson 193	Root D	0	0	210	2	5.9	Faunal	Bone			Fish	Dentary
DILg-33	933	I	Caisson 193	Root D	0	0	210	11	26.7	Faunal	Bone			Fish	Supracleithrum
DILg-33	934	I	Caisson 193	Root D	0	0	210	50	10.1	Faunal	Bone			Fish	Rays Ribs
DILg-33	935	I	Caisson 193	Root D	0	0	210	2	16.7	Faunal	Bone			Fish	Cranial
DILg-33	936	I	Caisson 193	Root D	0	0	210	35	8.7	Faunal	Bone			Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	937	I	PC209	Root D	0	0	117	1	5.1	Faunal	Bone			Fish	Cranial
DILg-33	938	I	PC209	Root D	0	0	117	2	5.6	Faunal	Bone			Fish	Quadrates
DILg-33	939	I	PC209	Root D	0	0	117	2	6.1	Faunal	Bone			Fish	Pelvic girdle
DILg-33	940	I	PC209	Root D	0	0	117	6	1.4	Faunal	Bone			Fish	unidentifiable
DILg-33	941	II	Caisson 193	Root D	0	0	310	2	1.3	Faunal	Bone			Fish	Quadrates
DILg-33	942	II	Caisson 193	Root D	0	0	310	1	1.7	Faunal	Bone			Fish	Mandible
DILg-33	943	II	Caisson 193	Root D	0	0	310	2	2	Faunal	Bone			Fish	Rays
DILg-33	944	II	Caisson 193	Root D	0	0	310	1	1.1	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	945	II	Caisson 193	Root D	0	0	310	3	0.6	Faunal	Bone			Fish	Ribs
DILg-33	946	II	Caisson 193	Root D	0	0	310	10	4.3	Faunal	Bone			Fish	unidentifiable
DILg-33	947	Unknown	P.C. 215 - P.C. 194	Root D	0	0	0	3	3.3	Faunal	Bone			Fish	
DILg-33	948	IX	P.C. 214	Root D	0	0	239	2	2.9	Faunal	Bone			Fish	Vertebrae
DILg-33	949	IX	P.C. 214	Root D	0	0	239	1	1.9	Faunal	Bone			Fish	Mandible
DILg-33	950	IX	P.C. 214	Root D	0	0	239	1	7.9	Faunal	Bone			Fish	Dentary
DILg-33	951	IX	P.C. 214	Root D	0	0	239	1	1.9	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	952	IX	P.C. 214	Root D	0	0	239	1	3.3	Faunal	Bone			Fish	Articular
DILg-33	953	IX	P.C. 214	Root D	0	0	239	1	1.4	Faunal	Bone			Fish	Cranial
DILg-33	954	IX	P.C. 214	Root D	0	0	239	15	4.6	Faunal	Bone			Fish	unidentifiable
DILg-33	955	II	Caisson 201	Root D	0	0	274	1	3.7	Faunal	Bone			Fish	Cleithrum
DILg-33	956	II	Caisson 201	Root D	0	0	274	2	3.9	Faunal	Bone			Fish	Mandible
DILg-33	957	II	Caisson 201	Root D	0	0	274	2	13.5	Faunal	Bone			Fish	Dentary
DILg-33	958	II	Caisson 201	Root D	0	0	274	1	1.3	Faunal	Bone			Fish	Ray
DILg-33	959	II	Caisson 201	Root D	0	0	274	1	4.3	Faunal	Bone			Fish	Articular
DILg-33	960	II	Caisson 201	Root D	0	0	274	3	4.3	Faunal	Bone			Fish	Quadrates
DILg-33	961	II	Caisson 201	Root D	0	0	274	3	4.3	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	962	II	Caisson 201	Root D	0	0	274	6	0.9	Faunal	Bone			Fish	unidentifiable
DILg-33	963	II	Caisson 211	Root D	0	0	263	1	0.2	Faunal	Bone			Fish	Vertebrae
DILg-33	964	II	Caisson 211	Root D	0	0	263	1	3	Faunal	Bone			Fish	Mandible
DILg-33	965	II	Caisson 211	Root D	0	0	263	1	1.6	Faunal	Bone			Fish	Dorsal Fin
DILg-33	966	II	Caisson 211	Root D	0	0	263	1	0.9	Faunal	Bone			Fish	Ray
DILg-33	967	II	Caisson 211	Root D	0	0	263	1	4.9	Faunal	Bone			Fish	Dentary

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	968	III	Caisson 169	Root D	0	0	253	2	4.4	Faunal	Bone			Fish	Mandible
DILg-33	969	III	Caisson 169	Root D	0	0	253	6	8	Faunal	Bone			Fish	Cranial
DILg-33	970	I	P.C.223	Root D	0	0	100	33	17.5	Faunal	Bone			Fish	unidentifiable
DILg-33	971	I	P.C.223	Root D	0	0	100	1	1.6	Faunal	Bone			Fish	Basioccipital
DILg-33	972	I	P.C.223	Root D	0	0	100	1	1.9	Faunal	Bone			Fish	Dentary
DILg-33	973	I	P.C.223	Root D	0	0	100	1	2.7	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	974	I	P.C. 215 - P.C. 223	Root D	0	0	225	50	22.1	Faunal	Bone			Fish	unidentifiable
DILg-33	975	I	P.C. 215 - P.C. 223	Root D	0	0	225	32	20.9	Faunal	Bone			Fish	Vertebrae
DILg-33	976	I	P.C. 215 - P.C. 223	Root D	0	0	225	5	3.6	Faunal	Bone			Fish	Rays
DILg-33	977	I	P.C. 215 - P.C. 223	Root D	0	0	225	9	19.6	Faunal	Bone			Fish	Occipital Area
DILg-33	978	I	P.C. 215 - P.C. 223	Root D	0	0	225	2	2.5	Faunal	Bone			Fish	Mandible
DILg-33	979	I	P.C. 215 - P.C. 223	Root D	0	0	225	1	5.1	Faunal	Bone			Fish	Mandible
DILg-33	980	I	P.C. 215 - P.C. 223	Root D	0	0	225	1	6.6	Faunal	Bone			Fish	Dentary
DILg-33	981	I	P.C. 215 - P.C. 223	Root D	0	0	225	3	4.3	Faunal	Bone			Fish	Quadrates
DILg-33	982	I	P.C. 215 - P.C. 223	Root D	0	0	225	19	27.5	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	983	I	P.C. 215 - P.C. 223	Root D	0	0	225	9	18.9	Faunal	Bone			Fish	Articular
DILg-33	984	I	P.C. 215 - P.C. 223	Root D	0	0	225	1	0.8	Faunal	Bone			Fish	Parietal
DILg-33	985	I	P.C. 215 - P.C. 223	Root D	0	0	225	50	28.4	Faunal	Bone			Fish	unidentifiable
DILg-33	986	I	P.C.214	Root D	0	0	239	2	9.3	Faunal	Bone			Bison	Rib
DILg-33	987	I	Sump	Root D	0	0	186	5	40	Faunal	Bone			Bison	Long bone
DILg-33	988	I	Sump	Root D	0	0	186	1	6.3	Faunal	Bone			Bison	Long bone

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	989	II	Caisson 169	Root D	0	0	235	1	26.2	Faunal	Bone	Tool		Mammal Mammal	50-100 mm
DILg-33	990	III	Caisson 169	Root D	0	0	253	4	62.2	Faunal	Bone			Bison	50-100 mm
DILg-33	991	IV	Caisson 169	Root D	0	0	260	2	2.2	Faunal	Bone			Mammal	
DILg-33	992	I	Caisson 176	Root D	0	0	274	1	1.8	Faunal	Bone			Mammal	Medium
DILg-33	993	I	P.C. 174	Root D	0	0	228	1	3.6	Faunal	Bone			Mammal	Large
DILg-33	994	I	Caisson 192	Root D	0	0	213	3	3.6	Faunal	Bone			Bison	Scapula
DILg-33	995	I	P.C. 197	Root D	0	0	183	3	3.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	996	II	Caisson 220	Root D	0	0	140	15	13	Faunal	Bone			Mammal	unidentifiable
DILg-33	997	I	P.C. 202	Root D	0	0	274	1	170.2	Faunal	Bone			Bison	Femur
DILg-33	998	II	Caisson 211	Root D	0	0	260	4	29.7	Faunal	Bone			Bison	Mandible
DILg-33	999	II	Caisson 211	Root D	0	0	260	1	16.7	Faunal	Bone			Bison	Radial Carpal
DILg-33	1000	II	Caisson 211	Root D	0	0	260	1	0.8	Faunal	Bone			Mammal	Small
DILg-33	1001	II	Caisson 211	Root D	0	0	260	9	19.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	1002	II	P.C. 209	Root D	0	0	200	5	4.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	1003	IX	P.C. 214	Root D	0	0	240	1	107.1	Faunal	Bone			Bison	Scapula
DILg-33	1004	II	Caisson 220	Root D	0	0	140	2	13.2	Faunal	Bone			Bison	unidentifiable
DILg-33	1005	I	P.C. 226	Root D	0	0	152	3	9	Faunal	Bone			Bison	Rib

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1006	II	P.C. 220	Root D	0	0	140	10	11.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	1007	I	P.C. 365	Root D	0	0	213	3	16.5	Faunal	Bone			Bison	Scapula
DILg-33	1008	IX	P.C. 213 - P.C. 214	Root D	0	0	240	2	2.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	1009	IX	P.C. 213 - P.C. 214	Root D	0	0	240	5	12.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	1010	IX	P.C. 213 - P.C. 214	Root D	0	0	240	1	31.6	Faunal	Bone			Bison	Rib
DILg-33	1011	IX	P.C. 213 - P.C. 214	Root D	0	0	240	1	11.8	Faunal	Bone			Mammal	Ulna
DILg-33	1012	I	P.C. 174	Root D	0	0	228	2	3.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	1013	II	Caisson 175	Root D	0	0	210	1	30.1	Faunal	Bone			Bison	Scapula
DILg-33	1014	I	Caisson 176	Root D	0	0	274	1	3	Faunal	Bone			Mammal	unidentifiable
DILg-33	1015	I	Caisson 192	Root D	0	0	244	1	30.3	Faunal	Bone			Bison	Scapula
DILg-33	1016	I	Caisson 192	Root D	0	0	244	1	12.1	Faunal	Bone			Bison	Rib
DILg-33	1017	II	Caisson 193	Root D	0	0	295	1	18.5	Faunal	Bone			Bison	Glenoid cavity
DILg-33	1018	II	Caisson 193	Root D	0	0	295	20	78.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	1019	II	Caisson 193	Root D	0	0	295	3	6.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	1020	II	Caisson 193	Root D	0	0	295	1	1.1	Faunal	Bone			Beaver	Incisor
DILg-33	1021	IX	P.C. 214	Root D	0	0	240	2	10.7	Faunal	Bone			Bison	Scapula
DILg-33	1022	IX	P.C. 214	Root D	0	0	240	1	1.6	Faunal	Bone			Beaver	incisor
DILg-33	1023	III	Caisson 169	Root D	0	0	253	2	17	Faunal	Shell			Mollusc	Bivalve
DILg-33	1024	I	P.C. 174	Root D	0	0	200	1	2.7	Faunal	Shell			Mollusc	Bivalve
DILg-33	1025	I	Caisson 193	Root D	0	0	255	3	13.5	Faunal	Shell			Mollusc	Bivalve
DILg-33	1026	VII	P.C. 214	Root D	0	0	218	1	22.2	Faunal	Shell			Mollusc	Bivalve
DILg-33	1027	II	Caisson 220	Root D	0	0	140	4	29.8	Faunal	Shell			Mollusc	Bivalve
DILg-33	1028	I	P.C. 209	Root D	0	0	263	2	1.5	Faunal	Bone			Bird	Long bone
DILg-33	1029	I	P.C. 209	Root D	0	0	263	2	46.5	Ceramic	Arkose	Sherd		rim	50-100 mm
DILg-33	1030	I	P.C. 209	Root D	0	0	263	29	92.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1031	I	P.C. 209	Root D	0	0	263	4	26.7	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1032	I	P.C. 197	Root D	0	0	183	1	2.3	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	1033	I	P.C. 197	Root D	0	0	183	15	31.2	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	1034	I	P.C. 197	Root D	0	0	183	8	33.8	Ceramic	Clay	Sherd		body	50-100 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1035	I	P.C. 174	Root D	0	0	228	34	39.3	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	1036	I	P.C. 174	Root D	0	0	228	1	3.7	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	1037	274	Caisson 176	Root D	0	0	274	1	8.7	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1038	I	Caisson 176	Root D	0	0	274	3	18	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1039	I	Caisson 176	Root D	0	0	274	2	30.3	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1040	I	Caisson 176	Root D	0	0	274	11	43.9	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1041	I	Caisson 176	Root D	0	0	274	6	30.9	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1042	I	Caisson 176	Root D	0	0	274	2	17.8	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1043	I	Caisson 176	Root D	0	0	274	1	7.6	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1044	I	Caisson 202	Root D	0	0	274	1	3.2	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	1045	I	Caisson 202	Root D	0	0	274	1	1.3	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	1046	VIII	P.C. 214	Root D	0	0	224	1	11.2	Ceramic	Clay	Sherd		shoulder	50-100 mm
DILg-33	1047	IX	P.C. 214	Root D	0	0	240	1	4.3	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	1048	VIII	P.C. 214	Root D	0	0	223	14	27.5	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	1049	III	Caisson 169	Root D	0	0	253	3	3.5	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	1050	II	Caisson 211	Root D	0	0	263	1	16.5	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	1051	II	Caisson 211	Root D	0	0	263	1	0	Ceramic	Clay	Sherd		rim	0-20 mm
DILg-33	1052	II	Caisson 211	Root D	0	0	263	24	51.3	Ceramic	Clay	Sherd		body	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1053	II	Caisson 211	Root D	0	0	263	1	26.1	Ceramic	Clay	Sherd		shoulder	50-100 mm
DILg-33	1054	II	Caisson 193	Root D	0	0	295	6	27.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1055	II	Caisson 193	Root D	0	0	295	1	10.3	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	1056	II	Caisson 191	Root D	0	0	95	40	96.5	Ceramic	Clay	Sherd		body	
DILg-33	1057	II	Caisson 191	Root D	0	0	95	3	32.9	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1058	II	Caisson 191	Root D	0	0	95	7	75	Ceramic	Clay	Sherd		rim	
DILg-33	1059	II	Caisson 191	Root D	0	0	95	7	54.3	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	1060	I	P.C. 386	Root C	0	0	52	1	6.9	Faunal	Bone			Fish	50-100 mm
DILg-33	1061	IV	Caisson 308 - Caisson 369	Root C	0	0	215	1	0.1	Faunal	Bone			Fish	
DILg-33	1062	II	Caisson 369	Root C	0	0	183	1	1.3	Faunal	Bone			Fish	50-100 mm
DILg-33	1063	II	Caisson 369	Root C	0	0	183	1	0.7	Faunal	Bone			Fish	50-100 mm
DILg-33	1064	II	Caisson 369	Root C	0	0	183	1	1.9	Faunal	Bone			Fish	50-100 mm
DILg-33	1065	I	Caisson 369	Root C	0	0	183	13	4.6	Faunal	Bone			Fish	unidentifiable
DILg-33	1066	III	Caisson 366 - Caisson 373	Root C	0	0	254	5	2.7	Faunal	Bone			Fish	unidentifiable
DILg-33	1067	III	Caisson 366 - Caisson 373	Root C	0	0	254	1	1.7	Faunal	Bone			Fish	Postclethrum
DILg-33	1068	III	Caisson 366 - Caisson 373	Root C	0	0	254	1	5.2	Faunal	Bone			Fish	Interhyal

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1069	III	Caisson 366 - Caisson 373	Root C	0	0	254	5	7.2	Faunal	Bone			Fish	Cranial
DILg-33	1070	III	Caisson 366 - Caisson 373	Root C	0	0	254	6	9.1	Faunal	Bone			Fish	Operculum
DILg-33	1071	III	Caisson 366 - Caisson 373	Root C	0	0	254	6	1.1	Faunal	Bone			Fish	Ribs/Rays
DILg-33	1072	III	Caisson 366 - Caisson 373	Root C	0	0	254	1	0.5	Faunal	Bone			Fish	Vertebrae
DILg-33	1073	III	Caisson 366 - Caisson 373	Root C	0	0	254	9	2.4	Faunal	Bone			Fish	unidentifiable
DILg-33	1074	III	Caisson 366 - Caisson 373	Root C	0	0	254	1	1.2	Faunal	Bone			Fish	Cleithrum
DILg-33	1075	III	Caisson 366 - Caisson 373	Root C	0	0	254	2	5	Faunal	Bone			Fish	Basioccipital
DILg-33	1076	III	Caisson 366 - Caisson 373	Root C	0	0	254	1	9.1	Faunal	Bone			Fish	Dentary
DILg-33	1077	III	Caisson 366 - Caisson 373	Root C	0	0	254	3	1.7	Faunal	Bone			Fish	Vertebrae
DILg-33	1078	III	Caisson 366 - Caisson 373	Root C	0	0	254	1	1.3	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	1079	III	Caisson 366 - Caisson 373	Root C	0	0	254	4	5.6	Faunal	Bone			Fish	Cranial
DILg-33	1080	III	Caisson 366 - Caisson 373	Root C	0	0	254	2	3.1	Faunal	Bone			Fish	Dorsal Ray
DILg-33	1081	III	Caisson 366 - Caisson 373	Root C	0	0	254	1	0.9	Faunal	Bone			Fish	Quadrates
DILg-33	1082	III	Caisson 366 - Caisson 373	Root C	0	0	254	2	0.4	Faunal	Bone			Fish	Rib/ray
DILg-33	1083	III	Caisson 366 - Caisson 373	Root C	0	0	254	50	15.9	Faunal	Bone			Fish	unidentifiable
DILg-33	1084	III	Caisson 369 - Caisson 370	Root C	0	0	254	1	2.7	Faunal	Bone			Fish	Mandible
DILg-33	1085	III	Caisson 369 - Caisson 370	Root C	0	0	254	1	3.5	Faunal	Bone			Fish	Dentary
DILg-33	1086	III	Caisson 369 - Caisson 370	Root C	0	0	254	1	0.6	Faunal	Bone			Fish	Dentary
DILg-33	1087	III	Caisson 369 - Caisson 370	Root C	0	0	254	25	3	Faunal	Bone			Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1088	III	Caisson 373 - Caisson 374	Root C	0	0	254	1	0.7	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	1089	III	Caisson 373 - Caisson 374	Root C	0	0	254	2	0.8	Faunal	Bone			Fish	Dentary
DILg-33	1090	IV	Caisson 370 - Caisson 374	Root C	0	0	273	4	2.6	Faunal	Bone			Fish	Cranial
DILg-33	1091	IV	Caisson 370 - Caisson 374	Root C	0	0	273	8	0.8	Faunal	Bone			Fish	Rays/Ribs
DILg-33	1092	IV	Caisson 370 - Caisson 374	Root C	0	0	273	2	3.6	Faunal	Bone			Fish	Angular
DILg-33	1093	IV	Caisson 370 - Caisson 374	Root C	0	0	273	2	0.9	Faunal	Bone			Fish	Posttemporals
DILg-33	1094	IV	Caisson 370 - Caisson 374	Root C	0	0	273	2	1.1	Faunal	Bone			Fish	Clethrum
DILg-33	1095	I	Caisson 373 - Caisson 374	Root C	0	0	214	9	37.9	Faunal	Bone			Fish	Dentary
DILg-33	1096	I	Caisson 373 - Caisson 374	Root C	0	0	214	7	3.6	Faunal	Bone			Fish	Vertebrae
DILg-33	1097	I	Caisson 373 - Caisson 374	Root C	0	0	214	3	14.9	Faunal	Bone			Fish	Basioccipital
DILg-33	1098	I	Caisson 373 - Caisson 374	Root C	0	0	214	1	1.9	Faunal	Bone			Fish	Branchiostegal Ray
DILg-33	1099	I	Caisson 373 - Caisson 374	Root C	0	0	214	2	0.8	Faunal	Bone			Fish	Ceratohyal
DILg-33	1100	I	Caisson 373 - Caisson 374	Root C	0	0	214	4	10	Faunal	Bone			Fish	Dorsal Ray
DILg-33	1101	I	Caisson 373 - Caisson 374	Root C	0	0	214	9	15.8	Faunal	Bone			Fish	Opercle
DILg-33	1102	I	Caisson 373 - Caisson 374	Root C	0	0	214	1	9.4	Faunal	Bone			Fish	Cranial
DILg-33	1103	I	Caisson 373 - Caisson 374	Root C	0	0	214	27	51.8	Faunal	Bone			Fish	Clethrum
DILg-33	1104	I	Caisson 373 - Caisson 374	Root C	0	0	214	18	9.2	Faunal	Bone			Fish	unidentifiable
DILg-33	1105	II	Caisson 373	Root C	0	0	234	2	16.5	Faunal	Bone			Fish	Dentate
DILg-33	1106	II	Caisson 366 - Caisson 373	Root C	0	0	234	1	1.3	Faunal	Bone			Fish	Clethrum

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1107	II	Caisson 366 - Caisson 373	Root C	0	0	234	1	1.9	Faunal	Bone			Fish	Cranial
DILg-33	1108	II	Caisson 366 - Caisson 373	Root C	0	0	234	1	0.9	Faunal	Bone			Fish	Ray
DILg-33	1109	III	Caisson 366 - Caisson 373	Root C	0	0	263	1	0.3	Faunal	Bone			Fish	Mandible
DILg-33	1110	III	Caisson 366 - Caisson 373	Root C	0	0	263	1	2.7	Faunal	Bone			Fish	Clethrum
DILg-33	1111	III	Caisson 366 - Caisson 373	Root C	0	0	263	5	1.5	Faunal	Bone			Fish	Opercle
DILg-33	1112	I	P.C. 343	Root C	0	0	214	2	29.3	Faunal	Bone			Bison	50-100 mm
DILg-33	1113	IV	Caisson 370 - Caisson 377	Root C	0	0	282	5	2.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	1114	IV	Caisson 370 - Caisson 377	Root C	0	0	282	20	23.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	1115	IV	Caisson 370 - Caisson 377	Root C	0	0	282	3	8.3	Faunal	Bone			Mammal	Scapula
DILg-33	1116	IV	Caisson 370 - Caisson 377	Root C	0	0	282	9	22.7	Faunal	Bone			Mammal	Scapula
DILg-33	1117	IV	Caisson 370 - Caisson 377	Root C	0	0	282	9	22.7	Faunal	Bone			Mammal	Skull
DILg-33	1118	IV	Caisson 370 - Caisson 377	Root C	0	0	282	2	7.5	Faunal	Bone			Mammal	Innominate
DILg-33	1119	IV	Caisson 370 - Caisson 377	Root C	0	0	282	1	4.8	Faunal	Bone			Mammal	Ulna
DILg-33	1120	IV	Caisson 370 - Caisson 377	Root C	0	0	282	2	5.8	Faunal	Bone			Mammal	Rib
DILg-33	1121	IV	Caisson 370 - Caisson 377	Root C	0	0	282	1	10.9	Faunal	Bone			Mammal	Radius
DILg-33	1122	IV	Caisson 370 - Caisson 377	Root C	0	0	282	1	0	Faunal	Bone			Bison	Tibia

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1123	IV	Caisson 370 - Caisson 377	Root C	0	0	282	1	0.9	Faunal	Bone			Mammal	Metacarpal
DILg-33	1124	IV	Caisson 370 - Caisson 377	Root C	0	0	282	2	1.2	Faunal	Bone			Mammal	Phalanges
DILg-33	1125	IV	Caisson 370 - Caisson 377	Root C	0	0	282	3	4.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	1126	IV	Caisson 370 - Caisson 377	Root C	0	0	282	2	9.3	Faunal	Bone			Mammal	Mandible
DILg-33	1127	IV	Caisson 370 - Caisson 377	Root C	0	0	282	9	20.5	Faunal	Bone			Mammal	Incisors
DILg-33	1128	II	Caisson 369 - Caisson 370	Root C	0	0	248	150	153.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	1129	II	Caisson 369 - Caisson 370	Root C	0	0	248	5	5.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	1130	II	Caisson 369 - Caisson 370	Root C	0	0	248	3	9.4	Faunal	Bone			Bison	Vertebra
DILg-33	1131	II	Caisson 369 - Caisson 370	Root C	0	0	248	1	3.6	Faunal	Bone			Bison	Ulna
DILg-33	1132	II	Caisson 369 - Caisson 370	Root C	0	0	248	68	126.8	Faunal	Bone			Bison	unidentifiable
DILg-33	1133	II	P.C. 379	Root C	0	0	274	1	25.1	Faunal	Bone			Bison	unidentifiable
DILg-33	1134	I	P.C. 372	Root C	0	0	200	4	12.1	Faunal	Bone			Mammal	Rib
DILg-33	1135	I	P.C. 372	Root C	0	0	200	1	2.6	Faunal	Bone			Mammal	Vertebra
DILg-33	1136	I	P.C. 372	Root C	0	0	200	1	108.9	Faunal	Bone			Bison	Humerus
DILg-33	1137	IV	P.C. 386	Root C	0	0	457	1	0.8	Faunal	Bone			Bison	Tooth
DILg-33	1138	IV	P.C. 571	Root C	0	0	457	1	3.4	Faunal	Bone			Mammal	Rib
DILg-33	1139	IV	P.C. 386	Root C	0	0	457	1	1.5	Faunal	Bone			Mammal	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1140	III	Caisson 369	Root C	0	0	198	7	5.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	1141	III	Caisson 369	Root C	0	0	198	10	58.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	1142	III	Caisson 369	Root C	0	0	198	1	2.2	Faunal	Bone			Mammal	Medium
DILg-33	1143	IV	Caisson 308 - Caisson 369	Root C	0	0	282	1	1.3	Faunal	Bone			Mammal	Skull Fragment
DILg-33	1144	IV	Caisson 308 - Caisson 369	Root C	0	0	282	12	7.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	1145	IV	Caisson 308 - Caisson 369	Root C	0	0	282	4	39.9	Faunal	Bone			Mammal	Long bone
DILg-33	1146	II	Caisson 370 - Caisson 377	Root C	0	0	248	10	9.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	1147	II	Caisson 370 - Caisson 377	Root C	0	0	248	11	46.9	Faunal	Bone			Bison	unidentifiable
DILg-33	1148	I	Caisson 366 - Caisson 373	Root C	0	0	193	4	18.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	1149	II	Caisson 366 - Caisson 373	Root C	0	0	219	2	15.7	Faunal	Bone			Bison	Scapula
DILg-33	1150	II	Caisson 366 - Caisson 373	Root C	0	0	219	1	27.6	Faunal	Bone			Bison	vertebrae
DILg-33	1151	II	Caisson 366 - Caisson 373	Root C	0	0	219	4	1.4	Faunal	Bone			Bird	Skull Parietals
DILg-33	1152	III	Caisson 366 - Caisson 373	Root C	0	0	234	1	2	Faunal	Bone			Mammal	Rib Frag
DILg-33	1153	I	Caisson 366 - Caisson 373	Root C	0	0	193	1	6.2	Faunal	Bone			Bison	unidentifiable
DILg-33	1154	III	Caisson 366 - Caisson 373	Root C	0	0	290	15	15.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	1155	III	Caisson 366 - Caisson 373	Root C	0	0	290	1	0.2	Faunal	Bone			Mammal	Dog
DILg-33	1156	III	Caisson 366 - Caisson 373	Root C	0	0	290	3	0.3	Faunal	Bone			Mammal	Muskrat
DILg-33	1157	III	Caisson 366 - Caisson 373	Root C	0	0	290	1	0.8	Faunal	Bone			Mammal	Small
DILg-33	1158	II	Caisson 373	Root C	0	0	219	14	77.3	Faunal	Bone			Bison	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1159	II	Caisson 373	Root C	0	0	219	2	8.2	Faunal	Bone			Bison	Mandible
DILg-33	1160	II	Caisson 373	Root C	0	0	219	1	0.1	Faunal	Bone			Bird	Long bone
DILg-33	1161	II	Caisson 373	Root C	0	0	219	5	10.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	1162	III	Caisson 373 - Caisson 374	Root C	0	0	234	1	2.8	Faunal	Bone			Beaver	Incisor
DILg-33	1163	IV	Caisson 373 - Caisson 374	Root C	0	0	282	20	77.6	Faunal	Bone			Bison	unidentifiable
DILg-33	1164	III	Caisson 373	Root C	0	0	234	1	68.8	Faunal	Bone			Bison	Rib
DILg-33	1165	III	Caisson 369 - Caisson 370	Root C	0	0	234	1	7.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	1166	IV	Caisson 366 - Caisson 373	Root C	0	0	282	9	4.5	Faunal	Bone			Bird	Long Bones
DILg-33	1167	II	Caisson 366 - Caisson 373	Root C	0	0	219	1	3.4	Faunal	Bone			Bird	Long Bone
DILg-33	1168	II	Caisson 366 - Caisson 373	Root C	0	0	219	3	10.2	Faunal	Bone	Shell		Mollusc	Bivalve
DILg-33	1169	IV	Caisson 366 - Caisson 373	Root C	0	0	282	1	4.7	Faunal	Bone	Shell		Mollusc	Bivalve
DILg-33	1170	IV	Caisson 366 - Caisson 373	Root C	0	0	282	5	2.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	1171	IV	Caisson 366 - Caisson 373	Root C	0	0	282	3	2	Faunal	Bone			Mammal	unidentifiable
DILg-33	1172	I	Caisson 369	Root C	0	0	190	5	4.3	Organic	Charred Wood			unidentifiable	Hardwood
DILg-33	1173	III	Caisson 366 - Caisson 373	Root C	0	0	234	1	13.5	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	1174	IV	Caisson 366 - Caisson 373	Root C	0	0	282	3	8.2	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	1175	IV	Caisson 366 - Caisson 373	Root C	0	0	282	1	3.2	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	1176	IV	Caisson 366 - Caisson 373	Root C	0	0	282	6	36	Ceramic	Clay	Sherd		shoulder	50-100 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1177	IV	Caisson 366 - Caisson 373	Root C	0	0	282	2	4.2	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	1178	IV	Caisson 369 - Caisson 370	Root C	0	0	282	1	12.4	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	1179	II	Caisson 369 - Caisson 370	Root C	0	0	248	8	64.3	Ceramic	Clay	Sherd		shoulder	50-100 mm
DILg-33	1180	II	Caisson 369 - Caisson 370	Root C	0	0	248	2	126.6	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	1181	IV	Caisson 370 - Caisson 377	Root C	0	0	282	1	39.3	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	1182	IV	Caisson 370 - Caisson 377	Root C	0	0	282	1	3.4	Ceramic	Clay	Sherd		Neck	50-100 mm
DILg-33	1183	III	Caisson 366 - Caisson 373	Root C	0	0	234	3	7	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	1184	II	Caisson 369 - Caisson 370	Root C	0	0	248	180	517.6	Ceramic	Clay	Sherd		body	Various
DILg-33	1185	III	Caisson 369 - Caisson 370	Root C	0	0	254	1	3.7	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	1186	II	Caisson 369 - Caisson 370	Root C	0	0	248	1	1.2	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	1187	III	Caisson 369 - Caisson 370	Root C	0	0	254	15	21.3	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	1188	II	Caisson 369	Root C	0	0	198	4	16.1	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	1189	IV	Caisson 308 - Caisson 369	Root C	0	0	101	1	2.2	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	1190	II	Caisson 341	Root C	0	0	214	2	5.2	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	1191	IV	Caisson 370 - Caisson 377	Root C	0	0	282	16	47.3	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	1192	IV	Caisson 370 - Caisson 377	Root C	0	0	282	11	33	Ceramic	Clay	Sherd		body	20-50 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1193	I	P.C. 386	Root C	0	0	152	12	34.6	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	1194	I	P.C. 386	Root C	0	0	152	1	46.4	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1195	IV	Caisson 366 - Caisson 373	Root C	0	0	282	1	2.9	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1196	IV	Caisson 366 - Caisson 373	Root C	0	0	282	200	295.9	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1197	IV	Caisson 366 - Caisson 373	Root C	0	0	282	50	273.7	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1198	IV	Caisson 373 - Caisson 374	Root C	0	0	282	1	6.6	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1199	II	P.C. 558	Wedge	0	0	250	1	3.7	Faunal	Bone	Tool		Mammal	50-100 mm
DILg-33	1200	II	Caisson 544	Wedge	0	0	351	3	1.2	Organic	Charcoal				
DILg-33	1201	I	Caisson 544	Wedge	0	0	320	1	0.1	Organic	Charcoal				
DILg-33	1202	II	Caisson 340	Wedge	0	0	244	4	1.4	Faunal	Bone			Bird	Long Bone
DILg-33	1203	III	Caisson 544	Wedge	0	0	320	1	5.3	Faunal	Shell			Mollusc	Bivalve
DILg-33	1204	II	P.C. 559	Wedge	0	0	120	1	2.6	Faunal	Shell			Mollusc	Bivalve
DILg-33	1205	III	P.C. 559	Wedge	0	0	150	1	4	Faunal	Shell			Mollusc	Bivalve
DILg-33	1206	III	P.C. 559	Wedge	0	0	150	1	26	Faunal	Shell			Mollusc	Bivalve
DILg-33	1207	I	Caisson 138	Wedge	0	0	396	15	12.3	Faunal	Bone			Fish	unidentifiable
DILg-33	1208	I	Caisson 138	Wedge	0	0	396	3	2.1	Faunal	Bone			Fish	Rays/Ribs
DILg-33	1209	I	Caisson 138	Wedge	0	0	396	1	1.2	Faunal	Bone			Fish	Pectoral
DILg-33	1210	I	Caisson 138	Wedge	0	0	396	4	10	Faunal	Bone			Fish	Dentary
DILg-33	1211	I	Caisson 138	Wedge	0	0	396	4	2.6	Faunal	Bone			Fish	Vertebrae
DILg-33	1212	I	Caisson 138	Wedge	0	0	396	4	4.1	Faunal	Bone			Fish	Ribs/rays
DILg-33	1213	I	Caisson 138	Wedge	0	0	396	18	13.9	Faunal	Bone			Fish	Cranial
DILg-33	1214	I	Caisson 138	Wedge	0	0	396	2	2.4	Faunal	Bone			Fish	Pelvic
DILg-33	1215	I	Caisson 138	Wedge	0	0	396	2	3	Faunal	Bone			Fish	Opercle
DILg-33	1216	I	Caisson 324	Wedge	0	0	300	6	3.5	Faunal	Bone			Fish	Ribs/Rays
DILg-33	1217	I	Caisson 324	Wedge	0	0	300	2	0.3	Faunal	Bone			Fish	Vertebrae

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1218	I	Caisson 324	Wedge	0	0	300	1	0.3	Faunal	Bone			Fish	Opercle
DILg-33	1219	I	Caisson 324	Wedge	0	0	300	1	1.1	Faunal	Bone			Fish	Otolith
DILg-33	1220	I	Caisson 324	Wedge	0	0	300	2	0.4	Faunal	Bone			Fish	unidentifiable
DILg-33	1221	III	Caisson 340	Wedge	0	0	244	1	0.4	Faunal	Bone			Fish	unidentifiable
DILg-33	1222	III	Caisson 340	Wedge	0	0	244	3	1.5	Faunal	Bone			Fish	unidentifiable
DILg-33	1223	I	Caisson 335	Wedge	0	0	183	1	0.5	Faunal	Bone			Fish	unidentifiable
DILg-33	1224	I	Caisson 544	Wedge	0	0	320	5	17.3	Faunal	Bone			Fish	Dentary
DILg-33	1225	I	Caisson 544	Wedge	0	0	320	1	0.9	Faunal	Bone			Fish	Vertebrae
DILg-33	1226	I	Caisson 544	Wedge	0	0	320	2	2.1	Faunal	Bone			Fish	Ribs/Rys
DILg-33	1227	I	Caisson 544	Wedge	0	0	320	2	4.2	Faunal	Bone			Fish	Cranial
DILg-33	1228	I	Caisson 544	Wedge	0	0	320	6	5.1	Faunal	Bone			Fish	Pectoral
DILg-33	1229	I	Caisson 544	Wedge	0	0	320	2	2.2	Faunal	Bone			Fish	Clethrum
DILg-33	1230	I	Caisson 544	Wedge	0	0	320	1	2.5	Faunal	Bone			Fish	Ceratohyal
DILg-33	1231	I	Caisson 544	Wedge	0	0	320	1	2.5	Faunal	Bone			Fish	Cranial
DILg-33	1232	I	Caisson 544	Wedge	0	0	320	2	4.4	Faunal	Bone			Fish	Angular
DILg-33	1233	I	Caisson 544	Wedge	0	0	320	20	7.6	Faunal	Bone			Fish	unidentifiable
DILg-33	1234	I	Caisson 544	Wedge	0	0	320	1	1.2	Faunal	Bone			Fish	Ray
DILg-33	1235	II	Caisson 544	Wedge	0	0	350	11	24.8	Faunal	Bone			Fish	Dentary
DILg-33	1236	II	Caisson 544	Wedge	0	0	350	4	6.1	Faunal	Bone			Fish	Pectoral
DILg-33	1237	II	Caisson 544	Wedge	0	0	350	20	6.2	Faunal	Bone			Fish	Ribs/Rays
DILg-33	1238	II	Caisson 544	Wedge	0	0	350	7	8	Faunal	Bone			Fish	Angular
DILg-33	1239	II	Caisson 544	Wedge	0	0	350	3	0.5	Faunal	Bone			Fish	Vertebrae
DILg-33	1240	II	Caisson 544	Wedge	0	0	350	2	3.3	Faunal	Bone			Fish	Clethrum
DILg-33	1241	II	Caisson 544	Wedge	0	0	350	5	5.9	Faunal	Bone			Fish	Cranial
DILg-33	1242	II	Caisson 544	Wedge	0	0	350	3	8.5	Faunal	Bone			Fish	Ceratohyal
DILg-33	1243	II	Caisson 544	Wedge	0	0	350	13	4	Faunal	Bone			Fish	unidentifiable
DILg-33	1244	III	Caisson 322	Wedge	0	0	396	3	23.7	Faunal	Bone			Fish	Dentary
DILg-33	1245	III	Caisson 322	Wedge	0	0	396	1	10.8	Faunal	Bone			Fish	Cranial
DILg-33	1246	III	Caisson 322	Wedge	0	0	396	1	11.3	Faunal	Bone			Fish	Pelvic
DILg-33	1247	I	Caisson 138	Wedge	0	0	396	3	58.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	1248	I	Caisson 138	Wedge	0	0	396	1	7.1	Faunal	Bone			Fish	Basiooccipital
DILg-33	1249	III	Caisson 340	Wedge	0	0	244	25	76.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	1250	III	Caisson 340	Wedge	0	0	244	2	0.9	Faunal	Bone			Mammal	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1251	III	Caisson 340	Wedge	0	0	244	3	14.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	1252	III	Caisson 340	Wedge	0	0	244	1	1.5	Faunal	Bone			Mammal	Muskrat
DILg-33	1253	III	Caisson 340	Wedge	0	0	244	50	154.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	1254	III	Caisson 340	Wedge	0	0	244	25	70.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	1255	III	Caisson 340	Wedge	0	0	244	1	5.3	Faunal	Bone			Mammal	Rib
DILg-33	1256	III	Caisson 340	Wedge	0	0	244	3	1.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	1257	III	Caisson 340	Wedge	0	0	244	4	65.5	Faunal	Bone			Bison	unidentifiable
DILg-33	1258	III	Caisson 340	Wedge	0	0	244	1	11.1	Faunal	Bone			Bison	Innominate
DILg-33	1259	III	Caisson 340	Wedge	0	0	244	1	456.1	Faunal	Bone			Bison	Humerus
DILg-33	1260	III	Caisson 340	Wedge	0	0	244	1	40.4	Faunal	Bone			Bison	1st Phalange
DILg-33	1261	III	Caisson 340	Wedge	0	0	244	6	29	Faunal	Bone			Bison	Carpals
DILg-33	1262	III	Caisson 340	Wedge	0	0	244	1	8.3	Faunal	Bone			Mammal	1st Phalange
DILg-33	1263	III	Caisson 340	Wedge	0	0	244	1	7.7	Faunal	Bone			Bison	Mandible
DILg-33	1264	III	Caisson 340	Wedge	0	0	244	1	22	Faunal	Bone			Bison	Femur
DILg-33	1265	III	Caisson 340	Wedge	0	0	244	7	110	Faunal	Bone			Bison	Long bones
DILg-33	1266	III	Caisson 340	Wedge	0	0	244	3	33.1	Faunal	Bone			Bison	Lumbar Vertebrae
DILg-33	1267	III	Caisson 340	Wedge	0	0	244	1	4.4	Faunal	Bone			Bison	Carpal
DILg-33	1268	III	Caisson 340	Wedge	0	0	244	4	48.4	Faunal	Bone			Bison	Innominate
DILg-33	1269	III	Caisson 340	Wedge	0	0	244	2	8.2	Faunal	Bone			Bison	Mandible
DILg-33	1270	III	Caisson 340	Wedge	0	0	244	5	25.6	Faunal	Bone			Bison	Rib
DILg-33	1271	III	Caisson 340	Wedge	0	0	244	8	19.5	Faunal	Bone			Bison	unidentifiable
DILg-33	1272	III	Caisson 340	Wedge	0	0	244	1	1.5	Faunal	Bone			Bird	Femur
DILg-33	1273	III	Caisson 340	Wedge	0	0	244	1	3.7	Faunal	Bone			Mammal	Radius
DILg-33	1274	III	Caisson 340	Wedge	0	0	244	11	253.8	Faunal	Bone			Bison	Long bine
DILg-33	1275	III	Caisson 340	Wedge	0	0	244	3	22.1	Faunal	Bone			Bison	Spinous Process

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1276	III	Caisson 340	Wedge	0	0	244	1	18.5	Faunal	Bone			Bison	Mandible
DILg-33	1277	III	Caisson 340	Wedge	0	0	244	5	35.9	Faunal	Bone			Bison	Scapula
DILg-33	1278	III	Caisson 340	Wedge	0	0	244	1	4.2	Faunal	Bone			Bison	Vetebrae
DILg-33	1279	III	Caisson 340	Wedge	0	0	244	10	38.2	Faunal	Bone			Bison	Rib
DILg-33	1280	III	Caisson 340	Wedge	0	0	244	2	23.8	Faunal	Bone			Bison	Phalange
DILg-33	1281	III	Caisson 340	Wedge	0	0	244	2	9.3	Faunal	Bone			Bison	Sternul
DILg-33	1282	III	Caisson 340	Wedge	0	0	244	1	4.4	Faunal	Bone			Bison	Sesmoid
DILg-33	1283	III	Caisson 340	Wedge	0	0	244	1	6.6	Faunal	Bone			Mammal	Ulna
DILg-33	1284	III	Caisson 340	Wedge	0	0	244	17	32.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	1285	III	Caisson 340	Wedge	0	0	244	40	254.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	1286	III	Caisson 340	Wedge	0	0	244	1	0.5	Faunal	Bone			Bird	Fibula
DILg-33	1287	I	Caisson 324	Wedge	0	0	300	1	1.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	1288	I	Caisson 334	Wedge	0	0	183	1	7.4	Faunal	Bone			Mammal	Rib
DILg-33	1289	I	Caisson 544	Wedge	0	0	320	2	3	Faunal	Bone			Brid	Long bone
DILg-33	1290	II	Caisson 544	Wedge	0	0	350	2	7.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	1291	I	Caisson 552	Wedge	0	0	320	2	4.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	1292	I	Caisson 552	Wedge	0	0	320	1	13.6	Faunal	Bone			Bison	Scapula
DILg-33	1293	I	Caisson 554	Wedge	0	0	320	10	26.2	Faunal	Bone			Bison	unidentifiable
DILg-33	1294	I	Caisson 557	Wedge	0	0	228	15	42.7	Faunal	Bone			Canine	Mandible
DILg-33	1295	II	Caisson 558	Wedge	0	0	210	1	99	Faunal	Bone			Bison	Scapula
DILg-33	1296	II	Caisson 559	Wedge	0	0	210	1	132.4	Faunal	Bone			Bison	Humerus
DILg-33	1297	II	Caisson 559	Wedge	0	0	210	4	5.6	Faunal	Bone			Mammal	Vertebrae

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1298	II	Caisson 559	Wedge	0	0	210	1	2.3	Faunal	Bone			Mammal	Rib
DILg-33	1299	II	Caisson 559	Wedge	0	0	210	2	0.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	1300	II	Caisson 559	Wedge	0	0	210	7	27.1	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1301	III	Caisson 559	Wedge	0	0	240	1	8.4	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	1302	I	Caisson 544	Wedge	0	0	320	3	6.7	Ceramic	Clay	Sherd		Body	50-100 mm
DILg-33	1303	III	Caisson 340	Wedge	0	0	244	1	1	Ceramic	Clay	Sherd		Body	20-50 mm
DILg-33	1304	I	Caisson 547	Crane 3	0	0	244	4	310.6	Faunal	Bone			Bison	Scapula
DILg-33	1305	I	Caisson 168	Crane 3	0	0	182	2	0.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	1306	I	Caisson 168	Crane 3	0	0	182	5	20	Faunal	Bone			Bison	Scapula
DILg-33	1307	I	Caisson 168	Crane 3	0	0	182	1	1.5	Faunal	Bone			Bird	Femur
DILg-33	1308	I	Caisson 168	Crane 3	0	0	182	20	7.7	Faunal	Bone			Fish	unidentifiable
DILg-33	1309	I	Caisson 168	Crane 3	0	0	182	8	3.1	Organic		Fragment		Charcoal	
DILg-33	1310	I	Caisson 168	Crane 3	0	0	182	1	23.5	Faunal		Fragment		Mammal	Metacarpal
DILg-33	1311	I	Caisson 168	Crane 3	0	0	182	6	12.4	Faunal		Fragment		Fish	Mandibles
DILg-33	1312	I	Caisson 168	Crane 3	0	0	182	6	6.4	Faunal		Fragment		Fish	Rays
DILg-33	1313	I	Caisson 168	Crane 3	0	0	182	16	3.5	Faunal		Fragment		Fish	Rays
DILg-33	1314	I	Caisson 168	Crane 3	0	0	182	1	0.8	Faunal		Fragment		Fish	Vertebrae
DILg-33	1315	I	Caisson 168	Crane 3	0	0	182	15	16	Faunal		Fragment		Fish	Cranial
DILg-33	1316	I	Caisson 168	Crane 3	0	0	182	7	14.5	Faunal		Fragment		Fish	Opercles
DILg-33	1317	II	Caisson 168	Crane 3	0	0	250	2	14.3	Faunal		Fragment		Bison	Skull
DILg-33	1318	II	Caisson 168	Crane 3	0	0	250	1	2.8	Faunal		Fragment		Mammal	Rib
DILg-33	1319	II	Caisson 168	Crane 3	0	0	250	3	7.4	Faunal		Fragment		Mammal	unidentifiable
DILg-33	1320	II	Caisson 168	Crane 3	0	0	250	4	1.3	Faunal		Fragment		Mammal	Small

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1321	II	Caisson 168	Crane 3	0	0	250	1	4.6	Faunal		Fragment		Mammal	Mandible
DILg-33	1322	II	Caisson 168	Crane 3	0	0	250	1	19.4	Faunal		Fragment		Bison	Scapula
DILg-33	1323	II	Caisson 168	Crane 3	0	0	250	1	23.8	Faunal		Fragment		Bison	Long bone
DILg-33	1324	II	Caisson 168	Crane 3	0	0	250	4	20.2	Faunal		Fragment		Bison	Rib
DILg-33	1325	II	Caisson 168	Crane 3	0	0	250	1	2.9	Faunal		Fragment		Bison	Cranial
DILg-33	1326	II	Caisson 168	Crane 3	0	0	250	1	4.1	Faunal		Fragment		Mollusc	Bivalve
DILg-33	1327	II	Caisson 168	Crane 3	0	0	250	1	2.9	Faunal		Fragment		Mammal	unidentifiable
DILg-33	1328	II	Caisson 168	Crane 3	0	0	250	1	2.7	Faunal	Bone			Spatula	50-100 mm
DILg-33	1329	II	Caisson 168	Crane 3	0	0	250	15	23.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	1330	II	Caisson 168	Crane 3	0	0	250	2	3.6	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1331	II	Caisson 168	Crane 3	0	0	250	1	1.7	Faunal	Bone			Mammal	Mandible
DILg-33	1332	II	Caisson 168	Crane 3	0	0	250	12	5.6	Faunal	Bone			Bird	Long bone
DILg-33	1333	II	Caisson 168	Crane 3	0	0	250	5	79.5	Faunal	Bone			Bison	Scapula
DILg-33	1334	II	Caisson 168	Crane 3	0	0	250	15	4.5	Faunal	Bone			Fish	unidentifiable
DILg-33	1335	II	Caisson 168	Crane 3	0	0	250	2	1.3	Faunal	Bone			Fish	Vertebrae
DILg-33	1336	II	Caisson 168	Crane 3	0	0	250	1	4.1	Faunal	Bone			Fish	Mandible
DILg-33	1337	II	Caisson 168	Crane 3	0	0	250	2	3.7	Faunal	Bone			Fish	Opercle
DILg-33	1338	II	Caisson 168	Crane 3	0	0	250	5	3.5	Faunal	Bone			Fish	Dorsal Rays
DILg-33	1339	II	Caisson 168	Crane 3	0	0	250	2	2.9	Faunal	Bone			Fish	Cranial
DILg-33	1340	II	Caisson 168	Crane 3	0	0	250	1	1	Faunal	Bone			Fish	Pelvic girdle
DILg-33	1341	II	Caisson 168	Crane 3	0	0	250	1	0.4	Faunal	Bone			Fish	Urohyal
DILg-33	1342	II	Caisson 168	Crane 3	0	0	250	10	1.1	Faunal	Bone			Fish	Ribs/Rays
DILg-33	1343	II	Caisson 168	Crane 3	0	0	250	6	1.7	Organic	Charcoal			Charcoal	
DILg-33	1344	III	Caisson 168	Crane 3	0	0	270	5	3.9	Faunal	Bone			Fish	unidentifiable
DILg-33	1345	III	Caisson 168	Crane 3	0	0	270	2	3.4	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	1346	III	Caisson 168	Crane 3	0	0	270	4	10.1	Faunal	Bone			Fish	Mandible
DILg-33	1347	III	Caisson 168	Crane 3	0	0	270	2	1.3	Faunal	Bone			Fish	Vertebrae
DILg-33	1348	III	Caisson 168	Crane 3	0	0	270	3	9.2	Faunal	Bone			Fish	Opercle
DILg-33	1349	III	Caisson 168	Crane 3	0	0	270	3	6.4	Faunal	Bone			Fish	Maxilla
DILg-33	1350	III	Caisson 168	Crane 3	0	0	270	10	18.1	Faunal	Bone			Fish	Cranial
DILg-33	1351	III	Caisson 168	Crane 3	0	0	270	1	6.1	Faunal	Bone			Bison	Scapula
DILg-33	1352	III	Caisson 168	Crane 3	0	0	270	1	13.1	Faunal	Bone			Bison	Ilium

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1353	III	Caisson 168	Crane 3	0	0	270	1	1.4	Faunal	Bone			Bird	Long bone
DILg-33	1354	I	Crane 3	A1	0	0	0	1	23.3	Faunal	Bone			Bison	3rd Phalanx
DILg-33	1355	I	Crane 3	A1	0	0	0	1	0.9	Faunal	Bone			Fish	Mandible
DILg-33	1356	I	Crane 3	A1	0	0	0	1	1.7	Faunal	Bone			Fish	Dorsal Ray
DILg-33	1357	I	Crane 3	A1	0	0	0	1	23.5	Faunal	Bone			Bison	Vertebrae
DILg-33	1358	I	Crane 3	A1	0	0	0	1	74.4	Faunal	Bone			Bison	Metacarpal
DILg-33	1359	I	Crane 3	A1	0	0	0	3	8.3	Faunal	Bone			Mammal	Ribs
DILg-33	1360	I	Crane 3	A1	0	0	0	3	6.7	Faunal	Bone			Bison	Epiphysis
DILg-33	1361	I	Crane 3	A1	0	0	0	5	4.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	1362	I	Crane 3	A1	0	0	0	10	10.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	1363	I	Crane 3	A1	0	0	0	2	5.9	Faunal	Bone			Fish	Preopercles
DILg-33	1364	I	Crane 3	A1	0	0	0	1	0.4	Faunal	Bone			Fish	Vertebrae
DILg-33	1365	I	Crane 3	A1	0	0	0	6	3.4	Faunal	Bone			Fish	unidentifiable
DILg-33	1366	I	Crane 3	A2	0	0	0	5	6.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	1367	I	Crane 3	A2	0	0	0	1	1.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	1368	I	Crane 3	A2	0	0	0	5	13.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	1369	I	Crane 3	A2	0	0	0	2	9.5	Faunal	Bone			Bison	Scapula
DILg-33	1370	I	Crane 3	A2	0	0	0	1	1.1	Faunal	Bone			Bird	Long bone
DILg-33	1371	I	Crane 3	A2	0	0	0	1	134.7	Faunal	Bone			Bison	Vertebrae
DILg-33	1372	I	Crane 3	A2	0	0	0	3	46.7	Faunal	Bone			Bison	Innominate
DILg-33	1373	I	Crane 3	A2	0	0	0	1	36.5	Faunal	Bone			Bison	Long bone
DILg-33	1374	I	Crane 3	A2	0	0	0	40	24.7	Faunal	Bone			Fish	unidentifiable
DILg-33	1375	I	Crane 3	A2	0	0	0	40	25.3	Faunal	Bone			Fish	unidentifiable
DILg-33	1376	I	Crane 3	A2	0	0	0	4	2.8	Faunal	Bone			Fish	50-100 mm
DILg-33	1377	I	Crane 3	A2	0	0	0	3	18.2	Faunal	Bone			Fish	50-100 mm
DILg-33	1378	I	Crane 3	A2	0	0	0	1	3.7	Faunal	Bone			Fish	Mandible
DILg-33	1379	I	Crane 3	A2	0	0	0	6	0.9	Faunal	Bone			Fish	Spines
DILg-33	1380	I	Crane 3	A2	0	0	0	2	5.7	Faunal	Bone			Fish	Occipital

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1381	I	Crane 3	A2	0	0	0	6	10.9	Faunal	Bone			Fish	Cranial
DILg-33	1382	I	Crane 3	A2	0	0	0	9	16.1	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	1383	I	Crane 3	A2	0	0	0	1	0.7	Faunal	Bone			Fish	Post-temporal
DILg-33	1384	I	Crane 3	A2	0	0	0	11	23.3	Faunal	Bone			Fish	Preopercle
DILg-33	1385	I	Crane 3	A2	0	0	0	1	2.4	Faunal	Bone			Fish	Ray
DILg-33	1386	I	Crane 3	A2	0	0	0	10	19.9	Faunal	Bone			Fish	Opercle
DILg-33	1387	I	Crane 3	A2	0	0	0	10	6.7	Faunal	Bone			Fish	unidentifiable
DILg-33	1388	I	Crane 3	a3	0	0	0	1	1.7	Faunal	Shell			Mollusc	
DILg-33	1389	I	Crane 3	A3	0	0	0	4	15.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	1390	I	Crane 3	A3	0	0	0	5	4.2	Faunal	Bone			Fish	unidentifiable
DILg-33	1391	I	Crane 3	A3	0	0	0	1	28.1	Faunal	Bone			Mammal	Long
DILg-33	1392	I	Crane 3	A3	0	0	0	1	44.4	Faunal	Bone			Bison	vertebrae
DILg-33	1393	I	Crane 3	A3	0	0	0	3	6.4	Faunal	Bone			Bison	Cranial
DILg-33	1394	I	Crane 3	A3	0	0	0	25	35.5	Faunal	Bone			Bison	Scapula
DILg-33	1395	I	Crane 3	A3	0	0	0	2	10.8	Faunal	Bone			Mammal	Long bone
DILg-33	1396	I	Crane 3	A3	0	0	0	2	15.6	Faunal	Bone			Mammal	Long Bones
DILg-33	1397	I	Crane 3	A3	0	0	0	4	0.7	Faunal	Bone			Fish	Cranium
DILg-33	1398	I	Crane 3	A3	0	0	0	2	1.2	Faunal	Bone			Fish	Vertebrae
DILg-33	1399	I	Crane 3	A3	0	0	0	1	0.8	Faunal	Bone			Fish	Pectoral girdle
DILg-33	1400	I	Crane 3	A3	0	0	0	2	2.6	Faunal	Bone			Fish	Opercle
DILg-33	1401	I	Crane 3	A3	0	0	0	1	1.2	Faunal	Bone			Fish	Clethrum
DILg-33	1402	I	Crane 3	A3	0	0	0	75	35.1	Faunal	Bone			Fish	unidentifiable
DILg-33	1403	I	Crane 3	A3	0	0	0	16	15.5	Faunal	Bone			Fish	Vertebrae
DILg-33	1404	I	Crane 3	A3	0	0	0	6	25	Faunal	Bone			Fish	Mandible
DILg-33	1405	I	Crane 3	A3	0	0	0	6	18.2	Faunal	Bone			Fish	Mandible
DILg-33	1406	I	Crane 3	A3	0	0	0	4	14.9	Faunal	Bone			Fish	Cranial
DILg-33	1407	I	Crane 3	A3	0	0	0	1	3.8	Faunal	Bone			Fish	Ceratohyal
DILg-33	1408	I	Crane 3	A3	0	0	0	3	4.7	Faunal	Bone			Fish	Ribs/Rays
DILg-33	1409	I	Crane 3	A3	0	0	0	14	29.7	Faunal	Bone			Fish	Angular
DILg-33	1410	I	Crane 3	A3	0	0	0	13	24.1	Faunal	Bone			Fish	Pectoral Girdle
DILg-33	1411	I	Crane 3	A3	0	0	0	1	5.8	Faunal	Bone			Fish	Opercle

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1412	I	Crane 3	B3	0	0	0	30	8.1	Faunal	Bone			Fish	unidentifiable
DILg-33	1413	I	Crane 3	B3	0	0	0	15	4.4	Faunal	Bone			Fish	Ribs/Rays
DILg-33	1414	I	Crane 3	B3	0	0	0	5	3	Faunal	Bone			Fish	Vertebrae
DILg-33	1415	I	Crane 3	B3	0	0	0	7	11.1	Faunal	Bone			Fish	Cranial
DILg-33	1416	I	Crane 3	B3	0	0	0	2	1.9	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	1417	I	Crane 3	B3	0	0	0	4	4.5	Faunal	Bone			Fish	Mandible
DILg-33	1418	I	Crane 3	B3	0	0	0	2	6.9	Faunal	Bone			Fish	Angular
DILg-33	1419	I	Crane 3	B3	0	0	0	1	4	Faunal	Bone			Fish	Angular
DILg-33	1420	I	Crane 3	B3	0	0	0	1	3.9	Faunal	Bone			Fish	Opercles
DILg-33	1421	I	Crane 3	B3	0	0	0	1	0.1	Faunal	Bone			Fish	Scapula
DILg-33	1422	I	Crane 3	B3	0	0	0	2	4.4	Organic	Charcoal			Charred	50-100 mm
DILg-33	1423	I	Crane 3	B2	0	0	0	6	1.8	Organic	Charcoal			Charred	20-50 mm
DILg-33	1424	I	Crane 3	B2	0	0	0	2	15.7	Faunal	Bone			Mammal	Long Bone
DILg-33	1425	I	Crane 3	B2	0	0	0	3	1.1	Organic	Charcoal			Charred	20-50 mm
DILg-33	1426	I	Crane 3	B2	0	0	0	3	1.9	Faunal	Bone			Mammal	Rib
DILg-33	1427	I	Crane 3	B2	0	0	0	4	35.3	Faunal	Shell			Mollusc	bi-valve
DILg-33	1428	I	Crane 3	B2	0	0	0	1	1	Faunal	Bone			Fish	Cranial
DILg-33	1429	I	Crane 3	B2	0	0	0	1	1.7	Faunal	Bone			Fish	Angular
DILg-33	1430	I	Crane 3	B2	0	0	0	25	7.7	Faunal	Bone			Fish	unidentifiable
DILg-33	1431	I	Crane 3	B2	0	0	0	16	6.3	Faunal	Bone			Fish	unidentifiable
DILg-33	1432	I	Crane 3	B2	0	0	0	5	3.5	Faunal	Bone			Fish	Vertebrae
DILg-33	1433	I	Crane 3	B2	0	0	0	2	1.2	Faunal	Bone			Fish	Occipitals
DILg-33	1434	I	Crane 3	B2	0	0	0	2	7.6	Faunal	Bone			Fish	Cranial
DILg-33	1435	I	Crane 3	B2	0	0	0	2	8.3	Faunal	Bone			Fish	Mandible
DILg-33	1436	I	Crane 3	B2	0	0	0	1	0.2	Faunal	Bone			Fish	Premaxilla
DILg-33	1437	I	Crane 3	B2	0	0	0	3	5.5	Faunal	Bone			Fish	Ceratohyal
DILg-33	1438	I	Crane 3	B2	0	0	0	4	0.6	Faunal	Bone			Fish	Ribs/Rays
DILg-33	1439	I	Crane 3	B2	0	0	0	1	1.9	Faunal	Bone			Fish	Pterygiophore
DILg-33	1440	I	Crane 3	B2	0	0	0	8	9.5	Faunal	Bone			Fish	Parasphenoid
DILg-33	1441	I	Crane 3	B2	0	0	0	1	0.9	Faunal	Bone			Fish	Pelvic girdle
DILg-33	1442	I	Crane 3	B2	0	0	0	4	7.8	Faunal	Bone			Fish	Cranial
DILg-33	1443	I	Crane 3	B1	0	0	0	10	37.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	1444	I	Crane 3	B1	0	0	0	2	1.1	Faunal	Bone			Mammal	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1445	I	Crane 3	B1	0	0	0	5	191.3	Faunal	Bone			Mammal	Long Bone
DILg-33	1446	I	Crane 3	B1	0	0	0	1	9.2	Faunal	Bone			Mammal	Rib
DILg-33	1447	I	Crane 3	B1	0	0	0	1	2.4	Faunal	Bone			Bison	Carpal
DILg-33	1448	I	Crane 3	B1	0	0	0	17	4.8	Faunal	Bone			Fish	unidentifiable
DILg-33	1449	I	Crane 3	B1	0	0	0	1	0.9	Faunal	Bone			Fish	Vertebrae
DILg-33	1450	I	Crane 3	B1	0	0	0	3	9.7	Faunal	Bone			Fish	Angular
DILg-33	1451	I	Crane 3	B1	0	0	0	2	1.9	Faunal	Bone			Fish	Pelvic girdle
DILg-33	1452	I	Crane 3	B1	0	0	0	2	1.6	Faunal	Bone			Fish	Ceratohyak
DILg-33	1453	I	Crane 3	B1	0	0	0	2	2.8	Faunal	Bone			Fish	Cranial
DILg-33	1454	I	Crane 3	B1	0	0	0	1	1.4	Organic	Charcoal			Charred	unidentifiable
DILg-33	1455	I	Crane 3	C2	0	0	0	5	1.9	Faunal	Bone			Fish	unidentifiable
DILg-33	1456	I	Crane 3	C2	0	0	0	13	7.9	Faunal	Bone			Fish	unidentifiable
DILg-33	1457	I	Crane 3	C2	0	0	0	7	9	Faunal	Bone			Fish	Vertebrae
DILg-33	1458	I	Crane 3	C2	0	0	0	1	2.2	Faunal	Bone			Fish	Post-occipital
DILg-33	1459	I	Crane 3	C2	0	0	0	2	9.4	Faunal	Bone			Fish	Cranial
DILg-33	1460	I	Crane 3	C2	0	0	0	1	2.8	Faunal	Bone			Fish	Opercle
DILg-33	1461	I	Crane 3	C2	0	0	0	4	10.1	Faunal	Bone			Fish	Pterygiophore
DILg-33	1462	I	Crane 3	B2	0	0	0	2	6.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	1463	I	Caisson 547	Crane 3	0	0	305	6	7.1	Faunal	Bone			Fish	Cranial
DILg-33	1464	I	Caisson 547	Crane 3	0	0	305	1	1.4	Faunal	Bone			Fish	Angular
DILg-33	1465	IV	XUD4	SE	5476291	0	0	1	105.3	Faunal	Bone			C14 Sample	
DILg-33	1466	II	P.C.363	Root C	0	0	290	6	22	Faunal	Bone			Bison	Rib
DILg-33	1467	I	Caisson 366	Root C East	0	0	122	20	10.9	Faunal	Bone			Fish	unidentifiable
DILg-33	1468	I	Caisson 366	Root C East	0	0	122	1	12.1	Faunal	Shell			Mollusc	Bivalve
DILg-33	1469	I	Caisson 366	Root C East	0	0	122	2	0.5	Faunal	Bone			Bird	Long bone
DILg-33	1470	I	Caisson 366	Root C East	0	0	122	3	3.5	Faunal	Bone			Mammal	Small

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1471	I	Caisson 366	Root C East	0	0	122	30	103.5	Faunal	Bone			Mammal	Large
DILg-33	1472	I	Caisson 366	Root C East	0	0	122	1	4.2	Faunal	Bone			Bison	Incisor
DILg-33	1473	I	Caisson 366	Root C East	0	0	122	1	29	Faunal	Bone			Bison	Scapula
DILg-33	1474	I	Caisson 366	Root C East	0	0	122	1	22.1	Faunal	Bone			Bison	Vertebrae
DILg-33	1475	I	Caisson 366	Root C East	0	0	122	1	5.4	Faunal	Bone			Bison	Mandible
DILg-33	1476	I	Caisson 366	Root C East	0	0	122	4	3.9	Faunal	Bone			Fish	unidentifiable
DILg-33	1477	I	Caisson 366	Root C East	0	0	122	2	7.6	Faunal	Bone			Fish	Mandibles
DILg-33	1478	I	Caisson 366	Root C East	0	0	122	3	0.5	Faunal	Bone			Fish	Vertebrae
DILg-33	1479	I	Caisson 366	Root C East	0	0	122	2	0.9	Faunal	Bone			Fish	Rays
DILg-33	1480	I	Caisson 366	Root C East	0	0	122	2	4.7	Faunal	Bone			Fish	Cranial
DILg-33	1481	I	Caisson 366	Root C East	0	0	122	1	1.1	Faunal	Bone			Bird	Tarsometarsus
DILg-33	1482	II	Caisson 366	Root C East	0	0	198	20	13.6	Faunal	Bone			Fish	unidentifiable
DILg-33	1483	II	Caisson 366	Root C East	0	0	198	23	22.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	1484	II	Caisson 366	Root C East	0	0	198	1	32.6	Faunal	Bone			Bison	Carpal
DILg-33	1485	II	Caisson 366	Root C East	0	0	198	1	62.7	Faunal	Bone			Bison	Scapula
DILg-33	1486	II	Caisson 366	Root C East	0	0	198	1	13.1	Faunal	Bone			Bison	Vertebrae

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	litic Colour	Attribute 1	Attribute 2
DILg-33	1487	II	Caisson 366	Root C East	0	0	198	1	14.4	Faunal	Bone			Mammal	Ilium
DILg-33	1488	II	Caisson 366	Root C East	0	0	198	15	14	Faunal	Bone			Fish	unidentifiable
DILg-33	1489	II	Caisson 366	Root C East	0	0	198	8	12.2	Faunal	Bone			Fish	Mandible
DILg-33	1490	II	Caisson 366	Root C East	0	0	198	3	3.5	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	1491	II	Caisson 366	Root C East	0	0	198	5	20.5	Faunal	Bone			Fish	Maxilla
DILg-33	1492	II	Caisson 366	Root C East	0	0	198	5	8	Faunal	Bone			Fish	Angular
DILg-33	1493	II	Caisson 366	Root C East	0	0	198	4	5.2	Faunal	Bone			Fish	Maxilla
DILg-33	1494	II	Caisson 366	Root C East	0	0	198	1	2.1	Faunal	Bone			Fish	Cranial
DILg-33	1495	II	Caisson 366	Root C East	0	0	198	1	17.1	Faunal	Bone			Bison	3rd Phalange
DILg-33	1496	II	Caisson 366	Root C East	0	0	198	1	3.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	1497	II	Caisson 366	Root C East	0	0	198	1	30.9	Coarse Rock	Granite	Fire Broken Rock	grey	polymorphic	50-100 mm
DILg-33	1498	III	Caisson 370	Root C East	0	0	298	2	11.4	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1499	III	Caisson 370	Root C East	0	0	298	1	2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1500	II	Caisson 370	Root C East	0	0	198	3	6.2	Faunal	Bone			Mammal	20-50 mm
DILg-33	1501	II	Caisson 370	Root C East	0	0	198	6	3.1	Faunal	Bone			Fish	unidentifiable
DILg-33	1502	II	Caisson 370	Root C East	0	0	198	1	0.5	Faunal	Bone			Fish	Ray
DILg-33	1503	II	Caisson 370	Root C East	0	0	198	1	1.9	Faunal	Bone			Fish	Cranial
DILg-33	1504	II	Caisson 370	Root C East	0	0	198	1	1.3	Faunal	Bone			Fish	Ceratohyal

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	1505	I	Caisson 373	Root C East	0	0	122	1	121.4	Faunal	Bone			Bison	Humerus
DILg-33	1506	I	Caisson 373	Root C East	0	0	122	1	5.4	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1507	III	Caisson 373	Root C East	0	0	198	1	2.2	Lithic	Quartz	Debitage	white	secondary	50-100 mm
DILg-33	1508	III	Caisson 373	Root C East	0	0	198	8	18.5	Ceramic	Clay	Sherd		Body	50-100 mm
DILg-33	1509	III	Caisson 373	Root C East	0	0	198	1	2.5	Faunal	Bone			Mammal	Vertebrae
DILg-33	1510	III	Caisson 373	Root C East	0	0	198	2	4.2	Faunal	Bone			Mammal	Rib
DILg-33	1511	III	Caisson 373	Root C East	0	0	198	1	36.8	Faunal	Bone			Bison	Ilium
DILg-33	1512	III	Caisson 373	Root C East	0	0	198	1	6.4	Faunal	Bone			Bison	Sternum bone
DILg-33	1513	IV	Caisson 374	Root C East	0	0	229	5	24.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	1514	IV	Caisson 374	Root C East	0	0	229	1	1.9	Faunal	Bone			Fish	Mandible
DILg-33	1515	IV	Caisson 374	Root C East	0	0	229	3	1.9	Faunal	Bone			Fish	Ray
DILg-33	1516	IV	Caisson 374	Root C East	0	0	229	10	7.4	Faunal	Bone			Fish	unidentifiable
DILg-33	1517	IV	Caisson 374	Root C East	0	0	229	5	65.8	Faunal	Shell			Mollusc	bi-valve
DILg-33	1518	IV	Caisson 374	Root C East	0	0	229	7	16.5	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1519	IV	Caisson 374	Root C East	0	0	229	1	6.8	Ceramic	Clay	Sherd		body	Waste
DILg-33	1520	IV	Caisson 374	Root C East	0	0	229	1	2.4	Lithic	Knife River Flint	Debitage	brown	secondary	50-100 mm
DILg-33	1521	IV	Caisson 374	Root C East	0	0	229	1	3.7	Lithic	Rhyolite	Debitage	Black	secondary	50-100 mm
DILg-33	1522	IV	Caisson 374	Root C East	0	0	229	3	3.4	Faunal	Bone			Fish	Cranial

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1523	IV	Caisson 374	Root C East	0	0	229	1	0.6	Faunal	Bone			Fish	Pelvic girdle
DILg-33	1524	IV	Caisson 374	Root C East	0	0	229	1	1.4	Faunal	Bone			Fish	Ray spine
DILg-33	1525	IV	Caisson 374	Root C East	0	0	229	2	4.5	Faunal	Bone			Fish	Mandible
DILg-33	1526	III	Caisson 374	Root C East	0	0	200	25	16.9	Faunal	Bone			Fish	unidentifiable
DILg-33	1527	III	Caisson 374	Root C East	0	0	200	7	18.9	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1528	III	Caisson 374	Root C East	0	0	200	8	19.7	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1529	III	Caisson 374	Root C East	0	0	200	1	0.8	Faunal	Bone			Bird	Femur
DILg-33	1530	III	Caisson 374	Root C East	0	0	200	1	0.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	1531	III	Caisson 374	Root C East	0	0	200	1	13.3	Faunal	Bone			Mammal	Long bone
DILg-33	1532	III	Caisson 374	Root C East	0	0	200	4	2.8	Faunal	Shell			Mollusc	
DILg-33	1533	III	Caisson 374	Root C East	0	0	200	9	18.9	Faunal	Bone			Fish	Maxilla
DILg-33	1534	III	Caisson 374	Root C East	0	0	200	6	8.2	Faunal	Bone			Fish	Cranial
DILg-33	1535	III	Caisson 374	Root C East	0	0	200	7	7.4	Faunal	Bone			Fish	Pelvic girdle
DILg-33	1536	III	Caisson 374	Root C East	0	0	200	1	0.1	Faunal	Bone			Fish	Vertebrae
DILg-33	1537	III	Caisson 374	Root C East	0	0	200	1	1.4	Faunal	Bone			Fish	Opercle
DILg-33	1538	III	Caisson 374	Root C East	0	0	200	1	1.3	Faunal	Bone			Fish	Vertebrae
DILg-33	1539	III	Caisson 374	Root C East	0	0	200	7	8.2	Faunal	Bone			Fish	Opercle
DILg-33	1540	III	Caisson 374	Root C East	0	0	200	5	6.2	Faunal	Bone			Fish	Angular
DILg-33	1541	III	Caisson 374	Root C East	0	0	200	1	2.2	Faunal	Bone			Fish	Cranial

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1542	III	Caisson 374	Root C East	0	0	200	1	9.1	Ceramic	Clay	Sherd		neck	50-100 mm
DILg-33	1543	III	Caisson 374	Root C East	0	0	200	2	14.6	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	1544	II	Caisson 369	Root C East	0	0	183	3	86.2	Faunal	Bone			Mammal	Long bone
DILg-33	1545	IV	Caisson 283	Root B West Wall	0	0	305	1	40.7	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	1546	IV	Caisson 283	Root B West Wall	0	0	305	12	52.3	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1547	I	Caisson 283	Root B West Wall	0	0	305	1	0.9	Faunal	Bone			Bird	Long bone
DILg-33	1548	I	Caisson 283	Root B West Wall	0	0	305	3	28.5	Faunal	Bone			Mammal	Large
DILg-33	1549	I	Caisson 283	Root B West Wall	0	0	305	1	24	Faunal	Bone			Mammal	Large
DILg-33	1550	I	Caisson 283	Root B West Wall	0	0	305	2	2.4	Faunal	Bone			Fish	Vertebrae
DILg-33	1551	I	Caisson 283	Root B West Wall	0	0	305	2	2.2	Faunal	Bone			Fish	Ray
DILg-33	1552	I	Caisson 283	Root B West Wall	0	0	305	2	4.6	Faunal	Bone			Fish	Cranial
DILg-33	1553	I	Caisson 283	Root B West Wall	0	0	305	3	10.5	Faunal	Bone			Fish	Mandible
DILg-33	1554	I	Caisson 283	Root B West Wall	0	0	305	2	2.8	Faunal	Bone			Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	1555	I	Caisson 299	Root B North	0	0	244	1	143.6	Faunal	Bone			Deer	Manible
DILg-33	1556	II	Caisson 292	Root B North	0	0	214	1	3.8	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	1557	II	Caisson 292	Root B North	0	0	214	4	120.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	1558	II	Caisson 292	Root B North	0	0	214	1	20.5	Faunal	Bone			Mammal	Radial carpal
DILg-33	1559	II	Caisson 292	Root B North	0	0	214	4	2.2	Faunal	Bone			Fish	Rays
DILg-33	1560	II	Caisson 292	Root B North	0	0	214	2	3.3	Faunal	Bone			Fish	Mandible
DILg-33	1561	I	Caisson 308	Root B South Wall	0	0	244	4	5.1	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	1562	I	Caisson 308	Root B South Wall	0	0	244	1	10.5	Faunal	Shell			Mollusc	Bivalve
DILg-33	1563	I	Caisson 308	Root B South Wall	0	0	244	7	4.1	Faunal	Bone			Fish	unidentifiable
DILg-33	1564	I	Caisson 308	Root B South Wall	0	0	244	6	20.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	1565	I	Caisson 308	Root B South Wall	0	0	244	1	1.2	Organic	Charcoal			Wood	Softwood
DILg-33	1566	I	Caisson 308	Root B South Wall	0	0	244	1	16.2	Faunal	Bone			Bison	Acetabulum
DILg-33	1567	I	Caisson 308	Root B South Wall	0	0	244	1	2	Lithic	Knife River Flint	Flake	brown	Retouched	
DILg-33	1568	II	P.C. 266-259	Root B NW	0	0	142	4	22.4	Faunal	Shell			Mollusc	bivalve

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1569	I	P.C. 271-272	Root B NW	0	0	156	1	19.4	Faunal	Shell			Mollusc	bivalve
DILg-33	1570	I	Caisson 299	Root B North Grade Beam	0	0	244	4	33.4	Faunal	Shell			Mollusc	bivalve
DILg-33	1571	I	Caisson 292	Root B North Grade Beam	0	0	214	1	15.7	Faunal	Shell			Mollusc	bivalve
DILg-33	1572	I	P.C. 284	Root B East Wall	0	0	0	2	5.9	Faunal	Shell			Mollusc	bivalve
DILg-33	1573	II	Caisson 292	Root B North Wall	0	0	214	4	26	Faunal	Shell			Mollusc	bivalve
DILg-33	1574	IV	P.C. 534	Root B North Wall	0	0	366	3	25.5	Faunal	Shell			Mollusc	bivalve
DILg-33	1575	II	P.C. 266 - P.C. 259	Root B NW	0	0	142	1	6.6	Faunal	Shell			Mollusc	bivalve
DILg-33	1576	IV	P.C. 534	Root B		0	366	1	18.2	Faunal	Shell			Mollusc	bivalve
DILg-33	1577	IV	P.C. 288 - P.C. 289	Root B	0	0	345	5	20	Faunal	Shell			Mollusc	bivalve
DILg-33	1578	I	P.C. 290 - P.C. 291	Root B NW	0	0	133	3	9.5	Faunal	Shell			Mollusc	bivalve
DILg-33	1579	I	Caisson 299	Root B NW	0	0	244	2	1.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	1580	I	Caisson 299	Root B NW	0	0	244	1	3.2	Faunal	Bone			drill	unidentifiable
DILg-33	1581	I	Caisson 299	Root B NW	0	0	244	4	1.8	Faunal	Bone			Bird	Femur
DILg-33	1582	I	Caisson 299	Root B NW	0	0	244	1	2	Faunal	Bone			Rabbit	Femour

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1583	I	Caisson 299	Root B NW	0	0	244	4	5.6	Faunal	Bone			Bird	Long Bone
DILg-33	1584	I	Caisson 299	Root B NW	0	0	244	1	0.6	Faunal	Bone			Bird	Long Bone
DILg-33	1585	I	Caisson 299	Root B NW	0	0	244	4	6.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	1586	I	Caisson 299	Root B NW	0	0	244	1	2.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	1587	II	Caisson 299	Root B NW	0	0	305	1	1.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	1588	II	Caisson 299	Root B NW	0	0	305	2	0.4	Faunal	Bone			Bird	Long bone
DILg-33	1589	I	Caisson 292	Root B NW	0	0	214	8	0.9	Faunal	Bone			Bird	Long bone
DILg-33	1590	I	P.C. 284 - P.C. 523	Root B East Wall	0	0	120	12	18.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	1591	IV	P.C. 288 - P.C. 289	Root B	0	0	242	1	0.3	Faunal	Bone			Bird	Long bone
DILg-33	1592	I	Caisson 313	Root B North Wall	0	0	229	1	1.2	Faunal	Bone			Bird	Long bone
DILg-33	1593	I	P.C. 290 - P.C. 291	Root B North Wall	0	0	133	2	2.7	Faunal	Bone			Bird	Long bone
DILg-33	1594	I	Caisson 292	Root B North Wall	0	0	214	7	5.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	1595	II	P.C. 534	Root B	0	0	366	1	1.1	Faunal	Bone			Bird	Long bone
DILg-33	1596	I	Caisson 313	Root B North	0	0	229	1	2.2	Faunal	Bone			Mammal	Medium
DILg-33	1597	I	Caisson 313	Root B North	0	0	229	1	1.2	Faunal	Bone			Fish	Cranial
DILg-33	1598	I	Caisson 313	Root B North	0	0	229	14	65.1	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1599	I	Caisson 313	Root B North	0	0	229	3	59.8	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	1600	I	0-4 East	Core B Trench	0	0	250	10	91.9	Ceramic	Clay	Sherd		body	50-100 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1601	I	Caisson 313	Root B	0	0	229	7	28	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1602	I	Caisson 313	Root B	0	0	229	1	29.4	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1603	III	P.C. 375	Root B	0	0	274	1	3.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1604	III	P.C. 534	Root B	0	0	296	1	4.6	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1605	III	P.C. 534	Root B	0	0	296	7	16.4	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1606	III	P.C. 534	Root B	0	0	296	23	37.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1607	III	P.C. 534	Root B	0	0	296	2	3.7	Ceramic	Clay	Sherd		shoulder	50-100 mm
DILg-33	1608	II	P.C. 266 - P.C. 259	Root B	0	0	99	17	47.4	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1609	II	P.C. 266 - P.C. 259	Root B	0	0	99	2	10.6	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1610	II	P.C. 266 - P.C. 259	Root B	0	0	99	6	11.5	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1611	I	Caisson 268	Root B West Grade Beam	0	0	99	1	31.4	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1612	I	Caisson 268	Root B West Grade Beam	0	0	99	2	3.3	Ceramic	Clay	Sherd		shoulder	20-50 mm
DILg-33	1613	III	P.C. 284 - P.C. 523	Root B East Wall	0	0	99	10	25.3	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1614	II	P.C. 271 - P.C. 72	Root B North Beam	0	0	99	11	60.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1615	II	P.C. 271 - P.C. 72	Root B North Beam	0	0	99	8	15.4	Ceramic	Clay	Sherd		body	50-100 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1616	II	P.C. 271 - P.C. 72	Root B North Beam	0	0	99	2	9.8	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	1617	II	Caisson 292	Root B North Beam	0	0	214	4	7.8	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1618	IV	P.C. 288 - P.C. 89	Root B	0	0	99	1	12.4	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1619	IV	P.C. 288 - P.C. 89	Root B	0	0	99	65	137.7	Ceramic	Clay	Sherd		body	Various sizes
DILg-33	1620	IV	P.C. 288 - P.C. 89	Root B	0	0	99	1	6.2	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	1621	IV	P.C. 288 - P.C. 89	Root B	0	0	99	2	3.9	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	1622	I	P.C.290 - P.C. 91	Root B Northwest	0	0	99	2	15.2	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	1623	I	P.C.290 - P.C. 91	Root B Northwest	0	0	99	5	15.9	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	1624	I	P.C.290 - P.C. 91	Root B Northwest	0	0	99	1	9	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1625	I	P.C.290 - P.C. 91	Root B Northwest	0	0	99	38	68.6	Ceramic	Clay	Sherd		body	Various
DILg-33	1626	I	P.C.290 - P.C. 91	Root B Northwest	0	0	99	15	42.3	Ceramic	Clay	Sherd		body	Various
DILg-33	1627	III	P.C. 299	Root B Northwest	0	0	98	7	10.6	Ceramic	Clay	Sherd		body	Various
DILg-33	1628	III	P.C. 299	Root B Northwest	0	0	98	6	16.8	Ceramic	Clay	Sherd		body	Various
DILg-33	1629	I	Caisson 299	Root B Northwest	0	0	244	8	36.4	Ceramic	Clay	Sherd		body	Various

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1630	I	Caisson 299	Root B Northwest	0	0	244	40	143.4	Ceramic	Clay	Sherd		body	Various
DILg-33	1631	I	Caisson 299	Root B Northwest	0	0	244	1	8.9	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1632	I	Caisson 299	Root B Northwest	0	0	244	5	18.9	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	1633	I	Caisson 299	Root B Northwest	0	0	244	2	3.4	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	1634	I	Caisson 299	Root B Northwest	0	0	244	2	8.3	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	1635	I	Caisson 299	Root B Northwest	0	0	244	5	48.4	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	1636	I	Caisson 299	Root B Northwest	0	0	244	1	4.5	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	1637	I	Caisson 299	Root B Northwest	0	0	305	2	14.3	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	1638	I	Caisson 299	Root B Northwest	0	0	305	1	3.1	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	1639	I	Caisson 299	Root B Northwest	0	0	305	1	2.2	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	1640	I	Caisson 299	Root B Northwest	0	0	305	1	2.5	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	1641	I	Caisson 283	Root B South Wall	0	0	229	1	7.5	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1642	I	P.C. 284-523	Root B East Wall	0	0	99	3	5.7	Ceramic	Clay	Sherd		body	50-100 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1643	I	Caisson 299	Root B North Grade Beam	0	0	244	189	633.6	Ceramic	Clay	Sherd		body	Various sizes
DILg-33	1644	III	D3	NW	5476241	0	0	1	123.5	Faunal	Bone			Bison	Tarsal
DILg-33	1645	I	P.C. 174	Root D	0	0	152	50	230	Faunal	Bone			Bison	Skull
DILg-33	1646	I	P.C. 174	Root D	0	0	152	1	0.9	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	1647	I	Caisson 544	Wedge	0	0	350	1	1000	Faunal		Fish		Scales	
DILg-33	1648	II	Caisson 339 - Caisson 345	Core B	0	0	210	2	42.3	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	1649	II	Caisson 339 - Caisson 345	Core B	0	0	210	1	1.4	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	1650	II	Caisson 339 - Caisson 345	Core B	0	0	210	1	304	Faunal	Bone			Bison	tibia
DILg-33	1651	II	Caisson 339 - Caisson 345	Core B	0	0	210	2	99.3	Faunal	Bone			Bison	Long bone
DILg-33	1652	II	Caisson 339 - Caisson 345	Core B	0	0	210	1	3.8	Faunal	Shell			Mollusc	bivalve
DILg-33	1653	II	Caisson 339 - Caisson 345	Core B	0	0	210	25	19.4	Faunal	Bone			Fish	unidentifiable
DILg-33	1654	II	Caisson 339 - Caisson 345	Core B	0	0	210	8	32.5	Faunal	Bone			Fish	mandible
DILg-33	1655	II	Caisson 339 - Caisson 345	Core B	0	0	210	7	3.1	Faunal	Bone			Fish	vertebrae
DILg-33	1656	II	Caisson 339 - Caisson 345	Core B	0	0	210	6	10.1	Faunal	Bone			Fish	Rays
DILg-33	1657	II	Caisson 339 - Caisson 345	Core B	0	0	210	2	3.5	Faunal	Bone			Fish	maxilla
DILg-33	1658	II	Caisson 339 - Caisson 345	Core B	0	0	210	5	4.4	Faunal	Bone			Fish	Pelvic girdle
DILg-33	1659	II	Caisson 339 - Caisson 345	Core B	0	0	210	1	3.1	Faunal	Bone			Fish	cranial
DILg-33	1660	II	Caisson 339 - Caisson 345	Core B	0	0	210	3	6	Faunal	Bone			Fish	mandible
DILg-33	1661	II	Caisson 339 - Caisson 345	Core B	0	0	210	11	9.7	Faunal	Bone			Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1662	I	P.C. 284 - P.C. 525	Root B East Grade	0	0	99	100	261.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	1663	I	0-4 East	Core B	0	0	250	1	10.4	Faunal	Bone			Mammal	rib
DILg-33	1664	I	0-4 East	Core B	0	0	250	29	80.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	1665	I	0-4 East	Core B	0	0	250	6	21.3	Faunal	Bone			Mammal	rib
DILg-33	1666	I	0-4 East	Core B	0	0	250	2	22.5	Faunal	Bone			Mammal	long bone
DILg-33	1667	I	0-4 East	Core B	0	0	250	2	25.8	Faunal	Bone			Bison	Scapula
DILg-33	1668	I	0-4 East	Core B	0	0	250	1	14.3	Faunal	Bone			Bison	Vertebrae
DILg-33	1669	I	0-4 East	Core B	0	0	250	1	14.2	Faunal	Bone			Bison	Phalange
DILg-33	1670	I	0-4 East	Core B	0	0	250	1501	984.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	1671	II	4-8 East	Core B	0	0	240	50	394.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	1672	I	4-8 East	Core B	0	0	210	100	487.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	1673	I	Caisson 299	Root B North	0	0	228	1	5.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	1674	I	Caisson 299	Root B North	0	0	228	1	98.8	Faunal	Bone			Bison	Radius
DILg-33	1675	I	Caisson 299	Root B North	0	0	305	1	6.3	Faunal	Bone			Mammal	Rib
DILg-33	1676	I	Caisson 299	Root B North	0	0	305	1	0.4	Faunal	Bone			Mammal	Tooth
DILg-33	1677	I	Caisson 299	Root B North	0	0	305	3	64.2	Faunal	Bone			Bison	Tooth
DILg-33	1678	I	Caisson 299	Root B North	0	0	305	1	5.4	Faunal	Bone			Deer	Vertebrae
DILg-33	1679	I	Caisson 299	Root B North	0	0	305	10	8.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	1680	I	Caisson 299	Root B North	0	0	305	1	2.4	Faunal	Bone			Mammal	Rib
DILg-33	1681	I	Caisson 299	Root B North	0	0	305	50	153.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	1682	I	Caisson 299	Root B North	0	0	305	1	4.2	Faunal	Bone			Beaver	Incisor

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1683	I	Caisson 299	Root B North	0	0	305	3	13.7	Faunal	Bone			Bison	Scapula
DILg-33	1684	I	Caisson 299	Root B North	0	0	305	1	16.6	Faunal	Bone			Bison	Mandible
DILg-33	1685	I	Caisson 299	Root B North	0	0	305	2	25.1	Faunal	Bone			Bison	Sesamoid
DILg-33	1686	I	Caisson 299	Root B North	0	0	305	4	19.2	Faunal	Bone			Bison	Carplas
DILg-33	1687	I	Caisson 299	Root B North	0	0	305	9	188.4	Faunal	Bone			Bison	Long bone
DILg-33	1688	I	Caisson 299	Root B North	0	0	305	2	7.6	Faunal	Bone			Bison	Skull
DILg-33	1689	I	Caisson 299	Root B North	0	0	305	2	23.6	Faunal	Bone			Bison	Rib
DILg-33	1690	I	Caisson 299	Root B North	0	0	305	4	23.3	Faunal	Bone			Medium Mammal	Rib
DILg-33	1691	I	Caisson 299	Root B North	0	0	305	5	47.1	Faunal	Bone			Medium Mammal	Pelvis
DILg-33	1692	I	Caisson 299	Root B North	0	0	305	25	68.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	1693	I	Caisson 299	Root B North	0	0	305	1	20.3	Faunal	Bone			Mammal	Illium
DILg-33	1694	I	Caisson 299	Root B North	0	0	305	1	113.3	Faunal	Bone			Mammal	Long bone
DILg-33	1695	I	Caisson 299	Root B North	0	0	305	1	3.1	Faunal	Bone			Bison	skull
DILg-33	1696	I	Caisson 299	Root B North	0	0	305	4	22.4	Faunal	Bone			Bison	unidentifiable
DILg-33	1697	I	Caisson 292	Root B North	0	0	214	1	1.6	Faunal	Bone			Small Mammal	Mandible
DILg-33	1698	I	Caisson 292	Root B North	0	0	214	25	15.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	1699	I	Caisson 292	Root B North	0	0	214	20	37.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	1700	I	P.C. 266 - P.C. 259	Root B North	0	0	142	4	8.6	Faunal	Bone			Bison	Scapula

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1701	I	P.C. 266 - P.C. 259	Root B North	0	0	142	3	27.4	Faunal	Bone			Bison	Scapula
DILg-33	1702	I	P.C. 266 - P.C. 259	Root B North	0	0	142	1	49.9	Faunal	Bone			Bison	Scapula
DILg-33	1703	I	P.C. 266 - P.C. 259	Root B North	0	0	142	11	18.2	Faunal	Bone			Medium Mammal	Rib
DILg-33	1704	I	P.C. 266 - P.C. 259	Root B North	0	0	142	1	1.1	Faunal	Bone			Medium Mammal	Clavicle
DILg-33	1705	I	P.C. 266 - P.C. 259	Root B North	0	0	142	1	0.7	Faunal	Bone			Medium Mammal	Rib
DILg-33	1706	I	P.C. 266 - P.C. 259	Root B North	0	0	142	1	0.4	Faunal	Bone			Medium Mammal	Long Bone
DILg-33	1707	I	P.C. 281	Root B Sump Pit	0	0	213	1	18.6	Faunal	Bone			Bison	3rd Phalange
DILg-33	1708	I	P.C. 284	Root B Centre Wall	0	0	198	1	139.8	Faunal	Bone			Bison	Long bone
DILg-33	1709	I	P.C. 271 - P.C. 272	Root B North Grade Beam	0	0	156	1	1.8	Faunal	Bone			Small Mammal	Mandible
DILg-33	1710	I	P.C. 271 - P.C. 272	Root B North Grade Beam	0	0	156	1	0.9	Faunal	Bone			Mammal	Rib
DILg-33	1711	I	P.C. 271 - P.C. 272	Root B North Grade Beam	0	0	156	20	91.5	Faunal	Bone			Beaver	Various
DILg-33	1712	II	Caisson 295	Root B South Grade	0	0	305	3	21.7	Faunal	Bone			Bison	Long bone
DILg-33	1713	I	Caisson 295	Root B South Grade	0	0	244	1	3.6	Faunal	Bone			Medium Mammal	Vertebrae

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1714	II	Caisson 295	Root B South Grade	0	0	305	1	141	Faunal	Bone			Bison	Horn Core
DILg-33	1715	I	P.C. 290 - P.C. 291	Root B Northwest	0	0	133	1	1.7	Faunal	Bone			Small Mammal	Mandible
DILg-33	1716	I	P.C. 290 - P.C. 291	Root B Northwest	0	0	133	25	107.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	1717	I	P.C. 290 - P.C. 291	Root B Northwest	0	0	133	13	280.7	Faunal	Bone			Mammal	Long bone
DILg-33	1718	I	P.C. 290 - P.C. 291	Root B Northwest	0	0	133	1	22.4	Faunal	Bone			Bison	3rd phalange
DILg-33	1719	I	P.C. 290 - P.C. 291	Root B Northwest	0	0	133	2	61.7	Faunal	Bone			Bison	Phalanges
DILg-33	1720	I	P.C. 290 - P.C. 291	Root B Northwest	0	0	133	1	14.7	Faunal	Bone			Bison	Carpal
DILg-33	1721	I	P.C. 290 - P.C. 291	Root B Northwest	0	0	133	1	2.2	Faunal	Bone			Bison	Skull
DILg-33	1722	I	P.C. 290 - P.C. 291	Root B Northwest	0	0	133	1	2.2	Faunal	Bone			Bison	Scapula
DILg-33	1723	I	P.C. 290 - P.C. 291	Root B Northwest	0	0	133	1	16.4	Faunal	Bone			Medium Mammal	Ilium
DILg-33	1724	I	P.C. 290 - P.C. 291	Root B Northwest	0	0	133	4	10.4	Faunal	Bone			Medium Mammal	Ribs
DILg-33	1725	I	P.C. 290 - P.C. 291	Root B Northwest	0	0	133	1	0.4	Faunal	Bone			Small Mammal	Humerus

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1726	I	P.C. 290 - P.C. 291	Root B Northwest	0	0	133	3	2.4	Faunal	Bone			Rabbit	Ribs
DILg-33	1727	I	P.C. 299	Root B Northwest	0	0	305	2	1.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	1728	I	P.C. 299	Root B Northwest	0	0	305	1	1.1	Faunal	Bone			Small Mammal	Maxilla
DILg-33	1729	I	P.C. 299	Root B Northwest	0	0	305	2	14	Faunal	Bone			Bison	Pelvic
DILg-33	1730	I	P.C. 299	Root B Northwest	0	0	305	6	74.2	Faunal	Bone			Mammal	Long Bone
DILg-33	1731	II	P.C. 271 & P.C. 272	Root B NW Corner	0	0	137	4	27.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	1732	II	Caisson 292	Root B North	0	0	214	1	157.3	Faunal	Bone			Bison	Radius
DILg-33	1733	II	Caisson 292	Root B North	0	0	214	2	78.7	Faunal	Bone			Bison	Long bone
DILg-33	1734	II	Caisson 292	Root B North	0	0	214	1	7.2	Faunal	Bone			Medium Mammal	Femur head
DILg-33	1735	II	Caisson 292	Root B North	0	0	214	1	4.1	Faunal	Bone			Beaver	Ulna
DILg-33	1736	II	Caisson 292	Root B North	0	0	214	1	8.2	Faunal	Bone			Beaver	Humerus
DILg-33	1737	II	Caisson 292	Root B North	0	0	214	2	6.2	Faunal	Bone			Beaver	Vertebrae
DILg-33	1738	II	Caisson 292	Root B North	0	0	214	1	0.5	Faunal	Bone			Beaver	Rib
DILg-33	1739	II	Caisson 292	Root B North	0	0	214	1	1.7	Faunal	Bone			Medium Mammal	unidentifiable
DILg-33	1740	I	P.C. 284 - P.C. 523	Root B East Wall	0	0	99	125	325.2	Faunal	Bone			Mammal	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1741	I	P.C. 284 - P.C. 523	Root B East Wall	0	0	99	3	28.8	Faunal	Bone			Bison	Pelvic
DILg-33	1742	I	P.C. 284 - P.C. 523	Root B East Wall	0	0	99	1	4.3	Faunal	Bone			Bison	Vertebrae
DILg-33	1743	I	P.C. 284 - P.C. 523	Root B East Wall	0	0	99	2	11.4	Faunal	Bone			Bison	Scapula
DILg-33	1744	I	P.C. 284 - P.C. 523	Root B East Wall	0	0	99	10	58.1	Faunal	Bone			Bison	Rib
DILg-33	1745	I	P.C. 284 - P.C. 523	Root B East Wall	0	0	99	15	187.8	Faunal	Bone			Bison	Long Bone
DILg-33	1746	II	P.C. 304	Root B	0	0	214	4	31.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	1747	III	P.C. 303	Root B South Wall	0	0	290	1	64.4	Faunal	Bone			Bison	Tibia
DILg-33	1748	II	P.C. 303 - P.C. 306	Root B East Wall	0	0	99	1	22.8	Faunal	Bone			Bison	Long Bone
DILg-33	1749	II	P.C. 303 - P.C. 306	Root B East Wall	0	0	99	1	158.7	Faunal	Bone			Bison	Tarsal
DILg-33	1750	II	P.C. 303 - P.C. 306	Root B East Wall	0	0	99	1	87.5	Faunal	Bone			Bison	Metacarpal
DILg-33	1751	II	P.C. 303 - P.C. 306	Root B East Wall	0	0	99	17	33.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	1752	II	P.C. 303 - P.C. 306	Root B East Wall	0	0	99	3	26.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	1753	II	P.C. 303 - P.C. 306	Root B East Wall	0	0	99	1	22.7	Faunal	Bone			Bison	Rib
DILg-33	1754	II	P.C. 303 - P.C. 306	Root B East Wall	0	0	99	2	4.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	1755	II	P.C. 303 - P.C. 306	Root B East Wall	0	0	99	1	8.9	Faunal	Bone			Bison	Scapula
DILg-33	1756	II	P.C. 303 - P.C. 306	Root B East Wall	0	0	99	1	14.2	Faunal	Bone			Mammal	Rib
DILg-33	1757	II	P.C. 303 - P.C. 306	Root B East Wall	0	0	99	3	8.8	Faunal	Bone			Mammal	Long bone
DILg-33	1758	II	P.C. 303 - P.C. 306	Root B East Wall	0	0	99	3	24.4	Faunal	Bone			Mammal	Rib
DILg-33	1759	II	P.C. 303 - P.C. 306	Root B East Wall	0	0	99	1	18.6	Faunal	Bone			Mammal	Skull

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1760	II	P.C. 303 - P.C. 306	Root B East Wall	0	0	99	1	3.7	Faunal	Bone			Mammal	Vertebrae
DILg-33	1761	II	P.C. 303 - P.C. 306	Root B East Wall	0	0	99	6	8.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	1762	I	P.C. 306	Root B East Wall	0	0	213	3	47.9	Faunal	Bone			Mammal	Long bone
DILg-33	1763	I	P.C. 306	Root B East Wall	0	0	213	2	8	Faunal	Bone			Mammal	Rib
DILg-33	1764	I	P.C. 306	Root B East Wall	0	0	213	1	28.2	Faunal	Bone			Bison	Sesmoid
DILg-33	1765	I	P.C. 306	Root B East Wall	0	0	213	1	0.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	1766	I	Caisson 308	Root B South Beam	0	0	241	2	33.3	Faunal	Bone			Mammal	Rib
DILg-33	1767	I	P.C. 312 - P.C. 313	Root B	0	0	283	1	63.5	Faunal	Bone			Bison	Tool
DILg-33	1768	I	P.C. 312 - P.C. 313	Root B	0	0	283	1	7.9	Faunal	Bone			Mammal	Rib
DILg-33	1769	I	P.C. 312 - P.C. 313	Root B	0	0	283	1	0.8	Faunal	Bone			Small Mammal	Rib
DILg-33	1770	I	P.C. 312 - P.C. 313	Root B	0	0	283	8	7.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	1771	I	P.C. 312 - P.C. 313	Root B	0	0	283	1	0.4	Faunal	Bone			Beaver	Rib
DILg-33	1772	I	P.C. 312 - P.C. 313	Root B	0	0	283	2	19.9	Faunal	Bone			Mammal	Rib
DILg-33	1773	I	Caisson 314	Root B	0	0	253	1	12	Faunal	Bone			Bear	Radius
DILg-33	1774	I	P.C. 524	Root B	0	0	228	1	3.8	Faunal	Bone			Medium Mammal	Tarsal
DILg-33	1775	IV	P.C. 534	Root B	0	0	366	1	47.2	Faunal	Bone			Bison	Scapula
DILg-33	1776	II	Caisson 346	Core B	0	0	290	10	14.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	1777	I	Caisson 346 - Caisson 345	Core B	0	0	300	2	93.8	Faunal	Bone			Mammal	Long bone
DILg-33	1778	I	Caisson 346 - Caisson 345	Core B	0	0	300	3	21.4	Faunal	Bone			Bison	Cranial
DILg-33	1779	II	Caisson 46	Root A	0	0	260	1	24.3	Faunal	Bone			Bison	Sesamoid

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	1780	II	Caisson 46	Root A	0	0	260	1	6.6	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	1781	II	Caisson 46	Root A	0	0	260	3	24.2	Lithic	Chert	Flake	grey	secondary	50-100 mm
DILg-33	1782	II	Caisson 46	Root A	0	0	260	4	50.1	Faunal	Bone			Mammal	Long Bone
DILg-33	1783	II	Caisson 46	Root A	0	0	260	1	5.8	Faunal	Bone			Mammal	Sternum
DILg-33	1784	II	Caisson 46	Root A	0	0	260	1	4.6	Faunal	Bone			Medium Mammal	Rib
DILg-33	1785	II	Caisson 46	Root A	0	0	260	8	117	Faunal	Bone			Mammal	Long bone
DILg-33	1786	II	Caisson 46	Root A	0	0	260	1	3.5	Faunal	Bone			Bird	Long bone
DILg-33	1787	II	Caisson 46	Root A	0	0	260	1	0.3	Faunal	Bone			Small Mammal	Scapula
DILg-33	1788	II	Caisson 46	Root A	0	0	260	2	2.3	Faunal	Bone			Mollusc	Bivalve
DILg-33	1789	II	Caisson 46	Root A	0	0	260	8	6	Faunal	Bone			Fish	unidentifiable
DILg-33	1790	II	Caisson 46	Root A	0	0	260	5	13.2	Faunal	Bone			Fish	Mandible
DILg-33	1791	II	Caisson 46	Root A	0	0	260	5	8.4	Faunal	Bone			Fish	Rays
DILg-33	1792	II	Caisson 46	Root A	0	0	260	4	3.5	Faunal	Bone			Fish	Pelvic Gridle
DILg-33	1793	II	Caisson 46	Root A	0	0	260	2	3.6	Faunal	Bone			Fish	Cranial
DILg-33	1794	II	Caisson 46	Root A	0	0	260	5	2.1	Faunal	Bone			Fish	Ribs
DILg-33	1795	I	P.C. 48-40	Root A	0	0	150	2	5	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	1796	I	P.C. 48 - P.C. 40	Root A	0	0	150	18	179.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	1797	I	P.C. 48 - P.C. 40	Root A	0	0	150	1	22.7	Faunal	Bone			Beaver	Mandible
DILg-33	1798	I	P.C. 48 - P.C. 40	Root A	0	0	150	13	14	Faunal	Bone			Medium Mammal	unidentifiable
DILg-33	1799	I	P.C. 48 - P.C. 40	Root A	0	0	150	4	50.4	Faunal	Bone			Mammal	Ribs
DILg-33	1800	I	P.C. 48 - P.C. 40	Root A	0	0	150	2	34.6	Faunal	Bone			Mammal	Scapula
DILg-33	1801	I	P.C. 48 - P.C. 40	Root A	0	0	150	1	7.2	Faunal	Bone			Mammal	Mandible

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1802	I	P.C. 48 - P.C. 40	Root A	0	0	150	1	10.8	Faunal	Bone			Mammal	Vertebrae
DILg-33	1803	I	P.C. 48 - P.C. 40	Root A	0	0	150	1	15.9	Faunal	Bone			Bison	3rd Phalange
DILg-33	1804	I	P.C. 48 - P.C. 40	Root A	0	0	150	1	4.2	Faunal	Bone			Bison	Sesamoid
DILg-33	1805	I	P.C. 48 - P.C. 40	Root A	0	0	150	1	17.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	1806	I	P.C. 48 - P.C. 40	Root A	0	0	150	1	0.6	Faunal	Bone			Fish	Pelvic girdle
DILg-33	1807	I	P.C. 48 - P.C. 40	Root A	0	0	150	1	0.7	Faunal	Bone			Fish	Ray
DILg-33	1808	I	P.C. 48 - P.C. 40	Root A	0	0	150	5	5.3	Faunal	Bone			Fish	Ray
DILg-33	1809	I	P.C. 48 - P.C. 40	Root A	0	0	150	2	5.1	Faunal	Bone			Fish	Mandible
DILg-33	1810	I	P.C. 48 - P.C. 40	Root A	0	0	150	3	3	Faunal	Bone			Fish	Pectoral Girdle
DILg-33	1811	I	P.C. 48 - P.C. 40	Root A	0	0	150	4	2.4	Faunal	Bone			Fish	Cranial
DILg-33	1812	I	P.C. 48 - P.C. 40	Root A	0	0	150	5	1.4	Faunal	Bone			Fish	Ribs
DILg-33	1813	I	P.C. 48 - P.C. 40	Root A	0	0	150	1	2	Faunal	Bone			Fish	Subopercle
DILg-33	1814	I	P.C. 48 - P.C. 40	Root A	0	0	150	1	1.1	Faunal	Bone			Fish	Opercle
DILg-33	1815	III	Caisson 46 - Caisson 55	Root A Centre	0	0	98	4	2.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	1816	III	Caisson 46 - Caisson 55	Root A Centre	0	0	98	7	1.7	Faunal	Bone			Fish	unidentifiable
DILg-33	1817	III	Caisson 46 - Caisson 55	Root A Centre	0	0	98	2	0.7	Faunal	Bone			Fish	Subopercle
DILg-33	1818	III	Caisson 46 - Caisson 55	Root A Centre	0	0	98	3	0.3	Faunal	Bone			Fish	Ribs
DILg-33	1819	III	Caisson 46 - Caisson 55	Root A Centre	0	0	98	2	0.6	Faunal	Bone			Fish	Rays

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1820	I	Caisson 68 65	Root A North Wall	0	0	99	8	17.9	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	1821	I	Caisson 68 65	Root A North Wall	0	0	99	1	14.4	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	1822	I	Caisson 68 - Caisson 65	Root A North Wall	0	0	99	1	22.2	Faunal	Bone			Mammal	Rib
DILg-33	1823	I	Caisson 68 - Caisson 65	Root A North Wall	0	0	99	1	2.4	Faunal	Bone			Medium Mammal	Rib
DILg-33	1824	I	Caisson 68 - Caisson 65	Root A North Wall	0	0	99	1	33.5	Faunal	Bone			Bison	Patella
DILg-33	1825	I	Caisson 68 - Caisson 65	Root A North Wall	0	0	99	8	7.6	Faunal	Bone			Medium Mammal	Rib
DILg-33	1826	I	Caisson 68 - Caisson 65	Root A North Wall	0	0	99	9	3.5	Faunal	Bone			Fish	Vertebrae
DILg-33	1827	I	Caisson 68 - Caisson 65	Root A North Wall	0	0	99	1	2.7	Faunal	Bone			Fish	Pelvic girdle
DILg-33	1828	I	Caisson 68 - Caisson 65	Root A North Wall	0	0	99	1	1.2	Faunal	Bone			Fish	Opercle
DILg-33	1829	I	Caisson 68 - Caisson 65	Root A North Wall	0	0	99	1	1.1	Faunal	Bone			Fish	Ray
DILg-33	1830	I	Caisson 68 - Caisson 65	Root A North Wall	0	0	99	15	4.4	Faunal	Bone			Fish	unidentifiable
DILg-33	1831	I	Caisson 76	Core A South Wall	0	0	245	1	3.9	Faunal	Bone			Medium Mammal	Mandible

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1832	I	Caisson 76	Core A South Wall	0	0	245	1	1.8	Faunal	Bone			Small Mammal	Mandible
DILg-33	1833	I	Caisson 76	Core A South Wall	0	0	245	1	15	Faunal	Bone			Mollusc	Bivalve
DILg-33	1834	I	Caisson 76	Core A South Wall	0	0	245	1	97.2	Faunal	Bone			Bison	Rib
DILg-33	1835	I	Caisson 76	Core A South Wall	0	0	245	25	41.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	1836	I	Caisson 76	Core A South Wall	0	0	245	9	42	Faunal	Bone			Mammal	Rib
DILg-33	1837	I	Caisson 76	Core A South Wall	0	0	245	9	130.3	Faunal	Bone			Mammal	Long bone
DILg-33	1838	I	Caisson 76	Core A South Wall	0	0	245	1	38.4	Faunal	Bone			Bison	Metacarpal
DILg-33	1839	I	Caisson 76	Core A South Wall	0	0	245	2	4.2	Faunal	Bone			Bison	sesmoids
DILg-33	1840	I	Caisson 76	Core A South Wall	0	0	245	1	13.6	Faunal	Bone			Medium Mamal	Femur
DILg-33	1841	I	Caisson 76	Core A South Wall	0	0	245	1	2	Faunal	Bone			Bird	Fibula
DILg-33	1842	I	Caisson 76	Core A South Wall	0	0	245	1	0.5	Faunal	Bone			Bird	Vertebrae
DILg-33	1843	I	Caisson 76	Core A South Wall	0	0	245	1	0.5	Faunal	Bone			Bird	Femur

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1844	I	Caisson 76	Core A South Wall	0	0	245	1	0.3	Faunal	Bone			Bird	Rib
DILg-33	1845	I	Caisson 76	Core A South Wall	0	0	245	3	1.6	Faunal	Bone			Fish	Ribs
DILg-33	1846	I	Caisson 76	Core A South Wall	0	0	245	1	1	Faunal	Bone			Fish	Cleithrum
DILg-33	1847	I	Caisson 76	Core A South Wall	0	0	245	1	0.2	Faunal	Bone			Fish	Cranial
DILg-33	1848	I	Caisson 74	Core A	0	0	290	8	605.8	Faunal	Bone			Bison	Skull
DILg-33	1849	I	Caisson 74	Core A	0	0	290	3	20.1	Faunal	Bone			Bison	Long bone
DILg-33	1850	I	Caisson 74	Core A	0	0	290	1	2.8	Faunal	Bone			Mammal	Rib
DILg-33	1851	I	Caisson 74	Core A	0	0	290	1	1.7	Faunal	Bone			Fish	Ray
DILg-33	1852	I	Caisson 69	Root A North Grade Beam	0	0	280	2	31.7	Faunal	Bone			Bison	Vertebrae
DILg-33	1853	I	Caisson 69	Root A North Grade Beam	0	0	280	2	69.8	Faunal	Bone			Bison	Rib
DILg-33	1854	I	Caisson 84	Core A South Wall	0	0	285	1	360.6	Faunal	Bone			Large Mammal	Scapula
DILg-33	1855	I	Caisson 84	Core A South Wall	0	0	285	3	226.5	Faunal	Bone			Large Mammal	Scapula
DILg-33	1856	I	Caisson 84	Core A South Wall	0	0	285	1	128.4	Faunal	Bone			Bison	Innominate
DILg-33	1857	I	Caisson 84	Core A South Wall	0	0	285	1	51.1	Faunal	Bone			Bison	Scapula

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	litic Colou	Attribute 1	Attribute 2
DILg-33	1858	I	Caisson 84	Core A South Wall	0	0	285	6	106.1	Faunal	Bone			Mammal	Long Bone
DILg-33	1859	I	Caisson 58	Root A South	0	0	250	1	101.6	Faunal	Bone			Bison	4th Tarsal
DILg-33	1860	I	Caisson 58	Root A South	0	0	250	1	10.3	Faunal	Bone			Bison	Phalanx 3rd
DILg-33	1861	I	Caisson 58	Root A South	0	0	250	2	79.9	Faunal	Bone			Mammal	Long bone
DILg-33	1862	III	P.C. 71	Root A Sump		0	325	1	240.1	Faunal	Bone			Bison	Ilium
DILg-33	1863	III	P.C. 71	Root A Sump		0	325	1	77.7	Faunal	Bone			Bison	Metacarpal
DILg-33	1864	III	P.C. 71	Root A Sump	0	0	325	1	22.8	Faunal	Bone			Bison	Phalange
DILg-33	1865	III	P.C. 71	Root A Sump	0	0	325	1	54.6	Faunal	Bone			Dog	Mandible
DILg-33	1866	III	Caisson 57	Root A South Beam	0	0	300	1	10.3	Faunal	Bone			Bison	Vertebrae
DILg-33	1867	III	Caisson 57	Root A South Beam	0	0	300	1	1.5	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	1868	I	Caisson 74	Core A West	0	0	290	3	0.7	Faunal	Bone			Medium Mammal	Molar
DILg-33	1869	I	Caisson 74	Core A West	0	0	290	20	50.6	Faunal	Bone			Mammal	Cranial
DILg-33	1870	I	Caisson 74	Core A West	0	0	290	1	17.7	Faunal	Bone			Bison	Vertebrae
DILg-33	1871	I	Caisson 74	Core A West	0	0	290	1	16.6	Faunal	Bone			Mammal	Long Bone
DILg-33	1872	I	Caisson 74	Core A West	0	0	290	1	0.2	Faunal	Bone			Small Mammal	Femur
DILg-33	1873	III	Caisson 82	Root A East Wall	0	0	340	2	37.1	Faunal	Bone			Dog	Radius/Ulna
DILg-33	1874	III	Caisson 82	Root A East Wall	0	0	340	2	48.3	Faunal	Bone			Bison	Rib

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	litic Colou	Attribute 1	Attribute 2
DILg-33	1875	III	Caisson 82	Root A East Wall	0	0	340	1	1.1	Faunal	Bone			Medium Mammal	Femur
DILg-33	1876	III	Caisson 82	Root A East Wall	0	0	340	3	5.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	1877	IV	A-4	Core A North Wall	0	0	420	1	1.7	Faunal	Bone			Fish	Cranial
DILg-33	1878	V	A-5	Core A North Wall	0	0	370	1	1.4	Faunal	Bone			Small Mammal	Mandible
DILg-33	1879	V	A-5	Core A North Wall	0	0	370	1	1.1	Faunal	Bone			Fish	Rib
DILg-33	1880	V	A-5	Core A North Wall	0	0	370	1	4	Faunal	Bone			Mammal	unidentifiable
DILg-33	1881	II	A-2 - A-3	Core A North Wall	0	0	396	1	79.8	Faunal	Bone			Bison	Tarsal 4th
DILg-33	1882	II	A-2 - A-3	Core A North Wall	0	0	396	1	9.5	Faunal	Bone			Bison	Tarsal 3rd
DILg-33	1883	II	A-2 - A-3	Core A North Wall	0	0	396	2	113.1	Faunal	Bone			Bison	Tibia
DILg-33	1884	I	Caisson 64 - P.C. 51	Root A North Grade Beam	0	0	135	2	17.7	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	1885	I	Caisson 64 - P.C. 51	Root A North Grade Beam	0	0	135	3	9.6	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	1886	I	Caisson 64 - P.C. 51	Root A North Grade Beam	0	0	135	11	10.5	Faunal	Bone			Mammal	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1887	I	Caisson 64 - P.C. 51	Root A North Grade Beam	0	0	135	1	6.9	Faunal	Bone			Bison	3rd phalange
DILg-33	1888	I	Caisson 64 - P.C. 51	Root A North Grade Beam	0	0	135	5	18.9	Faunal	Bone			Mammal	Rib
DILg-33	1889	I	Caisson 64 - P.C. 51	Root A North Grade Beam	0	0	135	2	36.9	Faunal	Bone			Mammal	Long Bone
DILg-33	1890	I	Caisson 64 - P.C. 51	Root A North Grade Beam	0	0	135	1	2.5	Faunal	Bone			Fish	Mandible
DILg-33	1891	I	Caisson 64 - P.C. 51	Root A North Grade Beam	0	0	135	1	1.6	Faunal	Bone			Fish	Ceratohyal
DILg-33	1892	I	Caisson 64 - P.C. 51	Root A North Grade Beam	0	0	135	1	0.2	Faunal	Bone			Fish	Pelvic girdle
DILg-33	1893	I	Caisson 64 - P.C. 51	Root A North Grade Beam	0	0	135	1	0.2	Faunal	Bone			Fish	Vertebrae
DILg-33	1894	I	Caisson 64 - P.C. 51	Root A North Grade Beam	0	0	135	7	6.3	Faunal	Bone			Fish	Ray ribs
DILg-33	1895	I	Caisson 64 - P.C. 51	Root A North Grade Beam	0	0	135	1	0.5	Faunal	Bone			Fish	Cranial
DILg-33	1896	I	Caisson 76	Core A SW	0	0	245	20	106.1	Faunal	Bone			Mollusc	Bivalve

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1897	II	Caisson 76	Core A SW	0	0	290	10	86.1	Faunal	Bone			Mollusc	Bivalve
DILg-33	1898	I	Caisson 77	Core A South	0	0	345	1	3.7	Faunal	Bone			Mollusc	Bivalve
DILg-33	1899	II	Caisson 77	Core A South	0	0	375	4	38.4	Faunal	Bone			Mollusc	Bivalve
DILg-33	1900	III	Caisson 78	Core A	0	0	375	3	14.9	Faunal	Bone			Mollusc	Bivalve
DILg-33	1901	II	Caisson 80	Core A North Wall	0	0	375	2	4.7	Faunal	Bone			Mollusc	Bivalve
DILg-33	1902	III	Caisson 82	Core A East Wall	0	0	295	2	0.6	Faunal	Bone			Mollusc	Bivalve
DILg-33	1903	I	Caisson 58	Root A	0	0	260	2	0.6	Faunal	Bone			Mollusc	Bivalve
DILg-33	1904	III	Caisson 66	Root A North Wall	0	0	395	1	0.7	Faunal	Bone			Mollusc	Bivalve
DILg-33	1905	III	Caisson 73	Core A NW	0	0	370	2	4.6	Faunal	Bone			Mollusc	Bivalve
DILg-33	1906	I	Caisson 74	Core A West Wall	0	0	290	3	8.2	Faunal	Bone			Mollusc	Bivalve
DILg-33	1907	IV	A-4	Core A	0	0	420	1	12.4	Faunal	Bone			Mollusc	Bivalve
DILg-33	1908	V	A-5	Core A	0	0	370	10	78.3	Faunal	Bone			Mollusc	Bivalve
DILg-33	1909	I	Caisson 76	Core A SW	0	0	245	4	4.1	Faunal	Bone			Bird	Long Bone
DILg-33	1910	I	Caisson 76	Core A SW	0	0	245	1	0.2	Faunal	Bone			Beaver	Incisor
DILg-33	1911	I	Caisson 74	Core A West	0	0	290	5	1.7	Faunal	Bone			Bird	Long bone
DILg-33	1912	V	Caisson 73	Core A NW	0	0	370	2	0.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	1913	V	A-5	Core A	0	0	370	1	0.3	Faunal	Bone			Bird	Long Bone
DILg-33	1914	IV	A-4	Core A	0	0	420	100	2.3	Faunal	Bone			Fish	Scales
DILg-33	1915	I	Caisson 299	Root B North Beam	0	0	244	5	0.6	Faunal	Bone			Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1916	I	Caisson 299	Root B North Beam	0	0	244	20	3.8	Faunal	Bone			Fish	unidentifiable
DILg-33	1917	I	Caisson 299	Root B North Beam	0	0	244	6	1.3	Faunal	Bone			Fish	Ribs/rays
DILg-33	1918	I	Caisson 299	Root B North Beam	0	0	244	1	0.5	Faunal	Bone			Fish	Vertebrae
DILg-33	1919	I	Caisson 299	Root B North Beam	0	0	244	1	0.8	Faunal	Bone			Fish	Cranial
DILg-33	1920	I	Caisson 299	Root B North Beam	0	0	0	1	1.6	Faunal	Bone			Fish	Opercle
DILg-33	1921	II	Caisson 299	Root B North Beam	0	0	305	20	17.2	Faunal	Bone			Fish	unidentifiable
DILg-33	1922	II	Caisson 299	Root B North Beam	0	0	305	20	12.6	Faunal	Bone			Fish	unidentifiable
DILg-33	1923	II	Caisson 299	Root B North Beam	0	0	305	7	9.3	Faunal	Bone			Fish	Cranial
DILg-33	1924	II	Caisson 299	Root B North Beam	0	0	305	4	1	Faunal	Bone			Fish	Vertebrae
DILg-33	1925	II	Caisson 299	Root B North Beam	0	0	305	7	6.4	Faunal	Bone			Fish	Rays
DILg-33	1926	II	Caisson 299	Root B North Beam	0	0	305	6	18.8	Faunal	Bone			Fish	Mandible
DILg-33	1927	IV	P.C. 288 - P.C. 289	Root B	0	0	200	8	2.3	Faunal	Bone			Fish	unidentifiable
DILg-33	1928	IV	P.C. 288 - P.C. 289	Root B	0	0	200	3	4.7	Faunal	Bone			Fish	Mandible

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1929	IV	P.C. 288 - P.C. 289	Root B	0	0	200	4	5.5	Faunal	Bone			Fish	Ribs/Rays
DILg-33	1930	IV	P.C. 288 - P.C. 289	Root B	0	0	200	1	1.8	Faunal	Bone			Fish	Opercle
DILg-33	1931	IV	P.C. 288 - P.C. 289	Root B	0	0	200	3	6.2	Faunal	Bone			Fish	Cranial
DILg-33	1932	I	Caisson 295	Root B South Grade	0	0	305	1	2.6	Faunal	Bone			Fish	Mandible
DILg-33	1933	I	P.C. 290 - Caisson 291	Root B NW Corner	0	0	127	2	1.9	Faunal	Bone			Fish	Mandible
DILg-33	1934	I	P.C. 290 - Caisson 291	Root B NW Corner	0	0	127	1	1.1	Faunal	Bone			Fish	Ray
DILg-33	1935	I	P.C. 290 - Caisson 291	Root B NW Corner	0	0	127	1	1.1	Faunal	Bone			Fish	Cranial
DILg-33	1936	I	P.C. 290 - Caisson 291	Root B NW Corner	0	0	127	1	5.5	Faunal	Bone			Fish	Scapula
DILg-33	1937	II	P.C. 266 - P.C. 259	Root B NW Corner	0	0	142	15	11	Faunal	Bone			Fish	unidentifiable
DILg-33	1938	II	P.C. 266 - P.C. 259	Root B NW Corner	0	0	142	8	20	Faunal	Bone			Fish	Mandibles
DILg-33	1939	II	P.C. 266 - P.C. 259	Root B NW Corner	0	0	142	2	5	Faunal	Bone			Fish	Pelvic girdle
DILg-33	1940	II	P.C. 266 - P.C. 259	Root B NW Corner	0	0	142	9	17.6	Faunal	Bone			Fish	Dorsal rays
DILg-33	1941	II	P.C. 266 - P.C. 259	Root B NW Corner	0	0	142	1	1.5	Faunal	Bone			Fish	Vertebrae

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1942	II	P.C. 266 - P.C. 259	Root B NW Corner	0	0	142	4	7.6	Faunal	Bone			Fish	Cranial
DILg-33	1943	II	P.C. 266 - P.C. 259	Root B NW Corner	0	0	142	1	1.3	Faunal	Bone			Fish	Clethrum
DILg-33	1944	II	P.C. 266 - P.C. 259	Root B NW Corner	0	0	142	1	2.1	Faunal	Bone			Fish	Angular
DILg-33	1945	II	P.C. 266 - P.C. 259	Root B NW Corner	0	0	142	20	15.9	Faunal	Bone			Fish	unidentifiable
DILg-33	1946	II	P.C. 266 - P.C. 259	Root B NW Corner	0	0	142	3	13.9	Faunal	Bone			Fish	Mandible
DILg-33	1947	II	P.C. 266 - P.C. 259	Root B NW Corner	0	0	142	3	5.8	Faunal	Bone			Fish	Dorsal Ray
DILg-33	1948	II	P.C. 266 - P.C. 259	Root B NW Corner	0	0	142	1	4.2	Faunal	Bone			Fish	Clethrum
DILg-33	1949	II	P.C. 266 - P.C. 259	Root B NW Corner	0	0	142	2	2	Faunal	Bone			Fish	Pelvic girdle
DILg-33	1950	II	P.C. 266 - P.C. 259	Root B NW Corner	0	0	142	1	1.6	Faunal	Bone			Fish	Angular
DILg-33	1951	II	P.C. 266 - P.C. 259	Root B NW Corner	0	0	142	1	0.3	Faunal	Bone			Fish	Vertebrae
DILg-33	1952	II	P.C. 266 - P.C. 259	Root B NW Corner	0	0	142	11	26.5	Faunal	Bone			Fish	Cranial
DILg-33	1953	II	P.C. 266 - P.C. 259	Root B NW Corner	0	0	142	6	2.3	Faunal	Bone			Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	litic Colou	Attribute 1	Attribute 2
DILg-33	1954	II	P.C. 266 - P.C. 259	Root B NW Corner	0	0	142	10	1.6	Faunal	Bone			Fish	unidentifiable
DILg-33	1955	I	Caisson 292	Root B North Grade Beam	0	0	214	20	6	Faunal	Bone			Fish	unidentifiable
DILg-33	1956	II	P.C. 271 - P.C. 272	Root B NW Corner	0	0	137	4	1.6	Faunal	Bone			Fish	unidentifiable
DILg-33	1957	II	P.C. 271 - P.C. 272	Root B NW Corner	0	0	137	1	0.6	Faunal	Bone			Fish	Vertebrae
DILg-33	1958	II	P.C. 271 - P.C. 272	Root B NW Corner	0	0	137	1	0.3	Faunal	Bone			Fish	Pelvic girdle
DILg-33	1959	II	P.C. 271 - P.C. 272	Root B NW Corner	0	0	137	1	0.7	Faunal	Bone			Fish	Cranial
DILg-33	1960	II	P.C. 271 - P.C. 272	Root B NW Corner	0	0	137	3	5.5	Faunal	Bone			Fish	Angular
DILg-33	1961	V	Caisson 268	Root B West	0	0	200	1	2.5	Faunal	Bone			Fish	Ray
DILg-33	1962	V	Caisson 268	Root B West	0	0	200	1	2.4	Faunal	Bone			Fish	Cranial
DILg-33	1963	I	Caisson 275	Root B South Grade	0	0	244	1	0.9	Faunal	Bone			Fish	Ray
DILg-33	1964	I	Caisson 275	Root B South Grade	0	0	244	1	1.2	Faunal	Bone			Fish	unidentifiable
DILg-33	1965	I	Caisson 275	Root B South Grade	0	0	244	2	8.1	Faunal	Bone			Fish	Cranial
DILg-33	1966	III	P.C. 284 - P.C. 523	Root B East Wall	0	0	200	1	1.6	Faunal	Bone			Fish	Pelvic girdle

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1967	III	P.C. 284 - P.C. 523	Root B East Wall	0	0	200	2	0.1	Faunal	Bone			Fish	Vertebrae
DILg-33	1968	III	P.C. 284 - P.C. 523	Root B East Wall	0	0	200	3	12.5	Faunal	Bone			Fish	Mandible
DILg-33	1969	III	P.C. 284 - P.C. 523	Root B East Wall	0	0	200	7	0.7	Faunal	Bone			Fish	unidentifiable
DILg-33	1970	I	Caisson 283	Root B East Wall	0	0	229	1	2.4	Faunal	Bone			Fish	Ray
DILg-33	1971	I	Caisson 346	Core B	0	0	214	2	0.7	Faunal	Bone			Fish	unidentifiable
DILg-33	1972	I	Caisson 346	Core B	0	0	214	1	2.2	Faunal	Bone			Fish	Mandible
DILg-33	1973	I	Caisson 346	Core B	0	0	214	2	2.1	Faunal	Bone			Fish	Opercle
DILg-33	1974	I	Caisson 292	Root B North Grade Beam	0	0	214	3	3.7	Faunal	Bone			Fish	unidentifiable
DILg-33	1975	I	Caisson 292	Root B North Grade Beam	0	0	214	5	3.1	Faunal	Bone			Fish	Ribs/Rays
DILg-33	1976	I	Caisson 292	Root B North Grade Beam	0	0	214	3	4	Faunal	Bone			Fish	Mandible
DILg-33	1977	I	Caisson 314	Root B	0	0	290	1	6.1	Faunal	Bone			Fish	Mandible
DILg-33	1978	I	Caisson 314	Root B	0	0	290	2	2	Faunal	Bone			Fish	Cranial
DILg-33	1979	I	Caisson 314	Root B	0	0	290	2	3.5	Faunal	Bone			Fish	Opercle
DILg-33	1980	I	Caisson 314	Root B	0	0	290	5	0.5	Faunal	Bone			Fish	unidentifiable
DILg-33	1981	III	P.C. 303 - P.C. 306	Root B East Grade Beam	0	0	205	1	4.8	Faunal	Bone			Fish	Opercle
DILg-33	1982	III	P.C. 303 - P.C. 306	Root B East Grade Beam	0	0	205	1	2.2	Faunal	Bone			Fish	Opercle

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	1983	III	P.C. 303 - P.C. 306	Root B East Grade Beam	0	0	205	2	2.7	Faunal	Bone			Fish	Mandible
DILg-33	1984	III	P.C. 303 - P.C. 306	Root B East Grade Beam	0	0	205	4	4.6	Faunal	Bone			Fish	Rays
DILg-33	1985	III	P.C. 303 - P.C. 306	Root B East Grade Beam	0	0	205	1	1	Faunal	Bone			Fish	Cranial
DILg-33	1986	III	P.C. 303 - P.C. 306	Root B East Grade Beam	0	0	205	5	3.4	Faunal	Bone			Fish	Vertebrae
DILg-33	1987	III	P.C. 303 - P.C. 306	Root B East Grade Beam	0	0	205	1	0.7	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	1988	III	P.C. 303 - P.C. 306	Root B East Grade Beam	0	0	205	1	0.3	Lithic	Knife River Flint	Flake	brown	tertiary	0-20 mm
DILg-33	1989	I	P.C. 317 - P.C. 316	Root B	0	0	300	1	4.3	Faunal	Bone			Fish	Mandible
DILg-33	1990	I	P.C. 317 - P.C. 316	Root B	0	0	300	2	6	Faunal	Bone			Fish	Ray
DILg-33	1991	I	P.C. 317 - P.C. 316	Root B	0	0	300	1	0.6	Faunal	Bone			Fish	Opercle
DILg-33	1992	I	P.C. 317 - P.C. 316	Root B	0	0	300	1	0.4	Faunal	Bone			Fish	Suborbital
DILg-33	1993	II	P.C. 534	Root B	0	0	204	1	2.6	Faunal	Bone			Fish	Maxilla
DILg-33	1994	II	P.C. 534	Root B	0	0	204	2	1.8	Faunal	Bone			Fish	Pelvic girdle
DILg-33	1995	II	P.C. 534	Root B	0	0	204	4	3.2	Faunal	Bone			Fish	Ribs/Rays
DILg-33	1996	II	P.C. 534	Root B	0	0	204	1	1.1	Faunal	Bone			Fish	Opercle

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	1997	I	Caisson 313	Root B North Wall	0	0	229	13	4.5	Faunal	Bone			Fish	unidentifiable
DILg-33	1998	V	Caisson 83 - Caisson 82	Core A	0	0	370	1	6.6	Faunal	Bone			Fish	Rays
DILg-33	1999	V	Caisson 83 - Caisson 82	Core A	0	0	370	3	4	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	2000	V	Caisson 83 - Caisson 82	Core A	0	0	370	1	1.9	Faunal	Bone			Fish	Lachtymal
DILg-33	2001	V	Caisson 83 - Caisson 82	Core A	0	0	370	2	5.7	Faunal	Bone			Fish	Articular
DILg-33	2002	V	Caisson 83 - 82	Core A	0	0	370	2	2.1	Faunal	Bone			Fish	Vertebrae
DILg-33	2004	V	Caisson 83 - 82	Core A	0	0	370	200	78.7	Faunal	Bone			Fish	unidentifiable
DILg-33	2005	V	Caisson 83 - 82	Core A	0	0	370	10	11.4	Faunal	Bone			Fish	Ribs/rays
DILg-33	2006	V	Caisson 83 - 82	Core A	0	0	370	1	0.6	Faunal	Bone			Fish	Vertebrae
DILg-33	2007	V	Caisson 83 - 82	Core A	0	0	370	1	1.1	Faunal	Bone			Fish	Pelvic girdle
DILg-33	2008	V	Caisson 83 - 82	Core A	0	0	370	1	0.9	Faunal	Bone			Fish	Mandible
DILg-33	2009	V	Caisson 83 - 82	Core A	0	0	370	2	6	Faunal	Bone			Fish	Opercle
DILg-33	2010	V	Caisson 83 - 82	Core A	0	0	370	5	2.6	Faunal	Bone			Fish	unidentifiable
DILg-33	2011	I	Caisson 58	Root A	0	0	260	8	7.2	Faunal	Bone			Fish	Rays
DILg-33	2012	I	Caisson 58	Root A	0	0	260	1	1	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	2013	I	Caisson 58	Root A	0	0	260	2	0.4	Faunal	Bone			Fish	Vertebrae
DILg-33	2014	I	Caisson 58	Root A	0	0	260	1	0.9	Faunal	Bone			Fish	Opercle
DILg-33	2015	I	Caisson 58	Root A	0	0	260	10	1.5	Faunal	Bone			Fish	unidentifiable
DILg-33	2016	III	Caisson 66	Root A N. Grade Beam	0	0	395	6	1.8	Faunal	Bone			Fish	unidentifiable
DILg-33	2017	III	Caisson 66	Root A N. Grade Beam	0	0	395	2	0.7	Faunal	Bone			Fish	Vertebrae
DILg-33	2018	III	Caisson 66	Root A N. Grade Beam	0	0	395	2	5.2	Faunal	Bone			Fish	Cranial
DILg-33	2019	V	Caisson 73	Core A	0	0	370	20	7.4	Faunal	Bone			Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2020	V	Caisson 73	Core A	0	0	370	30	3.5	Faunal	Bone			Fish	Ribs/Rays
DILg-33	2021	V	Caisson 73	Core A	0	0	370	14	1.7	Faunal	Bone			Fish	Vertebrae
DILg-33	2022	V	Caisson 73	Core A	0	0	370	3	1.9	Faunal	Bone			Fish	Cranial
DILg-33	2023	V	Caisson 73	Core A	0	0	370	1	0.3	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	2024	V	Caisson 73	Core A	0	0	370	5	14.7	Faunal	Bone			Fish	Mandibles
DILg-33	2025	I	Caisson 69	Root A N. Grade Beam	0	0	280	1	1.9	Faunal	Bone			Fish	Ray
DILg-33	2026	I	Caisson 69	Root A N. Grade Beam	0	0	280	2	2.4	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	2027	I	Caisson 69	Root A N. Grade Beam	0	0	280	3	10.8	Faunal	Bone			Fish	Cranial
DILg-33	2028	I	Caisson 74	Core A	0	0	290	3	1.7	Faunal	Bone			Fish	Vertebrae
DILg-33	2029	I	Caisson 74	Core A	0	0	290	1	1.2	Faunal	Bone			Fish	Angular
DILg-33	2030	I	Caisson 74	Core A	0	0	290	13	11.6	Faunal	Bone			Fish	unidentifiable
DILg-33	2031	I	Caisson 74	Core A	0	0	290	2	3.8	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	2032	I	Caisson 74	Core A	0	0	290	1	0.2	Faunal	Bone			Fish	Vertebrae
DILg-33	2033	I	Caisson 74	Core A	0	0	290	2	1	Faunal	Bone			Fish	Post-temporal
DILg-33	2034	I	Caisson 74	Core A	0	0	290	10	2.8	Faunal	Bone			Fish	unidentifiable
DILg-33	2035	III	Caisson 74	Core A	0	0	390	8	0.7	Faunal	Bone			Fish	Vertebrae
DILg-33	2036	III	Caisson 74	Core A	0	0	390	4	2.6	Faunal	Bone			Fish	Ribs/Rays
DILg-33	2037	III	Caisson 74	Core A	0	0	390	4	11.1	Faunal	Bone			Fish	Cranial
DILg-33	2038	III	Caisson 74	Core A	0	0	390	3	3.5	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	2039	III	Caisson 74	Core A	0	0	390	7	16.7	Faunal	Bone			Fish	Angular
DILg-33	2040	III	Caisson 74	Core A	0	0	390	30	18.9	Faunal	Bone			Fish	unidentifiable
DILg-33	2041	I	Caisson 77	Core A	0	0	345	12	4.6	Faunal	Bone			Fish	unidentifiable
DILg-33	2042	I	Caisson 77	Core A	0	0	345	3	0.1	Faunal	Bone			Fish	Vertebrae
DILg-33	2043	I	Caisson 77	Core A	0	0	345	1	1.8	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	2044	I	Caisson 77	Core A	0	0	345	1	1.8	Faunal	Bone			Fish	Cranial
DILg-33	2045	I	Caisson 77	Core A	0	0	345	1	0.8	Faunal	Bone			Fish	Opercle
DILg-33	2046	I	Caisson 77	Core A	0	0	345	2	3	Faunal	Bone			Fish	Angular
DILg-33	2047	II	Caisson 76	Core A	0	0	290	30	7.1	Faunal	Bone			Fish	Vertebrae

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2048	II	Caisson 76	Core A	0	0	290	22	16.7	Faunal	Bone			Fish	Ribs/Rays
DILg-33	2049	II	Caisson 76	Core A	0	0	290	7	7.2	Faunal	Bone			Fish	Pelvic girdle
DILg-33	2050	II	Caisson 76	Core A	0	0	290	4	13.2	Faunal	Bone			Fish	Mandible
DILg-33	2051	II	Caisson 76	Core A	0	0	290	12	17.8	Faunal	Bone			Fish	Cranial
DILg-33	2052	II	Caisson 76	Core A	0	0	290	1	1.1	Faunal	Bone			Fish	Opercle
DILg-33	2053	II	Caisson 76	Core A	0	0	290	40	39.6	Faunal	Bone			Fish	unidentifiable
DILg-33	2054	II	Caisson 76	Core A	0	0	290	1	5.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	2055	II	Caisson 76	Core A	0	0	290	1	0.8	Faunal	Bone			Bird	Long bone
DILg-33	2056	I	Caisson 76	Core A	0	0	245	10	28.5	Faunal	Bone			Fish	Mandible
DILg-33	2057	I	Caisson 276	Core A	0	0	245	15	3.1	Faunal	Bone			Fish	Vertebrae
DILg-33	2058	I	Caisson 276	Core A	0	0	245	10	20.2	Faunal	Bone			Fish	Cranial
DILg-33	2059	I	Caisson 276	Core A	0	0	245	12	4.4	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	2060	I	Caisson 276	Core A	0	0	245	2	3.8	Faunal	Bone			Fish	Mandible
DILg-33	2061	I	Caisson 276	Core A	0	0	245	100	47.3	Faunal	Bone			Fish	Ribs/Rays
DILg-33	2062	I	Caisson 276	Core A	0	0	245	100	68.6	Faunal	Bone			Fish	unidentifiable
DILg-33	2063	I	Caisson 276	Core A	0	0	245	6	13.5	Faunal	Bone			Fish	Cranial
DILg-33	2064	I	Caisson 276	Core A	0	0	245	8	11.8	Faunal	Bone			Fish	Opercle
DILg-33	2065	I	Caisson 276	Core A	0	0	245	5	9.7	Faunal	Bone			Fish	Angular
DILg-33	2066	II	Caisson 77	Core A	0	0	375	30	22.5	Faunal	Bone			Fish	unidentifiable
DILg-33	2067	II	Caisson 77	Core A	0	0	375	11	4.6	Faunal	Bone			Fish	Vertebrae
DILg-33	2068	II	Caisson 77	Core A	0	0	375	11	18.9	Faunal	Bone			Fish	Cranial
DILg-33	2069	II	Caisson 77	Core A	0	0	375	6	21.7	Faunal	Bone			Fish	Mandible
DILg-33	2070	II	Caisson 77	Core A	0	0	375	4	5.2	Faunal	Bone			Fish	Pelvic Gridle
DILg-33	2071	II	Caisson 77	Core A	0	0	375	1	2	Faunal	Bone			Fish	Angular
DILg-33	2072	II	Caisson 77	Core A	0	0	375	1	0.1	Faunal	Bone			Fish	Opercle
DILg-33	2073	II	Caisson 78	Core A	0	0	375	8	4.3	Faunal	Bone			Fish	Vertebrae
DILg-33	2074	II	Caisson 78	Core A	0	0	375	1	4.5	Faunal	Bone			Fish	Angular
DILg-33	2075	II	Caisson 78	Core A	0	0	375	1	1.1	Faunal	Bone			Fish	Otolith
DILg-33	2076	II	Caisson 78	Core A	0	0	375	2	2.5	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	2077	II	Caisson 78	Core A	0	0	375	3	7.4	Faunal	Bone			Fish	Cranial
DILg-33	2078	II	Caisson 78	Core A	0	0	375	3	6	Faunal	Bone			Fish	Maxilla
DILg-33	2079	II	Caisson 78	Core A	0	0	375	6	1.1	Faunal	Bone			Fish	Ribs/Rays
DILg-33	2080	II	Caisson 78	Core A	0	0	375	15	9.7	Faunal	Bone			Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	2081	III	Caisson 82	Core A	0	0	295	15	14.1	Faunal	Bone			Fish	unidentifiable
DILg-33	2082	III	Caisson 82	Core A	0	0	295	4	11.3	Faunal	Bone			Fish	Mandible
DILg-33	2083	III	Caisson 82	Core A	0	0	295	5	6.4	Faunal	Bone			Fish	Pelvic Girdle
DILg-33	2084	III	Caisson 82	Core A	0	0	295	1	4.2	Faunal	Bone			Fish	Epiphyal
DILg-33	2085	III	Caisson 82	Core A	0	0	295	3	8.3	Faunal	Bone			Fish	Cranial
DILg-33	2086	III	Caisson 82	Core A	0	0	295	1	3.6	Faunal	Bone			Fish	Angular
DILg-33	2087	III	Caisson 82	Core A	0	0	295	8	6.3	Faunal	Bone			Fish	Ribs/Rays
DILg-33	2088	I	Caisson 65 - 66	Core A N. Grade Beam	0	0	240	1	18.7	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2089	III	Caisson 103 - Caisson 104	Root A S. Grade Beam	0	0	258	1	5.5	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2090	III	Caisson 103 - Caisson 104	Root A S. Grade Beam	0	0	258	3	20.9	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2091	V	Caisson 76	Core A	0	0	370	1	2.3	Lithic	Selkirk Chert	Flake	white	secondary	20-50 mm
DILg-33	2092	V	Caisson 76	Core A	0	0	370	1	10.9	Lithic	Granite	Flake	grey	secondary	20-50 mm
DILg-33	2093	V	Caisson 76	Core A	0	0	370	1	7.9	Lithic	Selkirk Chert	Flake	white	Primary	50-100 mm
DILg-33	2094	V	Caisson 76	Core A	0	0	245	1	1.5	Lithic	Knife River Flint	Fire Broken Rock	brown	secondary	20-50 mm
DILg-33	2095	V	Caisson 76	Core A	0	0	245	3	18.5	Lithic	Selkirk Chert	Flake	white	secondary	50-100 mm
DILg-33	2096	V	Caisson 76	Core A	0	0	245	1	0.8	Lithic	Selkirk Chert	Flake	white	tertiary	20-50 mm
DILg-33	2097	V	Caisson 76	Core A	0	0	245	1	6.4	Lithic	Quartz	Retouche d Flake	transparen t	endscrape r	20-50 mm
DILg-33	2098	V	Caisson 76	Core A	0	0	245	1	0.5	Lithic	Chert	Flake	grey	tertiary	20-50 mm
DILg-33	2099	V	Caisson 76	Core A	0	0	245	1	4.3	Lithic	Chert	Biface	grey	bifacial	20-50 mm
DILg-33	2100	V	Caisson 76	Core A	0	0	245	1	3.9	Lithic	Chert	Flake	grey	primary	50-100 mm
DILg-33	2101	VII	Concentration 5	Core A	0	0	370	1	1.1	Lithic	Swan River Chert	Flake	red	secondary	20-50 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	2102	VII	Concentration 5	Core A	0	0	370	1	234.8	Lithic	Granite	Core	red	Cobble	20-50 mm
DILg-33	2103	VII	Concentration 5	Core A	0	0	370	1	28.5	Lithic	Granite	Fire Broken Rock	grey	primary	50-100 mm
DILg-33	2104	VII	Concentration 5	Core A	0	0	370	6	9.4	Lithic	Chert	Flake	grey	secondary	20-50 mm
DILg-33	2105	VII	Concentration 5	Core A	0	0	370	1	0.7	Lithic	Chert	Flake	brown	secondary	20-50 mm
DILg-33	2106	VII	Concentration 5	Core A	0	0	370	1	4	Lithic	Chert	Flake	brown	polymorphic	20-50 mm
DILg-33	2107	VII	Concentration 5	Core A	0	0	370	1	0.2	Lithic	Knife River Flint	Flake	brown	tertiary	0-20 mm
DILg-33	2108	VII	Concentration 5	Core A	0	0	370	1	0.9	Lithic	Chert	Retouched Flake	grey	endscraper	20-50 mm
DILg-33	2109	I	P.C. 51 - P.C. 50	Root A N. Wall	0	0	150	1	3.5	Faunal	Bone			Large Mammal	unidentifiable
DILg-33	2110	I	P.C. 51 - P.C. 50	Root A N. Wall	0	0	150	35	36.2	Faunal	Bone			Large Mammal	unidentifiable
DILg-33	2112	V	P.C. 33 - P.C. 32	Root A West Wall	0	0	200	10	8.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	2113	V	P.C. 33 - P.C. 32	Root A West Wall	0	0	200	3	7.6	Faunal	Bone			Bison	Molars
DILg-33	2114	V	P.C. 33 - P.C. 32	Root A West Wall	0	0	200	1	112.9	Faunal	Bone			Bison	Tarsal
DILg-33	2115	V	P.C. 33 - P.C. 32	Root A West Wall	0	0	200	6	20.6	Faunal	Bone			Bison	unidentifiable
DILg-33	2116	I	P.C 50 - P.C. 49	Root A N. Wall	0	0	200	4	71.1	Faunal	Bone			Bison	Mandible
DILg-33	2117	I	P.C 50 - P.C. 49	Root A N. Wall	0	0	200	2	157.7	Faunal	Bone			Bison	Radius/Ulna
DILg-33	2118	I	P.C 50 - P.C. 49	Root A N. Wall	0	0	200	15	69.2	Faunal	Bone			Bison	Ribs
DILg-33	2119	I	P.C 50 - P.C. 49	Root A N. Wall	0	0	200	2	5.7	Faunal	Bone			Bison	Scapula

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2120	I	P.C 50 - P.C. 49	Root A N. Wall	0	0	200	150	134.1	Faunal	Bone			Bison	unidentifiable
DILg-33	2121	I	P.C 50 - P.C. 49	Root A N. Wall	0	0	200	28	472.5	Faunal	Bone			Bison	Long bone
DILg-33	2122	I	P.C 50 - P.C. 49	Root A N. Wall	0	0	200	3	69.8	Faunal	Bone			Bison	Scapula
DILg-33	2123	I	P.C 50 - P.C. 49	Root A N. Wall	0	0	200	1	27.2	Faunal	Bone			Bison	Femur head
DILg-33	2124	I	P.C 50 - P.C. 49	Root A N. Wall	0	0	200	2	105.4	Faunal	Bone			Bison	Phalange
DILg-33	2125	I	P.C 50 - P.C. 49	Root A N. Wall	0	0	200	4	23	Faunal	Bone			Bison	Vertebrae
DILg-33	2126	I	P.C 50 - P.C. 49	Root A N. Wall	0	0	200	1	17.3	Faunal	Bone			Bison	Ulna
DILg-33	2127	I	P.C 50 - P.C. 49	Root A N. Wall	0	0	200	1	10	Faunal	Bone			Bison	Scapula
DILg-33	2128	I	P.C 50 - P.C. 49	Root A N. Wall	0	0	200	45	179.6	Faunal	Bone			Bison	Ribs
DILg-33	2129	I	P.C 50 - P.C. 49	Root A N. Wall	0	0	200	46	80.7	Faunal	Bone			Bison	unidentifiable
DILg-33	2130	I	Caisson 66 - Caisson 68	Root A N. Wall	0	0	200	5	2.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	2131	I	Caisson 66 - Caisson 68	Root A N. Wall	0	0	200	1	21.6	Faunal	Bone			Bison	Radius Epiphysis
DILg-33	2132	I	P.C. 40 - P.C. 39	Root A N. Wall	0	0	200	1	7.9	Faunal	Bone			Bison	Scapula
DILg-33	2133	I	P.C. 39 - P.C. 38	Root A N. Wall	0	0	200	50	287.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	2134	I	P.C. 39 - P.C. 38	Root A N. Wall	0	0	200	2	7.1	Faunal	Bone			Bison	Incisors
DILg-33	2135	I	P.C. 39 - P.C. 38	Root A N. Wall	0	0	200	1	239.2	Faunal	Bone			Large Mammal	Long bone
DILg-33	2136	I	P.C. 39 - P.C. 38	Root A N. Wall	0	0	200	21	200.8	Faunal	Bone			Large Mammal	Ribs
DILg-33	2137	I	P.C. 39 - P.C. 38	Root A N. Wall	0	0	200	1	28.8	Faunal	Bone			Bison	Femur
DILg-33	2138	I	P.C. 39 - P.C. 38	Root A N. Wall	0	0	200	1	29.3	Faunal	Bone			Bison	Scapula

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2139	I	P.C. 39 - P.C. 38	Root A N. Wall	0	0	200	1	25.4	Faunal	Bone			Bison	2nd Phalange
DILg-33	2140	I	P.C. 39 - P.C. 38	Root A N. Wall	0	0	200	1	60.9	Faunal	Bone			Bison	Patella
DILg-33	2141	I	P.C. 39 - P.C. 38	Root A N. Wall	0	0	200	1	20	Faunal	Bone			Bison	Radius
DILg-33	2142	I	P.C. 39 - P.C. 38	Root A N. Wall	0	0	200	1	27	Faunal	Bone			Bison	Ulna
DILg-33	2143	I	P.C. 39 - P.C. 38	Root A N. Wall	0	0	200	1	12.2	Faunal	Bone			Bison	Ulna
DILg-33	2144	I	P.C. 39 - P.C. 38	Root A N. Wall	0	0	200	1	23.5	Faunal	Bone			Bison	unidentifiable
DILg-33	2145	I	P.C. 39 - P.C. 38	Root A N. Wall	0	0	200	1	6.7	Faunal	Bone			Bison	Vertebrae
DILg-33	2146	I	P.C. 39 - P.C. 38	Root A N. Wall	0	0	200	1	7.1	Faunal	Bone			Medium Mammal	Illium
DILg-33	2147	I	P.C. 50 - P.C. 49	Root A N. Wall	0	0	200	101	126.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2148	II	Caisson 74	Core A	0	0	330	1	4.1	Faunal	Bone			Bison	Skull
DILg-33	2149	III	Caisson 83	Core A	0	0	375	1	0.5	Faunal	Bone			Bison	Tooth
DILg-33	2150	I	Caisson 73	Core A	0	0	285	1	81.4	Faunal	Bone			Bison	Long bone
DILg-33	2151	I	Caisson 66	Root A N. Wall	0	0	200	6	18.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	2152	I	P.C. 51 - P.C. 50	Root A N. Wall	0	0	200	1	19	Faunal	Bone			Bison	Rib
DILg-33	2153	I	P.C. 51 - P.C. 50	Root A N. Wall	0	0	200	4	20.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2154	I	Caisson 73	Core A	0	0	225	4	25.6	Faunal	Bone			Bison	Cranial
DILg-33	2155	I	Caisson 73	Core A	0	0	225	1	4.5	Faunal	Bone			Canine	Vertebrae
DILg-33	2156	I	Caisson 73	Core A	0	0	225	5	6.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	2157	IV	Caisson 59	Root A S. Wall	0	0	360	1	6	Faunal	Bone			Beaver	Humerus
DILg-33	2158	IV	Caisson 59	Root A S. Wall	0	0	360	1	5.7	Faunal	Bone			Bison	Vertebrae
DILg-33	2159	IV	Caisson 59	Root A S. Wall	0	0	360	4	7.8	Faunal	Bone			Mammal	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2160	IV	Caisson 59	Root A S. Wall	0	0	360	4	40.7	Faunal	Bone			Bison	Long bone
DILg-33	2161	IV	Caisson 79	Core A	0	0	240	1	15.6	Faunal	Bone			Beaver	Humerus
DILg-33	2162	IV	Caisson 79	Core A	0	0	240	1	1.1	Faunal	Bone			Beaver	Illium
DILg-33	2163	IV	Caisson 79	Core A	0	0	240	7	43.9	Faunal	Bone			Mammal	Ribs
DILg-33	2164	IV	Caisson 79	Core A	0	0	240	1	23.6	Faunal	Bone			Bison	vertebrae
DILg-33	2165	IV	Caisson 79	Core A	0	0	240	1	0.3	Faunal	Bone			Small mammal	Ulna
DILg-33	2166	IV	Caisson 79	Core A	0	0	240	12	23.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	2167	IV	Caisson 79	Core A	0	0	240	1	1.1	Faunal	Bone			Fish	Pectoral Girdle
DILg-33	2168	IV	Caisson 79	Core A	0	0	240	1	0.8	Faunal	Bone			Fish	Pterygoid
DILg-33	2169	I	Concentration 8	Core A	0	0	244	2	0.3	Faunal	Bone			Beaver	Incisor
DILg-33	2170	I	Concentration 8	Core A	0	0	244	15	72.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	2171	I	P.C. 30	Root A S. Wall	0	0	220	1	11.7	Faunal	Bone			Mammal	Long bone
DILg-33	2172	I	P.C. 48 - P.C. 40	Root A N. Wall	0	0	200	10	7.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	2173	I	P.C. 33	Root A W. Wall	0	0	200	1	28.5	Faunal	Bone			Bison	Rib
DILg-33	2174	I	P.C. 36	Root A S. Wall	0	0	200	1	71.1	Faunal	Bone			Bison	Talus
DILg-33	2175	I	P.C. 36	Root A S. Wall	0	0	200	1	2.1	Faunal	Bone			Mammal	Hyoid
DILg-33	2176	I	P.C. 48 - P.C. 40	Root A N. Wall	0	0	200	1	2.2	Faunal	Bone			Bison	Incisor
DILg-33	2177	I	P.C 539	Root A S. Wall	0	0	170	1	9	Faunal	Bone			Bison	Dentary
DILg-33	2178	I	P.C. 62	Root A	0	0	320	4	3.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	2179	I	Caisson 84	Core A	0	0	330	1	9.5	Faunal	Bone			Beaver	Femur
DILg-33	2180	I	P.C. 33	Root A:W. Wall	0	0	200	1	11.2	Faunal	Bone			Bison	Rib
DILg-33	2181	I	P.C. 30	Root A:S. Wall	0	0	180	2	196.4	Faunal	Bone			Bison	Metacarpal
DILg-33	2182	I	P.C. 32	Root A: W. Wall	0	0	270	1	0.2	Faunal	Bone			Small mammal	Incisor

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2183	I	Caisson 43	Root A: W. Wall	0	0	260	1	15.2	Faunal	Bone			Bison	2nd/3rd Carpal
DILg-33	2184	I	P.C. 33	Root A: S. Wall	0	0	24	1	52.2	Faunal	Bone			Bison	2nd Molar
DILg-33	2185	I	P.C. 33	Root A: S. Wall	0	0	250	1	2.9	Faunal	Bone			Bison	Phalange
DILg-33	2186	I	Caisson 43	Root A S. Wall	0	0	260	1	118.1	Faunal	Bone			Bison	Calcaneous
DILg-33	2187	I	Caisson 43	Root A S. Wall	0	0	260	1	1.9	Faunal	Bone			Bison	Scapula
DILg-33	2188	I	Caisson 43	Root A S. Wall	0	0	260	1	5.4	Faunal	Bone			Bison	Rib
DILg-33	2189	I	Caisson 43	Root A S. Wall	0	0	260	1	5.3	Faunal	Bone			Bison	Femur
DILg-33	2190	I	P.C. 542	Root A S.wall	0	0	165	1	7.3	Faunal	Bone			Bison	Patella
DILg-33	2191	I	P.C. 39	Root A: N. Wall	0	0	320	1	3.3	Faunal	Bone			Medium Mammal	Rib
DILg-33	2192	I	Caisson 88	Root A	0	0	275	10	19.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	2193	I	P.C. 541	Root A S.W. Corner	0	0	250	1	21.7	Faunal	Bone			Mammal	Long bone
DILg-33	2194	I	Caisson 109	Root A	0	0	65	1	20.7	Faunal	Bone			Bison	Radial Carpal
DILg-33	2195	I	Caisson 544	Wedge	0	0	320	3	5.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	2196	IV	P.C. 50 - P.C. 49	Root A N. Wall	0	0	200	1	205.6	Faunal	Bone			Bison	Radius/Ulna
DILg-33	2197	IV	P.C. 50 - P.C. 49	Root A N. Wall	0	0	200	10	17.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	2198	I	Caisson 64	Root A N. Wall	0	0	210	2	6.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	2199	I	Caisson 64	Root A N. Wall	0	0	210	12	22.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2200	I	P.C. 50 - P.C. 49	Root A N. Wall	0	0	200	1	58.4	Faunal	Bone			Mammal	Long bone
DILg-33	2201	I	P.C. 50	Root A N. Wall	0	0	180	1	11.9	Faunal	Bone			Mammal	Rib
DILg-33	2202	I	P.C. 38	Root A NE Wall	0	0	200	1	6.6	Faunal	Bone			Bison	Vertebrae

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2203	I	P.C. 38	Root A NE Wall	0	0	200	1	15.6	Faunal	Bone			Bison	Carpal
DILg-33	2204	I	P.C. 38	Root A NE Wall	0	0	200	1	3	Faunal	Bone			Beaver	Phalange
DILg-33	2205	I	Caisson 86	Root A S. Wall	0	0	255	3	43.6	Faunal	Bone			Bison	Scapula
DILg-33	2206	I	Caisson 86	Root A S. Wall	0	0	255	1	2.1	Faunal	Bone			Bison	Skull
DILg-33	2207	I	Caisson 86	Root A S. Wall	0	0	255	2	12.3	Faunal	Bone			Beaver	Tibia
DILg-33	2208	I	Caisson 86	Root A S. Wall	0	0	255	1	0.5	Faunal	Bone			Beaver	Rib
DILg-33	2209	I	P.C. 50 - P.C. 49	Root A N. Wall	0	0	200	1	0.4	Faunal	Bone			Small Mammal	Ulna
DILg-33	2210	I	P.C. 539	Root A S. Wall	0	0	220	1	22.3	Faunal	Bone			Bison	Phalanx
DILg-33	2211	I	P.C. 49 - P.C. 48	Root A N. Wall	0	0	200	3	114.8	Faunal	Bone			Bison	Long bone
DILg-33	2212	I	P.C. 49 - P.C. 48	Root A N. Wall	0	0	200	2	17.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	2213	I	P.C. 50 - P.C. 49	Root A N. Wall	0	0	200	20	43.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2214	I	P.C. 39	Root A N. Wall	0	0	200	1	2.9	Faunal	Bone			Mammal	Rib
DILg-33	2215	I	P.C. 50 - P.C. 49	Root A N. Wall	0	0	200	1	7.1	Faunal	Bone			Mammal	Dentary
DILg-33	2216	II	Caisson 87	Root A	0	0	289	5	11.4	Faunal	Bone			Mammal	Rib
DILg-33	2217	II	Caisson 87	Root A	0	0	289	1	10	Faunal	Bone			Bison	Sternal
DILg-33	2218	II	Caisson 87	Root A	0	0	289	1	22	Faunal	Bone			Medium Mammal	Tibia
DILg-33	2219	I	Caisson 44	Root A S. Wall	0	0	220	1	5.2	Faunal	Bone			Bison	Sesamoid
DILg-33	2220	I	P.C. 539	Root A S. Wall	0	0	170	1	4.3	Faunal	Bone			Mammal	Rib
DILg-33	2221	I	P.C. 452	Root A	0	0	250	1	6.8	Faunal	Bone			Mammal	Vertebrae
DILg-33	2222	I	P.C. 30	Root A S. Wall	0	0	170	1	5.5	Faunal	Bone			Mammal	Long bone

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2223	I	P.C. 50 - P.C. 49	Root A N. wall	0	0	200	1	11.6	Faunal	Bone			Bison	Rib
DILg-33	2224	I	P.C. 38	Root A N. wall	0	0	225	1	0.9	Faunal	Bone			Bison	Rib
DILg-33	2225	II	Caisson 64 - Caisson 65	Root A N. wall	0	0	240	1	35.9	Faunal	Bone			Canine	Tibia
DILg-33	2226	III	Caisson 64 - Caisson 65	Root A N. wall	0	0	285	2	16.3	Faunal	Bone			Mammal	Long bone
DILg-33	2227	I	P.C. 542	Root A	0	0	140	1	1.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	2228	I	P.C. 535	Root A	0	0	260	1	32.1	Faunal	Bone			Beaver	Mandible
DILg-33	2229	I	P.C. 50-49	Root A N. Wall	0	0	200	25	35.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	2230	I	P.C. 56	Root A South	0	0	270	1	6.5	Faunal	Bone			Goose	Tarsometatarsus
DILg-33	2231	I	P.C. 30	Root A S. Wall	0	0	150	1	20	Faunal	Bone			Bison	Carpal
DILg-33	2232	I	Caisson 64 - Caisson 65	Root A N. Wall	0	0	200	1	0.1	Faunal	Bone			Small mammal	Long bone
DILg-33	2233	I	Caisson 64 - Caisson 65	Root A N. Wall	0	0	200	10	10.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	2234	I	Caisson 44	Root A S. Wall	0	0	220	5	8.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	2235	I	Caisson 64 - Caisson 65	Root A N. Wall	0	0	200	5	17.9	Faunal	Bone			Bison	Scapula
DILg-33	2236	I	P.C. 50 - P.C. 49	Root A N. Wall	0	0	200	100	144.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2237	I	P.C. 50 - P.C. 49	Root A N. Wall	0	0	200	1	54.6	Faunal	Bone			Bison	Scapula
DILg-33	2238	I	P.C. 50 - P.C. 49	Root A N. Wall	0	0	200	1	25.3	Faunal	Bone			Bison	Sesamoid
DILg-33	2239	I	P.C. 50 - P.C. 49	Root A N. Wall	0	0	200	6	32.4	Faunal	Bone			Beaver	Mandible
DILg-33	2240	III	Caisson 61	Root A	0	0	360	1	20.1	Faunal	Bone			Mammal	Long bone
DILg-33	2241	I	Caisson 85	Root A S. Wall	0	0	240	4	33.3	Faunal	Bone			Mammal	Long bone
DILg-33	2242	I	Caisson 61	Root A	0	0	270	2	19	Faunal	Bone			Mammal	Ribs
DILg-33	2243	I	Caisson 66	Root A N. Wall	0	0	200	4	13.4	Faunal	Bone			Mammal	Long bone

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2244	III	Caisson 73	Core A	0	0	285	4	14.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	2245	II	Caisson 73	Core A	0	0	240	1	1.8	Faunal	Bone			Medium mammal	Humerus
DILg-33	2246	II	Caisson 73	Core A	0	0	240	1	2.1	Faunal	Bone			Medium mammal	Vertebrae
DILg-33	2247	II	Caisson 73	Core A	0	0	240	9	8.9	Faunal	Bone			Medium mammal	unidentifiable
DILg-33	2248	II	Caisson 73	Core A	0	0	240	1	2.5	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2249	I	Caisson 68	Root A N. Wall	0	0	285	1	30.4	Faunal	Bone			Bison	Middle Phalanx
DILg-33	2250	I	Caisson 68	Root A N. Wall	0	0	285	6	7.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	2251	I	P.C. 48 - P.C. 40	Root A N. Wall	0	0	200	10	110	Faunal	Bone			Mammal	Long bone
DILg-33	2252	I	P.C. 48 - P.C. 40	Root A N. Wall	0	0	200	12	43.9	Faunal	Bone			Mammal	Ribs
DILg-33	2253	I	P.C. 48 - P.C. 40	Root A N. Wall	0	0	200	1	6.5	Faunal	Bone			Bison	Vertebrae
DILg-33	2254	I	P.C. 48 - P.C. 40	Root A N. Wall	0	0	200	1	19.5	Faunal	Bone			Bison	Scapula
DILg-33	2255	I	P.C. 48 - P.C. 40	Root A N. Wall	0	0	200	1	12.3	Faunal	Bone			Bison	Carpal
DILg-33	2256	I	P.C. 48 - P.C. 40	Root A N. Wall	0	0	200	1	16.3	Faunal	Bone			Bison	Radius
DILg-33	2257	I	P.C. 48 - P.C. 40	Root A N. Wall	0	0	200	2	1.7	Faunal	Bone			Medium mammal	Ribs
DILg-33	2258	I	Caisson 68	Root A N. Wall	0	0	285	1	53.8	Faunal	Bone			Bison	Vertebrae
DILg-33	2259	I	P.C. 50 - P.C. 49	Root A N. Wall	0	0	200	5	97.2	Faunal	Bone			Bison	Long bone
DILg-33	2260	I	P.C. 50 - P.C. 49	Root A N. Wall	0	0	200	10	21.1	Faunal	Bone			Bison	Ribs
DILg-33	2261	I	P.C. 50 - P.C. 49	Root A N. Wall	0	0	200	7	18.9	Faunal	Bone			Large Mammal	unidentifiable
DILg-33	2262	I	Caisson 103	Root A SE Corner	0	0	220	1	62.9	Faunal	Bone			Bison	Phalange

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2263	I	Caisson 103	Root A SE Corner	0	0	220	1	44.2	Faunal	Bone			Bison	Metacarpal
DILg-33	2264	I	Caisson 103	Root A SE Corner	0	0	220	2	8.8	Faunal	Bone			Large Mammal	Cranial
DILg-33	2265	I	Caisson 103	Root A SE Corner	0	0	220	1	11	Faunal	Bone			Beaver	Humerus
DILg-33	2266	I	Caisson 103	Root A SE Corner	0	0	220	1	6.2	Faunal	Bone			Beaver	Radius/Ulna
DILg-33	2267	I	Caisson 103	Root A SE Corner	0	0	220	1	3.5	Faunal	Bone			Beaver	Radius
DILg-33	2268	I	Caisson 68	Root A N. Wall	0	0	200	1	34.3	Faunal	Bone			Beaver	Mandible
DILg-33	2269	I	P.C. 40 - P.C. 37	Root A N. Wall	0	0	200	20	62.6	Faunal	Bone			Large Mammal	unidentifiable
DILg-33	2270	I	P.C. 40 - P.C. 37	Root A N. Wall	0	0	200	1	42.2	Faunal	Bone			Bison	Femur head
DILg-33	2271	I	P.C. 40 - P.C. 37	Root A N. Wall	0	0	200	2	8.1	Faunal	Bone			Bison	Cranial
DILg-33	2272	I	P.C. 40 - P.C. 37	Root A N. Wall	0	0	200	2	13	Faunal	Bone			Bison	Scapula
DILg-33	2273	I	P.C. 40 - P.C. 37	Root A N. Wall	0	0	200	2	35.8	Faunal	Bone			Bison	Long bone
DILg-33	2274	I	P.C. 40 - P.C. 37	Root A N. Wall	0	0	200	3	5.6	Faunal	Bone			Bison	Rib
DILg-33	2275	I	P.C. 40 - P.C. 37	Root A N. Wall	0	0	200	1	4.8	Faunal	Bone			Beaver	Humerus
DILg-33	2276	I	P.C. 40 - P.C. 37	Root A N. Wall	0	0	200	1	0.5	Faunal	Bone			Beaver	Rib
DILg-33	2277	I	P.C. 40 - P.C. 37	Root A N. Wall	0	0	200	1	2.2	Faunal	Bone			Bird	Tibiotarsus

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2278	I	Caisson 81	Core A	0	0	315	1	13.3	Faunal	Bone			Bison	Rib
DILg-33	2279	I	Caisson 544	Root A	0	0	320	1	14.7	Faunal	Bone			Bison	Rib
DILg-33	2280	I	Caisson 44	Root A S. Wall	0	0	220	12	5.7	Faunal	Bone			Fish	unidentifiable
DILg-33	2281	I	Caisson 44	Root A S. Wall	0	0	220	2	4.8	Faunal	Bone			Fish	Occipital
DILg-33	2282	I	Caisson 44	Root A S. Wall	0	0	220	2	5.4	Faunal	Bone			Fish	Mandible
DILg-33	2283	I	Caisson 44	Root A S. Wall	0	0	220	1	0.9	Faunal	Bone			Fish	Ray
DILg-33	2284	I	Caisson 44	Root A S. Wall	0	0	220	2	3.9	Faunal	Bone			Fish	Opercle
DILg-33	2285	I	Caisson 44	Root A S. Wall	0	0	220	1	1.1	Faunal	Bone			Fish	Articular
DILg-33	2286	I	Caisson 59 - Caisson 60	Root A Weep Tile	0	0	220	2	0.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	2287	I	Caisson 59 - Caisson 60	Root A Weep Tile	0	0	220	1	1.3	Faunal	Bone			Mammal	Scapula
DILg-33	2288	I	Caisson 59 - Caisson 60	Root A Weep Tile	0	0	220	1	2.4	Faunal	Bone			Medium Mammal	Ilium
DILg-33	2289	I	Caisson 59 - Caisson 60	Root A Weep Tile	0	0	220	21	125.5	Faunal	Bone			Bison	Scapula
DILg-33	2290	I	Caisson 59 - Caisson 60	Root A Weep Tile	0	0	220	2	18.4	Faunal	Bone			Bison	Rib
DILg-33	2291	I	Caisson 59 - Caisson 60	Root A Weep Tile	0	0	220	1	43.8	Faunal	Bone			Bison	Long bone
DILg-33	2292	I	Caisson 59 - Caisson 60	Root A Weep Tile	0	0	220	1	1.1	Faunal	Bone			Bird	Humerus

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2293	III	P.C. 71	Root A Sump	0	0	340	1	7.7	Faunal	Bone			Bison	Rib
DILg-33	2294	III	P.C. 71	Root A Sump	0	0	340	3	41.7	Faunal	Bone			Bison	Long bone
DILg-33	2295	III	P.C. 71	Root A Sump	0	0	340	20	57.1	Faunal	Bone			Large Mammal	unidentifiable
DILg-33	2296	III	P.C. 71	Root A Sump	0	0	340	1	6.5	Faunal	Bone			Bison	Cranial
DILg-33	2297	III	P.C. 71	Root A Sump	0	0	340	1	96.5	Faunal	Bone			Bison	Calcaneous
DILg-33	2298	III	P.C. 71	Root A Sump	0	0	340	1	219.3	Faunal	Bone			Bison	Radius
DILg-33	2299	III	P.C. 71	Root A Sump	0	0	340	1	16.5	Faunal	Bone			Bison	Femur
DILg-33	2300	III	P.C. 71	Root A Sump	0	0	340	3	25.3	Faunal	Bone			Large mammal	unidentifiable
DILg-33	2301	III	P.C. 71	Root A Sump	0	0	340	1	3.3	Faunal	Bone			Large mammal	Rib
DILg-33	2302	III	P.C. 71	Root A Sump	0	0	340	1	2.7	Faunal	Bone			Canine	Scapula
DILg-33	2303	III	P.C. 71	Root A Sump	0	0	340	1	164.9	Faunal	Bone			Bison	Calcaneus
DILg-33	2304	III	P.C. 71	Root A Sump	0	0	340	1	29.6	Faunal	Bone			Bison	Long bone
DILg-33	2305	III	P.C. 71	Root A Sump	0	0	340	1	67.9	Faunal	Bone			Bison	Rib
DILg-33	2306	II	Caisson 64 - Caisson 65	Root A N. Wall	0	0	240	15	15.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	2307	I	Caisson 65	Root A N. Wall	0	0	240	3	54.8	Faunal	Bone			Mammal	Long bone
DILg-33	2308	I	Caisson 65	Root A N. Wall	0	0	240	1	2.6	Faunal	Bone			Bison	Scapula
DILg-33	2309	I	Caisson 65	Root A N. Wall	0	0	240	3	3.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	2310	I	Caisson 65	Root A N. Wall	0	0	240	20	111.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	2311	I	Caisson 65	Root A N. Wall	0	0	240	5	10.3	Faunal	Bone			Mammal	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2312	I	Caisson 65	Root A N. Wall	0	0	240	4	71.6	Faunal	Bone			Bison	Rib
DILg-33	2313	I	Caisson 65	Root A N. Wall	0	0	240	1	7.6	Faunal	Bone			Bison	Molar
DILg-33	2314	I	Caisson 65	Root A N. Wall	0	0	240	1	16.1	Faunal	Bone			Bison	Carpal
DILg-33	2315	I	Caisson 65	Root A N. Wall	0	0	240	1	8.9	Faunal	Bone			Medium mammal	Innominate
DILg-33	2316	I	Caisson 65	Root A N. Wall	0	0	240	2	1.2	Faunal	Bone			Bird	Long bone
DILg-33	2317	I	P.C. 71	Root A Sump	0	0	340	1	14.9	Faunal	Bone			Bison	Long bone
DILg-33	2318	I	Caisson 65	Root A N. Wall	0	0	240	2	0.5	Faunal	Bone			Small Mammal	Mandible
DILg-33	2319	I	Caisson 64 - Caisson 65	Root A N. Wall	0	0	240	1	41.1	Faunal	Bone			Bison	Rib
DILg-33	2320	I	Caisson 64 - Caisson 65	Root A N. Wall	0	0	240	1	12.4	Faunal	Bone			Bison	Ilium
DILg-33	2321	I	Caisson 64 - Caisson 65	Root A N. Wall	0	0	240	2	29.7	Faunal	Bone			Large mammal	Long bone
DILg-33	2322	I	Caisson 64 - Caisson 65	Root A N. Wall	0	0	240	1	1.3	Faunal	Bone			Large mammal	unidentifiable
DILg-33	2323	I	Caisson 64 - Caisson 65	Root A N. Wall	0	0	240	2	17.2	Faunal	Bone			Bison	Rib
DILg-33	2324	I	Caisson 64 - Caisson 65	Root A N. Wall	0	0	240	1	0.7	Faunal	Bone			Meddium Mammal	Rib
DILg-33	2325	I	Caisson 64 - Caisson 65	Root A N. Wall	0	0	240	1	5	Faunal	Bone			Large mammal	Rib
DILg-33	2326	I	A1	Crane 3	0	0	0	1	34.6	Faunal	Bone			Bison	Mandible
DILg-33	2327	I	A1	Crane 3	0	0	0	1	20.2	Faunal	Bone			Bison	long bone
DILg-33	2328	I	A1	Crane 3	0	0	0	4	8.9	Faunal	Bone			Large Mammal	unidentifiable
DILg-33	2329	II	Caisson 307	Root B S. Wall	0	0	298	1	8.5	Faunal	Bone			Large Mammal	Rib
DILg-33	2330	II	Caisson 307	Root B S. Wall	0	0	298	25	56.6	Faunal	Bone			Large Mammal	unidentifiable
DILg-33	2331	II	Caisson 307	Root B S. Wall	0	0	298	2	41	Faunal	Bone			Bison	Carpals

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2332	II	Caisson 307	Root B S. Wall	0	0	298	3	25	Faunal	Bone			Large Mammal	Long Bone
DILg-33	2333	II	Caisson 307	Root B S. Wall	0	0	298	15	72.4	Faunal	Bone			Large Mammal	Ribs
DILg-33	2334	II	Caisson 307	Root B S. Wall	0	0	298	7	15.7	Faunal	Bone			Large mammal	unidentifiable
DILg-33	2335	II	Caisson 307	Root B S. Wall	0	0	298	3	0.9	Faunal	Bone			Rodent	Long bones
DILg-33	2336	I	Caisson 58	Root A: S. Wall	0	0	260	1	4.1	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2337	III	Caisson 66	Root A: N. Wall	0	0	395	2	8.5	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2338	V	Caisson 73	Core A	0	0	370	2	18	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2339	V	Caisson 73	Core A	0	0	370	30	133.3	Ceramic	Clay	Sherd		body	
DILg-33	2340	I	Caisson 74	Core A	0	0	290	10	36.5	Ceramic	Clay	Sherd		body	
DILg-33	2341	I	Caisson 74	Core A	0	0	290	7	32.6	Ceramic	Clay	Sherd		body	
DILg-33	2342	III	Caisson 74	Core A	0	0	290	1	3.6	Ceramic	Clay	Sherd		body	
DILg-33	2343	II	Caisson 77	Core A	0	0	375	5	21.3	Ceramic	Clay	Sherd		body	
DILg-33	2344	II	Caisson 76	Core A	0	0	290	1	10.1	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2345	II	Caisson 76	Core A	0	0	290	1	8.9	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2346	II	Caisson 76	Core A	0	0	290	5	25.9	Ceramic	Clay	Sherd		body	
DILg-33	2347	II	Caisson 76	Core A	0	0	290	15	83.3	Ceramic	Clay	Sherd		body	
DILg-33	2348	I	Caisson 76	Core A	0	0	245	91	323.2	Ceramic	Clay	Sherd		body	
DILg-33	2349	I	Caisson 77	Core A	0	0	345	1	391.4	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2350	I	Caisson 77	Core A	0	0	345	80	275.2	Ceramic	Clay	Sherd		body	50-100 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2351	III	Caisson 78	Core A	0	0	375	5	17.4	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2352	III	Caisson 82	Core A	0	0	295	1	4.4	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2353	I	Caisson 84	Core A	0	0	285	1	1.8	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2354	I	East of P.C. 71	Root A Sump	0	0	345	5	21.9	Ceramic	Clay	Sherd		body	
DILg-33	2355	I	East of P.C. 71	Root A Sump	0	0	345	6	10.8	Ceramic	Clay	Sherd		body	
DILg-33	2356	I	Caisson 76	Core A	0	0	245	50	176.9	Ceramic	Clay	Sherd		body	
DILg-33	2357	V	Caisson 81-83	Core A	0	0	370	1	10.1	Ceramic	Clay	Sherd		Neck/shou lder	50-100 mm
DILg-33	2358	V	Caisson 81-83	Core A	0	0	370	1	3.2	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	2359	V	Caisson 81-83	Core A	0	0	370	15	29.3	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2360	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	200	16	409.5	Faunal	Bone			Large mammal	Long bone
DILg-33	2361	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	200	3	44.2	Faunal	Bone			Bison	Carpals
DILg-33	2362	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	200	17	158.1	Faunal	Bone			Bison	Ribs
DILg-33	2363	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	200	1	18.4	Faunal	Bone			Bison	Mandibular
DILg-33	2364	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	200	1	8	Faunal	Bone			Bison	Humerus
DILg-33	2365	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	200	2	6.4	Faunal	Bone			Bison	Scapula
DILg-33	2366	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	200	1	23.6	Faunal	Bone			Bison	phalange
DILg-33	2367	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	200	2	17	Faunal	Bone			Bison	Cranial
DILg-33	2368	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	200	3	17.9	Faunal	Bone			Medium mammal	Long bone

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2369	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	200	47	125.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	2370	I	P.C. 38- P.C. 37	Root A: N. Wall	0	0	225	1	35.8	Faunal	Bone			Bison	Scapula
DILg-33	2371	I	P.C. 38- P.C. 37	Root A: N. Wall	0	0	225	13	25.8	Faunal	Bone			Mammal	large
DILg-33	2372	I	P.C. 38- P.C. 37	Root A: N. Wall	0	0	225	1	1.3	Faunal	Bone			Bison	Scapula
DILg-33	2373	I	P.C. 38- P.C. 37	Root A: N. Wall	0	0	225	23	87.1	Faunal	Bone			Mammal	Long bone
DILg-33	2374	I	P.C. 38- P.C. 37	Root A: N. Wall	0	0	225	1	35.5	Faunal	Bone			Bison	Rib
DILg-33	2375	VI	Caisson 314 - Caisson 323	Root A Hal		0	210	2	0.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	2376	VI	Caisson 314 - Caisson 323	Root A Hal		0	210	1	0.1	Faunal	Bone			Bison	Tooth
DILg-33	2377	I	P.C. 36 - P.C. 34	Root A: W. Grade Beam	0	0	139	1	35.7	Faunal	Bone			Bison	Radius
DILg-33	2378	I	P.C. 36 - P.C. 34	Root A: W. Grade Beam	0	0	139	1	16.7	Faunal	Bone			Bison	Illium
DILg-33	2379	I	P.C. 36 - 34	Root A: W. Grade Beam	0	0	139	3	137.3	Faunal	Bone			Bison	Long bone
DILg-33	2380	I	P.C. 36 - 34	Root A: W. Grade Beam	0	0	139	3	15.5	Faunal	Bone			Bison	Rib
DILg-33	2381	I	P.C. 36 - 34	Root A: W. Grade Beam	0	0	139	10	9.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	2382	I	P.C. 34	Root A W. Beam	0	0	190	2	31.6	Faunal	Bone			Bison	Maxilla
DILg-33	2383	I	P.C. 34	Root A W. Beam	0	0	190	1	19.7	Faunal	Bone			Bison	Tarsal

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2384	I	P.C. 34	Root A W. Beam	0	0	190	6	136.6	Faunal	Bone			Bison	Scapula
DILg-33	2385	I	P.C. 34	Root A W. Beam	0	0	190	9	15.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	2386	III	P.C. 40	Root A: N. Beam	0	0	320	1	3.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	2387	III	P.C. 40	Root A: N. Beam	0	0	320	1	17.1	Faunal	Bone			Bison	Femur
DILg-33	2388	II	P.C. 40	Root A: N. Beam	0	0	305	1	1.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2389	II	P.C. 42	Root A: W. End	0	0	235	4	20.7	Faunal	Bone			Mammal	Rib
DILg-33	2390	II	P.C. 42	Root A: W. End	0	0	235	1	2.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	2391	II	P.C. 42	Root A: W. End	0	0	235	1	9.2	Faunal	Bone			Bison	Radius
DILg-33	2392	III	Caisson 43	Root A N. Beam	0	0	330	2	18.3	Faunal	Bone			Bison	Rib
DILg-33	2393	III	Caisson 43	Root A N. Beam	0	0	330	1	2.6	Faunal	Bone			Bison	Sesamoid
DILg-33	2394	III	Caisson 43	Root A N. Beam	0	0	330	1	34.9	Faunal	Bone			Bison	Ulna
DILg-33	2395	I	P.C. 47	Root A:W. End	0	0	200	2	79.3	Faunal	Bone			Deer	Scapula
DILg-33	2396	I	Caisson 43	Root A: S. Beam	0	0	230	2	9	Faunal	Bone			Bison	Vertebrae
DILg-33	2397	I	Caisson 43	Root A: S. Beam	0	0	230	1	5.6	Faunal	Bone			Bison	Innominate
DILg-33	2398	I	Caisson 43	Root A: S. Beam	0	0	230	1	46.8	Faunal	Bone			Bison	Tibia
DILg-33	2399	I	Caisson 43	Root A: S. Beam	0	0	230	1	50.8	Faunal	Bone			Bison	Tibia
DILg-33	2400	I	Caisson 43	Root A: S. Beam	0	0	230	4	5.5	Faunal	Bone			Mammal	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2401	I	Caisson 43	Root A: S. Beam	0	0	230	15	21.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	2402	III	Caisson 43	Root A: S. Beam	0	0	330	1	23.4	Faunal	Bone			Bison	Innominate
DILg-33	2403	III	Caisson 44	Root A: S. Beam	0	0	320	2	7.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	2404	I	P.C. 47	Root A: W. End	0	0	200	3	67.8	Faunal	Bone			Bison	Innominate
DILg-33	2405	I	P.C. 48	Root A: N. Beam	0	0	150	2	0.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	2406	I	P.C. 48	Root A: N. Beam	0	0	150	1	2.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	2407	II	P.C. 49	Root A: N. Beam	0	0	225	1	0.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	2408	I	P.C. 49	Root A: N. Beam	0	0	195	7	26.7	Faunal	Bone			Mammal	Ribs
DILg-33	2409	I	P.C. 49	Root A: N. Beam	0	0	195	1	1.8	Faunal	Bone			Rabbit	Mandible
DILg-33	2410	I	P.C. 49	Root A: N. Beam	0	0	195	1	3.4	Faunal	Bone			Mammal	Cranial
DILg-33	2411	I	P.C. 49	Root A: N. Beam	0	0	195	1	12.4	Faunal	Bone			Bison	Lateral Malleosous
DILg-33	2412	I	P.C. 49	Root A: N. Beam	0	0	195	7	14.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	2413	I	P.C. 49	Root A: N. Beam	0	0	195	1	21.1	Faunal	Bone			Bison	Molar
DILg-33	2414	I	P.C. 49	Root A: N. Beam	0	0	195	1	51.2	Faunal	Bone			Bison	Humerus
DILg-33	2415	I	P.C. 49	Root A: N. Beam	0	0	195	3	45.6	Faunal	Bone			Bison	Long bone
DILg-33	2416	III	P.C. 49	Root A: N. Beam	0	0	370	3	7.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	2417	I	P.C. 49	Root A: N. Beam	0	0	195	1	34.2	Faunal	Bone			Bison	Phalanx

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2418	III	P.C. 49	Root A: N. Beam	0	0	370	1	31.5	Faunal	Bone			Bison	Long bone
DILg-33	2419	III	P.C. 49	Root A: N. Beam	0	0	370	1	12.2	Faunal	Bone			Bison	Phalanx
DILg-33	2420	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	0.5	Faunal	Bone			Awl	20-50 mm
DILg-33	2421	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	6	22.9	Faunal	Bone			Bison	Teeth
DILg-33	2422	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	30	140.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2423	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	83	Faunal	Bone			Bison	Long bone
DILg-33	2424	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	2	10.3	Faunal	Bone			Mammal	Long bone
DILg-33	2425	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	4	39.8	Faunal	Bone			Mammal	Ribs
DILg-33	2426	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	6.3	Faunal	Bone			Mammal	Rib
DILg-33	2427	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	3	3.6	Faunal	Bone			Bison	Insicors
DILg-33	2428	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	10	16.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	2429	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	40	124.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	2430	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	2.6	Faunal	Bone			Mammal	Rib
DILg-33	2431	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	2	82.2	Faunal	Bone			Mammal	Long bone
DILg-33	2432	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	36	188.8	Faunal	Bone			Mammal	Ribs
DILg-33	2433	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	81	140.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	2434	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	37	636	Faunal	Bone			Mammal	Long bone

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2435	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	38.7	Faunal	Bone			Bison	Mandible
DILg-33	2436	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	3	21.7	Faunal	Bone			Bison	Scapula
DILg-33	2437	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	8.1	Faunal	Bone			Bison	Rib
DILg-33	2438	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	2	6.8	Faunal	Bone			Bison	Vertebrae
DILg-33	2439	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	6.2	Faunal	Bone			Bison	Cranial
DILg-33	2440	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	2	38.9	Faunal	Bone			Bison	Ulna
DILg-33	2441	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	3	10.6	Faunal	Bone			Bison	Vertebrae
DILg-33	2442	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	3	11.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2443	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	17	314.4	Faunal	Bone			Bison	Long bone
DILg-33	2444	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	11	40.9	Faunal	Bone			Mammal	Rib
DILg-33	2445	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	2	39.3	Faunal	Bone			Bison	Mandible
DILg-33	2446	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	2	35	Faunal	Bone			Bison	Rib
DILg-33	2447	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	13.6	Faunal	Bone			Bison	Scapula
DILg-33	2448	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	3	8.7	Faunal	Bone			Mammal	Cranial
DILg-33	2449	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	7.7	Faunal	Bone			Mammal	Sternal
DILg-33	2450	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	3	56.8	Faunal	Bone			Bison	Phalange

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2451	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	2	Faunal	Bone			Bison	Carpal
DILg-33	2452	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	6	20.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	2453	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	2	22.8	Faunal	Bone			Bison	Phalange
DILg-33	2454	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	8.4	Faunal	Bone			Bison	Vertebrae
DILg-33	2455	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	7.1	Faunal	Bone			Bison	Cranial
DILg-33	2456	I	P.C. 51 - P.C. 50	Root A: N. Wall	0	0	231	3	94.4	Faunal	Bone			Bison	Scapula
DILg-33	2457	I	P.C. 51 - P.C. 50	Root A: N. Wall	0	0	231	1	88.5	Faunal	Bone			Bison	Humerus
DILg-33	2458	I	P.C. 51 - P.C. 50	Root A: N. Wall	0	0	231	1	1.9	Faunal	Bone			Bison	Vertebrae
DILg-33	2459	I	P.C. 51 - P.C. 50	Root A: N. Wall	0	0	231	1	45.5	Faunal	Bone			Bison	Tarsal
DILg-33	2460	I	P.C. 51 - P.C. 50	Root A: N. Wall	0	0	231	1	9.5	Faunal	Bone			Bison	Tarsal
DILg-33	2461	I	P.C. 51 - P.C. 50	Root A: N. Wall	0	0	231	1	10.8	Faunal	Bone			Bison	Phalange
DILg-33	2462	I	P.C. 51 - P.C. 50	Root A: N. Wall	0	0	231	6	13.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	2463	I	P.C. 38 - P.C. 37	Root A: N. Wall	0	0	228	1	55.1	Faunal	Bone			Bison	Phalange
DILg-33	2464	I	P.C. 38 - P.C. 37	Root A: N. Wall	0	0	228	1	31.1	Faunal	Bone			Bison	Phalange
DILg-33	2465	I	P.C. 38 - P.C. 37	Root A: N. Wall	0	0	228	35	209.7	Faunal	Bone			Mammal	Rib
DILg-33	2466	I	P.C. 38 - P.C. 37	Root A: N. Wall	0	0	228	1	7.8	Faunal	Bone			Bison	Vertebrae
DILg-33	2467	I	P.C. 38 - P.C. 37	Root A: N. Wall	0	0	228	16	502.1	Faunal	Bone			Mammal	Long bone
DILg-33	2468	I	P.C. 38 - P.C. 37	Root A: N. Wall	0	0	228	2	14.4	Faunal	Bone			Bison	Rib

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2469	I	P.C. 38 - P.C. 37	Root A: N. Wall	0	0	228	6	45.2	Faunal	Bone			Bison	Scapula
DILg-33	2470	I	P.C. 38 - P.C. 37	Root A: N. Wall	0	0	228	1	11.7	Faunal	Bone			Bison	Scapula
DILg-33	2471	I	P.C. 38 - P.C. 37	Root A: N. Wall	0	0	228	1	62.3	Faunal	Bone			Bison	Patella
DILg-33	2472	I	P.C. 38 - P.C. 37	Root A: N. Wall	0	0	228	4	8.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	2473	I	P.C. 40	Root A: N. Wall	0	0	209	1	241.3	Faunal	Bone			Bison	Ulna
DILg-33	2474	I	P.C. 40	Root A: N. Wall	0	0	209	1	63.2	Faunal	Bone			Large Mammal	Scapula
DILg-33	2475	I	P.C. 40	Root A: N. Wall	0	0	209	4	7.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	2476	III	Caisson 81 - Caisson 72	Core A	0	0	340	4	3.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	2477	III	Caisson 81 - Caisson 72	Core A	0	0	340	2	3.1	Faunal	Bone			Medium Mammal	Ribs
DILg-33	2478	III	Caisson 81 - Caisson 72	Core A	0	0	340	2	84.1	Faunal	Bone			Mammal	Innominate
DILg-33	2479	III	Caisson 81 - Caisson 72	Core A	0	0	340	2	4.2	Faunal	Bone			Mammal	Rib
DILg-33	2480	III	Caisson 81 - Caisson 72	Core A	0	0	340	1	2.5	Faunal	Bone			Rabbit	Ischium
DILg-33	2481	III	Caisson 81 - Caisson 72	Core A	0	0	340	2	9.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	2482	V	Caisson 81 - Caisson 72	Core A	0	0	370	1	4.1	Faunal	Bone			Mammal	Long bone
DILg-33	2483	V	Caisson 81 - Caisson 72	Core A	0	0	370	1	0.8	Faunal	Bone			Mammal	Rib
DILg-33	2484	V	Caisson 81 - Caisson 72	Core A	0	0	370	1	0.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	2485	V	Caisson 81 - Caisson 72	Core A	0	0	370	1	0.6	Faunal	Bone			Medium Mammal	Femur
DILg-33	2486	V	Caisson 81 - Caisson 72	Core A	0	0	370	4	7.7	Faunal	Bone			Bison	Molar

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2487	V	Caisson 81 - Caisson 72	Core A	0	0	370	1	2.6	Faunal	Bone			Medium Mammal	Vertebrae
DILg-33	2488	V	Caisson 81 - Caisson 72	Core A	0	0	370	1	0.7	Faunal	Bone			Medium Mammal	Rib
DILg-33	2489	V	Caisson 81 - Caisson 72	Core A	0	0	370	1	0.5	Faunal	Bone			Bird	Femur
DILg-33	2490	VI	Caisson 81 - Caisson 72	Core A	0	0	250	1	2.7	Faunal	Bone			Bison	Scapula
DILg-33	2491	VI	Caisson 81 - Caisson 72	Core A	0	0	250	1	6.7	Faunal	Bone			Bison	Humerus
DILg-33	2492	VI	Caisson 81 - Caisson 72	Core A	0	0	250	7	4.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	2493	I	Caisson 59	Root A: Floor	0	0	237	1	26.4	Faunal	Bone			Deer	Innominate
DILg-33	2494	I	Caisson 59	Root A: Floor	0	0	237	2	12.9	Faunal	Bone			Deer	Innominate
DILg-33	2495	I	Caisson 59	Root A: Floor	0	0	237	11	23.8	Faunal	Bone			Bison	Molars/Incisors
DILg-33	2496	I	Caisson 59	Root A: Floor	0	0	237	3	9.3	Faunal	Bone			Medium Mammal	Scapula
DILg-33	2497	III	Caisson 88B	Root A: Floor	0	0	244	1	2.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2498	III	Caisson 88B	Root A: Floor	0	0	244	2	4.2	Faunal	Bone			Medium Mammal	Rib
DILg-33	2499	III	Caisson 88B	Root A: Floor	0	0	244	1	3.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	2500	III	P.C. 23	Root A: N. Beam	0	0	230	1	19.9	Faunal	Bone			Mammal	Long bone
DILg-33	2501	II	Caisson 44	Root A:S. Beam	0	0	260	1	1.5	Faunal	Bone			Bison	Horn
DILg-33	2502	III	Caisson 46 - Caisson 55	Root A: Floor	0	0	200	4	5.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2503	III	Caisson 46 - Caisson 55	Root A: Floor	0	0	200	1	40.4	Faunal	Bone			Mammal	Long bone

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2504	III	Caisson 46 - Caisson 55	Root A: Floor	0	0	200	2	15.1	Faunal	Bone			Bison	Phalange
DILg-33	2505	III	Caisson 46 - Caisson 55	Root A: Floor	0	0	200	5	10.1	Faunal	Bone			Mammal	Rib
DILg-33	2506	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	232	2	35	Faunal	Bone			Mammal	unidentifiable
DILg-33	2507	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	232	13	129.1	Faunal	Bone			Mammal	Long bone
DILg-33	2508	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	232	8	32.2	Faunal	Bone			Mammal	Rib
DILg-33	2509	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	232	1	93.3	Faunal	Bone			Bison	Scapula
DILg-33	2510	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	232	1	16.8	Faunal	Bone			Bison	Scapula
DILg-33	2511	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	232	4	20	Faunal	Bone			Bison	Scapula
DILg-33	2512	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	232	2	21.9	Faunal	Bone			Bison	Ischium
DILg-33	2513	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	232	1	91.7	Faunal	Bone			Bison	Radius
DILg-33	2514	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	232	1	8.6	Faunal	Bone			Bison	Innominate
DILg-33	2515	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	232	1	3.2	Faunal	Bone			Bison	Phalange
DILg-33	2516	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	232	1	29.1	Faunal	Bone			Bison	Tibia
DILg-33	2517	I	P.C. 51 - P.C. 50	Root A: N. Wall	0	0	231	10	7.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2518	I	P.C. 51 - P.C. 50	Root A: N. Wall	0	0	231	1	2.7	Faunal	Bone			Mammal	Long bone

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2519	I	P.C. 51 - P.C. 50	Root A: N. Wall	0	0	231	3	5.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	2520	III	Caisson 55	Root A Floor	0	0	290	8	12.5	Faunal	Bone			Mammal	Ribs
DILg-33	2521	III	Caisson 55	Root A Floor	0	0	290	9	90.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	2522	III	Caisson 55	Root A Floor	0	0	290	1	3.7	Faunal	Bone			Medium Mammal	Vertebrae
DILg-33	2523	III	Caisson 55	Root A Floor	0	0	290	1	7	Faunal	Bone			Medium Mammal	Innominate
DILg-33	2524	III	Caisson 55	Root A Floor	0	0	290	1	2.9	Faunal	Bone			Medium Mammal	Metacarpal
DILg-33	2525	III	Caisson 55	Root A Floor	0	0	290	1	4.3	Faunal	Bone			Medium Mammal	Scapula
DILg-33	2526	III	Caisson 55	Root A Floor	0	0	290	1	2.9	Faunal	Bone			Medium Mammal	Ischium
DILg-33	2527	III	Caisson 55	Root A Floor	0	0	290	1	1.1	Faunal	Bone			Medium Mammal	Rib
DILg-33	2528	III	Caisson 55	Root A Floor	0	0	290	7	9.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	2529	II	Caisson 57	Root A: S. Wall	0	0	270	3	68.8	Faunal	Bone			Bison	Phalanges
DILg-33	2530	II	Caisson 57	Root A: S. Wall	0	0	270	1	114.1	Faunal	Bone			Bison	Metacarpal
DILg-33	2531	I	Caisson 58	Root A: S. Wall	0	0	176	1	126.9	Faunal	Bone			Bison	Calcaneous
DILg-33	2532	I	Caisson 59	Root A: Floor	0	0	237	1	6.9	Faunal	Bone			Medium Mammal	Ilium
DILg-33	2533	I	Caisson 59	Root A: Floor	0	0	237	8	6.8	Faunal	Bone			Medium Mammal	Cranial
DILg-33	2534	I	Caisson 66	Root A: N. Wall	0	0	300	1	18.2	Faunal	Bone			Beaver	Humerus
DILg-33	2535	I	Caisson 66 East	Root A: N. Wall	0	0	250	1	44.9	Faunal	Bone			Mammal	Long bone
DILg-33	2536	I	Caisson 66 East	Root A: N. Wall	0	0	250	1	5.9	Faunal	Bone			Bison	Carpal

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2537	I	Caisson 64 East	Root A: N. Wall	0	0	240	4	19.1	Faunal	Bone			Mammal	Rib
DILg-33	2538	I	Caisson 64 East	Root A: N. Wall	0	0	240	2	29.7	Faunal	Bone			Mammal	Long bone
DILg-33	2539	I	Caisson 64 East	Root A: N. Wall	0	0	240	1	9.4	Faunal	Bone			Bison	Phalange
DILg-33	2540	II	Caisson 65	Root A: N. Wall	0	0	265	1	5.4	Faunal	Bone			Beaver	Humerus
DILg-33	2541	II	Caisson 65	Root A: N. Wall	0	0	265	4	23.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2542	II	Caisson 66 East	Root A: N. Wall	0	0	265	1	130.8	Faunal	Bone			Bison	Metacarpal
DILg-33	2543	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	2	6.8	Faunal	Bone			Mammal	Rib
DILg-33	2544	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	2	1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2545	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	1	30.5	Faunal	Bone			Bison	Tibia
DILg-33	2546	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	1	40.6	Faunal	Bone			Bison	Scapula
DILg-33	2547	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	1	13.2	Faunal	Bone			Bison	Rib
DILg-33	2548	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	2	7.3	Faunal	Bone			Bison	Sesmooids
DILg-33	2549	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	2	9.8	Faunal	Bone			Bison	Rib

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2550	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	4	7.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	2551	I	Caisson 81 - Caisson 72	Core A	0	0	250	6	24.5	Faunal	Bone			Canine	Mandible
DILg-33	2552	II	Caisson 61	Root A: Floor	0	0	300	1	13	Faunal	Bone			Bison	Humerus
DILg-33	2553	II	Caisson 61	Root A: Floor	0	0	300	1	5	Faunal	Bone			Bison	Rib
DILg-33	2554	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	350	1	51.1	Faunal	Bone			Bison	Rib
DILg-33	2555	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	350	1	33.5	Faunal	Bone			Bison	Thoracic Vertebrae
DILg-33	2556	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	350	6	22.6	Faunal	Bone			Bison	Scapula
DILg-33	2557	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	350	1	20.9	Faunal	Bone			Bison	Scapula
DILg-33	2558	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	350	2	63.9	Faunal	Bone			Bison	Long bone
DILg-33	2559	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	350	17	65.6	Faunal	Bone			Bison	Ribs
DILg-33	2560	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	350	3	11.8	Faunal	Bone			Bison	Femur

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2561	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	350	1	11.9	Faunal	Bone			Medium Mammal	Scapula
DILg-33	2562	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	350	1	18.9	Faunal	Bone			Bison	Radius
DILg-33	2563	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	350	1	7.3	Faunal	Bone			Medium Mammal	Femur
DILg-33	2564	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	350	8	29.8	Faunal	Bone			Bison	Vertebrae
DILg-33	2565	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	350	1	3.1	Faunal	Bone			Medium Mammal	Skull
DILg-33	2566	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	350	5	7.7	Faunal	Bone			Medium Mammal	Vertebrae
DILg-33	2567	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	350	2	4.3	Faunal	Bone			Medium Mammal	Innominate
DILg-33	2568	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	350	1	6.1	Faunal	Bone			Medium Mammal	Femur
DILg-33	2569	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	350	1	1.2	Faunal	Bone			Medium Mammal	Tibia
DILg-33	2570	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	350	14	38.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2571	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	350	1	1	Faunal	Bone			Medium Mammal	Ulna

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2572	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	350	1	1	Faunal	Bone			Medium Mammal	Radius
DILg-33	2573	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	0	1	1	Faunal	Bone			Bird	Long bone
DILg-33	2574	II	Caisson 85	Root A S. Wall	0	0	270	1	19.4	Faunal	Bone			Bison	Rib
DILg-33	2575	II	Caisson 85	Root A S. Wall	0	0	270	1	2.6	Faunal	Bone			Medium Mammal	Tibia
DILg-33	2576	II	Caisson 85	Root A S. Wall	0	0	270	1	35	Faunal	Bone			Bison	1st Phalange
DILg-33	2577	II	Caisson 85	Root A S. Wall	0	0	270	1	2.8	Faunal	Bone			Bison	Sesamoid
DILg-33	2578	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	350	1	2.1	Faunal	Bone			Bison	unidentifiable
DILg-33	2579	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	350	35	32.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	2580	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	350	1	0.8	Faunal	Bone			Small mammal	Mandible
DILg-33	2581	II	Caisson 87	Root A: Floor	0	0	289	1	38.8	Faunal	Bone			Bison	Humerus
DILg-33	2582	II	Caisson 87	Root A: Floor	0	0	289	1	15.6	Faunal	Bone			Bison	Scapula
DILg-33	2583	II	Caisson 87	Root A: Floor	0	0	289	1	2.6	Faunal	Bone			Bird	Femur
DILg-33	2584	II	Caisson 87	Root A: Floor	0	0	289	3	7.7	Faunal	Bone			Medium Mammal	Rib
DILg-33	2585	II	Caisson 87	Root A: Floor	0	0	289	1	6.9	Faunal	Bone			Large Bird	Humerus
DILg-33	2586	II	Caisson 87	Root A: Floor	0	0	289	1	0.5	Faunal	Bone			Bird	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	2587	II	Caisson 87	Root A: Floor	0	0	289	4	8.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	2588	II	Caisson 87	Root A: Floor	0	0	289	1	4.4	Lithic	Chert	Debitage	grey	secondary	50-100 mm
DILg-33	2589	II	Caisson 87	Root A: Floor	0	0	289	4	0.05	Faunal	Bone			Frog	unidentifiable
DILg-33	2590	I	Caisson 88	Root A: Floor	0	0	274	1	28.2	Faunal	Bone			Bison	1st Phalange
DILg-33	2591	I	Caisson 88	Root A: Floor	0	0	274	1	3.1	Faunal	Bone			Medium Mammal	Femur
DILg-33	2592	I	Caisson 88	Root A: Floor	0	0	274	1	38.4	Faunal	Bone			Beaver	Femur
DILg-33	2593	I	Caisson 88	Root A: Floor	0	0	274	2	2.7	Faunal	Bone			Mammal	Rib
DILg-33	2594	I	Caisson 88	Root A: Floor	0	0	274	1	3.8	Faunal	Bone			Bison	horn core
DILg-33	2595	I	Caisson 46	Root A:W. Floor	0	0	210	1	30.3	Faunal	Bone			Bison	Rib
DILg-33	2596	I	Caisson 46	Root A:W. Floor	0	0	210	5	8.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	2597	I	Caisson 46	Root A:W. Floor	0	0	210	1	8.1	Faunal	Bone			Bison	Phalanx
DILg-33	2598	I	Caisson 46	Root A:W. Floor	0	0	210	1	137.7	Faunal	Bone			Bison	Scapula

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2599	I	P.C. 39 - P.C. 38	Root A: N. Wall	0	0	212	50	153.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	2600	I	P.C. 39 - P.C. 38	Root A: N. Wall	0	0	212	1	25.7	Faunal	Bone			Bison	Molar
DILg-33	2601	I	P.C. 36 - P.C. 37	Root A: N. Wall	0	0	212	40	160.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2602	I	P.C. 36 - P.C. 37	Root A: N. Wall	0	0	212	9	273.3	Faunal	Bone			Bison	Long bone
DILg-33	2603	I	P.C. 36 - P.C. 37	Root A: N. Wall	0	0	212	2	46.4	Faunal	Bone			Bison	Radius/Ulna
DILg-33	2604	I	P.C. 36 - P.C. 37	Root A: N. Wall	0	0	212	1	6.3	Faunal	Bone			Bison	Femure
DILg-33	2605	I	P.C. 36 - P.C. 37	Root A: N. Wall	0	0	212	1	13.2	Faunal	Bone			Bison	Accessory Carpal
DILg-33	2606	I	P.C. 36 - P.C. 37	Root A: N. Wall	0	0	212	3	9.9	Faunal	Bone			Bison	Vertebrae
DILg-33	2607	I	P.C. 36 - P.C. 37	Root A: N. Wall	0	0	212	2	15.1	Faunal	Bone			Bison	Rib
DILg-33	2608	I	P.C. 36 - P.C. 37	Root A: N. Wall	0	0	212	4	48.7	Faunal	Bone			Bison	Rib
DILg-33	2609	I	P.C. 36 - P.C. 37	Root A: N. Wall	0	0	212	10	83.3	Faunal	Bone			Bison	Rib
DILg-33	2610	I	P.C. 36 - P.C. 37	Root A: N. Wall	0	0	212	8	51.8	Faunal	Bone			Bison	Scapula
DILg-33	2611	I	P.C. 39 - P.C. 38	Root A: N. Wall	0	0	212	2	10.2	Faunal	Bone			Bison	Cranial
DILg-33	2612	I	P.C. 39 - P.C. 38	Root A: N. Wall	0	0	212	1	111.5	Faunal	Bone			Bison	Radius

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2613	I	P.C. 39 - P.C. 38	Root A: N. Wall	0	0	212	8	47.5	Faunal	Bone			Bison	Scapula
DILg-33	2614	I	P.C. 39 - P.C. 38	Root A: N. Wall	0	0	212	11	307.7	Faunal	Bone			Bison	Long bone
DILg-33	2615	I	P.C. 39 - P.C. 38	Root A: N. Wall	0	0	212	1	23.4	Faunal	Bone			Bison	Humerus
DILg-33	2616	I	P.C. 39 - P.C. 38	Root A: N. Wall	0	0	212	36	160.9	Faunal	Bone			Bison	Ribs
DILg-33	2617	I	P.C. 39 - P.C. 38	Root A: N. Wall	0	0	212	6	28	Faunal	Bone			Bison	Phalange
DILg-33	2618	I	P.C. 39 - P.C. 38	Root A: N. Wall	0	0	212	2	10.1	Faunal	Bone			Bison	Phalange
DILg-33	2619	I	P.C. 39 - P.C. 38	Root A: N. Wall	0	0	212	7	16.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	2620	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	3	92.2	Faunal	Bone			Bison	Premolar
DILg-33	2621	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	2.5	Faunal	Bone			Bison	Premolar
DILg-33	2622	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	74.1	Faunal	Bone			Bison	Maxilla
DILg-33	2623	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	3	83.1	Faunal	Bone			Bison	Ribs
DILg-33	2624	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	2	38	Faunal	Bone			Bison	Tibia
DILg-33	2625	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	35.8	Faunal	Bone			Bison	Humerus
DILg-33	2626	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	40	113.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	2627	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	61	Faunal	Bone			Bison	Dentary
DILg-33	2628	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	50	334.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	2629	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	2	21	Faunal	Bone			Mammal	Long bone

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2630	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	3	74.7	Faunal	Bone			Mammal	Long bone
DILg-33	2631	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	12.8	Faunal	Bone			Medium Mammal	Radius
DILg-33	2632	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	12.7	Faunal	Bone			Mammal	rib
DILg-33	2633	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	2	2.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	2634	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	97.8	Faunal	Bone			Bison	Mandible
DILg-33	2635	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	67.1	Faunal	Bone			Bison	Mandible
DILg-33	2636	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	7.9	Faunal	Bone			Bison	Sternal
DILg-33	2637	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	17.7	Faunal	Bone			Bison	3rd Phalange
DILg-33	2638	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	49.3	Faunal	Bone			Bison	Patella
DILg-33	2639	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	39.9	Faunal	Bone			Bison	Metacarpal
DILg-33	2640	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	196.7	Faunal	Bone			Bison	Tibia
DILg-33	2641	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	2	56.3	Faunal	Bone			Bison	Scapula

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2642	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	3	Faunal	Bone			Bison	Vertebrae
DILg-33	2643	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	2.6	Faunal	Bone			Bison	Cranial
DILg-33	2644	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	18.6	Faunal	Bone			Bison	ilium
DILg-33	2645	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	17.1	Faunal	Bone			Bison	Tibia
DILg-33	2646	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	21	771.6	Faunal	Bone			Mammal	Long bone
DILg-33	2647	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	14.4	Faunal	Bone			Bison	Innominate
DILg-33	2648	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	5	18.9	Faunal	Bone			Bison	Ribs
DILg-33	2649	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	10.6	Faunal	Bone			Bison	Radial Carpal
DILg-33	2650	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	4	5.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	2651	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	23.9	Faunal	Bone			Bison	ilium
DILg-33	2652	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	9.8	Faunal	Bone			Bison	Rib
DILg-33	2653	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	121.1	Faunal	Bone			Bison	Maxilla
DILg-33	2654	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	3	11.1	Faunal	Bone			Bison	Cranial
DILg-33	2655	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	9.2	Faunal	Bone			Bison	Scapula
DILg-33	2656	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	54.9	Faunal	Bone			Bison	1st phalange
DILg-33	2657	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	33.3	Faunal	Bone			Bison	3rd phalange
DILg-33	2658	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	48.3	Faunal	Bone			Bison	Talus

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2659	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	5	63.6	Faunal	Bone			Bison	ribs
DILg-33	2660	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	7	204.5	Faunal	Bone			Bison	Long bone
DILg-33	2661	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	3	7.8	Faunal	Bone			Mammal	Ribs
DILg-33	2662	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	12	30.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	2663	I	P.C. 37 - P.C. 36	Root A: N. Wall	0	0	231	5	39.9	Faunal	Bone			Mammal	Rib
DILg-33	2664	I	Caisson 55	Root A: W. Floor	0	0	205	35	165.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	2665	I	Caisson 55	Root A: W. Floor	0	0	205	1	24.4	Faunal	Bone			Bison	Mandible
DILg-33	2666	I	Caisson 55	Root A: W. Floor	0	0	205	1	21.3	Faunal	Bone			Bison	Vertebrae
DILg-33	2667	I	Caisson 55	Root A: W. Floor	0	0	205	2	72.5	Faunal	Bone			Mammal	long bone
DILg-33	2668	I	Caisson 55	Root A: W. Floor	0	0	205	1	33.2	Faunal	Bone			Mammal	Innominate
DILg-33	2669	I	Caisson 55	Root A: W. Floor	0	0	205	4	11.4	Faunal	Bone			Mammal	Rib
DILg-33	2670	I	Caisson 55	Root A: W. Floor	0	0	205	1	40.6	Faunal	Bone			Bison	Ulna
DILg-33	2671	I	Caisson 55	Root A: W. Floor	0	0	255	1	4.7	Faunal	Bone	Tool		drill	50-100 mm
DILg-33	2672	I	Caisson 55	Root A: W. Floor	0	0	255	1	5.5	Faunal	Bone			Bison	3rd Phalanx
DILg-33	2673	I	Caisson 55	Root A: W. Floor	0	0	255	6	6.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	2674	I	Caisson 55	Root A: W. Floor	0	0	255	4	69.7	Faunal	Bone			Bison	Vertebrae

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2675	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	23.7	Faunal	Bone			knife	Rib
DILg-33	2676	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	4.2	Faunal	Bone			Awl	Rib
DILg-33	2677	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	0.7	Faunal	Bone			Awl	Rib
DILg-33	2678	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	6.5	Faunal	Bone			Bison	Vertebrae
DILg-33	2679	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	12	39.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	2680	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	2.8	Faunal	Bone			Bison	Incisor
DILg-33	2681	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	26	Faunal	Bone			Bison	Ulna
DILg-33	2682	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	4	8.7	Faunal	Bone			Bison	Rib
DILg-33	2683	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	26.3	Faunal	Bone			Bison	Humerus
DILg-33	2684	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	1.9	Faunal	Bone			Bison	scapula
DILg-33	2685	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	15.4	Faunal	Bone			Bison	scapula

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2686	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	4.4	Faunal	Bone			Bison	Cranial
DILg-33	2687	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	2	3.4	Faunal	Bone			Mammal	unidentifiable
DILg-33	2688	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	9.1	Faunal	Bone			Beaver	Humerus
DILg-33	2689	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	6.8	Faunal	Bone			Beaver	Ilium
DILg-33	2690	III	Caisson 66	Root A: N. Wall	0	0	395	1	77.3	Faunal	Bone			Bison	Rib
DILg-33	2691	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	250	10	32.1	Faunal	Bone			Bison	unidentifiable
DILg-33	2692	I	Caisson 72	Root A: E. Floor	0	0	345	1	1.3	Faunal	Bone			Medium Mammal	Rib
DILg-33	2693	I	Caisson 72	Root A: E. Floor	0	0	345	1	4.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2694	I	Caisson 72	Root A: E. Floor	0	0	345	1	22.3	Faunal	Bone			Bison	2nd phalange
DILg-33	2695	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	3	1.3	Faunal	Bone			Mammal	unidentifiable
DILg-33	2696	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	8	28.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	2697	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	54.5	Faunal	Bone			Bison	Long bone
DILg-33	2698	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	37.2	Faunal	Bone			Bison	Mandible
DILg-33	2699	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	1.8	Faunal	Bone			Medium Mammal	Ulna
DILg-33	2700	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	0.7	Faunal	Bone			Medium Mammal	Cranial

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2701	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	2	2.6	Faunal	Bone			Medium Mammal	Humerus
DILg-33	2702	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	5	1.5	Faunal	Bone			Medium Mammal	Long bone
DILg-33	2703	II	Caisson 86	Root A: S. Wall	0	0	233	15	84.9	Faunal	Bone			Mammal	unidentifiable
DILg-33	2704	II	Caisson 86	Root A: S. Wall	0	0	233	3	14	Faunal	Bone			Mammal	Scapula
DILg-33	2705	II	Caisson 86	Root A: S. Wall	0	0	233	2	49.3	Faunal	Bone			Mammal	long bone
DILg-33	2706	II	Caisson 86	Root A: S. Wall	0	0	233	1	12.5	Faunal	Bone			Bison	Rib
DILg-33	2707	II	Caisson 86	Root A: S. Wall	0	0	233	1	20.9	Faunal	Bone			Medium Mammal	Femur
DILg-33	2708	II	Caisson 86	Root A: S. Wall	0	0	233	1	0.9	Faunal	Bone			Small Mammal	Mandible
DILg-33	2709	II	Caisson 86	Root A: S. Wall	0	0	233	3	12.7	Faunal	Bone			Mammal	Vertebrae
DILg-33	2710	II	Caisson 86	Root A: S. Wall	0	0	233	1	6	Faunal	Bone			Mammal	unidentifiable
DILg-33	2711	II	Caisson 86	Root A: S. Wall	0	0	233	1	16.4	Faunal	Bone			Medium Mammal	Vertebrae
DILg-33	2712	II	Caisson 86	Root A: S. Wall	0	0	233	2	1	Faunal	Bone			Small Mammal	Innominate

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2713	II	Caisson 86	Root A: S. Wall	0	0	233	1	3	Faunal	Bone			Medium Mammal	Humerus
DILg-33	2714	II	Caisson 86	Root A: S. Wall	0	0	233	1	10.7	Faunal	Bone			Medium Mammal	Humerus
DILg-33	2715	II	Caisson 86	Root A: S. Wall	0	0	233	1	2	Faunal	Bone			Medium Mammal	Ulna
DILg-33	2716	II	Caisson 86	Root A: S. Wall	0	0	233	1	1.6	Faunal	Bone			Medium Mammal	Tibia
DILg-33	2717	II	Caisson 86	Root A: S. Wall	0	0	233	1	1.3	Faunal	Bone			Medium Mammal	Femur
DILg-33	2718	II	Caisson 86	Root A: S. Wall	0	0	233	6	18.8	Faunal	Bone			Medium Mammal	Ribs
DILg-33	2719	II	Caisson 86	Root A: S. Wall	0	0	233	1	1.3	Faunal	Bone			Medium Mammal	Humerus
DILg-33	2720	II	Caisson 86	Root A: S. Wall	0	0	233	100	525.9	Faunal	Bone			Bison	Skull/horn core
DILg-33	2721	II	Caisson 86	Root A: S. Wall	0	0	233	10	13.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2722	I	Caisson 88	Root A: E. Floor	0	0	244	4	6.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2723	II	Caisson 88	Root A: E. Floor	0	0	274	1	5.9	Faunal	Bone			Mammal	Rib
DILg-33	2724	II	Caisson 89	Root A: E. Floor	0	0	300	30	189.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	2725	II	Caisson 89	Root A: E. Floor	0	0	300	4	18.6	Faunal	Bone			Mammal	Rib
DILg-33	2726	II	Caisson 89	Root A: E. Floor	0	0	300	3	14.3	Faunal	Bone			Mammal	Scapula
DILg-33	2727	II	Caisson 89	Root A: E. Floor	0	0	300	1	1.9	Faunal	Bone			Bison	sesmoid

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2728	II	Caisson 89	Root A: E. Floor	0	0	300	2	12.3	Faunal	Bone			Bison	Rib
DILg-33	2729	II	Caisson 89	Root A: E. Floor	0	0	300	1	24.6	Faunal	Bone			Bison	long bone
DILg-33	2730	II	Caisson 89	Root A: E. Floor	0	0	300	1	11.4	Faunal	Bone			Bison	Metacarpal
DILg-33	2731	II	Caisson 89	Root A: E. Floor	0	0	300	2	29.1	Faunal	Bone			Bison	Carpals
DILg-33	2732	II	Caisson 89	Root A: E. Floor	0	0	300	1	44.8	Faunal	Bone			Bison	Radius
DILg-33	2733	II	Caisson 89	Root A: E. Floor	0	0	300	20	79.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2734	I	Caisson 89	Root A: E. Floor	0	0	245	2	63.1	Faunal	Bone			Bison	Phalanges
DILg-33	2735	I	Caisson 89	Root A: E. Floor	0	0	245	1	1.8	Faunal	Bone			Mammal	unidentifiable
DILg-33	2736	I	Caisson 89	Root A: E. Floor	0	0	245	1	48.4	Faunal	Bone			Medium mammal	Scapula
DILg-33	2737	I	Caisson 89	Root A: E. Floor	0	0	245	1	0.8	Faunal	Bone			Medium mammal	Rib
DILg-33	2738	I	Caisson 89	Root A: E. Floor	0	0	245	2	2.2	Faunal	Bone			Medium mammal	Rib
DILg-33	2739	I	Caisson 89	Root A: E. Floor	0	0	245	2	52.8	Faunal	Bone			Mammal	long bone
DILg-33	2740	I	Caisson 89	Root A: E. Floor	0	0	245	2	24.6	Faunal	Bone			Mammal	Rib
DILg-33	2741	I	Caisson 89	Root A: E. Floor	0	0	245	1	8	Faunal	Bone			Bison	scapula
DILg-33	2742	I	Caisson 89	Root A: E. Floor	0	0	245	4	19	Faunal	Bone			Bison	Carpals
DILg-33	2743	I	Caisson 89	Root A: E. Floor	0	0	245	1	17.2	Faunal	Bone			Bison	Tibia

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	2744	I	Caisson 89	Root A: E. Floor	0	0	245	1	0	Faunal	Bone			Bison	Ulna
DILg-33	2745	II	P.C. 267 - P.C. 268	Root C: W. Wall	0	0	200	1	0.7	Faunal	Bone			Bison	tooth
DILg-33	2746	I	Waterline	Root A	0	0	158	2	14.4	Faunal	Bone			Bison	Cranial
DILg-33	2747	I	Waterline	Root A	0	0	158	2	3.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2748	I	Waterline	Root A	0	0	158	1	1.7	Lithic	pipestone			Pipe	Bowl
DILg-33	2749	I	Caisson 72 - Caisson 81	Core A	0	0	305	1	16.6	Faunal	Bone			Medium mammal	Innominate
DILg-33	2750	V	Caisson 72 - Caisson 81	Core A	0	0	370	1	1.5	Faunal	Bone			Medium mammal	Vertebra
DILg-33	2751	V	Caisson 72 - Caisson 81	Core A	0	0	370	3	3.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2752	V	Caisson 72 - Caisson 81	Core A	0	0	370	1	0.2	Faunal	Bone			Small mammal	Ulna
DILg-33	2753	V	Caisson 72 - Caisson 81	Core A	0	0	370	2	8.3	Faunal	Bone			Mammal	Rib
DILg-33	2754	V	Caisson 72 - Caisson 81	Core A	0	0	370	4	3.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	2755	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	1	0.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	2756	III	Weeping Tile	Root A	0	0	181	4	8.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2757	III	Weeping Tile	Root A	0	0	181	1	9.4	Faunal	Bone			Bison	Mandible
DILg-33	2758	II	Caisson 42	Root A: W. Floor	0	0	235	5	83.5	Faunal	Bone			Bison	Molars
DILg-33	2759	II	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	25	47.1	Faunal	Bone			Mammal	unidentifiable
DILg-33	2760	II	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	2	67.2	Faunal	Bone			Mammal	Long bone
DILg-33	2761	II	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	1	2.2	Faunal	Bone			Mammal	Scapula

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2762	II	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	1	20.8	Faunal	Bone			Bison	Scapula
DILg-33	2763	II	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	6	8.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	2764	II	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	3	90.3	Faunal	Bone			Bison	Mandible
DILg-33	2765	II	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	3	62.9	Faunal	Bone			Mammal	Long bone
DILg-33	2766	II	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	2	3.7	Faunal	Bone			Bison	Sternal
DILg-33	2767	II	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	5	17.3	Faunal	Bone			Mammal	Rib
DILg-33	2768	II	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	1	2.2	Faunal	Bone			Medium Mammal	Long bone
DILg-33	2770	II	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	1	4	Faunal	Bone			Canine	Mandible
DILg-33	2771	II	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	1	1.7	Faunal	Bone			Canine	Mandible coronoid
DILg-33	2772	I	Caisson 55	Root A: N. Floor	0	0	255	1	32.7	Faunal	Bone			Bison	Molar
DILg-33	2773	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	12.7	Faunal	Bone			Canine	Mandible
DILg-33	2774	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	1	0.7	Faunal	Bone			Medium mammal	Ulna
DILg-33	2775	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	2	2.9	Faunal	Bone			Beaver	Molars
DILg-33	2776	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	7	17.5	Faunal	Bone			Mammal	unidentifiable
DILg-33	2777	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	231	3	51.1	Faunal	Bone			Mammal	Long bone
DILg-33	2778	I	P.C. 46 - P.C. 55	Root A: N. Wall	0	0	200	18	32.7	Faunal	Bone			Mammal	unidentifiable
DILg-33	2779	I	P.C. 46 - P.C. 55	Root A: N. Wall	0	0	200	1	101	Faunal	Bone			Bison	Mandible

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2780	I	P.C. 46 - P.C. 55	Root A: N. Wall	0	0	200	1	32.3	Faunal	Bone			Bison	Hyoid
DILg-33	2781	I	P.C. 46 - P.C. 55	Root A: N. Wall	0	0	200	1	13.7	Faunal	Bone			Bison	Mandible
DILg-33	2782	I	P.C. 46 - P.C. 55	Root A: N. Wall	0	0	200	1	2.9	Faunal	Bone			Bison	Molar
DILg-33	2783	I	P.C. 46 - P.C. 55	Root A: N. Wall	0	0	200	1	37.2	Faunal	Bone			Bison	Long bone
DILg-33	2784	II	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	1	0.7	Faunal	Bone			Bird	Long bone
DILg-33	2785	I	P.C. 49 - P.C. 48	Root A: N. Wall	0	0	214	20	130.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	2786	I	P.C. 49 - P.C. 48	Root A: N. Wall	0	0	214	1	34.8	Faunal	Bone			Bison	1st phalange
DILg-33	2787	I	P.C. 49 - P.C. 48	Root A: N. Wall	0	0	214	1	10.3	Faunal	Bone			Medium mammal	rib
DILg-33	2788	I	P.C. 49 - P.C. 48	Root A: N. Wall	0	0	214	1	1.7	Faunal	Bone			Medium mammal	Femur
DILg-33	2789	I	P.C. 50 - P.C. 51	Root A: N. Wall	0	0	226	15	67.6	Faunal	Bone			Mammal	unidentifiable
DILg-33	2790	I	P.C. 50 - P.C. 51	Root A: N. Wall	0	0	226	1	105.2	Faunal	Bone			Bison	Innominate
DILg-33	2791	I	P.C. 50 - P.C. 51	Root A: N. Wall	0	0	226	1	19.1	Faunal	Bone			Bison	Tibia
DILg-33	2792	I	P.C. 50 - P.C. 51	Root A: N. Wall	0	0	226	1	74.6	Faunal	Bone			Bison	Ulna
DILg-33	2793	I	P.C. 50 - P.C. 51	Root A: N. Wall	0	0	226	1	29.9	Faunal	Bone			Bison	Radius
DILg-33	2794	I	P.C. 50 - P.C. 51	Root A: N. Wall	0	0	226	1	3.6	Faunal	Bone			Bison	Scapula
DILg-33	2795	I	P.C. 50 - P.C. 51	Root A: N. Wall	0	0	226	1	2.4	Faunal	Bone			Bison	Vertebrae
DILg-33	2796	I	P.C. 50 - P.C. 51	Root A: N. Wall	0	0	226	1	2.9	Faunal	Bone			Bison	Vertebrae

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2797	I	P.C. 50 - P.C. 51	Root A: N. Wall	0	0	226	3	8	Faunal	Bone			Bison	Rib
DILg-33	2798	I	P.C. 50 - P.C. 51	Root A: N. Wall	0	0	226	4	94.7	Faunal	Bone			Bison	Long bone
DILg-33	2799	I	P.C. 267 - P.C. 268	Root C: W. Wall	0	0	267	1	13.8	Faunal	Bone			Bison	1st phalange
DILg-33	2800	I	P.C. 267 - P.C. 268	Root C: W. Wall	0	0	267	3	19.6	Faunal	Bone			Mammal	Long bone
DILg-33	2801	I	P.C. 267 - P.C. 268	Root C: W. Wall	0	0	267	2	11.4	Faunal	Bone			Mammal	Rib
DILg-33	2802	I	Caisson 55	Root A: S. Wall	0	0	255	20	82.1	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2803	I	Caisson 55	Root A: S. Wall	0	0	3	3	52.5	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2804	V	Caisson 72 - 81	Core A	0	0	370	1	1.3	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2805	II	P.C. 40 - 39	Root A: N. Wall	0	0	205	40	66.4	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2806	I	P.C. 71	Root A:Sump Hole	0	0	325	5	30.5	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2807	I	P.C. 71	Root A:Sump Hole	0	0	325	6	19.3	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2808	III	Caisson 71 - 82	Core A	0	0	340	7	16.9	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2809	III	Caisson 71 - 82	Core A	0	0	340	5	18.6	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2810	V	Caisson 71 - 82	Core A	0	0	370	5	12.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2811	V	Caisson 71 - 82	Core A	0	0	370	1	2.8	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2812	VI	Caisson 71 - 82	Core A	0	0	250	3	12	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2813	I	P.C. 267 - P.C. 268	Root C: W. Wall	0	0	267	4	5.9	Ceramic	Clay	Sherd		body	50-100 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2814	I	P.C. 267 - P.C. 268	Root C: W. Wall	0	0	267	1	4.8	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2815	I	P.C. 39 - P.C. 38	Root A: N. Wall	0	0	212	1	0.7	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2816	II	Caisson 42	Root A: W. Floor	0	0	235	1	4.4	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2817	II	Caisson 42	Root A: W. Floor	0	0	235	4	23.3	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2818	I	Caisson 43	Root A: S. Wall	0	0	230	5	31.7	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2819	III	Caisson 44	Root A: S. Wall	0	0	320	1	1.9	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2820	III	Caisson 44	Root A: S. Wall	0	0	320	2	10.9	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2821	III	Caisson 44	Root A: S. Wall	0	0	320	2	7.5	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	2822	II	Caisson 44	Root A: S. Wall	0	0	270	1	2.6	Ceramic	Clay	Sherd		Body	20-50 mm
DILg-33	2823	II	Caisson 44	Root A: S. Wall	0	0	270	7	22.2	Ceramic	Clay	Sherd		Body	20-50 mm
DILg-33	2824	IV	Caisson 44	Root A: S. Wall	0	0	365	1	11.4	Ceramic	Clay	Sherd		Shoulder	50-100 mm
DILg-33	2825	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	232	3	17.5	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2826	III	Caisson 46 - Caisson 55	Root A: W. Floor	0	0	200	1	1.4	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2827	III	P.C. 49	Root A: N. Wall	0	0	370	1	11.2	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2828	III	P.C. 49	Root A: N. Wall	0	0	370	1	5	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2829	I	P.C. 50 - 49	Root A: N. Wall	0	0	231	1	2.5	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2830	III	Caisson 55	Root A: W. Floor	0	0	290	1	2.2	Ceramic	Clay	Sherd		body	20-50 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2831	II	Caisson 57	Root A: W. Floor	0	0	270	1	3.3	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2832	II	Caisson 57	Root A: W. Floor	0	0	270	25	71	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2833	II	Caisson 57	Root A: W. Floor	0	0	270	3	20.5	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2834	II	Caisson 61	Root A: W. Floor	0	0	300	1	20.3	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2835	II	Caisson 61	Root A: W. Floor	0	0	300	15	42.1	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2836	II	Caisson 61	Root A: W. Floor	0	0	50	50	165.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2837	V	Caisson 72 - Caisson 81	Core A	0	0	370	7	22.1	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2838	V	Caisson 72 - Caisson 81	Core A	0	0	370	2	7.2	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2839	I	Caisson 72	Root A: W. Floor	0	0	345	1	6.5	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2840	II	Caisson 66	Root A: N. Wall	0	0	330	1	6.3	Ceramic	Clay	Sherd		shoulder	50-100 mm
DILg-33	2841	II	Caisson 66	Root A: N. Wall	0	0	330	1	11.9	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2842	I	P.C. 48	Root A: N. Wall	0		232	5	15.1	Ceramic	Clay	Sherd		Body	20-50 mm
DILg-33	2843	I	P.C. 48	Root A: N. Wall	0	0	232	2	11.5	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2844	II	Caisson 64	Root A: N. Wall	0	0	240	1	21.3	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2845	I	Caisson 66 East	Root A: N. Wall	0	0	250	20	47.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2846	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	5	20.1	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2847	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	1	5.5	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	2848	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	45	144.3	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2849	I	Caisson 72	Root A: W. Floor	0	0	345	1	2.2	Ceramic	Clay	Sherd		body	50-100 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2850	II	Caisson 85	Root A: S. Wall	0	0	270	3	8	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2851	3	Caisson 72 - Caisson 81	Core A	0	0	340	1	1.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2852	V	Caisson 72 - Caisson 81	Core A	0	0	370	1	4	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	2853	V	Caisson 72 - Caisson 81	Core A	0	0	370	2	3.6	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2854	I	Caisson 59 - Caisson 60	Root A: Weeping Tile	0	0	220	3	14.8	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2855	I	Caisson 59 - Caisson 60	Root A: Weeping Tile	0	0	220	3	13.4	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2856	I	Caisson 59 - Caisson 60	Root A: Weeping Tile	0	0	220	2	20.7	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2857	I	Caisson 59 - Caisson 60	Root A: Weeping Tile	0	0	220	2	15.4	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2858	I	Caisson 59 - Caisson 60	Root A: Weeping Tile	0	0	220	4	20.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2859	I	Caisson 59 - Caisson 60	Root A: Weeping Tile	0	0	220	8	67.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2860	II	P.C. 29	Root A: S. Wall	0	0	280	1	3.7	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2861	II	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	2	9.6	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2862	I	Caisson 44	Root A: S. Wall	0	0	220	1	4.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2863	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	232	2	5.5	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2864	III	Caisson 46 - Caisson 55	Root A: W. Floor	0	0	200	2	6.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2865	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	232	1	11.5	Ceramic	Clay	Sherd		rim	50-100 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2866	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	232	1	2.6	Ceramic	Clay	Sherd		Body	20-50 mm
DILg-33	2867	I	P.C. 50	Root A: N. Wall	0	0	180	1	8.7	Ceramic	Clay	Sherd		Body	50-100 mm
DILg-33	2868	I	P.C. 50 - P.C. 51	Root A: N. Wall	0	0	180	3	10.8	Ceramic	Clay	Sherd		Body	50-100 mm
DILg-33	2869	I	P.C. 50 - P.C. 51	Root A: N. Wall	0	0	180	3	9	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	2870	I	Unknown	Root A Sewer	0	0	200	1	7.6	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2871	III	Caisson 307	Root B S. Grade Beam	0	0	198	5	14.7	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2872	III	Caisson 307	Root B S. Grade Beam	0	0	198	8	22.6	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2873	III	Caisson 307	Root B S. Grade Beam	0	0	198	1	6.6	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2874	I	P.C. 50 - P.C. 49	Root A N. Wall	0	0	180	1	3.3	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2875	I	Caisson 61	Root A: N. Wall	0	0	270	1	2.7	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2876	I	Caisson 64 - P.C. 51	Root A: N. Wall	0	0	240	1	5.4	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2877	I	Caisson 64 - P.C. 51	Root A: N. Wall	0	0	240	2	30.9	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2878	I	Caisson 64 - P.C. 51	Root A: N. Wall	0	0	240	2	22.7	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2879	I	Caisson 64 - P.C. 51	Root A: N. Wall	0	0	240	3	16	Ceramic	Clay	Sherd		body	50-100 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2880	I	Caisson 64 - P.C. 51	Root A: N. Wall	0	0	240	11	12.4	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2881	I	Caisson 64 - P.C. 51	Root A: N. Wall	0	0	240	2	23.7	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2882	I	Caisson 64 - P.C. 51	Root A: N. Wall	0	0	240	3	23	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2883	I	Caisson 65	Root A: N. Wall	0	0	240	3	56.5	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2884	I	Caisson 65	Root A: N. Wall	0	0	240	1	113.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2885	I	Caisson 65	Root A: N. Wall	0	0	240	1	18.1	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2886	I	Caisson 65	Root A: N. Wall	0	0	240	3	12.8	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2887	I	Caisson 65	Root A: N. Wall	0	0	240	4	14.3	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2888	I	Caisson 65	Root A: N. Wall	0	0	240	2	1.7	Ceramic	Clay	Sherd		body	
DILg-33	2889	I	Caisson 64 - P.C. 51	Root A: N. Wall	0	0	240	2	0.1	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2890	I	Caisson 64 - P.C. 51	Root A: N. Wall	0	0	240	3	0.5	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2891	I	Caisson 64 - P.C. 51	Root A: N. Wall	0	0	240	2	1.2	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2892	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	2	2.4	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2893	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	6	23	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2894	II	Caisson 66	Root A: N. Wall	0	0	319	1	1.6	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2895	II	Caisson 66	Root A: N. Wall	0	0	319	1	2.9	Ceramic	Clay	Sherd		body	50-100 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2896	II	Caisson 66	Root A: N. Wall	0	0	319	7	12.4	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2897	II	Caisson 66	Root A: N. Wall	0	0	319	2	3	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2898	I	Caisson 85	Root A: N. Wall	0	0	240	3	6.1	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2899	I	Caisson 86	Root A: S. Wall	0	0	255	2	24.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2900	I	Caisson 86	Root A: S. Wall	0	0	255	19	58.7	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2901	I	Caisson 86	Root A: S. Wall	0	0	255	10	36.6	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2902	I	Caisson 87	Root A: E. End	0	0	289	6	20.1	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2903	I	Caisson 88	Root A: E. End	0	0	244	3	13.7	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2904	I	Caisson 88	Root A: E. End	0	0	244	5	39.5	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2905	I	Caisson 88	Root A: E. End	0	0	244	25	31.7	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2906	I	Caisson 88	Root A: E. End	0	0	244	3	6.4	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2907	II	Caisson 88	Root A: E. End	0	0	275	1	10.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2908	I	Caisson 89	Root A: NE floor	0	0	245	1	5.3	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2909	II	Caisson 89	Root A: NE floor	0	0	300	3	19.4	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2910	II	Caisson 89	Root A: NE floor	0	0	245	2	4.8	Ceramic	Clay	Sherd		shoulder	50-100 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2911	II	Caisson 89	Root A: NE floor	0	0	245	5	27.2	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2912	I	Caisson 89	Root A: NE floor	0	0	245	35	68.9	Ceramic	Clay	Sherd		Body	20-50 mm
DILg-33	2913	II	Caisson 89	Root A: NE floor	0	0	300	30	82.5	Ceramic	Clay	Sherd		Body	20-50 mm
DILg-33	2914	II	Caisson 103	Root A: SE Grade Beam	0	0	300	3	9.1	Ceramic	Clay	Sherd		Body	50-100 mm
DILg-33	2915	IV	P.C. 540	Root A: S. Grade	0	0	300	1	6.7	Ceramic	Clay	Sherd		Neck	50-100 mm
DILg-33	2916	II	P.C. 535	Root A: East Floor	0	0	260	2	5.5	Ceramic	Clay	Sherd		base	50-100 mm
DILg-33	2917	II	P.C. 535	Root A: East Floor	0	0	260	1	7.2	Ceramic	Clay	Sherd		Neck	50-100 mm
DILg-33	2918	I	P.C. 542	Root A: S.W. Corner	0	0	140	2	5.7	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2919	I	Caisson 559 - Caisson 558	Wedge	0	0	314	5	11	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2920	I	Caisson 168	Root D	0	0	250	10	28.3	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2921	I	Caisson 544	Wedge	0	0	320	1	4	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	2922	I	Caisson 544	Wedge	0	0	320	2	14.8	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2923	I	Sump Hole	Root A	0	0	325	1	10.3	Ceramic	Clay	Sherd		shoulder	50-100 mm
DILg-33	2924	I	Sump Hole	Root A	0	0	325	2	0.9	Ceramic	Clay	Sherd		body	20-50 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2925	I	Sump Hole	Root A	0	0	325	3	11.1	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2926	I	Weep Tile East	Root A	0	0	260	1	36.8	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2927	I	East of P.C. 71	Root A	0	0	345	1	8.5	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2928	I	East of P.C. 71	Root A	0	0	345	2	2.1	Ceramic	Clay	Sherd		Body	20-50 mm
DILg-33	2929	I	East of P.C. 71	Root A	0	0	345	2	8.6	Ceramic	Clay	Sherd		Body	50-100 mm
DILg-33	2930	I	Sump North	Root A	0	0	345	8	40.7	Ceramic	Clay	Sherd		Body	50-100 mm
DILg-33	2931	I	Sump North	Root A	0	0	345	2	4.4	Ceramic	Clay	Sherd		Body	50-100 mm
DILg-33	2932	8	Caisson 81 - Caisson 72	Core A	0	0	213	18	53.7	Ceramic	Clay	Sherd		Body	50-100 mm
DILg-33	2933	VIII	Caisson 81 - Caisson 72	Core A	0	0	213	1	19.3	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2934	VIII	Caisson 81 - Caisson 72	Core A	0	0	213	1	4.3	Ceramic	Clay	Sherd		base	20-50 mm
DILg-33	2935	I	P.C. 50 -P.C. 49	Root A: N. Wall	0	0	235	4	7.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2936	I	P.C. 50 -P.C. 49	Root A: N. Wall	0	0	235	9	25.8	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2937	I	P.C. 50 -P.C. 49	Root A: N. Wall	0	0	235	2	4	Ceramic	Clay	Sherd		shoulder	20-50 mm
DILg-33	2938	I	P.C. 50 -P.C. 49	Root A: N. Wall	0	0	235	1	3.8	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2939	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	204	14	21.9	Ceramic	Clay	Sherd		body	50-100 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2940	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	204	5	26.3	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2941	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	204	3	13.2	Ceramic	Clay	Sherd		Neck	50-100 mm
DILg-33	2942	I	P.C. 38 - P.C. 39	Root A: N. Wall	0	0	213	3	13.2	Ceramic	Clay	Sherd		Body	20-50 mm
DILg-33	2943	I	P.C. 38 - P.C. 39	Root A: N. Wall	0	0	213	1	19.8	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2944	I	P.C. 40 - P.C. 37	Root A: N. Wall	0	0	213	19	58.1	Ceramic	Clay	Sherd		Body	50-100 mm
DILg-33	2945	I	P.C. 40 - P.C. 37	Root A: N. Wall	0	0	213	1	5.7	Ceramic	Clay	Sherd		Neck	20-50 mm
DILg-33	2946	I	P.C. 40 - P.C. 37	Root A: N. Wall	0	0	213	1	4.4	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2947	I	P.C. 40 - P.C. 37	Root A: N. Wall	0	0	213	1	6.3	Ceramic	Clay	Sherd		Shoulder	20-50 mm
DILg-33	2948	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	204	4	8.3	Ceramic	Clay	Sherd		Body	50-100 mm
DILg-33	2949	I	East of Caisson 64	Root A: N. Wall	0	0	225	3	14.2	Ceramic	Clay	Sherd		Body	50-100 mm
DILg-33	2950	I	P.C. 67 - P.C. 71	Root A: East floor	0	0	210	1	3.2	Ceramic	Clay	Sherd		Body	50-100 mm
DILg-33	2951	I	Caisson 65 - Caisson 66	Root A: N. Wall	0	0	281	3	10	Ceramic	Clay	Sherd		rim	20-50 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2952	I	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	10	15.6	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2953	I	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	1	3.5	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2954	III	Caisson 73	Core A	0	0	285	4	15.1	Ceramic	Clay	Sherd		Body	50-100 mm
DILg-33	2955	II	Caisson 73	Core A	0	0	240	1	12.5	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2956	II	Caisson 73	Core A	0	0	240	15	34.2	Ceramic	Clay	Sherd		base	20-50 mm
DILg-33	2957	II	Caisson 74	Core A	0	0	330	1	25.8	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2958	II	Caisson 74	Core A	0	0	330	4	58.7	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2959	II	Caisson 74	Core A	0	0	330	1	10.3	Ceramic	Clay	Sherd		shoulder	50-100 mm
DILg-33	2960	II	Caisson 74	Core A	0	0	330	3	13.3	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2961	I	Caisson 75	Core A	0	0	360	1	7.4	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2962	I	Caisson 75	Core A	0	0	360	1	23.7	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2963	I	Caisson 75	Core A	0	0	360	1	9.5	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2964	I	Caisson 79	Core A	0	0	240	25	97.4	Ceramic	Clay	Sherd		body	50-100 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2965	I	Caisson 81	Core A	0	0	315	4	19.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2966	I	Caisson 81	Core A	0	0	315	6	19.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2967	I	Caisson 88	Root A: E. floor	0	0	272	23	78.2	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2968	I	Caisson 88	Root A: E. floor	0	0	272	2	11.5	Ceramic	Clay	Sherd		body	50-100 mm
DILg-33	2969	I	Caisson 88	Root A: E. floor	0	0	272	3	84.9	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2970	I	Caisson 88	Root A: E. floor	0	0	272	4	26.6	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2971	I	N. Weep Tile	Root A N. Grade	0	0	144	11	25	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2972	I	N. Weep Tile	Root A N. Grade	0	0	144	3	17.2	Ceramic	Clay	Sherd		rim	20-50 mm
DILg-33	2973	III	N. Weep Tile	Root A N. Grade	0	0	200	1	5.2	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2973	III	N. Weep Tile	Root A N. Grade	0	0	200	1	5.2	Ceramic		Sherd		body	20-50 mm
DILg-33	2974	III	N. Weep Tile	Root A N. Grade	0	0	200	5	18	Ceramic	Clay	Sherd		body	20-50 mm
DILg-33	2974	III	N. Weep Tile	Root A N. Grade	0	0	200	5	18	Ceramic		Sherd		body	20-50 mm
DILg-33	2975	III	Caisson 57	Root A: S. Grade	0	0	300	1	9.7	Ceramic	Clay	Sherd		rim	50-100 mm
DILg-33	2975	III	Caisson 57	Root A: S. Grade	0	0	300	1	9.7	Ceramic		Sherd		rim	50-100 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2976	III	Caisson 57	Root A: S. Grade	0	0	300	1	2.3	Lithic	Chert	Debitage	grey	secondary	
DILg-33	2977	I	Caisson 72 - Caisson 81	Root A	0	0	305	1	0.2	Organic	Charcoal	Fragment		hardwood	
DILg-33	2978	II	Caisson 89	Root A: NE	0	0	300	1	1.1	Organic	Nut			Oak	20-50 mm
DILg-33	2979	I	Caisson 46 - Caisson 55	Root A: West Floor	0	0	229	1	0.9	Organic	Charcoal	Fragment		hardwood	
DILg-33	2980	III	Caisson 55	Root A: West Floor	0	0	290	2	1.8	Faunal	Bone	Fragment		Bird	long bone
DILg-33	2981	III	Caisson 55	Root A: West Floor	0	0	290	1	1.2	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	2982	III	Caisson 57	Root A: S. Grade Beam	0	0	300	2	1.7	Faunal	Shell	Fragment		Mollusc	
DILg-33	2983	III	Caisson 61	Root A: W. Floor	0	0	360	1	0.1	Organic	Ochre	Fragment	Orange		
DILg-33	2984	I	Caisson 64 - P.C. 51	Root A: N. Wall	0	0	235	1	1	Organic	Charcoal	Fragment			
DILg-33	2985	I	Caisson 64 - P.C. 51	Root A: N. Wall	0	0	235	3	2	Faunal	Bone	Fragment		Bird	long bone
DILg-33	2986	I	Caisson 64 - P.C. 51	Root A: N. Wall	0	0	235	1	0.2	Faunal	Bone	Fragment		Bird	coracoid
DILg-33	2987	I	Caisson 64 - P.C. 51	Root A: N. Wall	0	0	235	1	4.8	Faunal	Bone	Fragment		Bird	Femur
DILg-33	2988	I	Caisson 64 - P.C. 51	Root A: N. Wall	0	0	235	7	3.2	Faunal	Bone			Bird	Long bone
DILg-33	2989	I	Caisson 64 - P.C. 51	Root A: N. Wall	0	0	235	3	1	Faunal	Bone	Fragment		Bird	Long bone
DILg-33	2990	I	Caisson 64 - P.C. 51	Root A: N. Wall	0	0	235	1	0.1	Faunal	Bone	Fragment		Small mammal	innominate
DILg-33	2991	I	Caisson 64 - P.C. 51	Root A: N. Wall	0	0	235	3	1.3	Faunal	Bone	Fragment		Bird	Long bone

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	2992	I	Caisson 64 - P.C. 51	Root A: N. Wall	0	0	235	5	2.9	Faunal	Bone	Fragment		Bird	Long bone
DILg-33	2993	III	Caisson 65	Root A: N. Wall	0	0	309	1	2.5	Organic	Charcoal	Fragment		Softwood	
DILg-33	2994	II	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	1	0.8	Organic	Charcoal	Fragment		Hardwood	
DILg-33	2995	II	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	2	0.7	Faunal	Bone	Fragment		Bird	Long bone
DILg-33	2996	II	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	5	5	Faunal	Bone	Fragment		Bird	Long bone
DILg-33	2997	II	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	1	1.7	Faunal	Bone	Fragment		Bird	tibiotarsus
DILg-33	2998	II	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	1	0.6	Faunal	Bone	Fragment		Bird	Femur
DILg-33	2999	II	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	1	0.3	Faunal	Bone	Fragment		Bird	clavicle
DILg-33	3000	II	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	1	0.1	Faunal	Bone	Fragment		Bird	unidentifiable
DILg-33	3001	II	Caisson 65	Root A: N. Wall	0	0	240	1	1.5	Faunal	Bone	Fragment		Bird	Long bone
DILg-33	3002	II	Caisson 65	Root A: N. Wall	0	0	240	1	0.2	Faunal	Bone	Fragment		Bird	vertebrae
DILg-33	3003	II	Caisson 65	Root A: N. Wall	0	0	240	1	1.7	Faunal	Bone	Fragment		Bird	humerus
DILg-33	3004	II	Caisson 65	Root A: N. Wall	0	0	240	1	1	Faunal	Bone	Fragment		Bird	femur
DILg-33	3005	II	Caisson 65	Root A: N. Wall	0	0	240	3	0.9	Faunal	Bone	Fragment		Bird	Long bone
DILg-33	3006	II	Caisson 65	Root A: N. Wall	0	0	240	1	0.1	Faunal	Bone	Fragment		unidentifiable	unidentifiable
DILg-33	3007	II	Caisson 66	Root A: N. Wall	0	0	319	1	0.1	Organic	Nut			Acorn	
DILg-33	3008	I	P.C. 67 East	Root A: W. Floor	0	0	170	1	2.7	Faunal	Bone	Fragment		Bird	tibiotarsus
DILg-33	3009	I	P.C. 71 East	Root A: Sump Hole	0	0	172	2	2	Faunal	Bone	Fragment		Bird	Tibiotarsus

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3010	I	Caisson 72	Root A: W. Floor	0	0	345	2	0.9	Faunal	Bone	Fragment		Bird	clavicle
DILg-33	3011	II	Caisson 73	Root A	0	0	240	1	0.1	Faunal	Bone			Bird	unidentifiable
DILg-33	3012	II	Caisson 80	Root A	0	0	375	1	1.2	Faunal	Scales			Fish	Sample
DILg-33	3013	II	Caisson 87	Root A: E. Floor	0	0	289	2	2	Faunal	Bone	Fragment		Bird	Long bone
DILg-33	3014	II	Caisson 87	Root A: E. Floor	0	0	289	2	1	Faunal	Bone	Fragment		Bird	Long bone
DILg-33	3015	III	Caisson 87	Root A: E. Floor	0	0	315	1	2.7	Organic	Feces	Coprolite		Doggy	Doo
DILg-33	3016	I	Caisson 314 - Caisson 323	Root A: E. Floor	0	0	210	2	2.3	Faunal	Bone	Fragment		Bird	humerus
DILg-33	3017	I	Caisson 80	Core A	0	0	300	1	11.2	Faunal	Scales			Fish	Sample
DILg-33	3018	I	Water Line	Root A	0	0	281	1	0.4	Faunal	Bone	Fragment		Bird	Radius
DILg-33	3019	I	Water Line	Root A	0	0	281	3	0.6	Faunal	Bone	Fragment		Bird	Long bone
DILg-33	3020	I	Caisson 72 - Caisson 81	Root A	0	0	213	1	0.6	Faunal	Bone	Fragment		Bird	Long bone
DILg-33	3021	III	Caisson 73`	Core A	0	0	285	1	1	Faunal	Bone	Fragment		Bird	Long bone
DILg-33	3022	III	Caisson 81	Core A	0	0	396	1	1.7	Faunal	Bone	Fragment		Beaver	Incisor
DILg-33	3023	I	Caisson 72 - Caisson 81	Root A	0	0	213	3	5.1	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	3024	I	Caisson 72 - Caisson 81	Root A	0	0	250	1	0.1	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	3025	I	P.C. 33 - P.C. 32	Root A: W. Wall	0	0	180	1	0.4	Faunal	Bone	Fragment		Beaver	incisor
DILg-33	3026	I	P.C. 38 - P.C. 37	Root A: N. Wall	0	0	231	1	1	Faunal	Bone	Fragment		Bird	Long bone
DILg-33	3027	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	231	4	2.9	Organic	Charcoal	Fragment		Hardwood	
DILg-33	3028	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	231	2	0.4	Faunal	Bone	Fragment		Bird	unidentifiable
DILg-33	3029	I	P.C. 49 - P.C. 48	Root A: N. Wall	0	0	217	1	0.8	Faunal	Bone	Fragment		Bird	Long bone
DILg-33	3030	I	Caisson 46 - Caisson 55	Root A: W. Floor	0	0	200	1	0.9	Faunal	Bone	Fragment		Mammal	Rib
DILg-33	3031	I	Caisson 46 - Caisson 55	Root A: W. Floor	0	0	200	1	0.3	Faunal	Bone	Fragment		Mammal	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3032	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	5	1	Organic	Charcoal	Fragment		Ring porous	
DILg-33	3033	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	0.7	Faunal	Bone	Fragment		Bird	Ulna
DILg-33	3034	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	1.1	Faunal	Bone			Bird	Humerus
DILg-33	3035	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	0.2	Faunal	Bone	Fragment		Bird	Ulna
DILg-33	3036	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	3	0.6	Faunal	Bone	Fragment		Bird	Long bone
DILg-33	3037	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	3	6.1	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	3038	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	3	4.2	Faunal	Bone			Mammal	unidentifiable
DILg-33	3039	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	3.3	Faunal	Bone	Fragment		Beaver	incisor
DILg-33	3040	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	20	10.7	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	3041	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	0.3	Faunal	Bone	Fragment		Canine	tooth
DILg-33	3042	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	0.2	Faunal	Bone	Fragment		Canine	tooth
DILg-33	3043	I	P.C. 50 - P.C. 51	Root A: N. Wall	0	0	235	1	1.7	Faunal	Bone	Fragment		Bird	Long bone
DILg-33	3044	I	Caisson 307	Root B: S. Grade	0	0	198	2	0.5	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	3045	I	P.C. 38 - P.C. 37	Root A: N. Wall	0	0	231	3	5.7	Lithic	Chert	Flake	white	tertiary	20-50 mm
DILg-33	3046	I	P.C. 38 - P.C. 37	Root A: N. Wall	0	0	231	1	3.6	Lithic	Basalt	Flake	grey	tertiary	
DILg-33	3047	I	Caisson 65 - Caisson 66	Root A: N. Wall	0	0	241	2	1.6	Faunal	Bone	Fragment		Fish	Rays
DILg-33	3048	I	Caisson 65 - Caisson 66	Root A: N. Wall	0	0	241	7	4.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3049	I	Caisson 65 - Caisson 66	Root A: N. Wall	0	0	241	1	1	Faunal	Bone	Fragment		Fish	Angular

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3050	I	Caisson 65 - Caisson 66	Root A: N. Wall	0	0	241	4	4.2	Faunal	Bone	Fragment		Fish	skull
DILg-33	3051	II	Caisson 68	Root A Sump N. Side	0	0	200	1	1.3	Faunal	Bone	Fragment		Fish	skull
DILg-33	3052	I	Caisson 72 - Caisson 81	Core A	0	0	338	2	2.2	Faunal	Bone	Fragment		Fish	pelvic girdle
DILg-33	3053	III	Caisson 57	Root A: S. Grade	0	0	300	19	70.6	Faunal	Bone	Fragment		Fish	dentary
DILg-33	3054	III	Caisson 57	Root A: S. Grade	0	0	300	10	7.2	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3055	III	Caisson 57	Root A: S. Grade	0	0	300	9	12.2	Faunal	Bone	Fragment		Fish	Rays
DILg-33	3056	III	Caisson 57	Root A: S. Grade	0	0	300	1	0.9	Faunal	Bone	Fragment		Fish	pelvic girdle
DILg-33	3057	III	Caisson 57	Root A: S. Grade	0	0	300	100	51.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3058	III	Caisson 57	Root A: S. Grade	0	0	300	6	1.1	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	3059	III	Caisson 57	Root A: S. Grade	0	0	300	8	6.7	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3060	III	Caisson 57	Root A: S. Grade	0	0	300	5	8.1	Faunal	Bone	Fragment		Fish	skull
DILg-33	3061	III	Caisson 57	Root A: S. Grade	0	0	300	4	6.3	Faunal	Bone	Fragment		Fish	subopercle
DILg-33	3062	III	Caisson 57	Root A: S. Grade	0	0	300	2	5.9	Faunal	Bone	Fragment		Fish	articular
DILg-33	3063	III	Caisson 57	Root A: S. Grade	0	0	300	1	0.6	Faunal	Bone	Fragment		Fish	skull
DILg-33	3064	III	Caisson 57	Root A: S. Grade	0	0	300	1	0.8	Faunal	Bone	Fragment		Fish	Posttemporal
DILg-33	3065	III	Caisson 57	Root A: S. Grade	0	0	300	2	0.8	Faunal	Bone	Fragment		Bird	Long bone
DILg-33	3066	I	P.C. 38 - P.C. 39	Root A: N. Grade Beam	0	0	213	1	2.3	Faunal	Bone	Fragment		Fish	Ray

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3067	I	P.C. 38 - P.C. 39	Root A: N. Grade Beam	0	0	213	1	0.6	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3068	I	P.C. 33 - P.C. 32	Root A: W. Wall	0	0	220	4	4.6	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3069	I	P.C. 33 - P.C. 32	Root A: W. Wall	0	0	220	1	3.4	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3070	I	P.C. 33 - P.C. 32	Root A: W. Wall	0	0	220	1	2.7	Faunal	Bone	Fragment		Fish	Ray
DILg-33	3071	II	P.C. 33 - P.C. 32	Root A: W. Wall	0	0	167	5	1.2	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	3072	II	P.C. 33 - P.C. 32	Root A: W. Wall	0	0	167	10	5.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3073	II	P.C. 33 - P.C. 32	Root A: W. Wall	0	0	167	2	2.4	Faunal	Bone	Fragment		Fish	Skull
DILg-33	3074	II	P.C. 33 - P.C. 32	Root A: W. Wall	0	0	167	4	6.2	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3075	II	P.C. 33 - P.C. 32	Root A: W. Wall	0	0	167	12	0.7	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3076	II	P.C. 33 - P.C. 32	Root A: W. Wall	0	0	167	1	2.6	Faunal	Bone	Fragment		Fish	Urohyal
DILg-33	3077	II	P.C. 33 - P.C. 32	Root A: W. Wall	0	0	167	2	7.2	Faunal	Bone	Fragment		Fish	Urohyal
DILg-33	3078	II	P.C. 33 - P.C. 32	Root A: W. Wall	0	0	167	2	7.1	Faunal	Bone	Fragment		Fish	Urohyal
DILg-33	3079	II	P.C. 33 - P.C. 32	Root A: W. Wall	0	0	167	2	2.5	Faunal	Bone	Fragment		Fish	skull
DILg-33	3080	II	P.C. 33 - P.C. 32	Root A: W. Wall	0	0	167	1	0.4	Faunal	Bone	Fragment		Fish	Interhyal
DILg-33	3081	II	P.C. 33 - P.C. 32	Root A: W. Wall	0	0	167	1	0.5	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3082	II	P.C. 33 - P.C. 32	Root A: W. Wall	0	0	167	2	1.7	Faunal	Bone	Fragment		Fish	Skull
DILg-33	3083	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	150	12	3.2	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3084	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	150	4	24.9	Faunal	Bone	Fragment		Fish	Dentary

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3085	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	150	8	12.4	Faunal	Bone	Fragment		Fish	Rays
DILg-33	3086	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	150	1	0.6	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3087	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	150	6	0.8	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	3088	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	150	20	10	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3089	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	150	7	10.1	Faunal	Bone	Fragment		Fish	Skull
DILg-33	3090	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	150	3	3.8	Faunal	Bone	Fragment		Fish	Post cranial
DILg-33	3091	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	150	3	9.2	Faunal	Bone	Fragment		Fish	Articular
DILg-33	3092	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	150	2	2.1	Faunal	Bone	Fragment		Fish	Cleithrum
DILg-33	3093	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	150	1	0.8	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3094	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	150	3	5.4	Faunal	Bone	Fragment		Fish	Urohyal
DILg-33	3095	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	150	4	4.4	Faunal	Bone	Fragment		Fish	Skull
DILg-33	3096	I	P.C. 49 - P.C. 48	Root A: N. Grade	0	0	214	1	2.3	Faunal	Bone	Fragment		Fish	Ray
DILg-33	3097	I	P.C. 49 - P.C. 48	Root A: N. Grade	0	0	214	9	1.8	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	3098	I	P.C. 49 - P.C. 48	Root A: N. Grade	0	0	214	1	1.5	Faunal	Bone	Fragment		Fish	operculum
DILg-33	3099	I	P.C. 49 - P.C. 48	Root A: N. Grade	0	0	214	4	1.3	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3100	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	235	3	11.1	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3101	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	235	4	1.3	Faunal	Bone	Fragment		Fish	Rays
DILg-33	3102	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	235	1	0.7	Faunal	Bone	Fragment		Fish	Articular
DILg-33	3103	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	235	5	2.4	Faunal	Bone	Fragment		Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3104	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	235	1	0.6	Faunal	Bone	Fragment		Fish	Ray
DILg-33	3105	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	235	2	1.8	Faunal	Bone	Fragment		Fish	Cleithrum
DILg-33	3106	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	235	6	4.3	Faunal	Bone	Fragment		Fish	Skull
DILg-33	3107	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	235	10	12.6	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3108	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	235	10	1.8	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3109	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	235	1	0.7	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3110	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	235	25	5.1	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	3111	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	235	2	1.4	Faunal	Bone	Fragment		Fish	operculum
DILg-33	3112	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	235	30	13.4	Faunal	Bone	Fragment		Fish	Rays
DILg-33	3113	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	235	5	4.9	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3114	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	235	7	1.7	Faunal	Bone	Fragment		Fish	Interhyal
DILg-33	3115	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	235	3	1.9	Faunal	Bone	Fragment		Fish	Post cranial
DILg-33	3116	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	235	1	0.4	Faunal	Bone	Fragment		Fish	Supraoccipital
DILg-33	3117	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	235	50	15.9	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3118	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	235	50	11.9	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3119	I	P.C. 40 - P.C. 37	Root A: N. Grade	0	0	235	8	19.1	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3120	I	P.C. 40 - P.C. 37	Root A: N. Grade	0	0	235	5	4.9	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3121	I	P.C. 40 - P.C. 37	Root A: N. Grade	0	0	235	6	7.3	Faunal	Bone	Fragment		Fish	Rays
DILg-33	3122	I	P.C. 40 - P.C. 37	Root A: N. Grade	0	0	235	1	0.7	Faunal	Bone	Fragment		Fish	Pelvic girdle

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3123	I	P.C. 40 - P.C. 37	Root A: N. Grade	0	0	235	6	11.7	Faunal	Bone	Fragment		Fish	qudrate
DILg-33	3124	I	P.C. 40 - P.C. 37	Root A: N. Grade	0	0	235	4	0.5	Faunal	Bone	Fragment		Fish	branchiostegals
DILg-33	3125	I	P.C. 40 - P.C. 37	Root A: N. Grade	0	0	235	6	4.7	Faunal	Bone	Fragment		Fish	Skull
DILg-33	3126	I	P.C. 40 - P.C. 37	Root A: N. Grade	0	0	235	1	0.9	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3127	I	P.C. 40 - P.C. 37	Root A: N. Grade	0	0	235	15	5.5	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3128	I	Caisson 64 East	Root A: N. Grade	0	0	240	20	3.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3129	I	Caisson 64 East	Root A: N. Grade	0	0	240	9	3.1	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3130	I	Caisson 64 East	Root A: N. Grade	0	0	240	1	0.9	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3131	I	Caisson 64 East	Root A: N. Grade	0	0	240	1	0.6	Faunal	Bone	Fragment		Fish	operculum
DILg-33	3132	I	Caisson 64 East	Root A: N. Grade	0	0	240	2	2.5	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3133	I	Caisson 64 East	Root A: N. Grade	0	0	240	1	0.3	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3134	I	Caisson 64 East	Root A: N. Grade	0	0	240	2	1.8	Faunal	Bone	Fragment		Fish	ray
DILg-33	3135	I	Caisson 64 East	Root A: N. Grade	0	0	240	1	4.4	Faunal	Bone	Fragment		Fish	Urohyal
DILg-33	3136	I	Caisson 64 East	Root A: N. Grade	0	0	240	9	10.5	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3137	I	Caisson 64 East	Root A: N. Grade	0	0	240	2	4.1	Faunal	Bone	Fragment		Fish	Post cranial
DILg-33	3138	I	Caisson 64 East	Root A: N. Grade	0	0	240	1	0.9	Faunal	Bone	Fragment		Fish	Articular
DILg-33	3139	I	Caisson 64 East	Root A: N. Grade	0	0	240	6	0.6	Faunal	Bone	Fragment		Fish	Ribs/rays
DILg-33	3140	I	Caisson 64 East	Root A: N. Grade	0	0	240	2	2.1	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3141	I	Caisson 64 East	Root A: N. Grade	0	0	240	25	6.2	Faunal	Bone	Fragment		Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3142	II	Caisson 65 - Caisson 64	Root A: N. Grade	0	0	265	1	2.1	Faunal	Bone	Fragment		Fish	Ray
DILg-33	3143	II	Caisson 65 - Caisson 64	Root A: N. Grade	0	0	265	2	0.2	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	3144	II	Caisson 65 - Caisson 64	Root A: N. Grade	0	0	265	8	2.3	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3145	II	Caisson 65 - Caisson 64	Root A: N. Grade	0	0	265	1	1.1	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3146	II	Caisson 65 - Caisson 64	Root A: N. Grade	0	0	265	1	2.2	Faunal	Bone	Fragment		Fish	Articular
DILg-33	3147	II	Caisson 65 - Caisson 64	Root A: N. Grade	0	0	265	1	0.3	Faunal	Bone	Fragment		Fish	Ray
DILg-33	3148	II	Caisson 65 - Caisson 64	Root A: N. Grade	0	0	265	1	0.3	Faunal	Bone	Fragment		Fish	Skull
DILg-33	3149	II	Caisson 65 - Caisson 64	Root A: N. Grade	0	0	265	11	0.6	Faunal	Bone	Fragment		Fish	Ribs/Rays
DILg-33	3150	II	Caisson 65 - Caisson 64	Root A: N. Grade	0	0	265	6	1.8	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3151	II	Caisson 65 - Caisson 64	Root A: N. Grade	0	0	265	3	2.1	Faunal	Bone	Fragment		Fish	Ray
DILg-33	3152	II	Caisson 65 - Caisson 64	Root A: N. Grade	0	0	265	1	0.4	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3153	II	Caisson 65 - Caisson 64	Root A: N. Grade	0	0	265	1	1.2	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3154	II	Caisson 65 - Caisson 64	Root A: N. Grade	0	0	265	1	0.5	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3155	II	Caisson 65 - Caisson 64	Root A: N. Grade	0	0	265	2	1.3	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3156	II	Caisson 65 - Caisson 64	Root A: N. Grade	0	0	265	3	0.8	Faunal	Bone	Fragment		Fish	Rays
DILg-33	3157	II	Caisson 65 - Caisson 64	Root A: N. Grade	0	0	265	1	2.5	Faunal	Bone	Fragment		Fish	Post cranial
DILg-33	3158	II	Caisson 65 - Caisson 64	Root A: N. Grade	0	0	265	2	0.4	Faunal	Bone	Fragment		Fish	Branchioctegals
DILg-33	3159	II	Caisson 65 - Caisson 64	Root A: N. Grade	0	0	265	6	0.2	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	3160	II	Caisson 65 - Caisson 64	Root A: N. Grade	0	0	265	4	0.9	Faunal	Bone	Fragment		Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3161	I	Caisson 65 West	Root A: N. Grade	0	0	240	3	2.1	Faunal	Bone	Fragment		Fish	pelvic girdle
DILg-33	3162	I	Caisson 65 West	Root A: N. Grade	0	0	240	15	2.8	Faunal	Bone	Fragment		Fish	Ribs/Rays
DILg-33	3163	I	Caisson 65 West	Root A: N. Grade	0	0	240	12	3.3	Faunal	Bone	Fragment		Fish	
DILg-33	3164	I	Caisson 65 West	Root A: N. Grade	0	0	240	4	2.8	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3165	I	Caisson 65 West	Root A: N. Grade	0	0	240	2	2.2	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3166	I	Caisson 65 West	Root A: N. Grade	0	0	240	1	0.9	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3167	I	Caisson 65 West	Root A: N. Grade	0	0	240	1	0.9	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3168	I	Caisson 65 West	Root A: N. Grade	0	0	240	2	2.4	Faunal	Bone	Fragment		Fish	Quadrate
DILg-33	3169	I	Caisson 65 West	Root A: N. Grade	0	0	240	3	2.4	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3170	I	Caisson 65 West	Root A: N. Grade	0	0	240	12	3.8	Faunal	Bone	Fragment		Fish	
DILg-33	3171	I	Caisson 65 West	Root A: N. Grade	0	0	240	20	6.2	Faunal	Bone	Fragment		Fish	
DILg-33	3172	I	Caisson 65	Root A: N. Grade	0	0	240	2	4.6	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3173	I	Caisson 65	Root A: N. Grade	0	0	240	1	0.6	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3174	I	Caisson 65	Root A: N. Grade	0	0	240	9	7.2	Faunal	Bone	Fragment		Fish	Pectoral ray
DILg-33	3175	I	Caisson 65	Root A: N. Grade	0	0	240	20	4.3	Faunal	Bone	Fragment		Fish	Ribs/rays
DILg-33	3176	I	Caisson 65	Root A: N. Grade	0	0	240	1	1.9	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3177	I	Caisson 65	Root A: N. Grade	0	0	240	6	7.1	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3178	I	Caisson 65	Root A: N. Grade	0	0	240	1	0.9	Faunal	Bone	Fragment		Fish	Urohyal
DILg-33	3179	I	Caisson 65	Root A: N. Grade	0	0	240	1	0.2	Faunal	Bone	Fragment		Fish	Hypobranchial

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3180	I	Caisson 65	Root A: N. Grade	0	0	240	2	1.5	Faunal	Bone	Fragment		Fish	Quadrates
DILg-33	3181	I	Caisson 65	Root A: N. Grade	0	0	240	3	2.1	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3182	I	Caisson 65	Root A: N. Grade	0	0	240	19	5.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3183	I	Caisson 65	Root A: N. Grade	0	0	240	4	6.5	Faunal	Bone	Fragment		Fish	Pectoral ray
DILg-33	3184	I	Caisson 65	Root A: N. Grade	0	0	240	1	0.1	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3185	I	Caisson 65	Root A: N. Grade	0	0	240	2	2.7	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3186	I	Caisson 65	Root A: N. Grade	0	0	240	10	1.3	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3187	I	Caisson 65	Root A: N. Grade	0	0	240	19	2	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3188	II	Caisson 65	Root A: N. Grade	0	0	285	15	1.2	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3189	II	Caisson 65	Root A: N. Grade	0	0	285	50	36.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3190	II	Caisson 65	Root A: N. Grade	0	0	285	100	36.8	Faunal	Bone	Fragment		Fish	Ribs/Rays
DILg-33	3191	II	Caisson 65	Root A: N. Grade	0	0	285	8	9.8	Faunal	Bone	Fragment		Fish	Pelvic Girdle
DILg-33	3192	II	Caisson 65	Root A: N. Grade	0	0	285	25	37.1	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3193	II	Caisson 65	Root A: N. Grade	0	0	285	1	0.5	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3194	II	Caisson 65	Root A: N. Grade	0	0	285	33	21.1	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3195	II	Caisson 65	Root A: N. Grade	0	0	285	24	18	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3196	II	Caisson 65	Root A: N. Grade	0	0	285	23	9.5	Faunal	Bone	Fragment		Fish	Rays
DILg-33	3197	II	Caisson 65	Root A: N. Grade	0	0	285	2	1.1	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3198	II	Caisson 65	Root A: N. Grade	0	0	285	7	2.5	Faunal	Bone	Fragment		Fish	Ribs

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3199	II	Caisson 65	Root A: N. Grade	0	0	285	9	12.9	Faunal	Bone	Fragment		Fish	Neurovertebrae
DILg-33	3200	II	Caisson 65	Root A: N. Grade	0	0	285	7	6.3	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3201	II	Caisson 65	Root A: N. Grade	0	0	285	100	46.9	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3202	II	Caisson 65	Root A: N. Grade	0	0	285	2	4.1	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3203	II	Caisson 65	Root A: N. Grade	0	0	285	1	0.6	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	3204	II	Caisson 65	Root A: N. Grade	0	0	285	25	28.2	Faunal	Bone	Fragment		Fish	Opercle Area
DILg-33	3205	II	Caisson 65	Root A: N. Grade	0	0	285	5	1.1	Faunal	Bone	Fragment		Fish	Interhyal
DILg-33	3206	II	Caisson 65	Root A: N. Grade	0	0	285	2	1	Faunal	Bone	Fragment		Bird	Ribs
DILg-33	3207	II	Caisson 65	Root A: N. Grade	0	0	285	6	0.2	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3208	II	Caisson 307	Root B S. Grade	0	0	198	50	15.2	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3209	II	Caisson 307	Root B S. Grade	0	0	198	3	0.8	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3210	II	Caisson 307	Root B S. Grade	0	0	198	11	11.9	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3211	II	Caisson 307	Root B S. Grade	0	0	198	20	33.1	Faunal	Bone	Fragment		Fish	mandible
DILg-33	3212	II	Caisson 307	Root B S. Grade	0	0	198	3	3.3	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3213	II	Caisson 307	Root B S. Grade	0	0	198	11	16.1	Faunal	Bone	Fragment		Fish	Opercle area
DILg-33	3214	II	Caisson 307	Root B S. Grade	0	0	198	2	3.5	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3215	II	Caisson 307	Root B S. Grade	0	0	198	1	2.9	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3216	II	Caisson 307	Root B S. Grade	0	0	198	4	1	Faunal	Bone	Fragment		Fish	Ribs/Rays
DILg-33	3217	II	Caisson 307	Root B S. Grade	0	0	198	2	0.7	Faunal	Bone	Fragment		Fish	Cerohyal

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3218	II	Caisson 307	Root B S. Grade	0	0	198	30	17	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3219	II	Caisson 66	Root A: N. Wall	0	0	300	85	11.3	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3220	II	Caisson 66	Root A: N. Wall	0	0	300	10	6.2	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3221	II	Caisson 66	Root A: N. Wall	0	0	300	4	3.2	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3222	II	Caisson 66	Root A: N. Wall	0	0	300	3	3.4	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3223	II	Caisson 66	Root A: N. Wall	0	0	300	2	1.1	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3224	II	Caisson 66	Root A: N. Wall	0	0	300	2	5.1	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3225	II	Caisson 66	Root A: N. Wall	0	0	300	4	2.4	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3226	II	Caisson 66	Root A: N. Wall	0	0	300	13	1.2	Faunal	Bone	Fragment		Fish	Ribs/Rays
DILg-33	3227	II	Caisson 66	Root A: N. Wall	0	0	300	4	1.4	Faunal	Bone	Fragment		Fish	Opercle area
DILg-33	3228	II	Caisson 66	Root A: N. Wall	0	0	300	1	0.4	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3229	II	Caisson 66	Root A: N. Wall	0	0	300	4	0.3	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3230	II	Caisson 66	Root A: N. Wall	0	0	300	3	1.6	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3231	II	Caisson 66	Root A: N. Wall	0	0	300	8	5.5	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3232	II	Caisson 66	Root A: N. Wall	0	0	300	18	6.6	Faunal	Bone	Fragment		Fish	Ribs/Rays
DILg-33	3233	II	Caisson 66	Root A: N. Wall	0	0	300	3	1.1	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3234	II	Caisson 66	Root A: N. Wall	0	0	300	8	9.8	Faunal	Bone	Fragment		Fish	Opercle Area
DILg-33	3235	II	Caisson 66	Root A: N. Wall	0	0	300	6	3.4	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3236	II	Caisson 66	Root A: N. Wall	0	0	300	1	2.2	Faunal	Bone	Fragment		Fish	Ceratohyal

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3237	II	Caisson 66	Root A: N. Wall	0	0	300	25	2.9	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3238	II	Caisson 66	Root A: N. Wall	0	0	300	1	0.1	Faunal	Bone	Fragment		Fish	Cerohyal
DILg-33	3239	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	50	10.2	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3240	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	11	3.7	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3241	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	5	3	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3242	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	10	8.7	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3243	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	3	1.4	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3244	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	10	6.4	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3245	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	1	1.2	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3246	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	25	5.2	Faunal	Bone	Fragment		Fish	Ribs/Rays
DILg-33	3247	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	6	3	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3248	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	6	6.1	Faunal	Bone	Fragment		Fish	Opercle Area
DILg-33	3249	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	4	8.3	Faunal	Bone	Fragment		Fish	Angular
DILg-33	3250	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	1	0.1	Faunal	Bone	Fragment		Fish	Cerahoyal
DILg-33	3251	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	20	4.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3252	I	Caisson 59	Root A: Floor	0	0	285	1	9.2	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3253	I	Caisson 59	Root A: Floor	0	0	285	1	1	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3254	I	Caisson 59	Root A: Floor	0	0	285	1	2.9	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3255	I	Caisson 59	Root A: Floor	0	0	285	1	1.2	Faunal	Bone	Fragment		Fish	Cranial

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3256	I	Caisson 59	Root A: Floor	0	0	285	7	1.8	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3257	VI	P.C. 71	Root A Sump	0	0	200	20	7.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3258	VI	P.C. 71	Root A Sump	0	0	200	50	23.4	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3259	VI	P.C. 71	Root A Sump	0	0	200	5	7.9	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3260	VI	P.C. 71	Root A Sump	0	0	200	1	1.4	Faunal	Bone	Fragment		Fish	Orbit
DILg-33	3261	VI	P.C. 71	Root A Sump	0	0	200	1	0.7	Faunal	Bone	Fragment		Fish	Ray
DILg-33	3262	VI	P.C. 71	Root A Sump	0	0	200	1	0.7	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3263	VI	P.C. 71	Root A Sump	0	0	200	1	0.9	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	3264	VI	P.C. 71	Root A Sump	0	0	200	1	1	Faunal	Bone	Fragment		Bird	Rib
DILg-33	3265	VII	P.C. 71	Root A Sump	0	0	325	1	0.4	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3266	VII	P.C. 71	Root A Sump	0	0	325	2	0.7	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3267	VII	P.C. 71	Root A Sump	0	0	325	2	3.8	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3268	VII	P.C. 71	Root A Sump	0	0	325	1	1.3	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3269	VII	P.C. 71	Root A Sump	0	0	325	3	0.3	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3270	VII	P.C. 71	Root A Sump	0	0	325	3	3.1	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3271	VII	P.C. 71	Root A Sump	0	0	325	5	1.5	Faunal	Bone	Fragment		Fish	Ribs/Rays
DILg-33	3272	VII	P.C. 71	Root A Sump	0	0	325	1	1.2	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3273	VII	P.C. 71	Root A Sump	0	0	325	1	1.6	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3274	VII	P.C. 71	Root A Sump	0	0	325	8	2.2	Faunal	Bone	Fragment		Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3275	VII	P.C. 71	Root A Sump	0	0	325	5	9.3	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3276	VII	P.C. 71	Root A Sump	0	0	325	2	3.2	Faunal	Bone	Fragment		Fish	Preopercle
DILg-33	3277	VII	P.C. 71	Root A Sump	0	0	325	2	2.1	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3278	VII	P.C. 71	Root A Sump	0	0	325	16	11.7	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3279	VII	P.C. 71	Root A Sump	0	0	325	1	0.6	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	3280	VII	P.C. 71	Root A Sump	0	0	325	13	14.3	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3281	VII	P.C. 71	Root A Sump	0	0	325	15	34.9	Faunal	Bone	Fragment		Fish	Mandibles
DILg-33	3282	VII	P.C. 71	Root A Sump	0	0	325	3	3.3	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3283	VII	P.C. 71	Root A Sump	0	0	325	12	16.9	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3284	VII	P.C. 71	Root A Sump	0	0	325	13	30.2	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3285	VII	P.C. 71	Root A Sump	0	0	325	4	4.1	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3286	VII	P.C. 71	Root A Sump	0	0	325	6	8.4	Faunal	Bone	Fragment		Fish	Preopercle
DILg-33	3287	VII	P.C. 71	Root A Sump	0	0	325	3	5.4	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3288	VII	P.C. 71	Root A Sump	0	0	325	30	9.2	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3289	VII	P.C. 71	Root A Sump	0	0	325	10	2.6	Faunal	Bone	Fragment		Fish	Ribs/Rays
DILg-33	3290	I	Caisson 67	Root A: Floor	0	0	210	4	3.4	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3291	I	Caisson 73	Core A NW	0	0	225	3	6	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3292	I	Caisson 73	Core A NW	0	0	225	1	0.1	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3293	I	Caisson 73	Core A NW	0	0	225	3	1.1	Faunal	Bone	Fragment		Fish	Ribs/Rays

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3294	I	Caisson 73	Core A NW	0	0	225	1	0.9	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3295	I	Caisson 73	Core A NW	0	0	225	1	1.7	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3296	I	Caisson 73	Core A NW	0	0	225	20	5.8	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3297	II	Caisson 73	Core A NW	0	0	240	9	6.6	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3298	II	Caisson 73	Core A NW	0	0	240	2	0.3	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3299	II	Caisson 73	Core A NW	0	0	240	3	7	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3300	II	Caisson 73	Core A NW	0	0	240	25	3.9	Faunal	Bone	Fragment		Fish	Ribs/Rays
DILg-33	3301	II	Caisson 73	Core A NW	0	0	240	3	3.1	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3302	II	Caisson 73	Core A NW	0	0	240	35	10.5	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3303	II	Caisson 73	Core A NW	0	0	240	1	0.4	Faunal	Bone	Fragment		Bird	Sternum
DILg-33	3304	III	Caisson 73	Core A NW	0	0	285	17	10.4	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3305	III	Caisson 73	Core A NW	0	0	285	6	15.9	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3306	III	Caisson 73	Core A NW	0	0	285	3	6.3	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3307	III	Caisson 73	Core A NW	0	0	285	14	8.7	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3308	III	Caisson 73	Core A NW	0	0	285	9	9	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3309	III	Caisson 73	Core A NW	0	0	285	7	12.8	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3310	III	Caisson 73	Core A NW	0	0	285	2	4.4	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3311	III	Caisson 73	Core A NW	0	0	285	10	21.5	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3312	III	Caisson 73	Core A NW	0	0	285	30	7.4	Faunal	Bone	Fragment		Fish	Ribs/Rays

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3313	III	Caisson 73	Core A NW	0	0	285	50	40.9	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3314	II	Caisson 74	Core A NW	0	0	330	1	0.3	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3315	I	Caisson 75	Core A NW	0	0	360	4	24.8	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3316	I	Caisson 75	Core A NW	0	0	360	2	1	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3317	I	Caisson 75	Core A NW	0	0	360	1	1.9	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3318	I	Caisson 75	Core A NW	0	0	360	5	7.9	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3319	I	Caisson 75	Core A NW	0	0	360	1	0.6	Faunal	Bone	Fragment		Fish	Preopercle
DILg-33	3320	I	Caisson 75	Core A NW	0	0	360	4	0.9	Faunal	Bone	Fragment		Fish	Ribs/rays
DILg-33	3321	I	Caisson 75	Core A NW	0	0	360	1	1.9	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3322	I	Caisson 75	Core A NW	0	0	360	2	1.7	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3323	I	Caisson 75	Core A NW	0	0	360	2	1	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3324	I	Caisson 75	Core A NW	0	0	360	1	0.5	Faunal	Bone	Fragment		Fish	Interhyal
DILg-33	3325	I	Caisson 79	Core A Middle	0	0	240	17	11.5	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3326	I	Caisson 79	Core A Middle	0	0	240	4	3.2	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	3327	I	Caisson 79	Core A Middle	0	0	240	3	5.9	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3328	I	Caisson 79	Core A Middle	0	0	240	7	7.2	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3329	I	Caisson 79	Core A Middle	0	0	240	9	21.1	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3330	I	Caisson 79	Core A Middle	0	0	240	2	3.5	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3331	I	Caisson 79	Core A Middle	0	0	240	25	5.9	Faunal	Bone	Fragment		Fish	Ribs/rays

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3332	I	Caisson 79	Core A Middle	0	0	240	8	10.5	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3333	I	Caisson 79	Core A Middle	0	0	240	6	11.9	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3334	I	Caisson 79	Core A Middle	0	0	240	50	30.5	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3335	I	Caisson 79	Core A Middle	0	0	240	2	2.2	Faunal	Bone	Fragment		Medium Mammals	scapula
DILg-33	3336	I	Caisson 79	Core A Middle	0	0	240	2	0.8	Faunal	Bone	Fragment		Medium Mammals	Ribs
DILg-33	3337	I	Caisson 79	Core A Middle	0	0	240	3	4.5	Faunal	Bone	Fragment		Large mammal	unidentifiable
DILg-33	3338	I	Caisson 80	Core A North	0	0	152	15	0.3	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3339	I	Caisson 81	Core A NE	0	0	315	2	1.5	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3340	I	Caisson 81	Core A NE	0	0	315	2	4.8	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3341	I	Caisson 81	Core A NE	0	0	315	3	8.2	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3342	I	Caisson 81	Core A NE	0	0	315	6	7.3	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3343	I	Caisson 81	Core A NE	0	0	315	7	7.4	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3344	I	Caisson 81	Core A NE	0	0	315	6	2.8	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3345	I	Caisson 81	Core A NE	0	0	315	11	2	Faunal	Bone	Fragment		Fish	Ribs/rays
DILg-33	3346	I	Caisson 81	Core A NE	0	0	315	1	0.4	Faunal	Bone	Fragment		Fish	Interhyal
DILg-33	3347	I	Caisson 81	Core A NE	0	0	315	40	14.4	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3348	I	Caisson 81	Core A NE	0	0	315	1	0.4	Faunal	Bone	Fragment		Small mammal	Radius
DILg-33	3349	III	Caisson 83	Core A SE	0	0	375	2	2.3	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3350	III	Caisson 83	Core A SE	0	0	375	2	1.4	Faunal	Bone	Fragment		Fish	Rib/Ray

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3351	III	Caisson 83	Core A SE	0	0	375	3	1.1	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3352	II	Caisson 84	Core A SE	0	0	330	2	5.9	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3353	II	Caisson 84	Core A SE	0	0	330	2	2	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3354	II	Caisson 84	Core A SE	0	0	330	1	1.4	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3355	II	Caisson 84	Core A SE	0	0	330	3	1.2	Faunal	Bone	Fragment		Fish	Ribs/rays
DILg-33	3356	I	Caisson 87	Root A Floor E.	0	0	244	20	4.2	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3357	I	Caisson 87	Root A Floor E.	0	0	244	7	0.7	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3358	I	Caisson 87	Root A Floor E.	0	0	244	3	0.7	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3359	I	Caisson 87	Root A Floor E.	0	0	244	1	1.6	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	3360	I	Caisson 87	Root A Floor E.	0	0	244	6	5.1	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3361	I	Caisson 87	Root A Floor E.	0	0	244	4	3.8	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3362	I	Caisson 87	Root A Floor E.	0	0	244	7	6.4	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3363	I	Caisson 87	Root A Floor E.	0	0	244	1	0.3	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3364	I	Caisson 87	Root A Floor E.	0	0	244	5	3.5	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3365	I	Caisson 87	Root A Floor E.	0	0	244	22	7.5	Faunal	Bone	Fragment		Fish	Ribs/Rays
DILg-33	3366	I	Caisson 87	Root A Floor E.	0	0	244	1	0.1	Faunal	Bone	Fragment		Fish	Interhyal
DILg-33	3367	I	Caisson 87	Root A Floor E.	0	0	244	20	4.8	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3368	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	3	13.8	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3369	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	1	1.7	Faunal	Bone	Fragment		Fish	Pelvic girdle

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3370	II	Caisson 72 - Caisson 81	Core A	0	0	396	2	1.2	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3371	II	Caisson 72 - Caisson 81	Core A	0	0	396	8	2.6	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3372	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	25	3.4	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3373	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	3	0.1	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3374	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	4	4.4	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3375	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	13	3.1	Faunal	Bone	Fragment		Fish	Ribs/Rays
DILg-33	3376	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	1	1	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3377	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	9	17.1	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3378	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	5	6.7	Faunal	Bone	Fragment		Fish	Opercle Area
DILg-33	3379	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	8	13.3	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3380	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	15	7.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3381	I	Weeping Tile	Root A	0	0	212	1	0.7	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	3382	I	Weeping Tile	Root A	0	0	212	10	1.8	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3383	I	Weeping Tile	Root A	0	0	212	3	17.5	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3384	I	Weeping Tile	Root A	0	0	212	1	0.8	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3385	I	Weeping Tile	Root A	0	0	212	1	0.3	Faunal	Bone	Fragment		Fish	Vertebra
DILg-33	3386	I	Weeping Tile	Root A	0	0	212	1	0.1	Faunal	Bone	Fragment		Fish	Ray
DILg-33	3387	I	Caisson 544	Wedge	0	0	320	20	6.9	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3388	I	Caisson 544	Wedge	0	0	320	1	0.5	Faunal	Bone	Fragment		Fish	Vertebra
DILg-33	3389	I	Caisson 544	Wedge	0	0	320	5	7.1	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3390	I	Caisson 544	Wedge	0	0	320	4	8.3	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3391	I	Caisson 544	Wedge	0	0	320	6	8.1	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3392	I	Caisson 544	Wedge	0	0	320	2	2.7	Faunal	Bone	Fragment		Fish	Preopercle
DILg-33	3393	I	Caisson 544	Wedge	0	0	320	4	4.7	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3394	I	Caisson 544	Wedge	0	0	320	11	4	Faunal	Bone	Fragment		Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3395	I	A1	Crane Base 3	0	0	260	1	3.3	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3396	I	Caisson 168	Crane Base 3	0	0	240	1	3.4	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3397	I	Caisson 168	Crane Base 3	0	0	240	4	6.4	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3398	I	Caisson 168	Crane Base 3	0	0	240	6	9	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3399	I	Caisson 168	Crane Base 3	0	0	240	3	2.2	Faunal	Bone	Fragment		Fish	Preopercle
DILg-33	3400	I	Caisson 168	Crane Base 3	0	0	240	5	4.2	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3401	I	P.C. 33 - P.C. 34	Root A: W.	0	0	220	1	229.1	Faunal	Bone	Fragment		Bison	Radius
DILg-33	3402	I	P.C. 33 - P.C. 34	Root A: W.	0	0	220	1	29.9	Faunal	Bone	Fragment		Bison	2nd Phalange
DILg-33	3403	I	P.C. 33 - P.C. 34	Root A: W.	0	0	220	1	3.5	Faunal	Bone	Fragment		Bison	Scapula
DILg-33	3404	I	P.C. 33 - P.C. 34	Root A: W.	0	0	220	2	2.7	Faunal	Bone	Fragment		Bison	Cranial
DILg-33	3405	I	P.C. 33 - P.C. 34	Root A: W.	0	0	220	1	1.4	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	3406	I	P.C. 33 - P.C. 34	Root A: W.	0	0	220	2	3.5	Faunal	Bone	Fragment		Fish	Pectoral Girdle
DILg-33	3407	II	Caisson 59	Root A: W. Floor	0	0	228	1	5.5	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3408	VI	Caisson 72 - Caisson 81	Core A	0	0	250	30	10.4	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3409	VI	Caisson 72 - Caisson 81	Core A	0	0	250	8	3.4	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3410	VI	Caisson 72 - Caisson 81	Core A	0	0	250	3	6.1	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3411	VI	Caisson 72 - Caisson 81	Core A	0	0	250	5	7.8	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3412	VI	Caisson 72 - Caisson 81	Core A	0	0	250	8	7.6	Faunal	Bone	Fragment		Fish	Pelvic Girdle
DILg-33	3413	VI	Caisson 72 - Caisson 81	Core A	0	0	250	13	16.6	Faunal	Bone	Fragment		Fish	Pectoral girdle

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3414	VI	Caisson 72 - Caisson 81	Core A	0	0	250	8	5.7	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3415	VI	Caisson 72 - Caisson 81	Core A	0	0	250	2	1.8	Faunal	Bone	Fragment		Fish	Preopercle
DILg-33	3416	VI	Caisson 72 - Caisson 81	Core A	0	0	250	10	4.1	Faunal	Bone	Fragment		Fish	Ribs/Rays
DILg-33	3417	VI	Caisson 72 - Caisson 81	Core A	0	0	250	29	9.2	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3418	VI	Caisson 72 - Caisson 81	Core A	0	0	250	1	0.2	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3419	VI	Caisson 72 - Caisson 81	Core A	0	0	250	7	2.7	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3420	I	P.C. 29	ROOT A: S.W.	0	0	230	1	2.1	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3421	II	P.C. 40	Root A: N. Wall	0	0	305	1	3.2	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3422	II	P.C. 40	Root A: N. Wall	0	0	305	2	4.6	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3423	I	Caisson 42	Root A: W. Floor	0	0	220	7	1.2	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3424	VI	Caisson 46	Root A: W. Floor	0	0	430	3	0.9	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3425	I	P.C. 47	Root A: W. Floor	0	0	200	1	1.9	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3426	II	P.C. 47	Root A: W. Floor	0	0	240	4	1.4	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3427	II	P.C. 47	Root A: W. Floor	0	0	240	2	0.7	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3428	I	Caisson 43	Root A: W. Floor	0	0	230	2	1.5	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3429	I	Caisson 43	Root A: W. Floor	0	0	230	1	0.7	Faunal	Bone	Fragment		Fish	Vertebra
DILg-33	3430	I	Caisson 43	Root A: W. Floor	0	0	230	1	0.2	Faunal	Bone	Fragment		Fish	Ray
DILg-33	3431	I	Caisson 43	Root A: W. Floor	0	0	230	3	2.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3432	III	Caisson 43	Root A: W. Floor	0	0	330	1	0.2	Faunal	Bone	Fragment		Fish	Vertebra

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3433	III	Caisson 43	Root A: W. Floor	0	0	330	2	2	Faunal	Bone	Fragment		Fish	Urohyal
DILg-33	3434	III	Caisson 43	Root A: W. Floor	0	0	330	2	1.1	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3435	III	Caisson 43	Root A: W. Floor	0	0	330	1	0.9	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	3436	III	Caisson 43	Root A: W. Floor	0	0	330	5	1.9	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3437	II	Caisson 44	Root A: S. Wall	0	0	260	12	5.3	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3438	II	Caisson 44	Root A: S. Wall	0	0	260	11	41.8	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3439	II	Caisson 44	Root A: S. Wall	0	0	260	3	3.5	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3440	II	Caisson 44	Root A: S. Wall	0	0	260	6	5.5	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3441	II	Caisson 44	Root A: S. Wall	0	0	260	5	1.5	Faunal	Bone	Fragment		Fish	Ribs/Rays
DILg-33	3442	II	Caisson 44	Root A: S. Wall	0	0	260	3	6	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3443	II	Caisson 44	Root A: S. Wall	0	0	260	5	4.1	Faunal	Bone	Fragment		Fish	Preopercle
DILg-33	3444	II	Caisson 44	Root A: S. Wall	0	0	260	4	3.6	Faunal	Bone	Fragment		Fish	Opercle area
DILg-33	3445	II	Caisson 44	Root A: S. Wall	0	0	260	1	2.7	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3446	II	Caisson 44	Root A: S. Wall	0	0	260	1	2.9	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3447	II	Caisson 44	Root A: S. Wall	0	0	260	40	16.9	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3448	II	Caisson 44	Root A: S. Wall	0	0	260	1	0.2	Faunal	Bone	Fragment		Bird	Long bone
DILg-33	3449	IV	Caisson 44	Root A: S. Wall	0	0	365	2	0.9	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3450	IV	Caisson 44	Root A: S. Wall	0	0	365	4	10.3	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3451	IV	Caisson 44	Root A: S. Wall	0	0	365	2	1.4	Faunal	Bone	Fragment		Fish	Pectoral spine

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3452	IV	Caisson 44	Root A: S. Wall	0	0	365	3	2.1	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3453	IV	Caisson 44	Root A: S. Wall	0	0	365	1	1.5	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3454	IV	Caisson 44	Root A: S. Wall	0	0	365	1	0	Faunal	Bone	Fragment		Fish	Interhyal
DILg-33	3455	I	P.C. 48	Root A: N. Wall	0	0	150	1	0.7	Faunal	Bone	Fragment		Fish	Branchiostegal
DILg-33	3456	III	P.C. 49	Root A: N. Wall	0	0	225	3	3.8	Faunal	Bone	Fragment		Fish	Opercle area
DILg-33	3457	III	P.C. 49	Root A: N. Wall	0	0	225	1	0.7	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3458	III	P.C. 49	Root A: N. Wall	0	0	225	4	0.8	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3459	III	Caisson 55	Root A: W. Floor	0	0	290	100	32.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3460	III	Caisson 55	Root A: W. Floor	0	0	290	14	32.2	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3461	III	Caisson 55	Root A: W. Floor	0	0	290	3	7.8	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3462	III	Caisson 55	Root A: W. Floor	0	0	290	15	16.4	Faunal	Bone	Fragment		Fish	Opercle area
DILg-33	3463	III	Caisson 55	Root A: W. Floor	0	0	290	9	10.8	Faunal	Bone	Fragment		Fish	Pectoral Spine
DILg-33	3464	III	Caisson 55	Root A: W. Floor	0	0	290	15	16.2	Faunal	Bone	Fragment		Fish	Pectoral Girdle
DILg-33	3465	III	Caisson 55	Root A: W. Floor	0	0	290	2	2.1	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3466	III	Caisson 55	Root A: W. Floor	0	0	290	5	0.9	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3467	III	Caisson 55	Root A: W. Floor	0	0	290	6	4.6	Faunal	Bone	Fragment		Fish	Preopercle
DILg-33	3468	III	Caisson 55	Root A: W. Floor	0	0	290	16	21.2	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3469	III	Caisson 55	Root A: W. Floor	0	0	290	18	6	Faunal	Bone	Fragment		Fish	Ribs/Rays
DILg-33	3470	III	Caisson 55	Root A: W. Floor	0	0	290	1	0.7	Faunal	Bone	Fragment		Fish	Branchiostegal

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3471	III	Caisson 55	Root A: W. Floor	0	0	290	6	8.7	Faunal	Bone	Fragment		Mammal	Large
DILg-33	3472	II	Caisson 64	Root A: N. Wall	0	0	240	1	0.4	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3473	II	Caisson 64	Root A: N. Wall	0	0	240	1	0.4	Faunal	Bone	Fragment		Fish	Branchiostegal
DILg-33	3474	II	Caisson 64	Root A: N. Wall	0	0	240	3	2.3	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3475	II	Caisson 64	Root A: N. Wall	0	0	240	5	0.3	Faunal	Bone	Fragment		Fish	Ribs/Rays
DILg-33	3476	II	Caisson 64	Root A: N. Wall	0	0	240	1	0.1	Faunal	Bone	Fragment		Fish	Interhyal
DILg-33	3477	II	Caisson 64	Root A: N. Wall	0	0	240	3	0.5	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3478	II	Caisson 65	Root A: N. Wall	0	0	285	1	0.9	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3479	II	Caisson 65	Root A: N. Wall	0	0	285	2	0.6	Faunal	Bone	Fragment		Fish	Branchiostegal
DILg-33	3480	II	Caisson 65	Root A: N. Wall	0	0	285	4	2.4	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3481	II	Caisson 65	Root A: N. Wall	0	0	285	1	1.1	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3482	II	Caisson 65	Root A: N. Wall	0	0	285	4	1.4	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3483	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	319	3	0.2	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3484	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	319	18	1.2	Faunal	Bone	Fragment		Fish	Rays/Rays
DILg-33	3485	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	319	3	0.7	Faunal	Bone	Fragment		Fish	Branchiostegal
DILg-33	3486	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	319	3	1.3	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3487	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	319	2	1.2	Faunal	Bone	Fragment		Bird	unidentifiable
DILg-33	3488	I	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	8	22.8	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3489	I	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	7	8.4	Faunal	Bone	Fragment		Fish	Pectoral Spine

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3490	I	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	10	2.1	Faunal	Bone	Fragment		Fish	Branchiostegal
DILg-33	3491	I	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	14	2.1	Faunal	Bone	Fragment		Fish	Ribs/Rays
DILg-33	3492	I	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	9	1.2	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3493	I	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	1	1.2	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3494	I	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	3	3.8	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3495	I	Caisson 64 East	Root A: N. Grade	0	0	240	13	7.6	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3496	I	Caisson 64 East	Root A: N. Grade	0	0	240	22	30.3	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3497	I	Caisson 64 East	Root A: N. Grade	0	0	240	5	6.1	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3498	I	Caisson 64 East	Root A: N. Grade	0	0	240	1	1.4	Faunal	Bone	Fragment		Fish	Urohyal
DILg-33	3499	I	Caisson 64 East	Root A: N. Grade	0	0	240	5	9.8	Faunal	Bone	Fragment		Fish	Opercle area
DILg-33	3500	I	Caisson 64 East	Root A: N. Grade	0	0	240	3	8	Faunal	Bone	Fragment		Fish	preopercle
DILg-33	3501	I	Caisson 64 East	Root A: N. Grade	0	0	240	1	0.8	Faunal	Bone	Fragment		Fish	Hypohyal
DILg-33	3502	I	Caisson 64 East	Root A: N. Grade	0	0	240	20	10.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3503	I	Caisson 64 East	Root A: N. Grade	0	0	240	25	6.3	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3504	II	Caisson 69	Root A: N. Grade	0	0	330	2	21.2	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3505	II	Caisson 69	Root A: N. Grade	0	0	330	4	1.4	Faunal	Bone	Fragment		Fish	Ribs/Rays
DILg-33	3506	II	Caisson 69	Root A: N. Grade	0	0	330	1	0.2	Faunal	Bone	Fragment		Bird	Rib
DILg-33	3507	I	Caisson 72	Root A: Floor	0	0	345	2	0.2	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3508	I	Caisson 72	Root A: Floor	0	0	345	1	3.3	Faunal	Bone	Fragment		Fish	Dentary

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3509	I	Caisson 72	Root A: Floor	0	0	345	3	3.8	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3510	I	Caisson 72	Root A: Floor	0	0	345	1	3.2	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3511	I	Caisson 72	Root A: Floor	0	0	345	2	2.6	Faunal	Bone	Fragment		Fish	Opercle area
DILg-33	3512	I	Caisson 72	Root A: Floor	0	0	345	1	1	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3513	I	Caisson 72	Root A: Floor	0	0	345	1	1	Faunal	Bone	Fragment		Fish	Ray
DILg-33	3514	I	Caisson 72	Root A: Floor	0	0	345	3	0.3	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	3515	I	Caisson 72	Root A: Floor	0	0	345	6	0.2	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	3516	I	Caisson 72	Root A: Floor	0	0	345	40	16.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3517	II	Caisson 87	Root A Floor E.	0	0	289	11	29.8	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3518	II	Caisson 87	Root A Floor E.	0	0	289	2	1.5	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	3519	II	Caisson 87	Root A Floor E.	0	0	289	5	3.8	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3520	II	Caisson 87	Root A Floor E.	0	0	289	12	11.5	Faunal	Bone	Fragment		Fish	Rays
DILg-33	3521	II	Caisson 87	Root A Floor E.	0	0	289	3	4.6	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3522	II	Caisson 87	Root A Floor E.	0	0	289	7	7.8	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3523	II	Caisson 87	Root A Floor E.	0	0	289	2	1.4	Faunal	Bone	Fragment		Fish	Pectroal girdle
DILg-33	3524	II	Caisson 87	Root A Floor E.	0	0	289	4	1.2	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	3525	II	Caisson 87	Root A Floor E.	0	0	289	1	0.5	Faunal	Bone	Fragment		Fish	Urihoyal
DILg-33	3526	II	Caisson 87	Root A Floor E.	0	0	289	2	1.6	Faunal	Bone	Fragment		Fish	Preopercle
DILg-33	3527	II	Caisson 87	Root A Floor E.	0	0	289	2	1.6	Faunal	Bone	Fragment		Fish	Opercle

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3528	II	Caisson 87	Root A Floor E.	0	0	289	4	0.2	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	3529	II	Caisson 87	Root A Floor E.	0	0	289	1	0.4	Faunal	Bone	Fragment		Fish	Interhyal
DILg-33	3530	II	Caisson 87	Root A Floor E.	0	0	289	5	4.9	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3531	II	Caisson 87	Root A Floor E.	0	0	289	50	13.8	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3532	II	Caisson 87	Root A Floor E.	0	0	289	4	3.3	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	3533	I	P.C. 38 - P.C. 37	Root A: N. Wall	0	0	225	1	0.9	Faunal	Bone	Fragment		Fish	Vertebra
DILg-33	3534	I	P.C. 38 - P.C. 37	Root A: N. Wall	0	0	225	1	0.6	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3535	I	P.C. 40	Root A: N. Wall	0	0	232	9	17.4	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3536	I	P.C. 40	Root A: N. Wall	0	0	232	6	7.2	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3537	I	P.C. 40	Root A: N. Wall	0	0	232	1	2.1	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3538		P.C. 40	Root A: N. Wall	0	0	232	4	3.1	Faunal	Bone	Fragment		Fish	Ray
DILg-33	3539		P.C. 40	Root A: N. Wall	0	0	232	8	2.8	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3540		P.C. 40	Root A: N. Wall	0	0	232	7	11.2	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3541		P.C. 40	Root A: N. Wall	0	0	232	6	9.4	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3542		P.C. 40	Root A: N. Wall	0	0	232	1	1.4	Faunal	Bone	Fragment		Fish	Interopercle
DILg-33	3543		P.C. 40	Root A: N. Wall	0	0	232	7	8.3	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3544	I	P.C. 40	Root A: N. Wall	0	0	232	6	1.8	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	3545	I	P.C. 40	Root A: N. Wall	0	0	232	6	1.1	Faunal	Bone	Fragment		Fish	Ribs/Rays
DILg-33	3546	I	P.C. 40	Root A: N. Wall	0	0	232	25	9.1	Faunal	Bone	Fragment		Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3547	I	Caisson 46 - Caisson 55	Root A:Floor W.	0	0	200	4	4	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3548	I	Caisson 46 - Caisson 55	Root A:Floor W.	0	0	200	8	4.2	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3549	I	Caisson 46 - Caisson 55	Root A:Floor W.	0	0	200	2	2.2	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3550	I	Caisson 46 - Caisson 55	Root A:Floor W.	0	0	200	9	9.6	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3551	I	Caisson 46 - Caisson 55	Root A:Floor W.	0	0	200	1	0.9	Faunal	Bone	Fragment		Fish	Ray
DILg-33	3552	I	Caisson 46 - Caisson 55	Root A:Floor W.	0	0	200	3	1.7	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3553	I	Caisson 46 - Caisson 55	Root A:Floor W.	0	0	200	3	6.1	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3554	I	Caisson 46 - Caisson 55	Root A:Floor W.	0	0	200	4	3.9	Faunal	Bone	Fragment		Fish	Angular
DILg-33	3555	I	Caisson 46 - Caisson 55	Root A:Floor W.	0	0	200	3	2.9	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3556	I	Caisson 46 - Caisson 55	Root A:Floor W.	0	0	200	1	0.2	Faunal	Bone	Fragment		Fish	Vertebra
DILg-33	3557	I	Caisson 46 - Caisson 55	Root A:Floor W.	0	0	200	3	0.7	Faunal	Bone	Fragment		Fish	Interhyal
DILg-33	3558	I	Caisson 46 - Caisson 55	Root A:Floor W.	0	0	200	4	0.4	Faunal	Bone	Fragment		Fish	Ribs/Rays

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3559	I	Caisson 46 - Caisson 55	Root A:Floor W.	0	0	200	25	8.5	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3560	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	215	2	1.3	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3561	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	215	3	3.9	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3562	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	215	4	1.9	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3563	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	215	5	4	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3564	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	215	4	6.9	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3565	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	215	4	0.7	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	3566	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	215	1	1	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3567	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	215	1	0.4	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3568	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	215	15	4.5	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3569	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	215	5	9	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3570	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	215	7	8.5	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3571	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	215	7	6.1	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3572	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	215	8	2	Faunal	Bone	Fragment		Fish	Ribs/Rays
DILg-33	3573	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	215	2	2.1	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3574	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	215	3	1	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3575	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	215	1	1.1	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3576	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	215	3	1.4	Faunal	Bone	Fragment		Fish	Branchiostegals

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3577	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	215	4	2.9	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3578	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	215	25	8.3	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3579	I	P.C. 51 - P.C. 50	Root A: N. Wall	0	0	225	3	0.3	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3580	I	P.C. 51 - P.C. 50	Root A: N. Wall	0	0	225	2	4.9	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3581	I	P.C. 51 - P.C. 50	Root A: N. Wall	0	0	225	2	5.5	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3582	I	P.C. 51 - P.C. 50	Root A: N. Wall	0	0	225	4	2.7	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3583	I	P.C. 51 - P.C. 50	Root A: N. Wall	0	0	225	4	3.7	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3584	I	P.C. 51 - P.C. 50	Root A: N. Wall	0	0	225	2	1.5	Faunal	Bone	Fragment		Fish	Rays
DILg-33	3585	I	P.C. 51 - P.C. 50	Root A: N. Wall	0	0	225	1	0.3	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3587	III	Concentration 3	Core A	0	0	340	13	33.5	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3588	III	Concentration 3	Core A	0	0	340	5	5.3	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3589	III	Concentration 3	Core A	0	0	340	11	4.8	Faunal	Bone	Fragment		Fish	Ray
DILg-33	3590	III	Concentration 3	Core A	0	0	340	24	11.1	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3591	III	Concentration 3	Core A	0	0	340	3	3.1	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	3592	III	Concentration 3	Core A	0	0	340	4	1.8	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3593	III	Concentration 3	Core A	0	0	340	13	21.8	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3594	III	Concentration 3	Core A	0	0	340	9	17.9	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3595	III	Concentration 3	Core A	0	0	340	3	5.1	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3596	III	Concentration 3	Core A	0	0	340	12	3	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	3597	III	Concentration 3	Core A	0	0	340	3	0.1	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	3598	III	Concentration 3	Core A	0	0	340	50	27	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3599	V	Concentration 3	Core A	0	0	370	5	8.9	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3600	V	Concentration 3	Core A	0	0	370	4	2.7	Faunal	Bone	Fragment		Fish	pelvic girdle
DILg-33	3601	V	Concentration 3	Core A	0	0	370	12	2.2	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3602	V	Concentration 3	Core A	0	0	370	5	4.6	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3603	V	Concentration 3	Core A	0	0	370	7	6.8	Faunal	Bone	Fragment		Fish	Pectoral spine

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3604	V	Concentration 3	Core A	0	0	370	1	1.3	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3605	V	Concentration 3	Core A	0	0	370	3	0.6	Faunal	Bone	Fragment		Fish	Interhyal
DILg-33	3606	V	Concentration 3	Core A	0	0	370	4	8.9	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3607	V	Concentration 3	Core A	0	0	370	4	2.9	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3608	V	Concentration 3	Core A	0	0	370	12	5.4	Faunal	Bone	Fragment		Fish	Rays
DILg-33	3609	V	Concentration 3	Core A	0	0	370	8	1.7	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	3610	V	Concentration 3	Core A	0	0	370	40	12.5	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3611	V	Concentration 3	Core A	0	0	370	1	2.1	Faunal	Bone	Fragment		Mammal	Rib
DILg-33	3612	I	Caisson 88	Root A	0	0	282	50	19.3	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3613	I	Caisson 88	Root A	0	0	282	5	8.1	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3614	I	Caisson 88	Root A	0	0	282	10	3.6	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3615	I	Caisson 88	Root A	0	0	282	3	1.5	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3616	I	Caisson 88	Root A	0	0	282	1	3.8	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3617	I	Caisson 88	Root A	0	0	282	5	7	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3618	I	Caisson 88	Root A	0	0	282	9	7.4	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3619	I	Caisson 88	Root A	0	0	282	5	4.9	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3620	I	Caisson 88	Root A	0	0	282	5	7.6	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3621	I	Caisson 88	Root A	0	0	282	2	2.1	Faunal	Bone	Fragment		Fish	Occipital
DILg-33	3622	I	Caisson 88	Root A	0	0	282	4	5.6	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	3623	I	Caisson 88	Root A	0	0	282	1	0.5	Faunal	Bone	Fragment		Fish	Angular
DILg-33	3624	I	Caisson 88	Root A	0	0	282	2	0.7	Faunal	Bone	Fragment		Fish	Interhyal
DILg-33	3625	I	Caisson 88	Root A	0	0	282	8	11	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3626	I	Caisson 88	Root A	0	0	282	23	11.3	Faunal	Bone	Fragment		Fish	Rays
DILg-33	3627	I	Caisson 88	Root A	0	0	282	32	6.8	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	3628	I	Caisson 88	Root A	0	0	282	12	0.6	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	3629	I	Caisson 88	Root A	0	0	282	50	21.2	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3630	I	Caisson 88	Root A	0	0	282	20	4.5	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3631	I	Caisson 88	Root A	0	0	282	2	7.8	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3632	I	Caisson 88	Root A	0	0	282	1	0.9	Faunal	Bone	Fragment		Fish	Vertebra
DILg-33	3633	I	Caisson 88	Root A	0	0	282	1	3.1	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3634	I	Caisson 88	Root A	0	0	282	1	0.8	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3635	I	Caisson 88	Root A	0	0	282	1	0.3	Faunal	Bone	Fragment		Fish	Mandible

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3636	I	Caisson 88	Root A	0	0	282	1	1.9	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3637	I	Caisson 88	Root A	0	0	282	3	0.8	Faunal	Bone	Fragment		Fish	Ray
DILg-33	3638	I	Caisson 88	Root A	0	0	282	3	2.2	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3639	I	Caisson 88	Root A	0	0	282	7	1.6	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	3640	I	Caisson 88	Root A	0	0	282	1	1.7	Faunal	Bone	Fragment		Fish	Cleithrum
DILg-33	3641	I	Caisson 88	Root A	0	0	282	10	3.6	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3642	II	P.C. 267 - P.C. 268	Root C: W. Wall	0	0	260	3	15.9	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3643	II	P.C. 267 - P.C. 268	Root B: N. Wall	0	0	260	5	6	Faunal	Bone	Fragment		Fish	Pectoral Spine
DILg-33	3644	II	P.C. 267 - P.C. 268	Root B: N. Wall	0	0	260	2	5.8	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3645	II	P.C. 267 - P.C. 268	Root B: N. Wall	0	0	260	1	0.4	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3646	II	P.C. 267 - P.C. 268	Root B: N. Wall	0	0	260	3	8.8	Faunal	Bone	Fragment		Fish	Occipital
DILg-33	3647	II	P.C. 267 - P.C. 268	Root B: N. Wall	0	0	260	2	0.6	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3648	II	P.C. 267 - P.C. 268	Root B: N. Wall	0	0	260	6	10.9	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3649	II	P.C. 267 - P.C. 268	Root B: N. Wall	0	0	260	2	0.8	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	3650	II	P.C. 267 - P.C. 268	Root B: N. Wall	0	0	260	5	4.8	Faunal	Bone	Fragment		Fish	Opercle area
DILg-33	3651	II	P.C. 267 - P.C. 268	Root B: N. Wall	0	0	260	13	3.5	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3652	I	P.C. 29	Root A: S. Beam	0	0	230	1	1.1	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3653	I	P.C. 29	Root A: S. Beam	0	0	230	2	0.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3654	II	P.C. 29	Root A: S. Beam	0	0	280	1	0.3	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3655	I	P.C. 30	Root A: S. Beam	0	0	150	1	0.2	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3656	I	P.C. 32	Root A: W. Grade	0	0	180	1	1	Faunal	Bone	Fragment		Fish	Cranial

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3657	II	P.C. 32	Root A: W. Grade	0	0	260	6	30.9	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3658	II	P.C. 32	Root A: W. Grade	0	0	260	3	1.3	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3659	II	P.C. 32	Root A: W. Grade	0	0	260	8	5.6	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3660	II	P.C. 32	Root A: W. Grade	0	0	260	1	2.6	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3661	II	P.C. 32	Root A: W. Grade	0	0	260	1	0.2	Faunal	Bone	Fragment		Fish	Ray
DILg-33	3662	I	P.C. 33	Root A: W. Grade	0	0	180	9	4.5	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3663	I	P.C. 33	Root A: W. Grade	0	0	180	2	7.4	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3664	I	P.C. 33	Root A: W. Grade	0	0	180	1	2.3	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3665	I	P.C. 33	Root A: W. Grade	0	0	180	1	1.1	Faunal	Bone	Fragment		Fish	Quadrates
DILg-33	3666	I	P.C. 33	Root A: W. Grade	0	0	180	2	1.3	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3667	I	P.C. 33	Root A: W. Grade	0	0	180	2	2.7	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3668	I	P.C. 33	Root A: W. Grade	0	0	180	1	0.8	Faunal	Bone	Fragment		Fish	Branchiostegal
DILg-33	3669	I	P.C. 33	Root A: W. Grade	0	0	180	10	3.2	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3670	I	P.C. 33	Root A: W. Grade	0	0	290	1	1.3	Faunal	Bone	Fragment		Fish	Quadrates
DILg-33	3671	I	P.C. 33	Root A: W. Grade	0	0	290	3	2.7	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3672	I	P.C. 32	Root A: W. Grade	0	0	180	1	2.3	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3673	I	P.C. 36	Root A: N. Grade	0	0	230	1	2.8	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3674	I	P.C. 36	Root A: N. Grade	0	0	230	1	1.3	Faunal	Bone	Fragment		Fish	Quadrates
DILg-33	3675	I	P.C. 36	Root A: N. Grade	0	0	230	3	2.1	Faunal	Bone	Fragment		Fish	Opercle

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3676	I	P.C. 36	Root A: N. Grade	0	0	230	1	1.7	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3677	I	P.C. 36	Root A: N. Grade	0	0	230	10	4.6	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3678	I	P.C. 38	Root A: N. Wall	0	0	225	4	1.5	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3679	I	P.C. 39	Root A: N. Wall	0	0	270	2	3.8	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3680	II	P.C. 39	Root A: N. Wall	0	0	320	2	1.5	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3681	I	P.C. 39 - P.C. 38	Root A: N. Wall	0	0	225	4	18.8	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3682	I	P.C. 39 - P.C. 38	Root A: N. Wall	0	0	225	1	2.5	Faunal	Bone	Fragment		Fish	occipital
DILg-33	3683	I	P.C. 39 - P.C. 38	Root A: N. Wall	0	0	225	3	1.6	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3684	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	1	1.1	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	3685	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	8	1.2	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3686	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	8	2.6	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3687	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	5	8.4	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3688	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	5	8.3	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3689	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	4	7.8	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3690	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	2	0.3	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3691	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	1	0.8	Faunal	Bone	Fragment		Fish	Ray
DILg-33	3692	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	1	1.2	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3693	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	6	1.1	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	3694	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	1	1.1	Faunal	Bone	Fragment		Fish	Otolith

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3695	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	4	4.5	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3696	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	1	0.5	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3697	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	4	4.8	Faunal	Bone	Fragment		Fish	Opercle area
DILg-33	3698	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	1	1	Faunal	Bone	Fragment		Fish	Angular
DILg-33	3699	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	1	0.8	Faunal	Bone	Fragment		Medium Mammal	Rib
DILg-33	3700	II	Caisson 42	Root A: W. End	0	0	235	5	17.8	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3701	II	Caisson 42	Root A: W. End	0	0	235	4	1.7	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3702	II	Caisson 42	Root A: W. End	0	0	235	6	5.5	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3703	II	Caisson 42	Root A: W. End	0	0	235	1	1.5	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3704	II	Caisson 42	Root A: W. End	0	0	235	1	1.1	Faunal	Bone	Fragment		Fish	Urohyal
DILg-33	3705	II	Caisson 42	Root A: W. End	0	0	235	1	0.4	Faunal	Bone	Fragment		Fish	Angular
DILg-33	3706	II	Caisson 42	Root A: W. End	0	0	235	5	6.8	Faunal	Bone	Fragment		Fish	Opercle area
DILg-33	3707	II	Caisson 42	Root A: W. End	0	0	235	3	3.3	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3708	II	Caisson 42	Root A: W. End	0	0	235	2	3.4	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3709	II	Caisson 42	Root A: W. End	0	0	235	6	1	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	3710	II	Caisson 42	Root A: W. End	0	0	235	12	4.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3711	II	Caisson 42	Root A: W. End	0	0	235	1	0.7	Faunal	Bone	Fragment		Mammal	Phalange
DILg-33	3712	I	Caisson 43	Root A: S. Wall	0	0	260	10	6.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3713	I	Caisson 43	Root A: S. Wall	0	0	260	1	1.7	Faunal	Bone	Fragment		Fish	Pectoral girdle

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3714	I	Caisson 43	Root A: S. Wall	0	0	260	1	0.1	Faunal	Bone	Fragment		Fish	vertebra
DILg-33	3715	I	Caisson 43	Root A: S. Wall	0	0	260	2	0.5	Faunal	Bone	Fragment		Fish	branchiostegals
DILg-33	3716	I	Caisson 44	Root A: S. Wall	0	0	320	7	15.8	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3717	I	Caisson 44	Root A: S. Wall	0	0	320	31	9.5	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3718	I	Caisson 44	Root A: S. Wall	0	0	320	5	4.2	Faunal	Bone	Fragment		Fish	Pectoral spines
DILg-33	3719	I	Caisson 44	Root A: S. Wall	0	0	320	4	3.8	Faunal	Bone	Fragment		Fish	Urohyal
DILg-33	3720	I	Caisson 44	Root A: S. Wall	0	0	320	2	2.9	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3721	I	Caisson 44	Root A: S. Wall	0	0	320	2	3.9	Faunal	Bone	Fragment		Fish	Opercle area
DILg-33	3722	I	Caisson 44	Root A: S. Wall	0	0	320	1	3	Faunal	Bone	Fragment		Fish	Angular
DILg-33	3723	I	Caisson 44	Root A: S. Wall	0	0	320	4	3.7	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3724	I	Caisson 44	Root A: S. Wall	0	0	320	3	0.1	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	3725	I	Caisson 44	Root A: S. Wall	0	0	320	2	2.3	Faunal	Bone	Fragment		Fish	Ceratohyals
DILg-33	3726	I	Caisson 44	Root A: S. Wall	0	0	320	40	23.7	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3727	II	Caisson 44	Root A: S. Wall	0	0	385	1	1.3	Faunal	Bone	Fragment		Fish	Angular
DILg-33	3728	II	Caisson 44	Root A: S. Wall	0	0	385	1	2.2	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3729	I	Caisson 45	Root A: S. Wall	0	0	270	3	8.3	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3730	I	Caisson 45	Root A: S. Wall	0	0	270	1	6.5	Faunal	Bone	Fragment		Fish	Occipital
DILg-33	3731	I	Caisson 45	Root A: S. Wall	0	0	270	1	3.2	Faunal	Bone	Fragment		Fish	Angular
DILg-33	3732	I	Caisson 45	Root A: S. Wall	0	0	270	3	2.1	Faunal	Bone	Fragment		Fish	Pelvic girdle

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3733	I	Caisson 45	Root A: S. Wall	0	0	270	1	2.7	Faunal	Bone	Fragment		Fish	Pectoral gridle
DILg-33	3734	I	Caisson 45	Root A: S. Wall	0	0	270	2	3.4	Faunal	Bone	Fragment		Fish	Opercle area
DILg-33	3735	I	Caisson 45	Root A: S. Wall	0	0	270	1	1.5	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3736	I	Caisson 45	Root A: S. Wall	0	0	270	15	1.5	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3737	II	Caisson 45	Root A: S. Wall	0	0	330	7	3.3	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3738	II	Caisson 45	Root A: S. Wall	0	0	330	1	0.9	Faunal	Bone	Fragment		Fish	Ray
DILg-33	3739	II	Caisson 45	Root A: S. Wall	0	0	330	1	2.1	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3740	I	Caisson 46	Root A: W. Floor	0	0	210	40	20.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3741	I	Caisson 46	Root A: W. Floor	0	0	210	5	26.4	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3742	I	Caisson 46	Root A: W. Floor	0	0	210	6	10.7	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3743	I	Caisson 46	Root A: W. Floor	0	0	210	2	1.7	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3744	I	Caisson 46	Root A: W. Floor	0	0	210	5	6.4	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3745	I	Caisson 46	Root A: W. Floor	0	0	210	3	4.5	Faunal	Bone	Fragment		Fish	Opercle area
DILg-33	3746	I	Caisson 46	Root A: W. Floor	0	0	210	1	3.9	Faunal	Bone	Fragment		Fish	Angular
DILg-33	3747	I	Caisson 46	Root A: W. Floor	0	0	210	3	4.5	Faunal	Bone	Fragment		Fish	pelvic girdle
DILg-33	3748	I	Caisson 46	Root A: W. Floor	0	0	210	1	2	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3749	I	Caisson 46	Root A: W. Floor	0	0	210	3	0.7	Faunal	Bone	Fragment		Fish	Brachiostegals
DILg-33	3750	I	Caisson 46	Root A: W. Floor	0	0	210	4	6.8	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3751	I	Caisson 46	Root A: W. Floor	0	0	210	1	1.9	Faunal	Bone	Fragment		Large mammal	rib

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3752	I	Caisson 46 - Caisson 55	Root A: W. Floor	0	0	200	40	28.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3753	I	Caisson 46 - Caisson 55	Root A: W. Floor	0	0	200	4	1.7	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3754	I	Caisson 46 - Caisson 55	Root A: W. Floor	0	0	200	4	0.7	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3755	I	Caisson 46 - Caisson 55	Root A: W. Floor	0	0	200	7	5.5	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3756	I	Caisson 46 - Caisson 55	Root A: W. Floor	0	0	200	2	1.4	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3757	I	Caisson 46 - Caisson 55	Root A: W. Floor	0	0	200	6	2.4	Faunal	Bone	Fragment		Fish	Rays
DILg-33	3758	I	Caisson 46 - Caisson 55	Root A: W. Floor	0	0	200	1	0.5	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3759	I	Caisson 46 - Caisson 55	Root A: W. Floor	0	0	200	2	2.5	Faunal	Bone	Fragment		Fish	Angular
DILg-33	3760	I	Caisson 46 - Caisson 55	Root A: W. Floor	0	0	200	2	1.4	Faunal	Bone	Fragment		Fish	Opercle area
DILg-33	3761	I	Caisson 46 - Caisson 55	Root A: W. Floor	0	0	200	1	0.2	Faunal	Bone	Fragment		Fish	Interhyal
DILg-33	3762	I	Caisson 46 - Caisson 55	Root A: W. Floor	0	0	200	10	0.3	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	3763	I	Caisson 46 - Caisson 55	Root A: W. Floor	0	0	200	4	6.6	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3764	I	P.C. 49 - P.C. 48	Root A: N. Wall	0	0	220	10	1.9	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3765	I	P.C. 49 - P.C. 48	Root A: N. Wall	0	0	220	2	4.7	Faunal	Bone	Fragment		Fish	Pectoral spines
DILg-33	3766	I	P.C. 49 - P.C. 48	Root A: N. Wall	0	0	220	1	0.8	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3767	I	P.C. 49 - P.C. 48	Root A: N. Wall	0	0	220	2	0.8	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3768	I	P.C. 49 - P.C. 48	Root A: N. Wall	0	0	220	1	1.1	Faunal	Bone	Fragment		Fish	Opercle area
DILg-33	3769	I	P.C. 49 - P.C. 48	Root A: N. Wall	0	0	220	1	0.4	Faunal	Bone	Fragment		Fish	Ray
DILg-33	3770	I	P.C. 49 - P.C. 48	Root A: N. Wall	0	0	220	3	2	Faunal	Bone	Fragment		Fish	Cranial

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3771	I	P.C. 49 - P.C. 48	Root A: N. Wall	0	0	220	2	0.3	Faunal	Bone	Fragment		Fish	Branchiostegal
DILg-33	3772	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	1	0.5	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3773	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	1	1.7	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3774	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	2	1	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3775	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	1	0.6	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3776	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	2	9.5	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3777	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	1	0.4	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3778	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	1	0.1	Faunal	Bone	Fragment		Bird	Rib
DILg-33	3779	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	4	1.1	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3780	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	1	3.3	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3781	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	1	0.2	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3782	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	2	3.3	Faunal	Bone	Fragment		Fish	Pectoral gridle
DILg-33	3783	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	2	2.6	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3784	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	4	4.3	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3785	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	3	0.5	Faunal	Bone	Fragment		Fish	Rib/ray
DILg-33	3786	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	2	0.8	Faunal	Bone	Fragment		Fish	Opercle area
DILg-33	3787	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	2	2.1	Faunal	Bone	Fragment		Fish	Angular
DILg-33	3788	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	3	4.2	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3789	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	2	0.4	Faunal	Bone	Fragment		Fish	Branchiostegals

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3790	I	P.C. 50 - P.C. 51	Root A: N. Wall	0	0	225	1	0.9	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3791	I	P.C. 50 - P.C. 51	Root A: N. Wall	0	0	225	5	0.7	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	3792	I	P.C. 50 - P.C. 51	Root A: N. Wall	0	0	225	1	0.4	Faunal	Bone	Fragment		Fish	Angular
DILg-33	3793	I	P.C. 50 - P.C. 51	Root A: N. Wall	0	0	225	8	1.9	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3794	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	10	3.4	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3795	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	2	1.5	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	3796	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	4	7.9	Faunal	Bone	Fragment		Mammal	Pectoral girdle
DILg-33	3797	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	1	0.6	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	3798	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	2	0.5	Faunal	Bone	Fragment		Fish	vertebrae
DILg-33	3799	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	1	0.3	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3800	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	236	1	0.3	Faunal	Bone	Fragment		Fish	Branchiostegal
DILg-33	3801	I	P.C. 32	Root A: N. Wall	0	0	260	5	4.8	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3802	I	P.C. 32	Root A: N. Wall	0	0	260	1	1.2	Faunal	Bone	Fragment		Fish	Epihyal
DILg-33	3803	I	P.C. 32	Root A: N. Wall	0	0	260	2	2.5	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3804	I	P.C. 50	Root A: N. Wall	0	0	180	1	0.7	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	3805	I	P.C. 50	Root A: N. Wall	0	0	180	1	3.8	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3806	I	P.C. 50	Root A: N. Wall	0	0	180	2	2.6	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3807	I	P.C. 50	Root A: N. Wall	0	0	180	2	0.5	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	3808	I	P.C. 50	Root A: N. Wall	0	0	180	2	1.3	Faunal	Bone	Fragment		Fish	Opercle area

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3809	I	P.C. 50	Root A: N. Wall	0	0	180	2	0.2	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3810	I	P.C. 51	Root A: N. Wall	0	0	198	2	1.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3811	I	P.C. 51	Root A: N. Wall	0	0	198	1	0.1	Faunal	Bone	Fragment		Fish	Pharyngobranchial
DILg-33	3812	I	P.C. 54	Root A: Floor W.	0	0	259	1	1.1	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3813	I	P.C. 54	Root A: Floor W.	0	0	259	1	2.6	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3814	IV	Caisson 55	Root A: Floor W.	0	0	450	4	0.9	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3815	IV	Caisson 55	Root A: Floor W.	0	0	450	1	0.3	Faunal	Bone	Fragment		Fish	Vertebra
DILg-33	3816	IV	Caisson 55	Root A: Floor W.	0	0	450	1	0.9	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3817	IV	Caisson 55	Root A: Floor W.	0	0	450	2	1.7	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3818	IV	Caisson 55	Root A: Floor W.	0	0	450	1	1.4	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3819	IV	Caisson 55	Root A: Floor W.	0	0	450	1	1.3	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3820	IV	Caisson 55	Root A: Floor W.	0	0	450	2	0.1	Faunal	Bone	Fragment		Fish	Rays
DILg-33	3821	I	P.C. 56	Root A: Floor W.	0	0	250	2	0.3	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3822	I	P.C. 56	Root A: Floor W.	0	0	250	1	3.1	Faunal	Bone	Fragment		Fish	Occipital
DILg-33	3823	I	P.C. 56	Root A: Floor W.	0	0	250	1	0.4	Faunal	Bone	Fragment		Fish	Vertebra
DILg-33	3824	I	P.C. 56	Root A: Floor W.	0	0	250	1	3.1	Faunal	Bone	Fragment		Fish	pectoral girdle
DILg-33	3825	I	P.C. 56	Root A: Floor W.	0	0	250	1	1.6	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3826	II	P.C. 56	Root A: Floor W.	0	0	270	8	2.6	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3827	II	P.C. 56	Root A: Floor W.	0	0	270	4	16.9	Faunal	Bone	Fragment		Fish	Dentary

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3828	II	P.C. 56	Root A: Floor W.	0	0	270	1	0.1	Faunal	Bone	Fragment		Fish	Vertebra
DILg-33	3829	II	P.C. 56	Root A: Floor W.	0	0	270	1	1.1	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3830	II	P.C. 56	Root A: Floor W.	0	0	270	2	0.1	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	3831	III	P.C. 56	Root A: Floor W.	0	0	280	10	6.6	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3832	III	P.C. 56	Root A: Floor W.	0	0	280	1	1.9	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3833	III	P.C. 56	Root A: Floor W.	0	0	280	1	1.1	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3834	I	Caisson 57	Root A: S. Grade	0	0	255	7	7.7	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3835	I	Caisson 57	Root A: S. Grade	0	0	255	10	2.1	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3836	I	Caisson 57	Root A: S. Grade	0	0	255	1	0.7	Faunal	Bone	Fragment		Fish	Ray
DILg-33	3837	I	Caisson 57	Root A: S. Grade	0	0	255	11	5.3	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3838	I	Caisson 57	Root A: S. Grade	0	0	255	2	1.1	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3839	I	Caisson 57	Root A: S. Grade	0	0	255	12	1.3	Faunal	Bone	Fragment		Fish	Branchiostegal
DILg-33	3840	I	Caisson 57	Root A: S. Grade	0	0	255	13	0.6	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	3841	I	Caisson 57	Root A: S. Grade	0	0	255	2	0.8	Faunal	Bone	Fragment		Fish	Urohyal
DILg-33	3842	I	Caisson 57	Root A: S. Grade	0	0	255	6	14.6	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3843	I	Caisson 57	Root A: S. Grade	0	0	255	2	0.5	Faunal	Bone	Fragment		Fish	Cleithrum
DILg-33	3844	I	Caisson 57	Root A: S. Grade	0	0	255	2	1	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3845	I	Caisson 57	Root A: S. Grade	0	0	255	1	6.7	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3846	I	Caisson 57	Root A: S. Grade	0	0	255	1	5.1	Faunal	Bone	Fragment		Fish	Angular

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	3847	I	Caisson 57	Root A: S. Grade	0	0	255	12	3.5	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3848	I	Caisson 57	Root A: S. Grade	0	0	255	1	1	Lithic	Chert	Flake	brown	secondary	20-50 mm
DILg-33	3849	I	Caisson 57	Root A: S. Grade	0	0	255	1	1.9	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3850	I	Caisson 57	Root A: S. Grade	0	0	255	1	1.5	Faunal	Bone	Fragment		Fish	Occipital
DILg-33	3851	I	Caisson 57	Root A: S. Grade	0	0	255	3	0.3	Faunal	Bone	Fragment		Fish	Branchiostegal
DILg-33	3852	I	Caisson 57	Root A: S. Grade	0	0	255	2	0.1	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	3853	I	Caisson 57	Root A: S. Grade	0	0	255	3	1.5	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3854	II	Caisson 57	Root A: S. Grade	0	0	270	8	8.1	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3855	II	Caisson 57	Root A: S. Grade	0	0	270	1	0.7	Faunal	Bone	Fragment		Fish	Ray
DILg-33	3856	II	Caisson 57	Root A: S. Grade	0	0	270	5	1.7	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3857	II	Caisson 57	Root A: S. Grade	0	0	270	20	16.8	Faunal	Bone	Fragment		Fish	Pectoral spines
DILg-33	3858	II	Caisson 57	Root A: S. Grade	0	0	270	1	0.7	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3859	II	Caisson 57	Root A: S. Grade	0	0	270	3	1.9	Faunal	Bone	Fragment		Fish	otoliths
DILg-33	3860	II	Caisson 57	Root A: S. Grade	0	0	270	5	7.9	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3861	II	Caisson 57	Root A: S. Grade	0	0	270	5	4.9	Faunal	Bone	Fragment		Fish	Opercle area
DILg-33	3862	II	Caisson 57	Root A: S. Grade	0	0	270	2	1.8	Faunal	Bone	Fragment		Fish	Quadrate
DILg-33	3863	II	Caisson 57	Root A: S. Grade	0	0	270	3	2.2	Faunal	Bone	Fragment		Fish	Urohyal
DILg-33	3864	II	Caisson 57	Root A: S. Grade	0	0	270	20	6.1	Faunal	Bone	Fragment		Fish	Branchiostegals

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3865	II	Caisson 57	Root A: S. Grade	0	0	270	11	2.3	Faunal	Bone	Fragment		Fish	Rays
DILg-33	3866	II	Caisson 57	Root A: S. Grade	0	0	270	7	8.4	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3867	II	Caisson 57	Root A: S. Grade	0	0	270	12	1.1	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	3868	II	Caisson 57	Root A: S. Grade	0	0	270	1	0.4	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3869	II	Caisson 57	Root A: S. Grade	0	0	270	13	18.6	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3870	II	Caisson 57	Root A: S. Grade	0	0	270	1	0.1	Faunal	Bone	Fragment		Fish	Vertebra
DILg-33	3871	II	Caisson 57	Root A: S. Grade	0	0	270	2	0.8	Faunal	Bone	Fragment		Fish	Interhyal
DILg-33	3872	II	Caisson 57	Root A: S. Grade	0	0	270	2	1.6	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3873	II	Caisson 57	Root A: S. Grade	0	0	270	50	31.4	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3874	I	Caisson 61	Root A: W. Floor	0	0	270	1	0.8	Faunal	Bone	Fragment		Fish	Vertebra
DILg-33	3875	I	Caisson 61	Root A: W. Floor	0	0	270	2	2.1	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3876	I	Caisson 61	Root A: W. Floor	0	0	270	1	0.8	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3877	I	Caisson 61	Root A: W. Floor	0	0	270	7	1.7	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3878	II	Caisson 61	Root A: W. Floor	0	0	300	3	3.3	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3879	II	Caisson 61	Root A: W. Floor	0	0	300	2	6.8	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3880	II	Caisson 61	Root A: W. Floor	0	0	300	1	2.3	Faunal	Bone	Fragment		Fish	Cleithrum
DILg-33	3881	II	Caisson 61	Root A: W. Floor	0	0	300	1	0.1	Faunal	Bone	Fragment		Fish	Branchiostegal
DILg-33	3882	III	Caisson 61	Root A: W. Floor	0	0	360	6	8.6	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3883	III	Caisson 61	Root A: W. Floor	0	0	360	9	2.3	Faunal	Bone	Fragment		Fish	Vertebrae

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3884	III	Caisson 61	Root A: W. Floor	0	0	360	4	6	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3885	III	Caisson 61	Root A: W. Floor	0	0	360	1	1.6	Faunal	Bone	Fragment		Fish	Articular
DILg-33	3886	III	Caisson 61	Root A: W. Floor	0	0	360	2	5.2	Faunal	Bone	Fragment		Fish	Opercle area
DILg-33	3887	III	Caisson 61	Root A: W. Floor	0	0	360	2	2.7	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3888	III	Caisson 61	Root A: W. Floor	0	0	360	5	1	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	3889	III	Caisson 61	Root A: W. Floor	0	0	360	1	1.4	Faunal	Bone	Fragment		Fish	Angular
DILg-33	3890	III	Caisson 61	Root A: W. Floor	0	0	360	6	13.4	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3891	III	Caisson 61	Root A: W. Floor	0	0	360	3	2.6	Faunal	Bone	Fragment		Fish	Cleithrum
DILg-33	3892	III	Caisson 61	Root A: W. Floor	0	0	360	9	4	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3893	IV	Caisson 61	Root A: W. Floor	0	0	460	1	1	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3894	I	P.C. 62	Root A: W. Floor	0	0	310	1	0.2	Faunal	Bone	Fragment		Fish	Vertebra
DILg-33	3895	I	P.C. 62	Root A: W. Floor	0	0	310	1	3.4	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3896	I	P.C. 62	Root A: W. Floor	0	0	310	1	0.1	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3897	I	P.C. 62	Root A: W. Floor	0	0	310	2	0.1	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	3898	I	P.C. 63	Root A: W. Floor	0	0	210	1	0.1	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3899	II	P.C. 63	Root A: W. Floor	0	0	335	40	13.4	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3900	II	P.C. 63	Root A: W. Floor	0	0	335	6	16.9	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3901	II	P.C. 63	Root A: W. Floor	0	0	335	1	3.1	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3902	II	P.C. 63	Root A: W. Floor	0	0	335	1	0.2	Faunal	Bone	Fragment		Fish	Vertebra

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3903	II	P.C. 63	Root A: W. Floor	0	0	335	3	3.7	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3904	II	P.C. 63	Root A: W. Floor	0	0	335	1	1	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3905	II	P.C. 63	Root A: W. Floor	0	0	335	2	2.7	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3906	II	P.C. 63	Root A: W. Floor	0	0	335	17	2.7	Faunal	Bone	Fragment		Fish	Branchiostegal
DILg-33	3907	II	P.C. 63	Root A: W. Floor	0	0	335	3	0.5	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3908	II	Caisson 64 East	Root A" N. Wall	0	0	240	25	9.2	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3909	II	Caisson 64 East	Root A" N. Wall	0	0	240	35	6.8	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3910	II	Caisson 64 East	Root A" N. Wall	0	0	240	10	1.9	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3911	II	Caisson 64 East	Root A" N. Wall	0	0	240	5	6.7	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3912	II	Caisson 64 East	Root A" N. Wall	0	0	240	2	3.1	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	3913	II	Caisson 64 East	Root A" N. Wall	0	0	240	4	2.4	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3914	II	Caisson 64 East	Root A" N. Wall	0	0	240	1	0.9	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3915	II	Caisson 64 East	Root A" N. Wall	0	0	240	9	6.1	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3916	II	Caisson 64 East	Root A" N. Wall	0	0	240	9	5.3	Faunal	Bone	Fragment		Fish	Ray
DILg-33	3917	II	Caisson 64 East	Root A" N. Wall	0	0	240	1	0.3	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3918	II	Caisson 64 East	Root A" N. Wall	0	0	240	5	4.8	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3919	II	Caisson 64 East	Root A" N. Wall	0	0	240	3	1.7	Faunal	Bone	Fragment		Fish	Urohyal
DILg-33	3920	II	Caisson 64 East	Root A" N. Wall	0	0	240	33	5.6	Faunal	Bone	Fragment		Fish	Branchiostegal
DILg-33	3921	II	Caisson 64 East	Root A" N. Wall	0	0	240	15	0.7	Faunal	Bone	Fragment		Fish	Ribs

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3922	II	Caisson 64 East	Root A" N. Wall	0	0	240	4	1.2	Faunal	Bone	Fragment		Fish	Interhyal
DILg-33	3923	II	Caisson 64 East	Root A: N. Wall	0	0	240	1	0.7	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3924	II	Caisson 64 East	Root A: N. Wall	0	0	240	2	0.8	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3925	II	Caisson 64 East	Root A: N. Wall	0	0	240	20	4.8	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3926	II	Caisson 64 East	Root A: N. Wall	0	0	240	1	1.2	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	3927	II	Caisson 64 East	Root A: N. Wall	0	0	240	8	0.6	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3928	II	Caisson 64 East	Root A: N. Wall	0	0	240	1	2.3	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3929	II	Caisson 64 East	Root A: N. Wall	0	0	240	5	7.7	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3930	II	Caisson 64 East	Root A: N. Wall	0	0	240	2	2.7	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3931	II	Caisson 64 East	Root A: N. Wall	0	0	240	6	2.7	Faunal	Bone	Fragment		Fish	Rays
DILg-33	3932	II	Caisson 64 East	Root A: N. Wall	0	0	240	1	0.4	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3933	II	Caisson 64 East	Root A: N. Wall	0	0	240	3	0.6	Faunal	Bone	Fragment		Fish	Urohyal
DILg-33	3934	II	Caisson 64 East	Root A: N. Wall	0	0	240	3	1.4	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3935	II	Caisson 64 East	Root A: N. Wall	0	0	240	4	2.6	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3936	II	Caisson 64 East	Root A: N. Wall	0	0	240	1	0.9	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3937	II	Caisson 64 East	Root A: N. Wall	0	0	240	16	2.6	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	3938	II	Caisson 64 East	Root A: N. Wall	0	0	240	20	1	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	3939	II	Caisson 64 East	Root A: N. Wall	0	0	240	10	2.2	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3940	II	Caisson 64 East	Root A: N. Wall	0	0	240	3	3.8	Faunal	Bone	Fragment		Fish	Dentary

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3941	II	Caisson 64 East	Root A: N. Wall	0	0	240	10	2	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3942	II	Caisson 64 East	Root A: N. Wall	0	0	240	13	8.8	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3943	II	Caisson 64 East	Root A: N. Wall	0	0	240	8	4.9	Faunal	Bone	Fragment		Fish	Opercle area
DILg-33	3944	II	Caisson 64 East	Root A: N. Wall	0	0	240	6	5.3	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3945	II	Caisson 64 East	Root A: N. Wall	0	0	240	12	4.6	Faunal	Bone	Fragment		Fish	Rays
DILg-33	3946	II	Caisson 64 East	Root A: N. Wall	0	0	240	18	3.6	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	3947	II	Caisson 64 East	Root A: N. Wall	0	0	240	1	0.3	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3948	II	Caisson 64 East	Root A: N. Wall	0	0	240	14	15.4	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3949	II	Caisson 64 East	Root A: N. Wall	0	0	240	1	0.5	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3950	II	Caisson 64 East	Root A: N. Wall	0	0	240	1	0.6	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	3951	II	Caisson 64 East	Root A: N. Wall	0	0	240	35	8.4	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3952	III	Caisson 64 East	Root A: N. Wall	0	0	285	4	15.4	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3953	III	Caisson 64 East	Root A: N. Wall	0	0	285	4	2.5	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3954	III	Caisson 64 East	Root A: N. Wall	0	0	285	1	1.3	Faunal	Bone	Fragment		Fish	Ray
DILg-33	3955	III	Caisson 64 East	Root A: N. Wall	0	0	285	3	1.5	Faunal	Bone	Fragment		Fish	Opercle area
DILg-33	3956	III	Caisson 64 East	Root A: N. Wall	0	0	285	2	2	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3957	III	Caisson 64 East	Root A: N. Wall	0	0	285	4	6	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3958	III	Caisson 64 East	Root A: N. Wall	0	0	285	6	13	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3959	III	Caisson 64 East	Root A: N. Wall	0	0	285	35	10.3	Faunal	Bone	Fragment		Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3960	II	Caisson 68	Root A: N. Wall	0	0	310	1	0.6	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3961	I	P.C. 67	Root A: Floor W.	0	0	210	4	0.3	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3962	I	Caisson 65	Root A: N. Wall	0	0	0	1	0.9	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3963	I	Caisson 65	Root A: N. Wall	0	0	240	1	1.2	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3964	I	Caisson 65	Root A: N. Wall	0	0	240	1	0.7	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3965	I	Caisson 65	Root A: N. Wall	0	0	240	2	2.2	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3966	I	Caisson 65	Root A: N. Wall	0	0	240	2	1.9	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3967	I	Caisson 65	Root A: N. Wall	0	0	240	10	2.4	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3968	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	7	7.2	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	3969	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	250	110.5	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3970	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	24	32.8	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3971	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	30	7	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3972	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	43	34.5	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3973	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	6	3.4	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3974	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	5	11	Faunal	Bone	Fragment		Fish	Neurooccipital
DILg-33	3975	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	24	22.6	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	3976	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	33	10.9	Faunal	Bone	Fragment		Fish	Rays
DILg-33	3977	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	100	4.9	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	3978	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	14	15.1	Faunal	Bone	Fragment		Fish	Opercle

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3979	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	21	17.8	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3980	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	50	12.3	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	3981	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	4	12.4	Faunal	Bone	Fragment		Fish	Angulars
DILg-33	3982	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	4	1.5	Faunal	Bone	Fragment		Fish	Urohyals
DILg-33	3983	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	2	1.5	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	3984	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	1	0.9	Faunal	Bone	Fragment		Fish	Perisphenoid
DILg-33	3985	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	4	3	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	3986	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	3	1.9	Faunal	Bone	Fragment		Fish	Interhyal
DILg-33	3987	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	3	3	Faunal	Bone	Fragment		Fish	Epihyals
DILg-33	3988	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	2	0.7	Faunal	Bone	Fragment		Fish	Supratemporals
DILg-33	3989	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	1	1.1	Faunal	Bone	Fragment		Fish	Cleithrum
DILg-33	3990	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	3	0.4	Faunal	Bone	Fragment		Fish	Scales
DILg-33	3991	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	281	40	9	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	3992	II	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	300	2	5.9	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	3993	II	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	300	2	0.3	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	3994	II	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	300	1	0.9	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	3995	II	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	300	1	1.6	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	3996	II	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	300	2	1.4	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	3997	II	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	300	2	2.9	Faunal	Bone	Fragment		Fish	Angular

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	3998	II	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	300	1	1.6	Faunal	Bone	Fragment		Fish	Quadrates
DILg-33	3999	II	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	300	1	0.1	Faunal	Bone	Fragment		Fish	Rib
DILg-33	4000	II	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	300	7	3.3	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4001	I	Caisson 68	Root A: N. Wall	0	0	285	2	3.6	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4002	I	Caisson 68	Root A: N. Wall	0	0	285	1	0.1	Faunal	Bone	Fragment		Fish	Rib
DILg-33	4003	I	P.C. 71	Root A Floor	0	0	235	1	0.9	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	4004	I	P.C. 71	Root A Floor	0	0	235	1	1	Faunal	Bone	Fragment		Fish	Spine
DILg-33	4005	I	P.C. 71	Root A Floor	0	0	235	1	0.5	Faunal	Bone	Fragment		Fish	Urohyal
DILg-33	4006	I	P.C. 71	Root A Floor	0	0	235	7	1.6	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4007	I	P.C. 71	Root A Floor	0	0	235	3	0.1	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	4008	I	P.C. 71	Root A Floor	0	0	235	6	8.1	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4009	I	Caisson 72	Root A Floor	0	0	345	35	13.2	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4010	I	Caisson 72	Root A Floor	0	0	345	1	0.6	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	4011	I	Caisson 72	Root A Floor	0	0	345	4	14.8	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4012	I	Caisson 72	Root A Floor	0	0	345	7	10.2	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4013	I	Caisson 72	Root A Floor	0	0	345	7	5.9	Faunal	Bone	Fragment		Fish	Spine
DILg-33	4014	I	Caisson 72	Root A Floor	0	0	345	3	3.4	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4015	I	Caisson 72	Root A Floor	0	0	345	2	2.7	Faunal	Bone	Fragment		Fish	Urohyal
DILg-33	4016	I	Caisson 72	Root A Floor	0	0	345	7	2.2	Faunal	Bone	Fragment		Fish	Branchiostegals

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4017	I	Caisson 72	Root A Floor	0	0	345	5	2.4	Faunal	Bone	Fragment		Fish	Opercle area
DILg-33	4018	I	Caisson 72	Root A Floor	0	0	345	6	4.9	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4019	I	Caisson 72	Root A Floor	0	0	345	1	1.8	Faunal	Bone	Fragment		Fish	Angular
DILg-33	4020	I	Caisson 72	Root A Floor	0	0	345	1	0.5	Faunal	Bone	Fragment		Fish	basibranchial
DILg-33	4021	I	Caisson 72	Root A Floor	0	0	345	1	1.5	Faunal	Bone	Fragment		Fish	Hypohyal
DILg-33	4022	I	Caisson 72	Root A Floor	0	0	345	2	0.8	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4023	I	Caisson 72	Root A Floor	0	0	345	10	0.5	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	4024	I	Caisson 72	Root A Floor	0	0	345	1	2.3	Faunal	Bone	Fragment		Bison	Sesamoid
DILg-33	4025	I	Caisson 85	Root A: SE Wall	0	0	240	1	0.7	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	4026	I	Caisson 85	Root A: SE Wall	0	0	240	1	1	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4027	I	Caisson 85	Root A: SE Wall	0	0	240	1	0.8	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4028	II	Caisson 85	Root A: SE Wall	0	0	270	3	5.1	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4029	II	Caisson 85	Root A: SE Wall	0	0	270	1	2.2	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4030	II	Caisson 85	Root A: SE Wall	0	0	270	14	2.5	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	4031	II	Caisson 85	Root A: SE Wall	0	0	270	4	3.5	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	4032	II	Caisson 85	Root A: SE Wall	0	0	270	2	3.1	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	4033	II	Caisson 85	Root A: SE Wall	0	0	270	6	2.1	Faunal	Bone	Fragment		Fish	Spines
DILg-33	4034	II	Caisson 85	Root A: SE Wall	0	0	270	4	5.2	Faunal	Bone	Fragment		Fish	Pectroal girdle
DILg-33	4035	II	Caisson 85	Root A: SE Wall	0	0	270	3	1.3	Faunal	Bone	Fragment		Fish	Urohyal

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4036	II	Caisson 85	Root A: SE Wall	0	0	270	3	0.3	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	4037	II	Caisson 85	Root A: SE Wall	0	0	270	1	0.4	Faunal	Bone	Fragment		Fish	Premaxilla
DILg-33	4038	II	Caisson 85	Root A: SE Wall	0	0	270	6	4.3	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4039	II	Caisson 85	Root A: SE Wall	0	0	270	45	8.8	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4040	II	Caisson 85	Root A: SE Wall	0	0	270	1	0.4	Faunal	Bone	Fragment		Small Mammal	Ulna
DILg-33	4041	II	Caisson 85	Root A: SE Wall	0	0	270	3	5	Faunal	Bone	Fragment		Medium Mammal	Long bone
DILg-33	4042	I	Caisson 86	Root A: SE Wall	0	0	255	1	1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4043	I	Caisson 86	Root A: SE Wall	0	0	255	1	2.8	Faunal	Bone	Fragment		Fish	Occipital vertebra
DILg-33	4044	I	Caisson 86	Root A: SE Wall	0	0	255	2	3.1	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4045	I	Caisson 86 1.8 N	Root A: SE Wall	0	0	258	1	0.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4046	I	Caisson 86 1.8 N	Root A: SE Wall	0	0	258	1	0.8	Faunal	Bone	Fragment		Bird	???
DILg-33	4047	I	Caisson 86 1.8 N	Root A: SE Wall	0	0	258	2	15.1	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4048	I	Caisson 86 1.8 N	Root A: SE Wall	0	0	258	3	0.3	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	4049	I	Caisson 86 1.8 N	Root A: SE Wall	0	0	258	2	0.7	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4050	I	Caisson 86 1.8 N	Root A: SE Wall	0	0	258	1	1.2	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	4051	I	Caisson 86 1.8 N	Root A: SE Wall	0	0	258	1	0.2	Faunal	Bone	Fragment		Bird	Vertebrae
DILg-33	4052	I	Caisson 86 1.8 N	Root A: SE Wall	0	0	258	1	0.2	Faunal	Bone	Fragment		Medium Mammal	Vertebrae
DILg-33	4053	I	Caisson 86 1.8 N	Root A: SE Wall	0	0	258	4	1.8	Faunal	Bone	Fragment		Medium Mammal	Long bone
DILg-33	4054	I	Caisson 86 1.8 N	Root A: SE Wall	0	0	258	15	2.5	Faunal	Bone	Fragment		Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4055	I	Caisson 88	Root A: Floor E.	0	0	244	15	3.4	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4056	I	Caisson 88	Root A: Floor E.	0	0	244	6	17.6	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4057	I	Caisson 88	Root A: Floor E.	0	0	244	3	4.5	Faunal	Bone	Fragment		Fish	Neurooccipital
DILg-33	4058	I	Caisson 88	Root A: Floor E.	0	0	244	3	0.9	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	4059	I	Caisson 88	Root A: Floor E.	0	0	244	2	2.9	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4060	I	Caisson 88	Root A: Floor E.	0	0	244	5	3.2	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	4061	I	Caisson 88	Root A: Floor E.	0	0	244	1	0.7	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	4062	I	Caisson 88	Root A: Floor E.	0	0	244	2	1.3	Faunal	Bone	Fragment		Fish	Spines
DILg-33	4063	I	Caisson 88	Root A: Floor E.	0	0	244	7	1.8	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	4064	I	Caisson 88	Root A: Floor E.	0	0	244	1	0.9	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4065	I	Caisson 88	Root A: Floor E.	0	0	244	2	2.3	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4066	I	Caisson 88	Root A: Floor E.	0	0	244	1	0.5	Faunal	Bone	Fragment		Fish	Angular
DILg-33	4067	I	Caisson 88	Root A: Floor E.	0	0	244	1	0.9	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	4068	I	Caisson 88	Root A: Floor E.	0	0	244	1	0.3	Faunal	Bone	Fragment		Fish	Premaxilla
DILg-33	4069	I	Caisson 88	Root A: Floor E.	0	0	244	10	1.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4070	I	Caisson 88	Root A: Floor E.	0	0	244	1	0.5	Faunal	Bone	Fragment		Medium Mammal	Phalange
DILg-33	4071	II	Caisson 88	Root A: Floor E.	0	0	274	2	1.4	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	4072	II	Caisson 88	Root A: Floor E.	0	0	274	2	1.3	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4073	II	Caisson 88	Root A: Floor E.	0	0	274	3	1.8	Faunal	Bone	Fragment		Fish	Spine

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4074	II	Caisson 88	Root A: Floor E.	0	0	274	4	3.8	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4075	II	Caisson 88	Root A: Floor E.	0	0	274	1	0.2	Faunal	Bone	Fragment		Fish	Premaxilla
DILg-33	4076	II	Caisson 88	Root A: Floor E.	0	0	274	3	2.9	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4077	II	Caisson 88	Root A: Floor E.	0	0	274	1	0.1	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	4078	II	Caisson 88	Root A: Floor E.	0	0	274	1	0.7	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	4079	II	Caisson 88	Root A: Floor E.	0	0	274	1	0.1	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4080	II	Caisson 88	Root A: Floor E.	0	0	274	5	4.4	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	4081	II	Caisson 88	Root A: Floor E.	0	0	274	8	2.9	Faunal	Bone	Fragment		Fish	Spine
DILg-33	4082	II	Caisson 88	Root A: Floor E.	0	0	274	3	1.5	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4083	II	Caisson 88	Root A: Floor E.	0	0	274	1	2.4	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	4084	II	Caisson 88	Root A: Floor E.	0	0	274	1	0.8	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4085	II	Caisson 88	Root A: Floor E.	0	0	274	8	1.7	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	4086	II	Caisson 88	Root A: Floor E.	0	0	274	2	0.3	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	4087	II	Caisson 88	Root A: Floor E.	0	0	274	10	0.4	Faunal	Bone	Fragment		Fish	ribs
DILg-33	4088	II	Caisson 88	Root A: Floor E.	0	0	274	2	0.3	Faunal	Bone	Fragment		Fish	Ceratohyals
DILg-33	4089	II	Caisson 88	Root A: Floor E.	0	0	274	12	8.3	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4090	I	Caisson 88B	Root A: Floor E.	0	0	244	1	0.5	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	4091	I	Caisson 88B	Root A: Floor E.	0	0	244	6	1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4092	I	Caisson 88B	Root A: Floor E.	0	0	244	1	1	Faunal	Bone	Fragment		Fish	Dentary

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4093	I	Caisson 88B	Root A: Floor E.	0	0	244	1	0.2	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	4094	I	Caisson 88B	Root A: Floor E.	0	0	244	2	0.8	Faunal	Bone	Fragment		Fish	Spine
DILg-33	4095	I	Caisson 88B	Root A: Floor E.	0	0	244	2	0.7	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4096	I	Caisson 88B	Root A: Floor E.	0	0	244	1	0.7	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4097	I	Caisson 88B	Root A: Floor E.	0	0	244	7	0.7	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	4098	I	Caisson 88B	Root A: Floor E.	0	0	244	1	0.1	Faunal	Bone	Fragment		Fish	Vertebra
DILg-33	4099	I	Caisson 88B	Root A: Floor E.	0	0	244	13	0.4	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	4100	I	Caisson 89	Root A: Floor E.	0	0	245	35	31.2	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4101	II	Caisson 89	Root A: Floor E.	0	0	300	45	33.3	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4102	II	Caisson 89	Root A: Floor E.	0	0	300	2	1.4	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4103	II	Caisson 89	Root A: Floor E.	0	0	300	1	1.9	Faunal	Bone	Fragment		Fish	Neuro-occipital
DILg-33	4104	II	Caisson 89	Root A: Floor E.	0	0	300	14	2.4	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	4105	II	Caisson 89	Root A: Floor E.	0	0	300	5	2.5	Faunal	Bone	Fragment		Fish	Pectoral spines
DILg-33	4106	II	Caisson 89	Root A: Floor E.	0	0	300	6	11	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4107	II	Caisson 89	Root A: Floor E.	0	0	300	2	0.7	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	4108	II	Caisson 89	Root A: Floor E.	0	0	300	11	1.9	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	4109	II	Caisson 89	Root A: Floor E.	0	0	300	2	3.3	Faunal	Bone	Fragment		Fish	Urohyal
DILg-33	4110	II	Caisson 89	Root A: Floor E.	0	0	300	4	3.7	Faunal	Bone	Fragment		Fish	Opercle area
DILg-33	4111	II	Caisson 89	Root A: Floor E.	0	0	300	5	1.7	Faunal	Bone	Fragment		Fish	Spine

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4112	II	Caisson 89	Root A: Floor E.	0	0	300	1	0.3	Faunal	Bone	Fragment		Fish	Mandible
DILg-33	4113	II	Caisson 89	Root A: Floor E.	0	0	300	6	11.9	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4114	II	Caisson 89	Root A: Floor E.	0	0	300	2	0.7	Faunal	Bone	Fragment		Fish	Interhyals
DILg-33	4115	II	Caisson 89	Root A: Floor E.	0	0	300	20	2	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	4116	I	Caisson 72 - Caisson 81	Core A	0	0	305	1	7.2	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4117	I	Caisson 72 - Caisson 81	Core A	0	0	305	1	2.7	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	4118	I	Caisson 72 - Caisson 81	Core A	0	0	305	4	4.1	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	4119	I	Caisson 72 - Caisson 81	Core A	0	0	305	1	2.5	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4120	I	Caisson 72 - Caisson 81	Core A	0	0	305	1	1.3	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4121	I	Caisson 72 - Caisson 81	Core A	0	0	305	1	0.7	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	4122	I	Caisson 72 - Caisson 81	Core A	0	0	305	1	0.1	Faunal	Bone	Fragment		Fish	Vertebra
DILg-33	4123	I	Caisson 72 - Caisson 81	Core A	0	0	305	2	0.2	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	4124	I	Caisson 72 - Caisson 81	Core A	0	0	305	2	2	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4125	I	Caisson 72 - Caisson 81	Core A	0	0	305	1	2.8	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	4126	I	Caisson 72 - Caisson 81	Core A	0	0	305	8	2.8	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4127	III	Caisson 72 - Caisson 81	Core A	0	0	340	25	5.4	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4128	III	Caisson 72 - Caisson 81	Core A	0	0	340	1	2.5	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4129	III	Caisson 72 - Caisson 81	Core A	0	0	340	3	2	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	4130	III	Caisson 72 - Caisson 81	Core A	0	0	340	6	9.1	Faunal	Bone	Fragment		Fish	Pectoral girdle

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4131	III	Caisson 72 - Caisson 81	Core A	0	0	340	10	2.6	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	4132	III	Caisson 72 - Caisson 81	Core A	0	0	340	1	0.1	Faunal	Bone	Fragment		Fish	Premaxilla
DILg-33	4133	III	Caisson 72 - Caisson 81	Core A	0	0	340	3	0.5	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4134	III	Caisson 72 - Caisson 81	Core A	0	0	340	1	0.5	Faunal	Bone	Fragment		Fish	Spine
DILg-33	4135	III	Caisson 72 - Caisson 81	Core A	0	0	340	6	0.8	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	4136	III	Caisson 72 - Caisson 81	Core A	0	0	340	5	0.1	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	4137	III	Caisson 72 - Caisson 81	Core A	0	0	340	1	0.4	Faunal	Bone	Fragment		Fish	Angular
DILg-33	4138	III	Caisson 72 - Caisson 81	Core A	0	0	340	7	5.7	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4139	III	Caisson 72 - Caisson 81	Core A	0	0	340	13	2.4	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4140	V	Caisson 72 - Caisson 81	Core A	0	0	370	10	3.5	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4141	V	Caisson 72 - Caisson 81	Core A	0	0	370	1	3.5	Faunal	Bone	Fragment		Fish	Neuro-occipital
DILg-33	4142	V	Caisson 72 - Caisson 81	Core A	0	0	370	5	3.1	Faunal	Bone	Fragment		Fish	Vertebra
DILg-33	4143	V	Caisson 72 - Caisson 81	Core A	0	0	370	7	7.7	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4144	V	Caisson 72 - Caisson 81	Core A	0	0	370	3	3.7	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	4145	V	Caisson 72 - Caisson 81	Core A	0	0	370	6	8.5	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4146	V	Caisson 72 - Caisson 81	Core A	0	0	370	1	1	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	4147	V	Caisson 72 - Caisson 81	Core A	0	0	370	2	1.2	Faunal	Bone	Fragment		Fish	Spines
DILg-33	4148	V	Caisson 72 - Caisson 81	Core A	0	0	370	5	1.2	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	4149	V	Caisson 72 - Caisson 81	Core A	0	0	370	2	3.7	Faunal	Bone	Fragment		Fish	Ceratohyals

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4150	V	Caisson 72 - Caisson 81	Core A	0	0	370	6	3.9	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4151	I	Caisson 72 - Caisson 81	Core A	0	0	305	25	7.8	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4152	I	Caisson 72 - Caisson 81	Core A	0	0	305	1	1.2	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	4153	I	Caisson 72 - Caisson 81	Core A	0	0	305	3	1.7	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	4154	I	Caisson 72 - Caisson 81	Core A	0	0	305	4	3.1	Faunal	Bone	Fragment		Fish	Pectoral spines
DILg-33	4155	I	Caisson 72 - Caisson 81	Core A	0	0	305	3	1.1	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	4156	I	Caisson 72 - Caisson 81	Core A	0	0	305	9	5.2	Faunal	Bone	Fragment		Fish	Rays/spines
DILg-33	4157	I	Caisson 72 - Caisson 81	Core A	0	0	305	1	0.4	Faunal	Bone	Fragment		Fish	Pectroal girdle
DILg-33	4158	I	Caisson 72 - Caisson 81	Core A	0	0	305	8	1.5	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	4159	I	Caisson 72 - Caisson 81	Core A	0	0	305	10	0.4	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	4160	I	Caisson 72 - Caisson 81	Core A	0	0	305	3	11.9	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4161	I	Caisson 72 - Caisson 81	Core A	0	0	305	3	1.4	Faunal	Bone	Fragment		Fish	Cleithrum
DILg-33	4162	I	Caisson 72 - Caisson 81	Core A	0	0	305	1	0.8	Faunal	Bone	Fragment		Fish	Preopercle
DILg-33	4163	I	Caisson 72 - Caisson 81	Core A	0	0	305	5	1.8	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4164	VI	Caisson 72 - Caisson 81	Core A	0	0	250	1	0.2	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4165	VI	Caisson 72 - Caisson 81	Core A	0	0	250	3	4.1	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4166	VI	Caisson 72 - Caisson 81	Core A	0	0	250	2	0.1	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	4167	VI	Caisson 72 - Caisson 81	Core A	0	0	250	10	4.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4168	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	10	2.5	Faunal	Bone	Fragment		Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4169	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	1	5.5	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4170	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	6	10.2	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4171	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	2	0.9	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	4172	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	3	2.2	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	4173	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	2	2.5	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	4174	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	2	0.7	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4175	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	3	3.7	Faunal	Bone	Fragment		Fish	Quadrate
DILg-33	4176	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	5	4.1	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4177	I	Caisson 103	Root A: SE. Wall	0	0	220	1	6	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4178	I	Caisson 103	Root A: SE. Wall	0	0	220	1	4.8	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4179	I	Caisson 103	Root A: SE. Wall	0	0	220	1	1.7	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	4180	I	Caisson 103	Root A: SE. Wall	0	0	220	2	1.4	Faunal	Bone	Fragment		Fish	Preopercle
DILg-33	4181	I	P.C. 535	Root A:Floor E.	0	0	260	1	1.4	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4182	I	P.C. 535	Root A:Floor E.	0	0	260	1	0.2	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4183	II	P.C. 537	Root A: S. Wall	0	0	230	1	3.1	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	4184	II	P.C. 537	Root A: S. Wall	0	0	230	10	4.8	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4185	II	P.C. 537	Root A: S. Wall	0	0	230	1	2.8	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4186	II	P.C. 537	Root A: S. Wall	0	0	230	1	0.8	Faunal	Bone	Fragment		Fish	Vertebrae

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4187	II	P.C. 537	Root A: S. Wall	0	0	230	1	2.1	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	4188	II	P.C. 537	Root A: S. Wall	0	0	230	2	1.4	Faunal	Bone	Fragment		Fish	Preopercle
DILg-33	4189	II	P.C. 537	Root A: S. Wall	0	0	230	1	1.6	Faunal	Bone	Fragment		Fish	Quadrate
DILg-33	4190	II	P.C. 537	Root A: S. Wall	0	0	230	1	0.9	Faunal	Bone	Fragment		Fish	Epihyal
DILg-33	4191	II	P.C. 537	Root A: S. Wall	0	0	230	1	0.4	Faunal	Bone	Fragment		Fish	Branchiostegal
DILg-33	4192	II	P.C. 537	Root A: S. Wall	0	0	230	7	10.9	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4193	I	P.C. 541	Root A: S. Wall	0	0	250	9	5.1	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	4194	I	P.C.536	Root A: S. Wall	0	0	180	2	0.5	Faunal	Bone	Fragment		Fish	Spines
DILg-33	4195	I	P.C.536	Root A: S. Wall	0	0	180	2	0.5	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4196	IV	P.C. 540	Root A: S. Wall	0	0	300	1	0.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4197	IV	P.C. 540	Root A: S. Wall	0	0	300	1	0.7	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4198	III	P.C. 541	Root A: S. Wall	0	0	250	1	0.6	Faunal	Bone	Fragment		Fish	Postcleithrum
DILg-33	4199	III	P.C. 541	Root A: S. Wall	0	0	250	1	0.1	Faunal	Bone	Fragment		Fish	Rib
DILg-33	4200	III	P.C. 542	Root A: S. Wall	0	0	250	16	5.9	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4201	III	P.C. 542	Root A: S. Wall	0	0	250	3	4.3	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4202	III	P.C. 542	Root A: S. Wall	0	0	250	1	1.9	Faunal	Bone	Fragment		Fish	Neuro-occipital
DILg-33	4203	III	P.C. 542	Root A: S. Wall	0	0	250	5	3.9	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	4204	III	P.C. 542	Root A: S. Wall	0	0	250	1	0.3	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4205	III	P.C. 542	Root A: S. Wall	0	0	250	1	0.4	Faunal	Bone	Fragment		Fish	Opercle

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4206	III	P.C. 542	Root A: S. Wall	0	0	250	4	0.7	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	4207	III	P.C. 542	Root A: S. Wall	0	0	250	3	4.9	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4208	I	P.C. 542	Root A: S. Wall	0	0	140	1	1.2	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4209	I	P.C. 542	Root A: S. Wall	0	0	140	1	0.3	Faunal	Bone	Fragment		Fish	Interhyal
DILg-33	4210	I	Water Line	Root A	0	0	158	1	1.2	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4211	I	Water Line	Root A	0	0	158	1	0.3	Faunal	Bone	Fragment		Medium Mammal	Ulna
DILg-33	4212	I	Sump Hole	Root A	0	0	325	1	4.2	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4213	I	Sump Hole	Root A	0	0	325	1	2.4	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4214	I	Sump Hole	Root A	0	0	325	2	2.4	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4215	I	Sump Hole	Root A	0	0	325	1	0.1	Faunal	Bone	Fragment		Fish	Vertebra
DILg-33	4216	I	Sump Hole	Root A	0	0	325	1	0.6	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	4217	I	Sump Hole	Root A	0	0	325	1	0.8	Faunal	Bone	Fragment		Fish	Basiooccipital
DILg-33	4218	I	Sump Hole	Root A	0	0	325	5	1.3	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4219	I	Sump Hole	Root A	0	0	325	4	6.2	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4220	I	Sump Hole	Root A	0	0	325	3	3.8	Faunal	Bone	Fragment		Fish	Pectoral Spine
DILg-33	4221	I	Sump Hole	Root A	0	0	325	4	1.9	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	4222	I	Sump Hole	Root A	0	0	325	1	2.2	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	4223	I	Sump Hole	Root A	0	0	325	1	0.5	Faunal	Bone	Fragment		Fish	Preopercle
DILg-33	4224	I	Sump Hole	Root A	0	0	325	1	0.5	Faunal	Bone	Fragment		Fish	Spine
DILg-33	4225	I	Sump Hole	Root A	0	0	325	3	0.5	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	4226	I	Sump Hole	Root A	0	0	325	12	12.5	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4227	I	Sump Hole	Root A	0	0	325	2	2.2	Faunal	Bone	Fragment		Fish	Metapterygoid??
DILg-33	4228	I	Sump Hole	Root A	0	0	325	8	7.5	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4229	I	Sump Hole	Root A	0	0	325	1	0.4	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	4230	I	Sump Hole	Root A	0	0	325	5	0.1	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	4231	I	Sump Hole	Root A	0	0	325	15	25	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4232	I	Sump Hole	Root A	0	0	325	1	2	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	4233	I	Sump Hole	Root A	0	0	325	1	0.4	Faunal	Bone	Fragment		Bird	long bone

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4234	I	Caisson 72 - Caisson 81	Core A	0	0	305	3	1.7	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4235	I	Caisson 72 - Caisson 81	Core A	0	0	305	3	2.3	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4236	II	Caisson 72 - Caisson 81	Core A	0	0	396	3	1.9	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4237	III	Caisson 72 - Caisson 81	Core A	0	0	340	1	31.8	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4238	III	Caisson 72 - Caisson 81	Core A	0	0	340	5	5.4	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4239	III	Caisson 72 - Caisson 81	Core A	0	0	340	5	11.1	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4240	V	Caisson 72 - Caisson 81	Core A	0	0	370	5	5.2	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4241	V	Caisson 72 - Caisson 81	Core A	0	0	370	5	12.8	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4242	V	Caisson 72 - Caisson 81	Core A	0	0	370	7	19.8	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4243	VI	Caisson 72 - Caisson 81	Core A	0	0	250	1	4.9	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4244	VI	Caisson 72 - Caisson 81	Core A	0	0	250	1	18.3	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4245	VI	Caisson 72 - Caisson 81	Core A	0	0	250	7	23.6	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4246	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	2	2.9	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4247	VI	Sump Hole	Root A	0	0	200	1	10.4	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4248	XIII	Sump Hole	Root A	0	0	325	15	33.6	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4249	XIII	Sump Hole	Root A	0	0	325	3	32.6	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4251	I	P.C. 40 -P.C. 38	Root A: N. Wall	0	0	204	2	6	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4252	I	P.C. 27	Root A: NW Corner	0	0	160	2	4.3	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4253	I	P.C. 29	Root A: S. Grade	0	0	230	1	4.2	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4254	I	P.C. 30	Root A: S. Grade	0	0	170	2	4.1	Faunal	Shell	Fragment		Mollusc	bi-valve

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4255	I	P.C. 33	Root A: W. Grade	0	0	180	1	4.1	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4256	II	P.C. 33 - P.C. 32	Root A: W. Grade	0	0	167	1	18.8	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4257	11	P.C. 39	Root A: N. Grade	0	0	320	1	4.1	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4258	I	P.C. 39 - P.C. 38	Root A: N. Wall	0	0	225	1	15.2	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4259	I	P.C. 39 - P.C. 38	Root A: N. Wall	0	0	225	3	11.7	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4260	I	P.C. 39 - P.C. 38	Root A: N. Wall	0	0	225	1	7.8	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4261	I	P.C. 39 - P.C. 38	Root A: N. Wall	0	0	225	1	2.6	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4262	I	P.C. 48	Root A: N. Wall	0	0	220	8	8.1	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4263	I	P.C. 38 - P.C. 37	Root A: N. Wall	0	0	222	1	20.2	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4264	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	3	22.7	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4265	I	P.C. 40 - P.C. 39	Root A: N. Wall	0	0	205	3	1.9	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4266	I	P.C. 42	Root A: Floor W.	0	0	235	3	14.5	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4267	I	P.C. 42	Root A: Floor W.	0	0	235	1	1.4	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4268	I	P.C. 43	Root A: S. Grade	0	0	230	2	4.5	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4269	II	P.C. 43	Root A: S. Grade	0	0	230	2	1.1	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4270	II	P.C. 44	Root A: S. Grade	0	0	260	1	3.1	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4271	I	P.C. 45	Root A: S. Grade	0	0	270	3	39.3	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4272	I	Caisson 46 - Caisson 55	Root A: Floor W.	0	0	200	1	2.4	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4273	I	Caisson 46 - Caisson 55	Root A: Floor W.	0	0	200	1	7.9	Faunal	Shell	Fragment		Mollusc	bi-valve

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4274	I	Caisson 46 - Caisson 55	Root A: Floor W.	0	0	210	1	0.4	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4275	I	Caisson 46 - Caisson 55	Root A: Floor W.	0	0	210	1	5.9	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4276	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	215	3	17.5	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4277	I	P.C. 48 - P.C. 40	Root A: N. Wall	0	0	215	1	5.8	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4278	I	P.C. 49	Root A: N. Wall	0	0	195	2	3.1	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4279	I	P.C. 49	Root A: N. Wall	0	0	195	4	13.2	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4280	I	P.C. 49	Root A: N. Wall	0	0	195	1	1.5	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4281	I	P.C. 50	Root A: N. Wall	0	0	180	1	16.2	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4282	I	P.C. 50	Root A: N. Wall	0	0	180	1	2.7	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4283	I	P.C. 56	Root A: Floor W.	0	0	280	1	0.2	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4284	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	200	1	1.5	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4285	I	P.C. 50 - P.C. 51	Root A: N. Grade	0	0	200	4	2.6	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4286	I	P.C. 50 - P.C. 51	Root A: N. Grade	0	0	200	1	5.7	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4287	I	P.C. 50 - P.C. 51	Root A: N. Grade	0	0	200	1	1.7	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4288	I	Caisson 55	Root A: Floor W.	0	0	290	10	10.2	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4289	I	Caisson 57	Root A: S. Grade	0	0	255	1	14.4	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4290	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	235	1	1.6	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4291	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	235	1	79.4	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4292	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	235	5	22.4	Faunal	Shell	Fragment		Mollusc	bi-valve

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4293	I	P.C. 51 - P.C. 50	Root A: N. Grade	0	0	230	1	3	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4294	I	P.C. 51 - P.C. 50	Root A: N. Grade	0	0	230	1	1.5	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4295	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	240	2	4.1	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4296	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	240	1	9.3	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4297	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	240	4	8.5	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4298	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	240	4	14.1	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4299	I	P.C. 50 - P.C. 49	Root A: N. Grade	0	0	240	1	7.5	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4300	I	Caisson 57	Root A: S. Wall	0	0	270	1	5.9	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4301	I	Caisson 61	Root A: Floor W.	0	0	300	2	8.6	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4302	I	P.C. 62	Root A: Floor W.	0	0	310	1	0.2	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4303	I	Caisson 64	Root A: N. Grade	0	0	210	1	18.7	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4304	II	Caisson 64	Root A: N. Grade	0	0	285	1	28.6	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4305	II	Caisson 64	Root A: N. Grade	0	0	285	3	13.1	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4306	I	Caisson 65 - Caisson 64	Root A: N. Wall	0	0	285	8	8.8	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4307	VIII	Caisson 65	Root A: N. Wall	0	0	377	2	3.3	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4308	VIII	Caisson 65	Root A: N. Wall	0	0	377	8	19.3	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4309	VIII	Caisson 65	Root A: N. Wall	0	0	377	23	185.9	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4310	VIII	Caisson 65	Root A: N. Wall	0	0	377	2	37	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4311	VIII	Caisson 65	Root A: N. Wall	0	0	377	20	57	Faunal	Shell	Fragment		Mollusc	bi-valve

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4312	III	Caisson 61	Root A: N. Wall	0	0	360	1	15.2	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4313	III	Caisson 61	Root A: N. Wall	0	0	360	3	6.5	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4314	I	Caisson 64 East	Root A: N. Wall	0	0	240	1	6.9	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4315	I	Caisson 64 East	Root A: N. Wall	0	0	240	15	16.2	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4316	I	Caisson 64 East	Root A: N. Wall	0	0	240	5	17.5	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4317	I	Caisson 64 East	Root A: N. Wall	0	0	240	1	1.5	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4318	I	Caisson 64 East	Root A: N. Wall	0	0	240	3	10.2	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4319	I	Caisson 64 East	Root A: N. Wall	0	0	240	3	24.3	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4320	I	Caisson 64 East	Root A: N. Wall	0	0	240	2	31.8	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4321	I	Caisson 64 East	Root A: N. Wall	0	0	240	7	6.5	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4322	I	Caisson 65 W.	Root A: N. Wall	0	0	240	1	3.9	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4323	II	Caisson 66	Root A: N. Wall	0	0	330	1	2.3	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4324	II	Caisson 66	Root A: N. Wall	0	0	330	2	2	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4325	II	Caisson 66	Root A: N. Wall	0	0	330	5	10.6	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4326	II	Caisson 66	Root A: N. Wall	0	0	330	4	17.4	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4327	II	Caisson 66	Root A: N. Wall	0	0	330	1	9.6	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4328	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	240	5	29.1	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4329	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	240	1	7	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4330	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	240	1	23.1	Faunal	Shell	Fragment		Mollusc	bi-valve

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4331	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	240	20	31.7	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4332	I	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	200	1	19.3	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4333	I	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	200	2	7.3	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4334	I	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	200	11	61.3	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4335	II	Caisson 68	Root A: N. Wall	0	0	310	1	6.4	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4336	II	Caisson 68	Root A: N. Wall	0	0	310	1	18	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4337	I	P.C. 67	Root A: Floor W.	0	0	210	1	3.8	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4338	I	Caisson 68 - Caisson 69	Root A: N. Wall	0	0	318	1	12.6	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4339	I	Sump Hole	Root A	0	0	345	1	8.6	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4340	I	Caisson 72	Root A Floor W.	0	0	345	3	1.9	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4341	III	Caisson 73	Core A NW	0	0	285	1	8	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4342	III	Caisson 73	Core A NW	0	0	285	10	35.1	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4343	I	Caisson 75	Core A SW	0	0	360	1	11.1	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4344	I	Caisson 75	Core A SW	0	0	360	2	6.5	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4345	I	Caisson 79	Core A	0	0	240	1	0.5	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4346	I	Caisson 73	Core A: NW	0	0	240	5	30.1	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4347	I	Caisson 86 N	Root A: S. Grade	0	0	258	1	3	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4348	I	Caisson 86 N	Root A: S. Grade	0	0	258	5	14.4	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4349	II	Caisson 80	Core A	0	0	375	5	7.2	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4350	I	Caisson 81	Core A	0	0	315	2	5.7	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4351	II	Caisson 84	Root A S. Wall	0	0	330	1	9.5	Faunal	Shell	Fragment		Mollusc	bi-valve

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4352	II	Caisson 85	Root A S. Wall	0	0	270	4	11.4	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4353	II	Caisson 86 - Caisson 103	Root A S. Wall	0	0	288	1	18.7	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4354	I	Caisson 86	Root A S. Wall	0	0	255	4	21.1	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4355	I	Caisson 87	Root A: Floor E	0	0	290	5	9.1	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4356	I	Caisson 87	Root A: Floor E	0	0	290	4	8.1	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4357	II	Caisson 88	Root A: Floor E	0	0	274	1	0.5	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4358	II	Caisson 88	Root A: Floor E	0	0	274	4	19.1	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4359	II	Caisson 88	Root A: Floor E	0	0	274	1	7.8	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4360	II	Caisson 88	Root A: Floor E	0	0	274	3	6	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4361	I	Caisson 88	Root A: Floor E	0	0	244	1	34.1	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4362	I	Caisson 88	Root A: Floor E	0	0	244	5	14.9	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4363	I	Caisson 88	Root A: Floor E	0	0	244	3	10.6	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4364	II	Caisson 89	Root A: Floor E	0	0	300	1	2.8	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4365	III	P.C. 542	Root A: S. Grade	0	0	250	1	4.4	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4366	I	P.C. 542	Root A: S. Grade	0	0	140	1	2.2	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4367	I	Caisson 307	Root B: S. Grade	0	0	198	5	24	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4368	II	P.C. 263 - P.C. 268	Root C: W. Wall	0	0	267	1	0.9	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4369	I	Caisson 72	Root A: Floor	0	0	345	1	2.6	Faunal	Shell	Fragment		Mollusc	bi-valve
DILg-33	4370	II	P.C. 324 - P.C. 323	Root A	0	0	300	1	36.7	Faunal	Shell	Fragment		Mollusc	bi-valve

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	4371	I	P.C. 48 - P.C. 40	Root A: N. Grade	0	0	215	1	1.6	Faunal	Shell	Fragment		Mammal	Rib
DILg-33	4372	I	Caisson 324	Root A	0	0	300	1	4.5	Lithic	Chert	Flake	brown	secondary	
DILg-33	4373	I	Caisson 340	Wedge	0	0	244	1	8.2	Lithic	Chert	Flake	grey	primary	50-100 mm
DILg-33	4374	I	Caisson 340	Wedge	0	0	244	1	37	Lithic	Granite	Fire Broken Rock	grey		50-100 mm
DILg-33	4375	I	Caisson 340	Wedge	0	0	244	1	1.5	Lithic	Chert	Flake	grey	secondary	50-100 mm
DILg-33	4376	I	Caisson 340	Wedge	0	0	244	1	5.1	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4377	II	Caisson 544	Wedge	0	0	350	1	109.2	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4378	III	P.C. 556	Wedge	0	0	275	1	3.9	Lithic	Chert	Flake	grey	Primary	50-100 mm
DILg-33	4379	I	Caisson 544	Wedge	0	0	320	1	52.5	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4380	II	P.C. 559	Wedge	0	0	282	1	1.8	Lithic	Quartz	Scraper	transparent	endscraper	50-100 mm
DILg-33	4381	II	P.C. 559	Wedge	0	0	282	1	1.6	Lithic	Chert	Flake	grey	secondary	50-100 mm
DILg-33	4382	11	P.C. 266 - P.C. 259	Root B: N. Wall	0	0	268	1	5.4	Lithic	Chert	Flake	grey	secondary	50-100 mm
DILg-33	4383	II	P.C. 266 - P.C. 259	Root B: N. Wall	0	0	268	1	2.4	Lithic	Chert	Flake	grey	secondary	50-100 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	4384	II	Caisson 292	Root B: N. Wall	0	0	214	1	8.1	Lithic	Quartzite - Medium	Flake	grey	primary	50-100 mm
DILg-33	4385	II	P.C. 266 - P.C. 259	Root B: N. Wall	0	0	268	1	4.1	Lithic	Selkirk Chert	Flake	white	secondary	50-100 mm
DILg-33	4386	VI	Caisson 268	Root B: W. Grade	0	0	316	3	71.1	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4387	I	P.C. 290 - Caisson 291	Root B: NW Corner	0	0	255	1	2.9	Lithic	Knife River Flint	Scraper	brown	endscraper	50-100 mm
DILg-33	4388	II	P.C. 271 - P.C. 272	Root B: N. Grade	0	0	275	1	135.9	Lithic	Granite	Fire Broken Rock			
DILg-33	4389	I	P.C. 284 - P.C. 523	Root B: E. Grade	0	0	234	1	1.8	Lithic	Chalcedony	Flake	grey	secondary	50-100 mm
DILg-33	4390	I	P.C. 284 - P.C. 523	Root B: E. Grade	0	0	234	1	0.3	Lithic	Selkirk Chert	Flake	white	tertiary	
DILg-33	4391	I	P.C. 284 - P.C. 523	Root B: E. Grade	0	0	234	1	0.7	Lithic	Chert	Flake	white	tertiary	
DILg-33	4392	I	P.C. 284 - P.C. 523	Root B: E. Grade	0	0	234	1	0.3	Lithic	Chert	Flake	white	tertiary	
DILg-33	4393	I	P.C. 284 - P.C. 523	Root B: E. Grade	0	0	234	3	55.2	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4394	IV	P.C. 288 - P.C. 289	Root B: Mid Beam	0	0	227	1	123.7	Lithic	Dolomite	Palette	grey	Retouched	20-50 mm
DILg-33	4395	I	P.C. 290 - Caisson 291	Root B: NW Corner	0	0	255	1	8.3	Lithic	Chert	Flake	grey	primary	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	4396	I	P.C. 290 - Caisson 291	Root B: NW Corner	0	0	255	1	8.7	Lithic	Chert	Flake		primary	
DILg-33	4397	I	P.C. 271	Root B: N. Wall	0	0	288	1	125.8	Lithic	Granite	Palette	grey		
DILg-33	4398	I	P.C. 290 - P.C. 291	Root B: NW	0	0	255	1	0.6	Lithic	Chert	Flake	Gray- banded	secondary	
DILg-33	4399	I	P.C. 290 - P.C. 291	Root B: NW	0	0	255	1	2.2	Lithic	Chert	Flake	grey	secondary	
DILg-33	4400	I	P.C. 290 - P.C. 291	Root B: NW	0	0	255	1	241.5	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4401	I	Caisson 299	Root B: NW	0	0	244	1	127.7	Lithic	Granite	Cobble	grey		
DILg-33	4402	I	Caisson 299	Root B: NW	0	0	244	1	9.3	Lithic	Chert	Flake	grey	primary	
DILg-33	4403	I	Caisson 299	Root B: NW	0	0	244	1	6.7	Lithic	Chert	Flake	grey	Primary	
DILg-33	4404	I	Caisson 299	Root B: NW	0	0	244	1	5.1	Lithic	Chert	Flake	grey	primary	
DILg-33	4405	I	Caisson 299	Root B: NW	0	0	244	1	1	Lithic	Chert	Flake	grey	tertiary	
DILg-33	4406	I	Caisson 299	Root B: NW	0	0	244	1	0.3	Lithic	Chert	Flake		tertiary	
DILg-33	4407	I	Caisson 299	Root B: NW	0	0	244	1	8.3	Lithic	Swan River Chert	Biface	Pink	bifacial	
DILg-33	4408	II	Caisson 299	Root B: NW	0	0	305	1	134.7	Lithic	Granite	Fire Broken Rock	grey		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	4409	I	Caisson 299	Root B: NW	0	0	244	1	6.2	Lithic	Chert	Flake	grey	primary	
DILg-33	4410	I	Caisson 299	Root B: NW	0	0	244	1	9.1	Lithic	Chert	Flake	grey	secondary	
DILg-33	4413	I	Caisson 299	Root B: NW	0	0	244	1	5.2	Lithic	Chert	Utilized Flake	grey	Retouche d	Laterall edge
DILg-33	4414	I	Caisson 299	Root B: NW	0	0	244	1	3.8	Lithic	Gronlid Siltstone	Flake	grey	Primary	
DILg-33	4415	I	Caisson 299	Root B: NW	0	0	244	1	1.5	Lithic	Gronlid Siltstone	Flake	grey	Tertiary	
DILg-33	4416	I	P.C. 303 - P.C. 306	Root B: E. Wall	0	0	270	1	0.8	Lithic	Selkirk Chert	Flake	white	Tertiary	
DILg-33	4417	I	P.C. 312 - P.C. 313	Root B: E.	0	0	270	1	1.1	Lithic	Chert	Flake	grey	tertiary	
DILg-33	4418	I	P.C. 312 - P.C. 313	Root B: E.	0	0	270	1	1.1	Lithic	Chert	Flake	grey	primary	
DILg-33	4419	I	P.C. 312 - P.C. 313	Root B: E.	0	0	270	1	1.4	Lithic	Chert	Flake	grey	tertiary	
DILg-33	4420	I	P.C. 312 - P.C. 313	Root B: E.	0	0	270	1	2.2	Lithic	Gronlid Siltstone	Flake	grey	Primary	
DILg-33	4421	II	P.C. 534	Root B	0	0	270	1	73.3	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4422	II	P.C. 534	Root B	0	0	270	1	1.7	Lithic	Chert	Utilized Flake	Gray	secondary	Lateral

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	4423	II	P.C. 342	Root C	0	0	213	1	29.4	Lithic	Granite	Fire Broken Rock			
DILg-33	4424	IV	Caisson 366 - Caisson 373	Root C: E. Wall	0	0	297	4	1545.3	Lithic	Granite	Fire Broken Rock			
DILg-33	4425	V	Caisson 369 - Caisson 370	Root C: E. Wall	0	0	240	5	470.3	Lithic	Granite	Fire Broken Rock			
DILg-33	4426	III	Caisson 369 - Caisson 370	Root C: E. Wall	0	0	244	1	0.6	Lithic	Knife River Flint	Flake	brown	secondary	
DILg-33	4427	IV	Caisson 366 - Caisson 373	Root C: E. Wall	0	0	297	1	6.8	Lithic	Quartz	Flake	transparent	primary	
DILg-33	4428	IV	Caisson 366 - Caisson 373	Root C: E. Wall	0	0	297	1	1.1	Lithic	Quartz	Flake	Transparent	secondary	
DILg-33	4429	IV	Caisson 366 - Caisson 373	Root C: E. Wall	0	0	297	1	0.2	Lithic	Quartz	Flake	Transparent	Tertiary	
DILg-33	4430	IV	Caisson 366 - Caisson 373	Root C: E. Wall	0	0	297	1	0.5	Lithic	Chalcedony	Flake	brown	tertiary	
DILg-33	4431	IV	Caisson 366 - Caisson 373	Root C: E. Wall	0	0	297	1	0.6	Lithic	Chalcedony	Flake	brown	primary	
DILg-33	4432	IV	Caisson 366 - Caisson 373	Root C: E. Wall	0	0	297	1	0.9	Lithic	Quartz	Flake	transparent	tertiary	
DILg-33	4433	IV	Caisson 366 - Caisson 373	Root C: E. Wall	0	0	297	1	0.5	Lithic	Chalcedony	Flake	grey	tertiary	
DILg-33	4434	IV	Caisson 366 - Caisson 373	Root C: E. Wall	0	0	297	1	0.3	Lithic	Chert	Flake	brown	primary	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	4435	IV	Caisson 366 - Caisson 373	Root C: E. Wall	0	0	297	1	0.4	Lithic	Chert	Flake	grey	tertiary	
DILg-33	4436	IV	Caisson 366 - Caisson 373	Root C: E. Wall	0	0	297	5	26.9	Lithic	Granite	Fire Broken Rock			
DILg-33	4437	I	Caisson 369	Root C: W. Wall		0	183	1	19.9	Lithic	Granite	Fire Broken Rock			
DILg-33	4438	I	Caisson 369	Root C: W. Wall		0	183	1	38.2	Lithic	Chert	Core	grey	polymorph ic	
DILg-33	4439	IV	Caisson 370 - Caisson 377	Root C: W. Wall	0	0	232	8	1163.9	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4440	IV	Caisson 370 - Caisson 377	Root C: W. Wall	0	0	232	1	0.7	Lithic	Knife River Flint	Flake	brown	secondary	
DILg-33	4441	IV	Caisson 370 - Caisson 377	Root C: W. Wall	0	0	232	1	1.3	Lithic	Knife River Flint	Utilized Flake	brown	Retouche d	
DILg-33	4442	IV	Caisson 373 - Caisson 374	Root C: W. Wall	0	0	238	1	0.4	Lithic	Knife River Flint	Utilized Flake	brown	Scraper	
DILg-33	4443	IV	Caisson 373 - Caisson 374	Root C: W. Wall	0	0	238	1	2.6	Lithic	Knife River Flint	Flake	brown	tertiary	
DILg-33	4444	V	Caisson 374	Root C: W. Wall	0	0	229	1	14.9	Lithic	Chalcedon y	Tool	grey	endscrape r	
DILg-33	4445	I	P.C. 392	Root C: SE	0	0	152	1	1.4	Lithic	Chert	Flake	grey	secondary	
DILg-33	4446	P.C. 571	P.C. 571	Root C: S. Floor	0	0	213	1	1.6	Lithic	Swan River Chert	Flake	red	Primary	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	4447	P.C. 571	P.C. 571	Root C: S. Floor	0	0	213	2	204.3	Lithic	Granite	Fire Broken Rock	red		
DILg-33	4448	III	Caisson 169	Root D: Floor N.	0	0	253	2	344.8	Lithic	Granite	Fire Broken Rock			
DILg-33	4449	III	Caisson 169	Root D: Floor N.	0	0	253	4	317.4	Lithic	Granite	Fire Broken Rock			
DILg-33	4450	I	P.C. 174	Root D: Floor N.	0	0	152	1	13.6	Lithic	Chert	Flake	grey	primary	
DILg-33	4451	I	P.C. 174	Root D: Floor N.	0	0	152	1	6.4	Lithic	Chert	Flake	grey	primary	
DILg-33	4452	I	P.C. 174	Root D: Floor N.	0	0	152	1	7.6	Lithic	Chert	Flake	grey	primary	
DILg-33	4453	I	P.C. 174	Root D: Floor N.	0	0	152	1	2.8	Lithic	Chert	Flake	grey	primary	
DILg-33	4454	I	P.C. 174	Root D: Floor N.	0	0	152	1	0.8	Lithic	Quartzite - Medium	Flake	grey	Secondary	
DILg-33	4455	I	P.C. 174	Root D: Floor N.	0	0	152	1	0.3	Lithic	Chert	Flake	grey	secondary	
DILg-33	4456	I	P.C. 174	Root D: Floor N.	0	0	152	1	0.1	Lithic	Chert	Flake	grey	tertiary	
DILg-33	4457	I	P.C. 174	Root D: Floor N.	0	0	152	1	0.3	Lithic	Chert	Flake	grey	secondary	
DILg-33	4458	I	P.C. 174	Root D: Floor N.	0	0	152	1	0.1	Lithic	Chert	Flake	grey	tertiary	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	4459	I	P.C. 174	Root D: Floor N.	0	0	152	1	0.1	Lithic	Chert	Flake	grey	tertiary	
DILg-33	4460	I	P.C. 174	Root D: Floor N.	0	0	152	1	0.1	Lithic	Chert	Flake	grey	tertiary	
DILg-33	4461	I	P.C. 174	Root D: Floor N.	0	0	152	1	0.6	Lithic	Swan River Chert	Flake	red	tertiary	
DILg-33	4462	I	P.C. 174	Root D: Floor N.	0	0	152	1	2.6	Lithic	Chert	Retouche d Flake	grey	secondary	lateral retouch
DILg-33	4463	I	Caisson 193	Root D: E. Wall	0	0	210	1	1.3	Lithic	Chert	Flake	white	secondary	
DILg-33	4464	I	Caisson 176	Root D: E. Wall	0	0	275	1	4.6	Lithic	Chert	Flake	grey	primary	
DILg-33	4465	I	Caisson 176	Root D: E. Wall	0	0	275	1	571.3	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4466	I	Caisson 192	Root D: N. Floor	0	0	213	1	214.2	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4467	I	Caisson 201	Root D: S. Floor	0	0	275	1	384.2	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4468	I	P.C. 209	Root D: SW. Wall	0	0	220	1	140.4	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4469	I	P.C. 209	Root D: SW. Wall	0	0	220	1	34.2	Lithic	Chert	Flake	grey	primary	
DILg-33	4470	I	Caisson 211	Root D: W. Wall	0	0	220	1	2.1	Lithic	Gronlid Siltstone	Flake	grey	secondary	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	4471	I	Caisson 211	Root D: W. Wall	0	0	220	1	0.1	Lithic	Chert	Flake	grey	tertiary	
DILg-33	4472	I	Caisson 211	Root D: W. Wall	0	0	220	1	0.3	Lithic	Quartzite - Medium	Flake	white	tertiary	
DILg-33	4473	I	Caisson 211	Root D: W. Wall	0	0	220	1	0.3	Lithic	Quartzite - Medium	Flake	white	tertiary	
DILg-33	4474	I	Caisson 211	Root D: W. Wall	0	0	220	1	2.7	Lithic	Chert	Flake	grey	secondary	
DILg-33	4475	IX	P.C. 213 - P.C. 214	Root D: SE Wall	0	0	265	1	7.2	Lithic	Selkirk chert	Utilized Flake	white	primary	retouch on lateral edges
DILg-33	4476	IX	P.C. 213 - P.C. 214	Root D: SE Wall	0	0	265	1	298.1	Lithic	Granite	Fire Broken Rock			
DILg-33	4477	I	P.C. 223	Root D: SW Wall	0	0	225	1	162.1	Lithic	Granite	Fire Broken Rock			
DILg-33	4478	I	P.C. 223	Root D: SW Wall	0	0	225	1	105.5	Lithic	Granite	Fire Broken Rock			
DILg-33	4479	II	Caisson 168	Root D: NSW Wall	0	0	270	1	10.7	Lithic	Granite	Fire Broken Rock			
DILg-33	4480	I	Caisson 168	Root D: NSW Wall	0	0	182	1	38	Lithic	Granite	Fire Broken Rock			
DILg-33	4481	II	Caisson 168	Root D: NSW Wall	0	0	200	1	526.7	Lithic	Granite	Fire Broken Rock			
DILg-33	4482	I	A1	Crane 3	0	0	260	3	41.6	Lithic	Granite	Fire Broken Rock			

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	4483	I	A1	Crane 3	0	0	260	3	168	Lithic	Granite	Fire Broken Rock			
DILg-33	4484	I	A3	Crane 3	0	0	260	1	3.6	Lithic	Granite	Fire Broken Rock			
DILg-33	4485	I	B1	Crane 3	0	0	215	2	908.1	Lithic	Granite	Fire Broken Rock			
DILg-33	4486	I	B1	Crane 3	0	0	215	2	37.6	Lithic	Granite	Fire Broken Rock			
DILg-33	4487	I	B2	Crane 3	0	0	215	1	109.7	Lithic	Granite	Fire Broken Rock			
DILg-33	4488	I	B2	Crane 3	0	0	215	1	12.9	Lithic	Granite	Fire Broken Rock			
DILg-33	4489	I	B2	Crane 3	0	0	215	1	1.9	Lithic	Chert	Flake	grey	secondary	
DILg-33	4490	I	P.C. 33 - P.C. 32	Root A: W. Wall	0	0	200	1	1.3	Lithic	Quartz	Flake	white	tertiary	
DILg-33	4491	I	P.C. 33 - P.C. 32	Root A: W. Wall	0	0	200	1	2.1	Lithic	Chert	Flake	grey	tertiary	
DILg-33	4492	I	P.C. 33 - P.C. 32	Root A: W. Wall	0	0	200	1	1.9	Lithic	Chert	Flake	grey	primary	
DILg-33	4493	I	P.C. 33 - P.C. 32	Root A: W. Wall	0	0	200	1	6	Lithic	Chert	Flake	grey	tertiary	
DILg-33	4494	I	P.C. 33 - P.C. 32	Root A: W. Wall	0	0	200	1	1.1	Lithic	Chert	Scraper	grey	endscraper	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	4495	I	P.C. 33	Root A: W.Wall	0	0	290	1	11.7	Lithic	Chalcedony	Flake	brown	primary	
DILg-33	4496	I	P.C. 34	Root A: W.Wall	0	0	190	1	6.3	Lithic	Chert	Flake	gray	primary	
DILg-33	4497	I	P.C. 37 - P.C. 36	Root A: NW Corner	0	0	213	1	3.3	Lithic	Basalt	Flake	grey	secondary	
DILg-33	4498	I	P.C. 37 - P.C. 36	Root A: NW Corner	0	0	213	1	3.3	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4499	I	P.C. 38 - P.C. 39	Root A: NW Corner	0	0	213	1	1.1	Lithic	Chert	Projectile	grey	projectile point	triangular
DILg-33	4500	I	P.C. 38 - P.C. 39	Root A: NW Corner	0	0	213	1	13.8	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4501	I	P.C. 38 - P.C. 39	Root A: NW Corner	0	0	213	2	63.1	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4502	I	P.C. 38	Root A: NW Corner	0	0	213	1	58.9	Lithic	Chert	Flake	grey	primary	
DILg-33	4503	I	P.C. 40 - P.C.39	Root A: NW Corner	0	0	200	1	11.2	Lithic	Chert	Flake	grey	Primary	
DILg-33	4504	I	P.C. 40 - P.C.39	Root A: NW Corner	0	0	200	1	2.3	Lithic	Chert	Flake	Dark gray	Primary	
DILg-33	4505	I	P.C. 40 - P.C.39	Root A: NW Corner	0	0	200	1	205.5	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4506	I	Caisson 46 - Caisson 45	AreaFloor W.	0	0	200	1	49.3	Lithic	Granite	Fire Broken Rock	grey		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	4507	I	P.C. 48 - P.C. 46	Root A: N. Wall	0	0	215	1	2.6	Lithic	Swan River Chert	Scraper	red	endscraper	Laterally
DILg-33	4508	I	P.C. 48 - P.C. 46	Root A: N. Wall	0	0	215	1	386.7	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4509	I	P.C. 48 - P.C. 46	Root A: N. Wall	0	0	215	1	178.1	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4510	I	Caisson 42	Root A: N. Wall	0	0	235	1	3.6	Lithic	Gronlid Siltstone	Flake	grey	secondary	
DILg-33	4511	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	91.9	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4512	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	35.8	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4513	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	78.7	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4514	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	1.2	Lithic	Chert	Flake	grey	tertiary	
DILg-33	4515	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	1.2	Lithic	Knife River Flint	Retouched Flake	brown	secondary	
DILg-33	4516	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	11.3	Lithic	Chert	Flake	grey	primary	
DILg-33	4517	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	2	Lithic	Chert	Flake	grey	secondary	
DILg-33	4518	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	0.2	Lithic	Chert	Flake		Tertiary	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4519	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	1.2	Lithic	Knife River Flint	Utilized Flake	brown	bifacial	Lateral retouch
DILg-33	4520	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	0.7	Lithic	Chert	Flake	grey	tertiary	
DILg-33	4521	I	Caisson 64 - Caisson 65	Root A: N. Wall	0	0	240	1	1.6	Lithic	Chalcedon y	Flake	brown	tertiary	
DILg-33	4522	II	Caisson 65	Root A: N. Wall	0	0	240	1	3.5	Lithic	Chalcedon y	Retouche d Flake	brown	bifacial	Lateral
DILg-33	4523	II	Caisson 65	Root A: N. Wall	0	0	240	1	4.9	Lithic	Chert	Scraper	grey	endscrape r	
DILg-33	4524	II	Caisson 65	Root A: N. Wall	0	0	240	1	5.2	Lithic	Chert	Flake	grey	secondary	
DILg-33	4525	II	Caisson 65	Root A: N. Wall	0	0	240	7	137.8	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4526	II	Caisson 65	Root A: N. Wall	0	0	240	1	1.1	Lithic	Swan River Chert	Projectile Point	grey	projectile point	Tip ONLY
DILg-33	4527	II	Caisson 65	Root A: N. Wall	0	0	240	1	48.4	Lithic	Chert	Core	grey	Primary	
DILg-33	4528	I	Caisson 65- Caisson 66	Root A: N. Wall	0	0	240	1	4	Lithic	Knife River Flint	Flake	brown	secondary	
DILg-33	4529	I	Caisson 65- Caisson 66	Root A: N. Wall	0	0	240	1	10.2	Lithic	Quartzite - Medium	Flake	grey	secondary	
DILg-33	4530	I	Caisson 65- Caisson 66	Root A: N. Wall	0	0	240	1	2.3	Lithic	Selkirk chert	Flake	white	secondary	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	4531	I	Caisson 65- Caisson 66	Root A: N. Wall	0	0	240	1	0.2	Lithic	Chert	Flake		secondary	
DILg-33	4532	I	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	250	1	4	Lithic	Chert	Scraper	grey	endscraper	
DILg-33	4533	I	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	250	1	5.4	Lithic	Chert	Scraper	grey	endscraper	
DILg-33	4534	I	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	250	1	0.7	Lithic	Chert	Flake	grey	secondary	
DILg-33	4535	I	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	250	1	46.1	Lithic	Slate	Retouched Flake	grey	primary	
DILg-33	4536	I	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	250	1	268.8	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4537	I	Caisson 66	Root A: N. Wall	0	0	250	1	71.6	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4538	I	Caisson 66	Root A: N. Wall	0	0	250	1	0	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4539	I	Caisson 66	Root A: N. Wall	0	0	250	2	87.8	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4540	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	240	1	2.4	Lithic	Chalcedony	Flake	brown	secondary	
DILg-33	4541	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	240	1	0.4	Lithic	Chalcedony	Flake	brown	Tertiary	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4542	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	240	1	1.8	Lithic	Knife River Flint	Flake	brown	Primary	
DILg-33	4543	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	240	1	0.7	Lithic	Knife River Flint	Flake	brown	secondary	
DILg-33	4544	I	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	240	1	0.3	Lithic	Knife River Flint	Flake	brown	tertiary	
DILg-33	4545	II	Caisson 66 - Caisson 65	Root A: N. Wall	0	0	240	1	8.1	Lithic	Knife River Flint	Utilized Flake	brown	Bifacial	Distal
DILg-33	4546	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	1	0.9	Lithic	Chert	Flake	grey	Primary	
DILg-33	4547	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	1	5.9	Lithic	Chert	Flake	grey	Primary	
DILg-33	4548	II	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	319	1	0.4	Lithic	Chert	Flake	grey	tertiary	
DILg-33	4549	I	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	250	1	0.7	Lithic	Knife River Flint	Flake	brown	tertiary	
DILg-33	4550	I	Caisson 66 - Caisson 68	Root A: N. Wall	0	0	250	1	2.1	Lithic	Chert	Flake	grey	secondary	
DILg-33	4551	II	Caisson 68	Root A: N. Wall	0	0	310	1	182.2	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4552	II	Caisson 44	Root A: S. Wall	0	0	260	1	0.1	Lithic	Chalcedon y	Flake	brown	tertiary	
DILg-33	4553	I	Caisson 48 - Caisson 40	Root A: N. Wall	0	0	215	3	39.3	Lithic	Granite	Fire Broken Rock	grey		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	4554	I	Caisson 48 - Caisson 40	Root A: N. Wall	0	0	215	1	149.7	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4555	I	Caisson 48 - Caisson 40	Root A: N. Wall	0	0	215	2	123.8	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4556	I	Caisson 48 - Caisson 40	Root A: N. Wall	0	0	215	1	3	Lithic	Chert	Flake	white	secondary	
DILg-33	4557	I	P.C. 49 - P.C. 48	Root A: N. Wall	0	0	215	1	13.7	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4558	I	P.C. 49 - P.C. 48	Root A: N. Wall	0	0	215	1	1.7	Lithic	Chert	Utilized Flake	grey	Bifacial	Lateral
DILg-33	4559	I	P.C. 49 - P.C. 48	Root A: N. Wall	0	0	215	1	74.3	Lithic	Chert	Core	grey	Primary	
DILg-33	4560	I	P.C. 51 - P.C. 50	Root A: N. Wall	0	0	235	1	4.1	Lithic	Granite	Fire Broken Rock	red		
DILg-33	4561	I	P.C. 51 - P.C. 50	Root A: N. Wall	0	0	235	1	12.6	Lithic	Granite	Fire Broken Rock	Grey		
DILg-33	4562	I	P.C. 51 - P.C. 50	Root A: N. Wall	0	0	235	1	0.7	Lithic	Chert	Flake	grey	tertiary	
DILg-33	4563	I	P.C. 51 - P.C. 50	Root A: N. Wall	0	0	235	1	12.1	Lithic	Chert	Flake	grey	Primary	
DILg-33	4564	I	P.C. 40 - P.C.37	Root A: N. Wall	0	0	225	2	224.1	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4565	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	16.1	Lithic	Granite	Fire Broken Rock	grey		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4566	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	24.9	Lithic	Chert	Core	grey	polymorphic	
DILg-33	4567	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	1.8	Lithic	Chert	Flake	grey	secondary	
DILg-33	4568	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	0.2	Lithic	Quartzite - Medium	Flake	white	tertiary	
DILg-33	4569	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	3.3	Lithic	Chert	Flake	grey	secondary	
DILg-33	4570	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	3	Lithic	Basalt	Flake	grey	secondary	
DILg-33	4571	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	1.2	Lithic	Basalt	Flake	grey	secondary	
DILg-33	4572	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	0.6	Lithic	Chert	Flake	grey	tertiary	
DILg-33	4573	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	0.2	Lithic	Chert	Flake	grey	tertiary	
DILg-33	4574	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	0.3	Lithic	Selkirk Chert	Flake	grey	tertiary	
DILg-33	4575	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	4.7	Lithic	Chert	Flake	grey	Primary	
DILg-33	4576	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	0.6	Lithic	Chert	Flake	grey	tertiary	
DILg-33	4577	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	0.8	Lithic	Chert	Flake	grey	tertiary	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4578	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	0.2	Lithic	Chert	Flake	grey	tertiary	
DILg-33	4579	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	2.7	Lithic	Knife River Flint	Flake	brown	secondary	
DILg-33	4580	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	11.1	Lithic	Quartzite - Medium	Flake	grey	primary	
DILg-33	4581	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	2	158.6	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4582	I	P.C. 50 - P.C. 49	Root A: N. Wall	0	0	235	1	25	Lithic	Slate	Unknown	grey		
DILg-33	4583	I	P.C. 71 E.	Root A Sump	0	0	340	1	291.1	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4584	I	Caisson 72	Root A: Floor	0	0	345	1	47	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4585	II	Caisson 73	Core A: NW	0	0	240	1	0.3	Lithic	Selkirk Chert	Flake	white	tertiary	
DILg-33	4586	II	Caisson 73	Core A: NW	0	0	240	1	0.1	Lithic	Chert	Flake	grey	tertiary	
DILg-33	4587	II	Caisson 73	Core A: NW	0	0	240	1	4.3	Lithic	Chert	Flake	grey	secondary	
DILg-33	4588	I	Caisson 85	Root A: S. Wall	0	0	270	2	20.1	Lithic	Quartzite - Coarse	Fire Broken Rock	grey		
DILg-33	4589	I	Caisson 86 1.8 N.	Root A: S. Wall	0	0	258	3	332.6	Lithic	Granite	Fire Broken Rock			

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	4590	I	Caisson 86 1.8 N.	Root A: S. Wall	0	0	258	1	0.9	Lithic	Chert	Flake	grey	tertiary	
TH:	4591	I	Caisson 86 1.8 N.	Root A: S. Wall	0	0	258	1	1.1	Lithic	Chert	Flake		tertiary	
DILg-33	4592	I	Caisson 86 - Caisson 103	Root A: S. Wall	0	0	288	1	26.5	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4593	I	Caisson 87	Root A: Floor E	0	0	289	2	4.8	Ceramic		Sherd		body	20-50 mm
DILg-33	4594	II	Caisson 88	Root A: Floor E.	0	0	274	1	0.2	Lithic	Chert	Flake	white	tertiary	
DILg-33	4595	I	Caisson 88	Root A: Floor E.	0	0	244	1	84.9	Lithic	Slate	Anvil	grey	primary	
DILg-33	4596	I	Caisson 88	Root A: Floor E.	0	0	244	1	234.1	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4597	II	Caisson 88	Root A: Floor E.	0	0	274	1	1.2	Lithic	Knife River Flint	Utilized Flake	brown	knife	Unifacial
DILg-33	4598	II	Caisson 88	Root A: Floor E.	0	0	274	1	9.1	Ceramic		Sherd		body	50-100 mm
DILg-33	4599	II	Caisson 88	Root A: Floor E.	0	0	274	2	1.6	Ceramic		Sherd		body	50-100 mm
DILg-33	4600	I	Sump Hole	Root A	0	0	325	5	499.1	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4601	I	Sump Hole	Root A	0	0	325	1	132.1	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4602	I	Water Line	Root A	0	0	158	1	62.3	Lithic	Granite	Fire Broken Rock			

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4603	II	Weeping Tile	Root A	0	0	243	1	389.8	Lithic	Granite	Fire Broken Rock			
DILg-33	4604	I	Caisson 307	Root B: S. Grade	0	0	198	1	2.2	Lithic	Chert	Utilized Flake	white	unifacial	lateral
DILg-33	4605	II	P.C. 267 - P.C. 266	Root C: W. Wall	0	0	267	1	2.8	Lithic	Chert	Flake	white	secondary	
DILg-33	4606	II	P.C. 267 - P.C. 266	Root C: W. Wall	0	0	267	1	0.6	Lithic	Knife River Flint	Flake	brown	secondary	
DILg-33	4607	II	P.C. 267 - P.C. 266	Root C: W. Wall	0	0	267	1	6.1	Lithic	Knife River Flint	Flake	brown	Primary	
DILg-33	4608	II	P.C. 267 - P.C. 266	Root C: W. Wall	0	0	267	1	2.7	Lithic	Knife River Flint	Utilized Flake	brown	unifacial	Lateral
DILg-33	4609	II	P.C. 267 - P.C. 266	Root C: W. Wall	0	0	267	1	0.6	Lithic	Knife River Flint	Flake	Brown	tertiary	
DILg-33	4610	VI	Caissons 314 - Caisson 323	Root A Hall	0	0	210	1	7.8	Lithic	Basalt	Scraper	white	endscraper	
DILg-33	4611	VI	Caissons 314 - Caisson 323	Root A Hall	0	0	210	1	2.3	Lithic	Basalt	Flake	white	secondary	
DILg-33	4612	VI	Caissons 314 - Caisson 323	Root A Hall	0	0	210	1	0.1	Lithic	Chert	Flake	white	tertiary	
DILg-33	4613	I	Caisson 72 - Caisson 81	Core A	0	0	305	1	1.4	Lithic	Chert	Uniface	white	unifacial	
DILg-33	4614	I	Caisson 72 - Caisson 81	Core A	0	0	305	1	0.6	Lithic	Chalcedony	Flake	red	secondary	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	4615	I	Caisson 72 - Caisson 81	Core A	0	0	305	1	0.6	Lithic	Chalcedony	Flake	red	secondary	
DILg-33	4616	I	Caisson 72 - Caisson 81	Core A	0	0	305	1	0.2	Lithic	Chalcedony	Flake	red	tertiary	
DILg-33	4617	I	Caisson 72 - Caisson 81	Core A	0	0	305	1	0.6	Lithic	Chert	Flake	Grey	tertiary	
DILg-33	4618	I	Caisson 72 - Caisson 81	Core A	0	0	305	1	0.1	Lithic	Chert	Flake	white	tertiary	
DILg-33	4619	III	Caisson 72 - Caisson 81	Core A	0	0	340	1	0.2	Lithic	Chert	Flake	Pink	tertiary	
DILg-33	4620	III	Caisson 72 - Caisson 81	Core A	0	0	340	1	1.7	Lithic	Quartz	Flake	transparent	secondary	
DILg-33	4621	III	Caisson 72 - Caisson 81	Core A	0	0	340	1	0.4	Lithic	Quartz	Flake	transparent	tertiary	
DILg-33	4622	III	Caisson 72 - Caisson 81	Core A	0	0	340	1	11.4	Lithic	Basalt	Flake	grey	Primary	
DILg-33	4623	III	Caisson 72 - Caisson 81	Core A	0	0	340	2	295.9	Lithic	Granite	Fire Broken Rock			
DILg-33	4624	V	Caisson 72 - Caisson 81	Core A	0	0	370	2	336.9	Lithic	Granite	Fire Broken Rock			
DILg-33	4625	VI	Caisson 72 - Caisson 81	Core A	0	0	250	1	0.2	Lithic	Chert	Flake	red	tertiary	
DILg-33	4626	VI	Caisson 72 - Caisson 81	Core A	0	0	250	1	1.5	Lithic	Quartz	Flake	white	secondary	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4627	VI	Caisson 72 - Caisson 81	Core A	0	0	250	1	1.9	Lithic	Knife River Flint	Flake	brown	secondary	
DILg-33	4628	VI	Caisson 72 - Caisson 81	Core A	0	0	250	1	158	Lithic	Granite	Anvil	brown	Ovate	Retouched
DILg-33	4629	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	1	0.3	Lithic	Knife River Flint	Retouche d Flake	brown	unifacial	Lateral
DILg-33	4630	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	3	23.4	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4631	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	1	5.7	Lithic	Chert	Flake	grey	primary	
DILg-33	4632	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	1	44.6	Lithic	Rhyolite	Flake	grey	Primary	
DILg-33	4633	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	1	3	Lithic	Rhyolite	Flake	grey	secondary	
DILg-33	4634	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	1	8.7	Lithic	Rhyolite	Flake	grey	secondary	
DILg-33	4635	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	1	0.5	Lithic	Rhyolite	Flake	grey	tertiary	
DILg-33	4636	VIII	Caisson 72 - Caisson 81	Core A	0	0	213	1	3.2	Lithic	Rhyolite	Flake	grey	secondary	
DILg-33	4637	I	Caisson 299	Root B: N. Grade	0	0	305	1	147.4	Faunal	Bone			Bison	Mandible
DILg-33	4638	I	Caisson 299	Root B: N. Grade	0	0	305	1	9.8	Faunal	Shell	Fragment		Bivalve	Mollusc

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4639	III	Caisson 283	Area B: S. Wall	0	0	228	1	12.6	Faunal	Bone	Fragment		Medium Mammal	Scapula
DILg-33	4640	III	Caisson 283	Area B: S. Wall	0	0	228	1	8.9	Faunal	Bone	Fragment		Bison	rib
DILg-33	4641	III	Caisson 283	Area B: S. Wall	0	0	228	1	14	Faunal	Bone	Fragment		Bison	Long bone
DILg-33	4642	III	Caisson 283	Area B: S. Wall	0	0	228	4	18.1	Faunal	Bone	Fragment		Medium mammal	Rib
DILg-33	4643	III	Caisson 283	Area B: S. Wall	0	0	228	4	4	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	4644	III	Caisson 283	Area B: S. Wall	0	0	228	4	3.2	Faunal	Bone	Fragment		Fish	Rays
DILg-33	4645	III	Caisson 283	Area B: S. Wall	0	0	228	1	2.7	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4646	III	Caisson 283	Area B: S. Wall	0	0	228	1	0.6	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	4647	III	Caisson 283	Area B: S. Wall	0	0	228	9	4.6	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4648	III	Caisson 283	Area B: S. Wall	0	0	228	5	12.7	Ceramic		Sherd		body	20-50 mm
DILg-33	4649	III	Caisson 283	Area B: S. Wall	0	0	228	1	12.9	Ceramic		Sherd		base	50-100 mm
DILg-33	4650	III	Caisson 283	Area B: S. Wall	0	0	228	1	21.6	Ceramic		Sherd		rim	50-100 mm
DILg-33	4651	III	Caisson 283	Area B: S. Wall	0	0	228	2	2.4	Faunal	Shell			Bivalve	mollusc
DILg-33	4652	III	Caisson 340	Root C E.	0	0	244	1	118.1	Faunal	Bone	Fragment		Bison	Calcaneous
DILg-33	4653	III	Caisson 340	Root C E.	0	0	244	1	3.7	Faunal	Bone	Fragment		Bison	Phalange
DILg-33	4654	III	Caisson 340	Root C E.	0	0	244	1	10.1	Faunal	Bone	Fragment		Bison	Phalange
DILg-33	4655	III	Caisson 340	Root C E.	0	0	244	1	29.4	Faunal	Bone			Bison	Carpal
DILg-33	4656	III	Caisson 340	Root C E.	0	0	244	1	7.9	Faunal	Bone	Fragment		Bison	rib
DILg-33	4657	III	Caisson 340	Root C E.	0	0	244	1	3.9	Faunal	Bone	Fragment		Bison	Femur
DILg-33	4658	III	Caisson 340	Root C E.	0	0	244	1	2.5	Faunal	Bone	Fragment		Bison	Sesmoid
DILg-33	4659	III	Caisson 340	Root C E.	0	0	244	1	4.9	Faunal	Bone	Fragment		Medium Mammal	Vertebra

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4660	III	Caisson 340	Root C E.	0	0	244	2	7.7	Faunal	Bone	Fragment		Medium Mammal	Illium
DILg-33	4661	III	Caisson 340	Root C E.	0	0	244	44	176.6	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	4662	1	Caisson 344	Core B	0	0	213	1	129.3	Faunal	Bone	Fragment		Bison	Scapula
DILg-33	4663	1	Caisson 344	Core B	0	0	213	3	65.5	Faunal	Bone	Fragment		Bison	Scapula
DILg-33	4664	1	Caisson 344	Core B	0	0	213	1	25.1	Faunal	Bone	Fragment		Bison	Phalange
DILg-33	4665	1	Caisson 344	Core B	0	0	213	1	31.9	Faunal	Bone	Fragment		Bison	Long bone
DILg-33	4666	1	Caisson 344	Core B	0	0	213	2	6.4	Faunal	Bone	Fragment		Bison	Incisors
DILg-33	4667	1	Caisson 344	Core B	0	0	213	1	13.7	Faunal	Bone	Fragment		Bison	Innominate
DILg-33	4668	1	Caisson 344	Core B	0	0	213	2	141.7	Faunal	Bone	Fragment		Bison	Long bone
DILg-33	4669	1	Caisson 344	Core B	0	0	213	6	63.2	Faunal	Bone	Fragment		Bison	Rib
DILg-33	4670	1	Caisson 344	Core B	0	0	213	1	65.1	Faunal	Bone	Fragment		Bison	Innominate
DILg-33	4671	1	Caisson 344	Core B	0	0	213	1	23.1	Faunal	Bone	Fragment		Bison	Phalange
DILg-33	4672	1	Caisson 344	Core B	0	0	213	1	52.9	Faunal	Bone	Fragment		Bison	Femur
DILg-33	4673	1	Caisson 344	Core B	0	0	213	6	69.8	Faunal	Bone	Fragment		Bison	Scapula
DILg-33	4674	1	Caisson 344	Core B	0	0	213	18	99.4	Faunal	Bone	Fragment		Bison	Rib
DILg-33	4675	1	Caisson 344	Core B	0	0	213	1	46	Faunal	Bone	Fragment		Bison	Humerus
DILg-33	4676	1	Caisson 344	Core B	0	0	213	1	39.6	Faunal	Bone	Fragment		Bison	Mandible
DILg-33	4677	1	Caisson 344	Core B	0	0	213	4	19.6	Faunal	Bone	Fragment		Bison	Carpals
DILg-33	4678	1	Caisson 344	Core B	0	0	213	11	527.2	Faunal	Bone	Fragment		Bison	Long bone
DILg-33	4679	1	Caisson 344	Core B	0	0	213	40	78.7	Faunal	Bone	Fragment		Bison	unidentifiable
DILg-33	4680	1	Caisson 344	Core B	0	0	213	1	4.7	Faunal	Bone	Fragment		Bison	Phalange

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4681	1	Caisson 344	Core B	0	0	213	1	1.1	Faunal	Bone	Fragment		Fish	Pectoral gridle
DILg-33	4682	1	Caisson 344	Core B	0	0	213	1	1.6	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4683	1	Caisson 344	Core B	0	0	213	3	0.6	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	4684	1	Caisson 344	Core B	0	0	213	1	2	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4685	1	Caisson 344	Core B	0	0	213	3	1.2	Faunal	Bone	Fragment		Fish	Rays
DILg-33	4686	1	Caisson 344	Core B	0	0	213	3	4	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4687	1	Caisson 344	Core B	0	0	213	1	0.5	Faunal	Bone	Fragment		Fish	Interhyal
DILg-33	4688	1	Caisson 344	Core B	0	0	213	1	1.8	Lithic	Chert	Flake	grey	secondary	
DILg-33	4689	1	Caisson 344	Core B	0	0	213	2	271.5	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4690	1	Caisson 344	Core B	0	0	213	1	1.2	Ceramic		Sherd		rim	20-50 mm
DILg-33	4691	1	Caisson 344	Core B	0	0	213	8	32.9	Ceramic		Sherd		body	20-50 mm
DILg-33	4692	I	Caisson 505	Root C: E. Wall	0	0	183	1	5.7	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4693	I	Caisson 505	Root C: E. Wall	0	0	183	3	3.9	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	4694	I	Caisson 505	Root C: E. Wall	0	0	183	1	1.1	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	4695	I	Caisson 505	Root C: E. Wall	0	0	183	1	2.1	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4696	I	Caisson 505	Root C: E. Wall	0	0	183	1	2.6	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4697	I	Caisson 505	Root C: E. Wall	0	0	183	1	1.6	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4698	I	Caisson 505	Root C: E. Wall	0	0	183	2	1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4699	I	Caisson 505	Root C: E. Wall	0	0	183	1	18.4	Faunal	Bone	Fragment		Bison	Rib
DILg-33	4700	II	Caisson 543	Crane Base 1	0	0	290	1	47.7	Faunal	Bone	Fragment		Bison	innominate
DILg-33	4701	II	Caisson 543	Crane Base 1	0	0	290	2	65.2	Faunal	Bone	Fragment		Bison	Horn core?
DILg-33	4702	II	Caisson 543	Crane Base 1	0	0	290	9	17.9	Faunal	Bone	Fragment		Mammal	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	4703	II	Caisson 543	Crane Base 1	0	0	290	3	31.2	Faunal	Bone	Fragment		Bison	Rib
DILg-33	4704	II	Caisson 543	Crane Base 1	0	0	290	10	3.9	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	4705	II	Caisson 543	Crane Base 1	0	0	290	5	6.2	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4706	II	Caisson 543	Crane Base 1	0	0	290	3	5.7	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	4707	II	Caisson 543	Crane Base 1	0	0	290	5	1.3	Faunal	Bone	Fragment		Fish	Rays
DILg-33	4708	II	Caisson 543	Crane Base 1	0	0	290	3	2.1	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4709	II	Caisson 543	Crane Base 1	0	0	290	9	7.7	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4710	II	Caisson 543	Crane Base 1	0	0	290	8	0.9	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	4711	II	Caisson 543	Crane Base 1	0	0	290	1	0.9	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	4712	II	Caisson 543	Crane Base 1	0	0	290	20	7.6	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4713	II	Caisson 543	Crane Base 1	0	0	290	8	38.8	Ceramic		Sherd		body	50-100 mm
DILg-33	4714	II	Caisson 543	Crane Base 1	0	0	290	1	67.8	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4715	I	Caisson 510	Crane 2	0	0	120	1	469.5	Faunal	Bone	Fragment		Bos	Humerus
DILg-33	4716	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	319.2	Clothing	Leather	Shoe		Mens	
DILg-33	4717	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	192.4	Social Recreation	Glass	Finish	Green	Finish	Applied
DILg-33	4718	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	284.1	Social Recreation	Glass	Base	Green	base	Beer

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4719	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	254	Social Recreatio n	Glass	Base	Blue	base	Soda
DILg-33	4720	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	84.6	Social Recreatio n	Glass	Finish	Clear	Finish	Liquor
DILg-33	4721	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	49.4	Social Recreatio n	Glass	Finish	Clear	Finish	Liquor
DILg-33	4722	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	225	Social Recreatio n	Glass	Base	Clear	base	Soda pop
DILg-33	4723	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	104.5	Social Recreatio n	Glass	Base	Clear	base	Soda pop
DILg-33	4724	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	37.9	Social Recreatio n	Glass	Base	Clear	body	Soda pop
DILg-33	4725	I	P.C. 106 - Caisson 107	Wedge	0	0	185	30	241.9	Social Recreatio n	Glass		Clear	Body	Soda pop
DILg-33	4726	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	142.4	Social Recreatio n	Glass		Green	base	beer
DILg-33	4727	I	P.C. 106 - Caisson 107	Wedge	0	0	185	2	12.7	Clothing	Leather			Shoe	Uppers
DILg-33	4728	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	132.2	Food Storage	Ceramic	Crock		Body/base	Stoneware
DILg-33	4729	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	800	Social Recreatio n	Ceramic			Body/base	ginger beer
DILg-33	4730	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	187.9	Social Recreatio n	Ceramic			Finish	ginger beer

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4731	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	183.6	Social Recreatio n	Ceramic			Finish	ginger beer
DILg-33	4732	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	1.4	Social Recreatio n	Cork			Stopper	
DILg-33	4733	I	P.C. 298	Root B: Floor E.	0	0	145	205	10000	Faunal	Bone	Complete		Horse	
DILg-33	4734	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	303.5	Social and Recreatio n	Glass	Fragment	Green	base	Beer
DILg-33	4735	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	357	Social and Recreatio n	Glass	Complete	brown	Bottle	Hip Flask
DILg-33	4736	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	485.7	Social and Recreatio n	Glass		brown	Body/base	Beer
DILg-33	4737	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	504.4	Social and Recreatio n	Glass		green	Body/base	Beer
DILg-33	4738	I	P.C. 106 - Caisson 107	Wedge	0	0	185	2	420.8	Social & Recreatio n	Glass	Bottle	Clear/Aqu a	Pop bottle	E.L. DREWRY
DILg-33	4739	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	700	Social & Recreatio n	Glass	Bottle	brown	Liquor	4 over DOC
DILg-33	4740	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	368.5	Social & Recreatio n	Glass	Bottle	Clear	Soda pop	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4741	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	220.4	Social & Recreatio n	Glass	Bottle	Clear	Soda pop	BLACKWOOD'S
DILg-33	4742	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	207.3	Social & Recreatio n	Glass	Bottle	Clear	Soda pop	BLACKWOOD'S
DILg-33	4743	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	12.2	Furniture	Glass	Globe	Clear	base	light cover
DILg-33	4744	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	412.3	Industrial	Glass	Insulator	Clear	Utility pole	Threaded Int.
DILg-33	4745	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	485.8	Industrial	Glass	Insulator	Clear	Utility pole	Threaded Int.
DILg-33	4746	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	501.2	Industrial	Glass	Insulator	Clear	Utility pole	Threaded Int.
DILg-33	4747	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	502.4	Industrial	Glass	Insulator	Clear	Utility pole	Threaded Int.
DILg-33	4748	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	515.1	Industrial	Glass	Insulator	Clear	Utility pole	Threaded Int.
DILg-33	4749	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	159.2	Social & Recreatio n	Glass	Bottle	Clear	Juice	Welch's
DILg-33	4750	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	310.3	Food Preparatio n	Ceramic	Sherd	brown	Crock	stoneware
DILg-33	4751	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	29.3	Food Preparatio n	Ceramic	Sherd		base	refined white earthenware

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4752	I	P.C. 106 - Caisson 107	Wedge	0	0	185	1	3.4	Food Preparatio n	Ceramic	Sherd		base	refined white earthenware
DILg-33	4753	II	P.C. 587	Root A N.of N. Wall	0	0	320	1	8.9	Faunal	Bone	Fragment		Bison	Rib
DILg-33	4754	II	P.C. 587	Root A N.of N. Wall	0	0	320	1	3.3	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	4755	I	P.C. 620	Root A N.of N. Wall	0	0	229	1	0.3	Faunal	Bone	Fragment		Fish	Vertebra
DILg-33	4756	I	Exist Sewer	Root D S. of wing tip	0	0	183	1	244.1	Faunal	Bone	Fragment		Bison	Metacarpal
DILg-33	4757	I	Exist Sewer	Root D S. of wing tip	0	0	183	2	84.7	Faunal	Bone	Fragment		Bison	Phalange
DILg-33	4758	II	LDS25	Root C W.	0	0	180	2	11.2	Ceramic		Sherd		body	50-100 mm
DILg-33	4759	II	LDS25	Root C W.	0	0	180	1	167.5	Faunal	Bone	Fragment		Bison	Femur
DILg-33	4760	II	LDS25	Root C W.	0	0	180	2	15.9	Faunal	Bone	Fragment		Medium Mammal	Tibia
DILg-33	4761	II	LDS25	Root C W.	0	0	180	1	7.2	Faunal	Bone	Fragment		Medium Mammal	Femur
DILg-33	4762	II	LDS25	Root C W.	0	0	180	1	3.5	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4763	II	LDS25	Root C W.	0	0	180	3	14.7	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4764	II	LDS25	Root C W.	0	0	180	1	0.4	Faunal	Bone	Fragment		Fish	Interhyal
DILg-33	4765	I	CB20	Root D SE	0	0	366	6	451.4	Faunal	Bone	Fragment		Bison	Innominate

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4766	I	CB20	Root D SE	0	0	366	1	4.7	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	4767	I	CB20	Root D SE	0	0	366	1	0.7	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	4768	I	MH 5	N. of Root A	0	0	440	3	108	Faunal	Bone	Fragment		Bison	Scapula
DILg-33	4769	I	MH 5	N. of Root A	0	0	440	2	8.5	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4770	I	MH 5	N. of Root A	0	0	440	1	4.6	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	4771	I	MH 5	N. of Root A	0	0	175	1	447.4	Social and Recreation	Glass	Bottle		Beer	KB LTD over 19103
DILg-33	4772	I	CB34	SW Root A	0	0	220	1	4.9	Faunal	Bone	Fragment		Medium mammal	Rib
DILg-33	4773	I	CB34	SW Root A	0	0	220	2	6.4	Faunal	Bone	Fragment		Large mammal	unidentifiable
DILg-33	4774	I	M.H. 6 - M.H. 7	N. of Root A	0	0	300	1	139	Faunal	Bone	Fragment		Bison	Scapula
DILg-33	4775	I	M.H.100	SE of Root D	0	0	300	1	114	Faunal	Bone	Fragment		Bison	Scapula
DILg-33	4776	I	M.H.100	SE of Root D	0	0	300	1	8.9	Faunal	Bone	Fragment		Bison	cranial
DILg-33	4777	I	M.H.100	SE of Root D	0	0	300	2	10.7	Faunal	Bone	Fragment		Bison	Carpals
DILg-33	4778	I	M.H.100	SE of Root D	0	0	300	1	11.7	Faunal	Bone	Fragment		Bison	Rib
DILg-33	4779	I	C.B. 2 to C.B. 3	N. of Root A	0	0	290	3	307.5	Faunal	Bone	Fragment		Bison	Mandible
DILg-33	4780	I	M.H.100	SE Root D	0	0	310	1	19.5	Faunal	Shell	Fragment		Bivalve	Mollusc
DILg-33	4781	I	M.H. 5	N. of Root A	0	0	480	2	18.6	Faunal	Shell	Fragment		Bivalve	Mollusc
DILg-33	4782	I	M.H. 5	N. of Root A	0	0	480	4	13.1	Faunal	Bone	Fragment		Fish	Dentary

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4783	I	M.H. 5	N. of Root A	0	0	480	1	4.8	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4784	I	M.H. 5	N. of Root A	0	0	480	1	0.4	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4785	I	M.H. 5	N. of Root A	0	0	480	1	1.2	Faunal	Bone	Fragment		Fish	Eye orbit
DILg-33	4786	I	M.H. 5	N. of Root A	0	0	480	2	3.2	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	4787	I	M.H. 5	N. of Root A	0	0	480	2	3.7	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	4788	I	M.H. 5	N. of Root A	0	0	480	2	1.7	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	4789	I	M.H. 5	N. of Root A	0	0	480	2	2	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	4790	I	M.H. 5	N.of Root A	0	0	300	1	70.6	Faunal	Bone	Fragment		Bison	Rib
DILg-33	4791	I	C.B. 20	E. Root D SW	0	0	240	1	53.7	Faunal	Bone	Fragment		Bison	Molar
DILg-33	4792	I	C.B. 20	E. Root D SW	0	0	240	3	12.3	Faunal	Bone	Fragment		Bison	Vertebrae
DILg-33	4793	I	C.B. 20	E. Root D SW	0	0	240	1	6	Faunal	Bone	Fragment		Medium mammal	mandible
DILg-33	4794	I	C.B. 20	E. Root D SW	0	0	240	6	27.2	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	4795	I	C.B. 20	E. Root D SW	0	0	240	2	25.2	Faunal	Bone	Fragment		Medium Mammal	Long bone
DILg-33	4796	I	C.B. 20	E. Root D SW	0	0	240	2	8	Ceramic		Sherd		body	20-50 mm
DILg-33	4797	I	C.B. 20	E. Root D SW	0	0	240	1	6.8	Ceramic		Sherd		rim	50-100 mm
DILg-33	4798	Backdirt	M.H.24	S. of Root D	0	0	0	1	3.2	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4799	Backdirt	M.H.24	S. of Root D	0	0	0	1	3.2	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4800	Backdirt	M.H.24	S. of Root D	0	0	0	1	3.8	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4801	Backdirt	M.H.24	S. of Root D	0	0	0	1	1	Faunal	Bone	Fragment		Fish	Opercle

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4802	Backdirt	M.H.24	S. of Root D	0	0	0	1	28.3	Faunal	Bone	Fragment		Large mammal	Long bone
DILg-33	4803	Backdirt	M.H.24	S. of Root D	0	0	0	4	14.3	Faunal	Bone	Fragment		Large mammal	Rib
DILg-33	4804	Backdirt	M.H.24	S. of Root D	0	0	0	5	10	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	4805	Backdirt	M.H.24	S. of Root D	0	0	0	1	4.1	Faunal	Bone	Fragment		Mammal	Scapula
DILg-33	4806	I	M.H. 20 - M.H. 24	SE of Root D	0	0	300	12	59.3	Ceramic		Sherd		body	50-100 mm
DILg-33	4807	I	M.H. 20 - M.H. 24	SE of Root D	0	0	300	1	34.2	Faunal	Bone	Fragment		Bison	horn core
DILg-33	4808	I	M.H. 27	N.W. of Root B	0	0	240	2	32.5	Faunal	Shell	Fragment		Bivalve	Mollusc
DILg-33	4809	I	M.H. 27	N.W. of Root B	0	0	240	2	114.2	Faunal	Bone	Fragment		Bison	Scapula
DILg-33	4810	I	M.H. 27	N.W. of Root B	0	0	240	1	45.8	Faunal	Bone	Fragment		Bison	Scapula
DILg-33	4811	I	M.H. 27	N.W. of Root B	0	0	240	1	11.6	Faunal	Bone	Fragment		Bison	Long bone
DILg-33	4812	I	M.H. 27	N.W. of Root B	0	0	240	1	25.8	Faunal	Bone	Fragment		Bison	unidentifiable
DILg-33	4813	I	M.H. 27	N.W. of Root B	0	0	240	4	10.6	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4814	I	M.H. 27	N.W. of Root B	0	0	240	13	15.9	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4815	I	M.H. 27	N.W. of Root B	0	0	0	1	2.3	Ceramic		Sherd		body	20-50 mm
DILg-33	4816	II	M.H. 27	N.W. of Root B	0	0	290	1	13.6	Faunal	Bone	Fragment		Medium Mammal	Mandible
DILg-33	4817	II	M.H. 27	N.W. of Root B	0	0	290	1	3.7	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	4818	II	M.H. 27	N.W. of Root B	0	0	290	1	1	Faunal	Bone	Fragment		Fish	Ray
DILg-33	4819	II	M.H. 27	N.W. of Root B	0	0	290	1	50	Faunal	Bone	Fragment		Large Mammal	Long bone
DILg-33	4820	II	M.H. 27	N.W. of Root B	0	0	290	2	3.3	Faunal	Bone	Fragment		Large Mammal	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4821	II	M.H. 27	N.W. of Root B	0	0	290	1	5.7	Faunal	Shell	Fragment		Bivalve	Mollusc
DILg-33	4822	II	M.H. 27	N.W. of Root B	0	0	290	1	6.6	Ceramic		Sherd		base	50-100 mm
DILg-33	4823	I	P.C. 34	Root A: N. Grade	0	0	190	1	1.3	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4824	I	P.C. 34	Root A: N. Grade	0	0	190	1	0.6	Faunal	Bone	Fragment		Fish	Ray
DILg-33	4825	II	Caisson 66	Root A: N. Grade	0	0	330	1	1.3	Faunal	Bone	Fragment		Bird	tarsometatarsus
DILg-33	4826	II	Caisson 66	Root A: N. Grade	0	0	330	1	2.7	Faunal	Bone	Fragment		Medium mammal	Rib
DILg-33	4827	II	Caisson 66	Root A: N. Grade	0	0	330	13	23.6	Faunal	Shell	Fragment		Bivalve	Mollusc
DILg-33	4828	II	Caisson 66	Root A: N. Grade	0	0	330	1	45.7	Faunal	Bone	Fragment		Bison	Metacarpal
DILg-33	4829	II	Caisson 66	Root A: N. Grade	0	0	330	5	45.2	Faunal	Bone	Fragment		Mammal	Rib
DILg-33	4830	II	Caisson 66	Root A: N. Grade	0	0	330	1	61.1	Faunal	Bone	Fragment		Mammal	Long bone
DILg-33	4831	II	Caisson 66	Root A: N. Grade	0	0	330	2	3.4	Faunal	Bone	Fragment		Bison	Carpals
DILg-33	4832	II	Caisson 66	Root A: N. Grade	0	0	330	5	39.5	Faunal	Bone	Fragment		Bison	Cranial
DILg-33	4833	II	Caisson 66	Root A: N. Grade	0	0	330	1	4.4	Faunal	Bone	Fragment		Medium mammal	Scapula
DILg-33	4834	II	Caisson 66	Root A: N. Grade	0	0	330	9	27.2	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	4835	II	Caisson 66	Root A: N. Grade	0	0	330	8	25.4	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4836	II	Caisson 66	Root A: N. Grade	0	0	330	6	6.7	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4837	II	Caisson 66	Root A: N. Grade	0	0	330	3	5.4	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4838	II	Caisson 66	Root A: N. Grade	0	0	330	12	25.9	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4839	II	Caisson 66	Root A: N. Grade	0	0	330	1	3.8	Faunal	Bone	Fragment		Fish	Angular

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	4840	II	Caisson 66	Root A: N. Grade	0	0	330	3	1.1	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	4841	II	Caisson 66	Root A: N. Grade	0	0	330	2	2.9	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4842	II	Caisson 66	Root A: N. Grade	0	0	330	8	4.3	Faunal	Bone	Fragment		Fish	Rays
DILg-33	4843	II	Caisson 66	Root A: N. Grade	0	0	330	20	0.8	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	4844	II	Caisson 66	Root A: N. Grade	0	0	330	9	2.6	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	4845	II	Caisson 66	Root A: N. Grade	0	0	330	25	31.3	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4846	II	Caisson 66	Root A: N. Grade	0	0	330	1	5.4	Faunal	Bone	Fragment		Medium Mammal	Scapula
DILg-33	4847	II	Caisson 66	Root A: N. Grade	0	0	330	1	38.9	Lithic	Granite	Fire Broken Rock	grey		
DILg-33	4848	II	Caisson 66	Root A: N. Grade	0	0	330	3	8.8	Ceramic		Sherd		body	50-100 mm
DILg-33	4849	II	Caisson 66	Root A: N. Grade	0	0	330	2	11.8	Ceramic		Sherd		rim	50-100 mm
DILg-33	4850	II	Caisson 103	Root A: S. Grade Beam	0	0	290	1	4.4	Faunal	Bone	Fragment		Bison	cranial
DILg-33	4851	II	Caisson 103	Root A: S. Grade Beam	0	0	290	1	66.2	Faunal	Bone	Fragment		Bison	Metacarpal
DILg-33	4852	II	Caisson 103	Root A: S. Grade Beam	0	0	290	1	136.5	Faunal	Bone	Tool		Bison	Carpal
DILg-33	4853	II	Caisson 79	Core A	0	0	275	19	66.1	Ceramic		Sherd		body	20-50 mm
DILg-33	4854	II	Caisson 79	Core A	0	0	275	3	19.7	Ceramic		Sherd		neck	50-100 mm
DILg-33	4855	II	Caisson 79	Core A	0	0	275	2	24.4	Ceramic		Sherd		rim	50-100 mm
DILg-33	4856	II	Caisson 79	Core A	0	0	275	1	3.1	Ceramic		Sherd		Neck	20-50 mm
DILg-33	4857	II	Caisson 79	Core A	0	0	275	1	7.6	Ceramic		Sherd		rim	50-100 mm

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	4858	II	Caisson 79	Core A	0	0	275	1	19	Lithic	Agate	Core	Rose	primary	
DILg-33	4859	II	Caisson 79	Core A	0	0	275	1	1.1	Lithic	Knife River Flint	Flake	brown	secondary	20-50 mm
DILg-33	4860	II	Caisson 79	Core A	0	0	275	1	0.6	Lithic	Knife River Flint	Flake		secondary	20-50 mm
DILg-33	4861	II	Caisson 79	Core A	0	0	275	25	1.9	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	4862	II	Caisson 79	Core A	0	0	275	31	18.4	Faunal	Bone	Fragment		Fish	Ray
DILg-33	4863	II	Caisson 79	Core A	0	0	275	3	3.5	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	4864	II	Caisson 79	Core A	0	0	275	1	1.4	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4865	II	Caisson 79	Core A	0	0	275	2	6.2	Faunal	Bone	Fragment		Fish	Neurocranial
DILg-33	4866	II	Caisson 79	Core A	0	0	275	11	7.2	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	4867	II	Caisson 79	Core A	0	0	275	9	8	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	4868	II	Caisson 79	Core A	0	0	275	8	7.1	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4869	II	Caisson 79	Core A	0	0	275	2	1.5	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	4870	II	Caisson 79	Core A	0	0	275	6	13	Faunal	Bone	Fragment		Fish	Angular
DILg-33	4871	II	Caisson 79	Core A	0	0	275	2	0.5	Faunal	Bone	Fragment		Fish	Interhyal
DILg-33	4872	II	Caisson 79	Core A	0	0	275	20	4.5	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	4873	II	Caisson 79	Core A	0	0	275	25	49.4	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4874	II	Caisson 79	Core A	0	0	275	50	49.4	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4875	II	Caisson 79	Core A	0	0	275	1	2.6	Faunal	Bone	Fragment		Bird	Long bone
DILg-33	4876	II	Caisson 79	Core A	0	0	275	1	0.8	Faunal	Bone	Fragment		Bird	Rib
DILg-33	4877	II	Caisson 79	Core A	0	0	275	1	0.4	Faunal	Bone	Fragment		Bird	Radius
DILg-33	4878	II	Caisson 79	Core A	0	0	275	1	7	Faunal	Bone	Fragment		Beaver	Humerus
DILg-33	4879	II	Caisson 79	Core A	0	0	275	1	11.4	Faunal	Bone	Fragment		Bison	Orbit
DILg-33	4880	II	Caisson 79	Core A	0	0	275	3	12.4	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	4881	I	Caisson 80	Core A	0	0	300	1	10.5	Ceramic		Sherd		rim	50-100 mm
DILg-33	4882	I	Caisson 80	Core A	0	0	300	1	218.5	Faunal	Bone	Fragment		Bison	Horn core base
DILg-33	4883	I	Caisson 80	Core A	0	0	300	3	9.9	Faunal	Bone	Fragment		Fish	Pectoral girdle

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4884	I	Caisson 80	Core A	0	0	300	2	3.8	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4885	I	Caisson 80	Core A	0	0	300	1	5	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4886	I	Caisson 80	Core A	0	0	300	2	2.8	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	4887	I	Caisson 80	Core A	0	0	300	1	1.5	Faunal	Bone	Fragment		Fish	Ray
DILg-33	4888	I	Caisson 80	Core A	0	0	300	1	1.1	Faunal	Bone	Fragment		Fish	Ptergoyd
DILg-33	4889	I	Caisson 80	Core A	0	0	300	2	4.7	Faunal	Bone	Fragment		Beaver	scapula
DILg-33	4890	I	Caisson 80	Core A	0	0	300	1	88.4	Faunal	Bone	Fragment		Mammal	long bone
DILg-33	4891	I	Caisson 80	Core A	0	0	300	1	322.3	Lithic	Gniess	Fire Broken Rock	grey		
DILg-33	4892	I	Caisson 80	Core A	0	0	300	3	20.1	Organic	Charcoal			Hardwood	Elm/ash
DILg-33	4893	III	Caisson 340	Wedge	0	0	244	1	6.8	Faunal	Bone	Fragment		Mammal	Femur
DILg-33	4894	III	Caisson 340	Wedge	0	0	244	1	27.6	Faunal	Bone	Fragment		Bison	3rd Phalanx
DILg-33	4895	III	Caisson 340	Wedge	0	0	244	4	14.6	Faunal	Bone	Fragment		Bison	Scapula
DILg-33	4896	III	Caisson 340	Wedge	0	0	244	1	6.9	Faunal	Bone	Fragment		Bison	Ischium
DILg-33	4897	III	Caisson 340	Wedge	0	0	244	10	62.8	Faunal	Bone	Fragment		Large mammal	Rib
DILg-33	4898	III	Caisson 340	Wedge	0	0	244	3	45.5	Faunal	Bone	Fragment		Large mammal	Long bone
DILg-33	4899	III	Caisson 340	Wedge	0	0	244	40	155.1	Faunal	Bone	Fragment		Large mammal	unidentifiable
DILg-33	4900	II	Caisson 79	Core A	0	0	275	1	656.6	Faunal	Bone	Fragment		Bison	Scapula
DILg-33	4901	II	Caisson 79	Core A	0	0	275	1	89.2	Faunal	Bone	Fragment		Bison	Horn core
DILg-33	4902	II	Caisson 79	Core A	0	0	275	2	115.8	Faunal	Bone	Fragment		Bison	unidentifiable
DILg-33	4903	II	Caisson 79	Core A	0	0	275	1	437.9	Lithic	Granite	Anvil	grey		
DILg-33	4904	I	Drain Pit	Core A	0	0	200	3	17.9	Faunal	Bone	Fragment		Fish	dentary
DILg-33	4905	I	Drain Pit	Core A	0	0	200	2	3.1	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	4906	I	Drain Pit	Core A	0	0	200	9	28.2	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4907	I	Drain Pit	Core A	0	0	200	2	7.5	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4908	I	Drain Pit	Core A	0	0	200	3	13	Faunal	Bone	Fragment		Fish	Articular
DILg-33	4909	I	Drain Pit	Core A	0	0	200	1	6.3	Faunal	Shell	Fragment		Bivalve	Mollusc
DILg-33	4910	I	Drain Pit	Core A	0	0	200	3	36.2	Faunal	Bone	Fragment		Bison	Scapula
DILg-33	4911	I	Drain Pit	Core A	0	0	200	1	11	Faunal	Bone	Fragment		Bison	Rib

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4912	II	Caisson 55	Root A W. Floor	0	0	270	1	7.3	Faunal	Bone	Spatula		Ground	at
DILg-33	4913	II	Caisson 55	Root A W. Floor	0	0	270	39	128	Ceramic		Sherd		body	
DILg-33	4914	II	Caisson 55	Root A W. Floor	0	0	270	3	34	Ceramic		Sherd		rim	50-100 mm
DILg-33	4915	II	Caisson 55	Root A W. Floor	0	0	270	2	17.9	Ceramic		Sherd		body	50-100 mm
DILg-33	4916	II	Caisson 55	Root A W. Floor	0	0	270	30	49.3	Faunal	Shell	Fragment		Bivalve	Mollusc
DILg-33	4917	II	Caisson 55	Root A W. Floor	0	0	270	11	180.8	Faunal	Bone	Fragment		Bison	scapula
DILg-33	4918	II	Caisson 55	Root A W. Floor	0	0	270	1	41.4	Faunal	Bone			Bison	1st Phalange
DILg-33	4919	II	Caisson 55	Root A W. Floor	0	0	270	15	190.6	Faunal	Bone	Fragment		Bison	Long bone
DILg-33	4920	II	Caisson 55	Root A W. Floor	0	0	270	20	165.8	Faunal	Bone	Fragment		Bison	Rib
DILg-33	4921	II	Caisson 55	Root A W. Floor	0	0	270	200	595	Faunal	Bone	Fragment		Bison	unidentifiable
DILg-33	4922	II	Caisson 55	Root A W. Floor	0	0	270	25	15.5	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4923	II	Caisson 55	Root A W. Floor	0	0	270	7	10.1	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4924	II	Caisson 55	Root A W. Floor	0	0	270	15	16.3	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4925	II	Caisson 55	Root A W. Floor	0	0	270	30	10.9	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	4926	II	Caisson 55	Root A W. Floor	0	0	270	9	6.1	Faunal	Bone	Fragment		Fish	Rays
DILg-33	4927	II	Caisson 55	Root A W. Floor	0	0	270	1	1.5	Faunal	Bone	Fragment		Fish	Pelvic girdle
DILg-33	4928	II	Caisson 55	Root A W. Floor	0	0	270	20	3.9	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	4929	II	Caisson 55	Root A W. Floor	0	0	270	1	1.3	Faunal	Bone	Fragment		Fish	Otolith
DILg-33	4930	II	Caisson 55	Root A W. Floor	0	0	270	2	5	Faunal	Bone	Fragment		Fish	Neurocranial

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4931	II	Caisson 55	Root A W. Floor	0	0	270	3	2.6	Faunal	Bone	Fragment		Fish	Ceratohyal
DILg-33	4932	II	Caisson 55	Root A W. Floor	0	0	270	7	12.6	Faunal	Bone	Fragment		Fish	Angular
DILg-33	4933	II	Caisson 55	Root A W. Floor	0	0	270	11	14.6	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	4934	II	Caisson 55	Root A W. Floor	0	0	270	7	10.9	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4935	II	Caisson 55	Root A W. Floor	0	0	270	200	72.1	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4936	II	Caisson 55	Root A W. Floor	0	0	270	1	1.5	Faunal	Bone	Fragment		Bird	Femur
DILg-33	4937	II	Caisson 55	Root A W. Floor	0	0	270	3	2.1	Faunal	Bone	Fragment		Bird	Long bone
DILg-33	4938	II	Caisson 55	Root A W. Floor	0	0	270	2	0.8	Faunal	Bone	Fragment		Bird	Rib
DILg-33	4939	II	Caisson 55	Root A W. Floor	0	0	270	2	1.3	Faunal	Bone	Fragment		Bird	unidentifiable
DILg-33	4940	II	Caisson 55	Root A W. Floor	0	0	270	1	1.2	Ceramic		Sherd		body	20-50 mm
DILg-33	4941	II	Caisson 64	Root A. N. Grade	0	0	240	1	9.2	Ceramic		Sherd		rim	50-100 mm
DILg-33	4942	II	Caisson 64	Root A. N. Grade	0	0	240	2	10.8	Ceramic		Sherd		base	50-100 mm
DILg-33	4943	II	Caisson 64	Root A. N. Grade	0	0	240	1	50.4	Faunal	Bone	Fragment		Bison	long bone
DILg-33	4944	II	Caisson 64	Root A. N. Grade	0	0	240	1	36.2	Faunal	Bone			Beaver	humerus
DILg-33	4945	II	Caisson 64	Root A. N. Grade	0	0	240	4	11.8	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	4946	II	Caisson 64	Root A. N. Grade	0	0	240	8	26.5	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4947	II	Caisson 64	Root A. N. Grade	0	0	240	7	4.8	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	4948	II	Caisson 64	Root A. N. Grade	0	0	240	5	11.8	Faunal	Bone	Fragment		Fish	Neurocranial
DILg-33	4949	II	Caisson 64	Root A. N. Grade	0	0	240	4	8.6	Faunal	Bone	Fragment		Fish	Pectoral spines

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4950	II	Caisson 64	Root A. N. Grade	0	0	240	4	11.4	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4951	II	Caisson 64	Root A. N. Grade	0	0	240	1	3.2	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	4952	II	Caisson 64	Root A. N. Grade	0	0	240	6	3	Faunal	Bone	Fragment		Fish	Rays
DILg-33	4953	II	Caisson 64	Root A. N. Grade	0	0	240	5	3.4	Faunal	Bone	Fragment		Fish	Branchiostegals
DILg-33	4954	II	Caisson 64	Root A. N. Grade	0	0	240	20	44.2	Faunal	Bone	Fragment		Fish	Cranial
DILg-33	4955	II	Caisson 64	Root A. N. Grade	0	0	240	50	46.4	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4956	IV	Caisson 73	Core A NW	0	0	345	20	62.6	Faunal	Shell	Fragment		Bivalve	Mollusc
DILg-33	4957	IV	Caisson 73	Core A NW	0	0	345	30	7.4	Faunal	Bone	Fragment		Fish	Vertebrae
DILg-33	4958	IV	Caisson 73	Core A NW	0	0	345	3	8.6	Faunal	Bone	Fragment		Fish	Neurocranial
DILg-33	4959	IV	Caisson 73	Core A NW	0	0	345	6	1	Faunal	Bone	Fragment		Fish	Pectoral spine
DILg-33	4960	IV	Caisson 73	Core A NW	0	0	345	7	19.6	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4961	IV	Caisson 73	Core A NW	0	0	345	2	2.7	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4962	IV	Caisson 73	Core A NW	0	0	345	3	3.5	Faunal	Bone	Fragment		Fish	Opercle
DILg-33	4963	IV	Caisson 73	Core A NW	0	0	345	6	5.2	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4964	IV	Caisson 73	Core A NW	0	0	345	1	1	Faunal	Bone	Fragment		Fish	metapterygoid
DILg-33	4965	IV	Caisson 73	Core A NW	0	0	345	5	1.6	Faunal	Bone	Fragment		Fish	Ray
DILg-33	4966	IV	Caisson 73	Core A NW	0	0	345	9	2.8	Faunal	Bone	Fragment		Fish	branchiostegals
DILg-33	4967	IV	Caisson 73	Core A NW	0	0	345	15	0.4	Faunal	Bone	Fragment		Fish	Ribs
DILg-33	4968	IV	Caisson 73	Core A NW	0	0	345	6	7.7	Faunal	Bone	Fragment		Fish	Cranial

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	Lithic Colour	Attribute 1	Attribute 2
DILg-33	4969	IV	Caisson 73	Core A NW	0	0	345	50	30.4	Faunal	Bone	Fragment		Fish	unidentifiable
DILg-33	4970	IV	Caisson 73	Core A NW	0	0	345	1	1.6	Faunal	Bone	Fragment		Medium mammal	Rib
DILg-33	4971	IV	Caisson 73	Core A NW	0	0	345	1	46.8	Faunal	Bone	Fragment		Bison	Inominate
DILg-33	4972	IV	Caisson 73	Core A NW	0	0	345	2	15.5	Faunal	Bone	Fragment		Bison	Rib
DILg-33	4973	IV	Caisson 73	Core A NW	0	0	345	3	6	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	4974	IV	Caisson 73	Core A NW	0	0	345	1	14.7	Lithic	Selkirk Chert	Flake	white	primary	
DILg-33	4975	IV	Caisson 73	Core A NW	0	0	345	1	99.2	Lithic	Basalt	Flake	black	primary	
DILg-33	4976	IV	Caisson 73	Core A NW	0	0	345	3	15.2	Ceramic		Sherd		body	50-100 mm
DILg-33	4977	IV	Caisson 73	Core A NW	0	0	345	3	8.5	Ceramic		Sherd		body	50-100 mm
DILg-33	4978	IV	Caisson 73	Core A NW	0	0	345	1	29.8	Ceramic		Sherd		rim	50-100 mm
DILg-33	4979	IV	Caisson 307	Root B: S. Grade	0	0	259	1	30.2	Faunal	Bone	Fragment		Bison	2nd Phalange
DILg-33	4980	IV	Caisson 307	Root B: S. Grade	0	0	259	15	31.2	Faunal	Bone	Fragment		Mammal	Rib midsection
DILg-33	4981	IV	Caisson 307	Root B: S. Grade	0	0	259	100	66.1	Faunal	Bone	Fragment		Mammal	unidentifiable
DILg-33	4982	IV	Caisson 307	Root B: S. Grade	0	0	259	2	9.8	Faunal	Bone	Fragment		Fish	Dentary
DILg-33	4983	IV	Caisson 307	Root B: S. Grade	0	0	259	1	0.1	Faunal	Bone	Fragment		Fish	Vertebra
DILg-33	4984	IV	Caisson 307	Root B: S. Grade	0	0	259	1	1.6	Faunal	Bone	Fragment		Fish	Pectoral girdle
DILg-33	4985	IV	Caisson 307	Root B: S. Grade	0	0	259	2	3.1	Faunal	Bone	Fragment		Fish	Angular
DILg-33	4986	IV	Caisson 307	Root B: S. Grade	0	0	259	7	4.8	Faunal	Bone	Fragment		Fish	unidentifiable

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Level	Unit	Quad	Tag #	Map #	DBS	Quantity	Weight (g)	Class	Material	Form	ithic Colou	Attribute 1	Attribute 2
DILg-33	4987	IV	Caisson 307	Root B: S. Grade	0	0	259	1	17.8	Lithic	Granite	Fire Broken Rock			
DILg-33	4988	IV	Caisson 307	Root B: S. Grade	0	0	259	6	22.5	Ceramic		Sherd		body	20-50 mm
DILg-33	4990	IV	Caisson 307	Root B: S. Grade	0	0	259	1	10.1	Ceramic		Sherd		rim	50-100 mm

32438

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4	unidentifiable	unidentifiable	unidentifiable		
DILg-33	5	unidentifiable	unidentifiable	unidentifiable		Feature 2
DILg-33	6					
DILg-33	7	unidentifiable	unidentifiable	unidentifiable		
DILg-33	8	unidentifiable	unidentifiable	unidentifiable		
DILg-33	9	right	anterior	mature	fractured	
DILg-33	10					
DILg-33	11					
DILg-33	12					
DILg-33	13	unidentifiable	unidentifiable	unidentifiable		
DILg-33	14					
DILg-33	15					
DILg-33	16					
DILg-33	17					
DILg-33	18	unidentifiable				
DILg-33	19					
DILg-33	20					
DILg-33	21					
DILg-33	22					
DILg-33	23					
DILg-33	24	unidentifiable	unidentifiable			
DILg-33	25					
DILg-33	26	unidentifiable				
DILg-33	27					
DILg-33	28					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	29					
DILg-33	30					
DILg-33	31					
DILg-33	32					
DILg-33	33	unidentifiable				
DILg-33	34					
DILg-33	35					
DILg-33	36					
DILg-33	37					
DILg-33	38					
DILg-33	39					
DILg-33	40					
DILg-33	41					
DILg-33	42					
DILg-33	43					
DILg-33	44					
DILg-33	45	unidentifiable				
DILg-33	46	3.93	1.31	Bowl Ht. = 2.60		
DILg-33	47	3.86 Width	0.48 Thickness			
DILg-33	48	5.04 Width	3.44 Thickness			Artifact on Display PCL
DILg-33	49	Horn Core	Top half	Adult		Core B Mitigation On display PCL
DILg-33	50	right		Adult		On display PCL

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	51	6.24 width	0.24 thick	Laminated	Blackduck	On display PCL
DILg-33	52	3.29 width	0.99 thick	Laminated	Blackduck	On display PCL
DILg-33	53	unidentifiable	Utilized			On display PCL
DILg-33	54	2.06 width	0.51 thick			On display PCL
DILg-33	55	1.51 width	0.78 thickness			On display PCL
DILg-33	56	right	complete	Adult		On display PCL
DILg-33	57	2.19 width	0.79 thick	complete		On display PCL
DILg-33	58	1.21 width	0.36 thick	complete		On display PCL
DILg-33	59	2.13 width	0.78 thickness	complete	heat altered	On display PCL
DILg-33	60	1.21 width	0.32 thick	complete	Triangular	On display PCL
DILg-33	61	1.29 width	0.87 thick			On display PCL
DILg-33	62	2.02 diameter	1.43 Int. dia.			On display PCL

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	63	1.46 width	0.54 thick		Polished tip	On display PCL
DILg-33	64	1.33 width	0.25 thick	incomplete		On display PCL
DILg-33	65	2.22 width	0.64 thick	complete		On display PCL
DILg-33	66	1.94 width	0.27 thick	complete	heat altered	On display PCL
DILg-33	67	4.15 wide	0.72 thick	incomplete		On display PCL
DILg-33	68	6.1 width	0.5 th	Laminate	Blackduck	On display PCL
DILg-33	69	3.4 w	0.2 th	Laminate	Woodland	On display PCL
DILg-33	70	3.5	0.45 th	Laminate	Blackduck	On display PCL
DILg-33	71	4.6 w	0.8 th	Laminate	Onioda	On display PCL
DILg-33	72	4.2 w	0.45 th	Laminate	Blackduck	On display PCL
DILg-33	73	4.7 W	0.8 TH	Laminate	Blackduck	On display PCL
DILg-33	74	1.9 W	0.35 TH	Laminate	Selkirk	On display PCL

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	75	fabric impressed	0.4 th	Laminate		On display PCL
DILg-33	76	6.8 w	0.4 th	Laminate	Blackduck	On display PCL
DILg-33	77	3.2 w	0.45 th	Laminate	Blackduck	On display PCL
DILg-33	78	2.9 w	0.4 th	Laminate	Blackduck	On display PCL
DILg-33	79	3.2 w	0.6 th	Laminate	Woodland	On display PCL
DILg-33	80	cord impressed	Horizontal	Laminate	Woodland	On display PCL
DILg-33	81	1.95 w	0.6 th	Laminate	Blackduck	On display PCL
DILg-33	82	right	complete			
DILg-33	83	unidentifiable	unidentifiable			
DILg-33	84	unidentifiable	unidentifiable			
DILg-33	85					
DILg-33	86					
DILg-33	87					
DILg-33	88					
DILg-33	89			Calcined		
DILg-33	90					
DILg-33	91					
DILg-33	92			Calcined		
DILg-33	93					
DILg-33	94					
DILg-33	95					
DILg-33	96					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	97					
DILg-33	98					
DILg-33	99					
DILg-33	100					
DILg-33	101					
DILg-33	102					
DILg-33	103	W 2.44	T 0.78	laminate		goes with Cat # 105
DILg-33	104	W 0.6	T 0.3			
DILg-33	105	W 2.7	T 0.8			goes with Cat # 103
DILg-33	106					
DILg-33	107					
DILg-33	108					
DILg-33	109					
DILg-33	110	Phalange (1st) ??				
DILg-33	111	W	T			
DILg-33	112	W	T			
DILg-33	113	W	T			
DILg-33	114	W	T			
DILg-33	115					
DILg-33	116					
DILg-33	117					
DILg-33	118					
DILg-33	119					
DILg-33	120	W	T			
DILg-33	121	W	T			
DILg-33	122	W	T			
DILg-33	123					
DILg-33	124					
DILg-33	125					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	126					
DILg-33	127					
DILg-33	128					
DILg-33	129					
DILg-33	130					
DILg-33	131					
DILg-33	132					
DILg-33	133	Calcined				
DILg-33	134					
DILg-33	135					# 4 on Level Summary (14/07/09)
DILg-33	136					14/07/09 # 11 on Level Summary
DILg-33	137					Broken refit 14/07/09 # 3 on Level Summary
DILg-33	138					14/7/09 #11 on Level Summary
DILg-33	139					14/07/09 #11 on Level Summary
DILg-33	140					
DILg-33	141					
DILg-33	142					
DILg-33	143					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	144					
DILg-33	145					
DILg-33	146					
DILg-33	147					
DILg-33	148					
DILg-33	149					
DILg-33	150					
DILg-33	151					
DILg-33	152					
DILg-33	153					
DILg-33	154					
DILg-33	155					
DILg-33	156					
DILg-33	157					
DILg-33	158					
DILg-33	159					
DILg-33	160					
DILg-33	161					
DILg-33	162					
DILg-33	163					
DILg-33	164	L	W	T		
DILg-33	165	L	W	T		
DILg-33	166	L	W	T		
DILg-33	167	L	W	T		
DILg-33	168	L	W	T		
DILg-33	169	L	W	T		
DILg-33	170					
DILg-33	171	L	W	T		
DILg-33	172	L	W	T		
DILg-33	173	L	W	T		
DILg-33	174	L	W	T		
DILg-33	175	L	W	T		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	176	L	W	T		
DILg-33	177	L	W	T		
DILg-33	178	L	W	T		
DILg-33	179	L	W	T		
DILg-33	180	L	W	T		
DILg-33	181	L	W	T		
DILg-33	182	L	W	T		Note: (ochre stain)
DILg-33	183	L	W	T		Note: (ochre stain)
DILg-33	184					
DILg-33	185					
DILg-33	186					
DILg-33	187	left	W	T		
DILg-33	188	L	W	T		Flora! Burnt seed
DILg-33	189	L	W	T		Note: Some ochre staining
DILg-33	190	L	W	T		Note: Some ochre staining
DILg-33	191	L	W	T		Note: Some ochre staining
DILg-33	192	L	W	T		Note: Some ochre staining

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	193	L	W	T		Note: Some ochre staining
DILg-33	194	L	W	T		Note: Some ochre staining
DILg-33	195	L	W	T		Note: Some ochre staining
DILg-33	196	L	W	T		Note: Some ochre staining
DILg-33	197					
DILg-33	198					
DILg-33	199	L	W	T		
DILg-33	200	L	W	T		
DILg-33	201					
DILg-33	202					
DILg-33	203	L	W	T		
DILg-33	204					Occupation #3
DILg-33	205					
DILg-33	206					Occupation #2
DILg-33	207					
DILg-33	208					
DILg-33	209					
DILg-33	210					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	211					
DILg-33	212					
DILg-33	213					
DILg-33	214					
DILg-33	215					
DILg-33	216					
DILg-33	217					
DILg-33	218					
DILg-33	219					
DILg-33	220					
DILg-33	221					
DILg-33	222					
DILg-33	223					
DILg-33	224					
DILg-33	225					
DILg-33	226					
DILg-33	227					
DILg-33	228					
DILg-33	229					
DILg-33	230					
DILg-33	231					
DILg-33	232					
DILg-33	233					
DILg-33	234					
DILg-33	235					
DILg-33	236					
DILg-33	237					
DILg-33	238					
DILg-33	239					
DILg-33	240					
DILg-33	241					
DILg-33	242					
DILg-33	243					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	244					
DILg-33	245					
DILg-33	246					
DILg-33	247					
DILg-33	248					
DILg-33	249					
DILg-33	250					
DILg-33	251					
DILg-33	252					
DILg-33	253	L	W	T		
DILg-33	254	L	W	T		goes together with #255
DILg-33	255	L	W	T		goes together with #254
DILg-33	256					Fragile
DILg-33	257					
DILg-33	258					
DILg-33	259					
DILg-33	260					
DILg-33	261					
DILg-33	262					
DILg-33	263					
DILg-33	264					
DILg-33	265					
DILg-33	266					Below Level 4
DILg-33	267					(Below Level 4)

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	268					(Below Level 4 Fish Concoutra tion #3
DILg-33	269					(Below Level 4)
DILg-33	270					(Below Level 4) (Note: 2 pieces of burnt bone)
DILg-33	271					(Below Level 4) (Fish Concontra tion)
DILg-33	272					
DILg-33	273					
DILg-33	274					
DILg-33	275					(Below Level 4)
DILg-33	276					(Below (Below Level 4)
DILg-33	277					(Below Level 4)
DILg-33	278					
DILg-33	279					(Below Level 4 - Fish Concontra tion #3
DILg-33	280					(Below Level 4)
DILg-33	281					
DILg-33	282					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	283					
DILg-33	284					
DILg-33	285					
DILg-33	286					
DILg-33	287					
DILg-33	288					
DILg-33	289					(Note: 2 pieces refit)
DILg-33	290					
DILg-33	291					
DILg-33	292					
DILg-33	293					
DILg-33	294					
DILg-33	295					
DILg-33	296					
DILg-33	297					
DILg-33	298					
DILg-33	299					
DILg-33	300					
DILg-33	301					
DILg-33	302					
DILg-33	303					
DILg-33	304					
DILg-33	305					
DILg-33	306					
DILg-33	307	L	W	T		
DILg-33	308					
DILg-33	309					
DILg-33	310					# 4 on Summary
DILg-33	311	L	W	T		H1 on Summary Sheet

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	312					
DILg-33	313					
DILg-33	314					
DILg-33	315					
DILg-33	316					
DILg-33	317					# 5 on Summary Map
DILg-33	318					
DILg-33	319					
DILg-33	320					Large bone fragments
DILg-33	321	L	W	T		
DILg-33	322	L	W	T		
DILg-33	323					
DILg-33	324					
DILg-33	325					
DILg-33	326					
DILg-33	327					
DILg-33	328					
DILg-33	329					
DILg-33	330					
DILg-33	331					
DILg-33	332					
DILg-33	333					
DILg-33	334					
DILg-33	335					
DILg-33	336					
DILg-33	337					
DILg-33	338	L	W	T		Historic Pottery Sherds
DILg-33	339					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	340					Calcined
DILg-33	341					
DILg-33	342					
DILg-33	343					
DILg-33	344					
DILg-33	345					
DILg-33	346					Carps/Tar s
DILg-33	347					
DILg-33	348					
DILg-33	349					
DILg-33	350					Bison Skull Very Delicate!
DILg-33	351					
DILg-33	352					
DILg-33	353					
DILg-33	354					
DILg-33	355					
DILg-33	356					
DILg-33	357					
DILg-33	358					Occupatio n 1
DILg-33	359					Occupatio n 1
DILg-33	360					Occupatio nal 1
DILg-33	361	L	W	T		
DILg-33	362	L	W	T		
DILg-33	363	L	W	T		
DILg-33	364	L	W	T		Vessel #1 Residue

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	365	L	W	T		Vessel #1 Residue
DILg-33	366	L	W	T		Vessel #1 Residue
DILg-33	367	L	W	T		Vessel #1 Residue
DILg-33	368	L	W	T		Vessel #1 Residue (Note: some refit)
DILg-33	369	L	W	T		Vessel #1 Residue (Note: some refit)
DILg-33	370	L	W	T		Vessel #1 Residue (Note: some refit)
DILg-33	371	L	W	T		Vessel #1 Residue (Note: some refit)
DILg-33	372	L	W	T		Vessel #1 Residue (Note: some refit)

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	373	L	W	T		Vessel #1 Residue (Note: some refit)
DILg-33	374	L	W	T		Vessel #1 Residue (Note: some refit)
DILg-33	375	L	W	T		Vessel #1 Residue (Note: some refit)
DILg-33	376	L	W	T		Vessel #1 Residue (Note: some refit)
DILg-33	377	L	W	T		Vessel #1 Residue (Note: some refit)
DILg-33	378	L	W	T		Vessel #1 Residue (Note: some refit)

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	379	L	W	T		Vessel #1 Residue (Note: some refit)
DILg-33	380	L	W	T		Vessel #1 Residue (Note: some refit)
DILg-33	381	L	W	T		Vessel #1 Residue (Note: some refit)
DILg-33	382	L	W	T		Vessel #1 Residue (Note: some refit)
DILg-33	383	L	W	T		Vessel #1 Residue (Note: some refit)
DILg-33	384	L	W	T		Vessel #1 Residue (Note: some refit)

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	385	L	W	T		Vessel #1 Residue (Note: some refit)
DILg-33	386	L	W	T		Vessel #1 Residue (Note: some refit)
DILg-33	387	L	W	T		Vessel #1 Residue (Note: some refit)
DILg-33	388	L	W	T		Vessel #1 Residue (Note: some refit)
DILg-33	389	L	W	T		Vessel #1 Residue (Note: some refit)
DILg-33	390	L	W	T		Vessel #1 Residue (Note: some refit)

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	391	L	W	T		Vessel #1 Residue (Note: some refit)
DILg-33	392	L	W	T		Vessel #1 Residue (Note: some refit)
DILg-33	393	L	W	T		Vessel #2 Occupatio nal 1
DILg-33	394	L	W	T		Vessel #2 Occupatio nal 1
DILg-33	395	L	W	T		Vessel #2 Occupatio nal 1
DILg-33	396	L	W	T		Vessel #2 Occupatio nal 1
DILg-33	397	L	W	T		Vessel #2 Occupatio nal 1
DILg-33	398	L	W	T		Vessel #2 Occupatio nal 1

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	399	L	W	T		Vessel #2 Occupational 1
DILg-33	400	L	W	T		Vessel #2 Occupational 1
DILg-33	401	L	W	T		Vessel #2 Occupational 1
DILg-33	402					
DILg-33	403					
DILg-33	404					
DILg-33	405					
DILg-33	406					
DILg-33	407					Refit
DILg-33	408					Burnt Bone
DILg-33	409					
DILg-33	410					
DILg-33	411					
DILg-33	412					
DILg-33	413					
DILg-33	414	L	W	T		Occupation #2
DILg-33	415					Occupation #2
DILg-33	416					Occupation #2
DILg-33	417					
DILg-33	418					
DILg-33	419					
DILg-33	420					
DILg-33	421					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	422					
DILg-33	423					
DILg-33	424					
DILg-33	425					
DILg-33	426					Occupatio nal #1
DILg-33	427					Occupatio nal #1
DILg-33	428					
DILg-33	429					
DILg-33	430					
DILg-33	431	L	W	T		
DILg-33	432	L	W	T		Agate Lithic
DILg-33	433	L	W	T		
DILg-33	434	L	W	T		
DILg-33	435					
DILg-33	436					
DILg-33	437					
DILg-33	438					
DILg-33	439					
DILg-33	440					
DILg-33	441					
DILg-33	442					Sample Occupatio nal #2
DILg-33	443					(on the bag it has these lettersFCR) ??
DILg-33	444					
DILg-33	445					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	446	L	W	T		Hearth Stone (on the bag it has these letters FCR) ??
DILg-33	447					Sample
DILg-33	448					
DILg-33	449					
DILg-33	450					
DILg-33	451					
DILg-33	452					
DILg-33	453					
DILg-33	454					
DILg-33	455					
DILg-33	456					
DILg-33	458	L	W	T		
DILg-33	459	L	W	T		
DILg-33	460					
DILg-33	461					
DILg-33	462					Occupational #2 Unit Bag
DILg-33	463					
DILg-33	464					
DILg-33	465					
DILg-33	467					Sample
DILg-33	468					Core 6
DILg-33	469					Sub. Occupational #2
DILg-33	470					
DILg-33	471					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	472					
DILg-33	473					
DILg-33	474					
DILg-33	475	L	W	T		
DILg-33	476	L	W	T		
DILg-33	477					
DILg-33	478					
DILg-33	479					
DILg-33	480					
DILg-33	481					
DILg-33	482					
DILg-33	483					
DILg-33	484					
DILg-33	485					
DILg-33	486					refit
DILg-33	487					
DILg-33	488					
DILg-33	489					
DILg-33	490					
DILg-33	491					
DILg-33	492	L	W	T		
DILg-33	493	L	W	T		
DILg-33	494	L	W	T		
DILg-33	495					
DILg-33	496					Occupatio n III
DILg-33	497					Occupatio n III
DILg-33	498	L	W	T		
DILg-33	499	identifiable				

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	500	identifiable				More froggy bits Occupatio n III
DILg-33	501					Occupatio nal I
DILg-33	502					
DILg-33	503					Occupatio nal II (weight is with the plastic bag it is in).
DILg-33	504					Occupatio nal #2
DILg-33	505	L	W	T		Swan River Chert "knife" fragment. Occupatio nal #1 #5476178
DILg-33	506	L	W	T		Utilized Chert Flake. Occupatio nal #1
DILg-33	507					
DILg-33	508					
DILg-33	509	L	W	T		
DILg-33	510					
DILg-33	511					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DiLg-33	512	L	W	T		Knife River Flint Flake
DILg-33	513	L	W	T		Knife River Flint Flake
DILg-33	514	L	W	T		Knife River Flint Flake
DILg-33	515	L	W	T		Knife River Flint Flake
DILg-33	516	L	W	T		Knife River Flint Flake
DILg-33	517	L	W	T		Knife River Flint Flake
DILg-33	518	L	W	T		Knife River Flint Flake
DILg-33	519	L	W	T		
DILg-33	520	L	W	T		Heat- treated Chert Flake Occupatio nal #1 T#6161
DILg-33	521	L	W	T		Occupatio nal #1
DILg-33	522	L	W	T		Knife River Flint Flake Occupatio nal #2
DILg-33	523					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	524					Denbeigh Point Chert? Occupational #1
DILg-33	525					Occupational #1
DILg-33	526					Occupational #2
DILg-33	527					Occupational #2
DILg-33	528					Occupational #2
DILg-33	529	L	W	T		Occupational #2
DILg-33	530	L	W	T		Occupational #2
DILg-33	531	L	W	T		Occupational #2
DILg-33	532	L	W	T		Occupational #2
DILg-33	533	L	W	T		Occupational #2
DILg-33	534	L	W	T		Occupational #2
DILg-33	535					Occupational #2
DILg-33	536					
DILg-33	537					Occupational #2
DILg-33	538					Occupational #2
DILg-33	539					Occupational #1
DILg-33	540					Occupational #1
DILg-33	541					Occupational #1

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	542					Occupatio nal #1
DILg-33	543					Occupatio nal #1
DILg-33	544					Occupatio n #1
DILg-33	545					Occupatio n #1
DILg-33	546					Occupatio n #1
DILg-33	547					Occupatio n #2
DILg-33	548					Occupatio n #2
DILg-33	549					Occupatio n #2
DILg-33	550					Occupatio n #2
DILg-33	551					Occupatio n #2
DILg-33	552					Occupatio n #2
DILg-33	553					Occupatio n #2
DILg-33	554					Occupatio n #2
DILg-33	555					Occupatio n #2
DILg-33	556					Occupatio n #2
DILg-33	557					Occupatio n #2
DILg-33	558					Occupation al #1
DILg-33	559					Occupation al #1
DILg-33	560					Occupation al #1

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	561					Occupational #1
DILg-33	562					Occupational #1
DILg-33	563					Occupational #1
DILg-33	564					Occupational #1
DILg-33	565					Occupational #1
DILg-33	566					Occupational #1
DILg-33	567					Occupational #1
DILg-33	568					Occupational #1
DILg-33	569					Occupational #1
DILg-33	570					
DILg-33	571					Occupational #1
DILg-33	572					Occupational #1
DILg-33	573					Occupational #1
DILg-33	574					Occupational #2
DILg-33	575					Occupational #2
DILg-33	576					Post-exe. Break. Occupational #2

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	577					Post-exe. Break. Occupatio nal #2
DILg-33	578					Occupatio nal #2
DILg-33	579					Occupatio nal #2
DILg-33	580					Catfish
DILg-33	581					Occupatio nal #2
DILg-33	582					Occupatio nal #1
DILg-33	583					Occupatio nal #1
DILg-33	584					Occupatio nal #1
DILg-33	585					Occupatio nal #2
DILg-33	586					Occupatio nal #2
DILg-33	587					Occupatio nal #2
DILg-33	588					Ocupatio nal #2 (Weight includes the bag the scales are in.)
DILg-33	589					Ocupatio nal #2
DILg-33	590					Ocupatio nal #2
DILg-33	591					Ocupatio nal #2

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	592					Ocupatio nal #2
DILg-33	593					Ocupatio nal #2
DILg-33	594					Ocupatio nal #2
DILg-33	595					Ocupatio nal #2
DILg-33	596					Ocupatio nal #2
DILg-33	597					Ocupatio nal #2
DILg-33	598					Ocupatio nal #2
DILg-33	599					Ocupatio nal #2
DILg-33	600					Ocupatio nal #2
DILg-33	601					Ocupatio nal #2
DILg-33	602					Ocupatio nal #2
DILg-33	603					Ocupatio nal #2
DILg-33	604					
DILg-33	605					Ochre Stains
DILg-33	606	L	W	T		Utilized flake
DILg-33	607	L	W	T		Utilized flake
DILg-33	608	L	W	T		Utilized flake
DILg-33	609					
DILg-33	610	L	W	T		
DILg-33	611	L	W	T		
DILg-33	612	L	W	T		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	613	L	W	T		
DILg-33	614	L	W	T		
DILg-33	615	L	W	T		
DILg-33	616	L	W	T		
DILg-33	617	L	W	T		
DILg-33	618	L	W	T		
DILg-33	619	L	W	T		Lithic tool Utilized Flake.
DILg-33	620	L	W	T		
DILg-33	621					Occupatio nal #2
DILg-33	622					Occupatio nal #2
DILg-33	623					Occupatio nal #2
DILg-33	624					Occupatio nal #2
DILg-33	625					Occupatio nal #2
DILg-33	626					Occupatio nal #2
DILg-33	627					Occupatio nal #2
DILg-33	628					
DILg-33	629					Occupatio nal #2
DILg-33	630					Occupatio nal #2
DILg-33	632					
DILg-33	633					
DILg-33	634	left	complete	3rd Phalange		
DILg-33	635		mid-shaft	Rib		Fractured laterally
DILg-33	636					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	637		complete			
DILg-33	638	unidentifiable				
DILg-33	639	unidentifiable				
DILg-33	640					
DILg-33	641	left				
DILg-33	642					
DILg-33	643					
DILg-33	644					
DILg-33	645					
DILg-33	646					
DILg-33	647					
DILg-33	648					
DILg-33	649					
DILg-33	650	Cervical	Vertebrae			
DILg-33	651					
DILg-33	652					
DILg-33	653					
DILg-33	654				<25% cortex	1 - 2.16 x 0.80; 2 - 1.34 x 1.16; 3 - 10.02 x 0.74
DILg-33	655					Fractured
DILg-33	656				<25% cortex	1.10 x 1.31
DILg-33	657					
DILg-33	658					
DILg-33	659					
DILg-33	660		mesial			
DILg-33	661	right	complete	mature		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	662					
DILg-33	663					
DILg-33	664	right	distal	mature		Fractured longitudinally
DILg-33	665	left	proximal			Fractured longitudinally
DILg-33	666					
DILg-33	667	right	mesial	mature		Fractured all sides
DILg-33	668					
DILg-33	669					
DILg-33	670	fabric impressed		paddle and anvil		Pot #1 recovered in wall
DILg-33	671	fabric impressed		paddle and anvil		Pot #2 recovered in wall
DILg-33	672	cord impressed		paddle and anvil		Pot 1
DILg-33	673	cord impressed		paddle and anvil		Pot #2
DILg-33	674	left	complete	Opercular		
DILg-33	675					
DILg-33	676					
DILg-33	677					
DILg-33	678					
DILg-33	679	right	complete	mature	Epiphysis	Dog size
DILg-33	680					
DILg-33	681					
DILg-33	682					
DILg-33	683	right	distal			
DILg-33	684					
DILg-33	685					
DILg-33	686	left				

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	687					
DILg-33	688		proximal	mature		
DILg-33	689	right				
DILg-33	690					
DILg-33	691	Assorted				
DILg-33	692	left				Sturgeon size
DILg-33	693	left				
DILg-33	694					
DILg-33	695					
DILg-33	696					
DILg-33	697					
DILg-33	698					
DILg-33	699	right	complete			
DILg-33	700					
DILg-33	701					
DILg-33	702					
DILg-33	703					
DILg-33	704					
DILg-33	705					
DILg-33	706					
DILg-33	707					
DILg-33	708					
DILg-33	709					
DILg-33	710					
DILg-33	711					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	712					
DILg-33	713					
DILg-33	714					
DILg-33	715					
DILg-33	716					
DILg-33	717					
DILg-33	718					
DILg-33	719					
DILg-33	720					
DILg-33	721					
DILg-33	722					
DILg-33	723					
DILg-33	724					
DILg-33	725	right				
DILg-33	726					
DILg-33	727					
DILg-33	728					
DILg-33	729					
DILg-33	730					
DILg-33	731					
DILg-33	732					
DILg-33	733					
DILg-33	734					
DILg-33	735					
DILg-33	736					
DILg-33	737					
DILg-33	738					
DILg-33	739					
DILg-33	740					
DILg-33	741					
DILg-33	742					
DILg-33	743					
DILg-33	744					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	745	fabric impressed		paddle and anvil		
DILg-33	746					
DILg-33	747				<25% cortex	
DILg-33	748	fabric impressed				
DILg-33	749					
DILg-33	750					
DILg-33	751					
DILg-33	752					
DILg-33	753					
DILg-33	754					
DILg-33	755					
DILg-33	756					
DILg-33	757	right				
DILg-33	758					
DILg-33	759	Medium-size				
DILg-33	760	Medium-size				
DILg-33	761					
DILg-33	762					
DILg-33	763					
DILg-33	764					
DILg-33	765					
DILg-33	766					
DILg-33	767					
DILg-33	768					
DILg-33	769					
DILg-33	770					
DILg-33	771					
DILg-33	772					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	773					Various identifiable : No vertical provenience
DILg-33	774					No vertical provenience
DILg-33	775					No vertical provenience
DILg-33	776					No vertical provenience
DILg-33	777					Fractured on spine
DILg-33	778	unidentifiable				Fractured longitudinally along shaft
DILg-33	779	Fragments				
DILg-33	780					Fragment fractured
DILg-33	781					
DILg-33	782					
DILg-33	783					
DILg-33	784					
DILg-33	785					
DILg-33	786					
DILg-33	787					
DILg-33	788					
DILg-33	789					
DILg-33	790					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	791					
DILg-33	792					
DILg-33	793					
DILg-33	794					
DILg-33	795					
DILg-33	796					
DILg-33	797					
DILg-33	798					
DILg-33	799					
DILg-33	800					See Notes for Aug.18/2009
DILg-33	801	left	distal	mature		Fractured oblique/laterally
DILg-33	802	fragments				
DILg-33	803	Rib	Midsection	mature		Rabbit size, canine chewing mid-shaft
DILg-33	804	long bone				
DILg-33	805	Mastoid Process	distal	mature		
DILg-33	806	Ribs				

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	807	Vertebrae				Fractured longitudinally
DILg-33	808					
DILg-33	809					
DILg-33	810	Large				
DILg-33	811	medium				
DILg-33	812					From crane base excavation
DILg-33	813	scapula	cranial edge	mature	cut mark	From crane base excavation
DILg-33	814					From crane base excavation
DILg-33	815	Large				From crane base excavation
DILg-33	816	Large				From crane base excavation
DILg-33	817					From crane base excavation

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	818					From crane base excavation
DILg-33	819	fragment				From crane base excavation
DILg-33	820					From crane base excavation
DILg-33	821	2.12 x 1.57 x 0.28				From crane base excavation
DILg-33	822	fabric impressed		paddle and anvil		From crane base excavation
DILg-33	823	fabric impressed		paddle and anvil		From crane base excavation
DILg-33	824	cord impressed				From crane base excavation

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	825	punctates				From crane base excavation
DILg-33	826	fabric impressed		paddle and anvil		From crane base excavation
DILg-33	827	fabric impressed		paddle and anvil		From crane base excavation
DILg-33	828	fabric impressed		paddle and anvil		From crane base excavation
DILg-33	829	ling bone				From crane base excavation
DILg-33	830	medium				From crane base excavation
DILg-33	831					From crane base excavation

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	832	long bone				From crane base excavation
DILg-33	833	Small				From crane base excavation
DILg-33	834					From crane base excavation
DILg-33	835	2.68x1.14x0.79			25-50% cortex	From crane base excavation
DILg-33	836	4.04x2.70x1.72			<25% cortex	From crane base excavation
DILg-33	837	2.95x2.68x1.16			25-50% cortex	From crane base excavation
DILg-33	838				burned	From crane base excavation

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	839	3.74x2.82x0.58			<25% cortex	From crane base excavation
DILg-33	840	fabric impressed		paddle and anvil		From crane base excavation
DILg-33	841					From crane base excavation
DILg-33	842		complete	mature		From crane base excavation
DILg-33	843	3.76x2.64x0.92	distal retouch		<25% cortex	From crane base excavation
DILg-33	844	2.01x2.26x0.68	Distal/lateral retouch		<25% cortex	
DILg-33	845	Rib				
DILg-33	846	Ulna	complete	mature		
DILg-33	847					
DILg-33	848	right				
DILg-33	849					
DILg-33	850					
DILg-33	851					
DILg-33	852					
DILg-33	853					
DILg-33	854	Drum				

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	855					
DILg-33	856	Long bone				
DILg-33	857					
DILg-33	858				<25% cortex	
DILg-33	859	fabric impressed		paddle and anvil		
DILg-33	860					
DILg-33	861	1.72x1.64x0.49				
DILg-33	862					
DILg-33	863					
DILg-33	864					
DILg-33	865					
DILg-33	866					
DILg-33	867					
DILg-33	868					
DILg-33	869					
DILg-33	870					
DILg-33	871					
DILg-33	872					
DILg-33	874	right	Rabbit			
DILg-33	875	right	Rabbit			
DILg-33	876	Large				
DILg-33	877	fabric impressed		paddle and anvil		Residue evident on interior
DILg-33	878	left				
DILg-33	879					
DILg-33	880					
DILg-33	881					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	882					
DILg-33	883	fabric impressed		paddle and anvil		
DILg-33	884					
DILg-33	885					
DILg-33	886					
DILg-33	887					
DILg-33	888	left				
DILg-33	889					
DILg-33	890	right				
DILg-33	891					
DILg-33	892					
DILg-33	893	right	proximal	mature		Brokwn mid-shaft
DILg-33	894	left	complete			1st Proximal
DILg-33	895	left	Medium			
DILg-33	896	Large				
DILg-33	897	fabric impressed	0.60	paddle and anvil	burned	Residue on interior
DILg-33	898					
DILg-33	899	right				
DILg-33	900					
DILg-33	901	Drum				
DILg-33	902					
DILg-33	903					
DILg-33	904	right				
DILg-33	905					
DILg-33	906					
DILg-33	907	long bone				
DILg-33	908	right	complete			Small - Medium Mammal

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	909					Core B C14 Sample
DILg-33	910					Core B C14 Sample
DILg-33	911					Core B C14 Sample
DILg-33	912			mature		Fractured
DILg-33	913					Fractured
DILg-33	914					Fractured
DILg-33	915					Fractured
DILg-33	916					
DILg-33	917					
DILg-33	918					
DILg-33	919	right				
DILg-33	920					
DILg-33	921					
DILg-33	922					
DILg-33	923					
DILg-33	924					
DILg-33	925					
DILg-33	926					
DILg-33	927					
DILg-33	928	left				
DILg-33	929					
DILg-33	930					
DILg-33	931					
DILg-33	932					
DILg-33	933					
DILg-33	934					
DILg-33	935					
DILg-33	936					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	937					
DILg-33	938	left				
DILg-33	939					
DILg-33	940					
DILg-33	941					
DILg-33	942	left				
DILg-33	943					
DILg-33	944					
DILg-33	945					
DILg-33	946					
DILg-33	947					No Verical Provenience
DILg-33	948					
DILg-33	949	right				
DILg-33	950	left				
DILg-33	951					
DILg-33	952	left				
DILg-33	953					
DILg-33	954					
DILg-33	955					
DILg-33	956	right				
DILg-33	957	left				
DILg-33	958					
DILg-33	959	right				
DILg-33	960	right				
DILg-33	961					
DILg-33	962					
DILg-33	963					
DILg-33	964	right				
DILg-33	965					
DILg-33	966					
DILg-33	967					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	968	left				
DILg-33	969					
DILg-33	970					
DILg-33	971					
DILg-33	972					
DILg-33	973					
DILg-33	974					
DILg-33	975					
DILg-33	976					
DILg-33	977					
DILg-33	978	left				
DILg-33	979	right				
DILg-33	980					
DILg-33	981					
DILg-33	982					
DILg-33	983					
DILg-33	984					
DILg-33	985					
DILg-33	986					
DILg-33	987					
DILg-33	988				burned	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	989	Rib	Worked			Spatula 15.6 long; 2.15 wide; 0.66 thick
DILg-33	990	Scapula	proximal			East wall; NE Corner
DILg-33	991	Vertebra	distal	immature		Unfuse ephysis
DILg-33	992	Rib	complete			
DILg-33	993	unidentifiable			calcine	
DILg-33	994	right				
DILg-33	995					
DILg-33	996					
DILg-33	997	left	Midsection			Fractured prox. & distal; Cut marks present
DILg-33	998	Various	Fractured			
DILg-33	999	left				
DILg-33	1000	Tibia				
DILg-33	1001					
DILg-33	1002					Same Cultural Level as Caisson 211
DILg-33	1003	Distal		Fractured		Notes state FCR level above Hearth 2
DILg-33	1004					
DILg-33	1005					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1006					
DILg-33	1007					
DILg-33	1008					
DILg-33	1009					
DILg-33	1010					
DILg-33	1011	left	proximal		fractured	Dog size
DILg-33	1012					
DILg-33	1013	Spine				
DILg-33	1014					
DILg-33	1015		distal			
DILg-33	1016					
DILg-33	1017	Scapula				
DILg-33	1018	Large				
DILg-33	1019	Medium				
DILg-33	1020					
DILg-33	1021	right				
DILg-33	1022					
DILg-33	1023					
DILg-33	1024					
DILg-33	1025					
DILg-33	1026					
DILg-33	1027					
DILg-33	1028					
DILg-33	1029	cord impressed		paddle and anvil		Blackduck
DILg-33	1030	fabric impressed				
DILg-33	1031	fabric impressed			residue	
DILg-33	1032	cord impressed				
DILg-33	1033	fabric impressed				
DILg-33	1034	fabric impressed			residue	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1035	fabric impressed				
DILg-33	1036	cord impressed				
DILg-33	1037	fabric impressed				
DILg-33	1038	fabric impressed				Cross-mend
DILg-33	1039	fabric impressed				Cross-mend
DILg-33	1040					Ocre staining
DILg-33	1041	fabric impressed		paddle and anvil		
DILg-33	1042	fabric impressed		paddle and anvil		Crossmend + 1043
DILg-33	1043	fabric impressed		paddle and anvil		Crossmend with 1042; Drilled hole
DILg-33	1044	cord impressed				Extremely water worn?
DILg-33	1045	fabric impressed		paddle and anvil		
DILg-33	1046	fabric impressed		paddle and anvil		
DILg-33	1047	cord impressed				
DILg-33	1048	fabric impressed		paddle and anvil		
DILg-33	1049	fabric impressed		paddle and anvil		
DILg-33	1050	cord impressed				
DILg-33	1051	cord impressed				
DILg-33	1052	fabric impressed		paddle and anvil		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1053	fabric impressed		paddle and anvil		Level 2 Hearth North End
DILg-33	1054	fabric impressed		paddle and anvil		
DILg-33	1055	cord impressed				Extremely water worn?
DILg-33	1056	fabric impressed		paddle and anvil		All red- tinged
DILg-33	1057	fabric impressed		paddle and anvil		All red- tinged Cross mend
DILg-33	1058	cord impressed		paddle and anvil		All red- tinged Cross mend
DILg-33	1059	cord impressed		paddle and anvil		All red- tinged Cross mend
DILg-33	1060	Basioccipital				
DILg-33	1061	Rib				
DILg-33	1062	left	Mandible			
DILg-33	1063	left	Quadrate			
DILg-33	1064	Pelvic Girdle				
DILg-33	1065					
DILg-33	1066					
DILg-33	1067					
DILg-33	1068					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1069					
DILg-33	1070					
DILg-33	1071					
DILg-33	1072					
DILg-33	1073					
DILg-33	1074					
DILg-33	1075					
DILg-33	1076	right				
DILg-33	1077					
DILg-33	1078					
DILg-33	1079					
DILg-33	1080					
DILg-33	1081	right				
DILg-33	1082					
DILg-33	1083					
DILg-33	1084	left				
DILg-33	1085					
DILg-33	1086					
DILg-33	1087					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1088					
DILg-33	1089					
DILg-33	1090					
DILg-33	1091					
DILg-33	1092					
DILg-33	1093					
DILg-33	1094					
DILg-33	1095					
DILg-33	1096					
DILg-33	1097					
DILg-33	1098					
DILg-33	1099					
DILg-33	1100					
DILg-33	1101					
DILg-33	1102					
DILg-33	1103					
DILg-33	1104					
DILg-33	1105					
DILg-33	1106					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1107					
DILg-33	1108					
DILg-33	1109					
DILg-33	1110					
DILg-33	1111					Very small fish
DILg-33	1112	right	Scapula			
DILg-33	1113					
DILg-33	1114					
DILg-33	1115	left				Beaver size
DILg-33	1116					Beaver size
DILg-33	1117					Beaver size
DILg-33	1118	left				Beaver size
DILg-33	1119	right	proximal			Deer size
DILg-33	1120					Deer size
DILg-33	1121	left	proximal			Deer size; Fractured laterally through shaft
DILg-33	1122	left	proximal	mature		Fractured laterally through shaft

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1123	right	distal	mature		Dog sized
DILg-33	1124	left				Beaver sized
DILg-33	1125					
DILg-33	1126	left		mature		Dog; Canine and Premolars (P2 & P3)
DILg-33	1127		complete			Beaver
DILg-33	1128					
DILg-33	1129					
DILg-33	1130			immature		
DILg-33	1131	right		mature		
DILg-33	1132					
DILg-33	1133					
DILg-33	1134					
DILg-33	1135					
DILg-33	1136	left	distal	mature		Fractured distally and proximally and longitudinally
DILg-33	1137				burned	
DILg-33	1138					
DILg-33	1139					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1140					
DILg-33	1141					
DILg-33	1142	Long bone		mature		
DILg-33	1143					
DILg-33	1144					
DILg-33	1145					
DILg-33	1146					
DILg-33	1147					
DILg-33	1148					
DILg-33	1149	right	Worked			Lateral edge ground to form blade
DILg-33	1150			immature		Fractured longitudinally
DILg-33	1151					
DILg-33	1152					
DILg-33	1153					
DILg-33	1154					
DILg-33	1155	Canine Tooth				
DILg-33	1156	Canine Tooth				
DILg-33	1157	right	Mandible			Muskrat size
DILg-33	1158					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1159					
DILg-33	1160					
DILg-33	1161					
DILg-33	1162					
DILg-33	1163					
DILg-33	1164	left	Mid-section			Fractured distally and proximally
DILg-33	1165					
DILg-33	1166					
DILg-33	1167					
DILg-33	1168					
DILg-33	1169					
DILg-33	1170	Small		Calcined		
DILg-33	1171	Small		Calcined		
DILg-33	1172					
DILg-33	1173	cord impressed	punctates	paddle and anvil		
DILg-33	1174	cord impressed	punctates	paddle and anvil		Similar design as 1173
DILg-33	1175	cord impressed	punctates	paddle and anvil		
DILg-33	1176	cord impressed	Indentations			

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1177	cord impressed		paddle and anvil		Similar to 1173
DILg-33	1178	cord impressed	punctates			Has smooth texture as if water worn
DILg-33	1179	fabric impressed		paddle and anvil		
DILg-33	1180	cord impressed	punctates			
DILg-33	1181	cord impressed	punctates			Extremely short 2.5 cm neck
DILg-33	1182	fabric impressed				Red tinged
DILg-33	1183	cord impressed	punctates			
DILg-33	1184	fabric impressed		paddle and anvil		
DILg-33	1185	fabric impressed		paddle and anvil		
DILg-33	1186	fabric impressed		paddle and anvil		Interior residue
DILg-33	1187	fabric impressed		paddle and anvil		
DILg-33	1188	fabric impressed		paddle and anvil		
DILg-33	1189	fabric impressed		paddle and anvil		
DILg-33	1190	fabric impressed		paddle and anvil		
DILg-33	1191	fabric impressed		paddle and anvil		
DILg-33	1192	fabric impressed		paddle and anvil		Interior residue

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1193	fabric impressed		paddle and anvil		
DILg-33	1194	fabric impressed		paddle and anvil		Interior residue
DILg-33	1195	fabric impressed		paddle and anvil		Interior residue
DILg-33	1196	fabric impressed		paddle and anvil		
DILg-33	1197	fabric impressed		paddle and anvil		
DILg-33	1198	fabric impressed		paddle and anvil		
DILg-33	1199	Long bone				Polished and tip sharpened for awl
DILg-33	1200					Hard wood
DILg-33	1201					Hard wood
DILg-33	1202					
DILg-33	1203					
DILg-33	1204					
DILg-33	1205					
DILg-33	1206					
DILg-33	1207					
DILg-33	1208					
DILg-33	1209					
DILg-33	1210					
DILg-33	1211					
DILg-33	1212					
DILg-33	1213					
DILg-33	1214					
DILg-33	1215					
DILg-33	1216					
DILg-33	1217					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1218					
DILg-33	1219					
DILg-33	1220					
DILg-33	1221					
DILg-33	1222					
DILg-33	1223					
DILg-33	1224					
DILg-33	1225					
DILg-33	1226					
DILg-33	1227					
DILg-33	1228					
DILg-33	1229					
DILg-33	1230					
DILg-33	1231					
DILg-33	1232					
DILg-33	1233					
DILg-33	1234		proximal			
DILg-33	1235					
DILg-33	1236					
DILg-33	1237					
DILg-33	1238					
DILg-33	1239					
DILg-33	1240					
DILg-33	1241					
DILg-33	1242					
DILg-33	1243					
DILg-33	1244					
DILg-33	1245					
DILg-33	1246					
DILg-33	1247	long bone				
DILg-33	1248					
DILg-33	1249					
DILg-33	1250				calcine	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1251				cut mark	
DILg-33	1252	right	Mandible			
DILg-33	1253					
DILg-33	1254					
DILg-33	1255				cut mark	
DILg-33	1256				calcine	
DILg-33	1257	Long bone				
DILg-33	1258	right				
DILg-33	1259	left	distal			Fractured Laterally
DILg-33	1260	left	complete			
DILg-33	1261	Various				
DILg-33	1262	right	Moose-size			Distal end
						Fractured longitudina l
DILg-33	1263	left	proximal	mature		
DILg-33	1264	right	proximal	immature		Fractured and unfused
DILg-33	1265	Various	Mid-shaft	mature		Fragment ed
DILg-33	1266		complete	immature		Spinous pocess
DILg-33	1267	right		incomplete		
DILg-33	1268	various		mature		Fragment ed
DILg-33	1269	left		incomplete		
DILg-33	1270	Various		incomplete	burned	
DILg-33	1271					
DILg-33	1272	left				
DILg-33	1273	left	distal	incomplete		Dog-size
						Multi-fractued
DILg-33	1274	Various		incomplete		
DILg-33	1275		distal	incomplete		Fractured laterally

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1276	left	distal	incomplete		Cornoid process
DILg-33	1277	various	proximal	incomplete		Fractured
DILg-33	1278	Spinous Process	Lumbar	incomplete		
DILg-33	1279	Various		incomplete		
DILg-33	1280	right	proximal	incomplete		Marrowed
DILg-33	1281			incomplete		
DILg-33	1282		complete			
DILg-33	1283	left	Fossa	immature		
DILg-33	1284					
DILg-33	1285					
DILg-33	1286	right	proximal			
DILg-33	1287					
DILg-33	1288			incomplete		
DILg-33	1289		Mid-shaft	incomplete		
DILg-33	1290					
DILg-33	1291					
DILg-33	1292	Fossa Area		incomplete		
DILg-33	1293			incomplete		
DILg-33	1294	right		incomplete	gnaw mark	Canine tooth and molars
DILg-33	1295	left	Glenoid cavity	mature		Fractured laterally & longitudinally
DILg-33	1296	left	proximal	mature		Major tuberosity fractured laterally
DILg-33	1297	Various		incomplete		Small beaver sized

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1298	right				Small beaver sized
DILg-33	1299					
DILg-33	1300	fabric impressed		paddle and anvil		
DILg-33	1301	punctates	0.72	paddle and anvil		
DILg-33	1302	fabric impressed		paddle and anvil		
DILg-33	1303	fabric impressed		paddle and anvil		
DILg-33	1304	right	proximal	mature		Fractured laterally
DILg-33	1305	unidentifiable	unidentifiable	unidentifiable	calcine	
DILg-33	1306	Fossa				
DILg-33	1307	left	Midsection			
DILg-33	1308					
DILg-33	1309					
DILg-33	1310	left	distal	mature		Fractured laterally
DILg-33	1311					
DILg-33	1312	Dorsal				
DILg-33	1313					
DILg-33	1314					
DILg-33	1315					
DILg-33	1316					
DILg-33	1317					
DILg-33	1318	Midsection				
DILg-33	1319	unidentifiable	unidentifiable			
DILg-33	1320					Identifiable but from some small critter

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1321	left	Marten			
DILg-33	1322	left	Spine			
DILg-33	1323					
DILg-33	1324					
DILg-33	1325					
DILg-33	1326					
DILg-33	1327	unidentifiable	unidentifiable		burned	
DILg-33	1328			hand formed		
DILg-33	1329	unidentifiable	unidentifiable			
DILg-33	1330	fabric impressed		paddle and anvil		
DILg-33	1331	right	Gopher			
DILg-33	1332					
DILg-33	1333	left				
DILg-33	1334	unidentifiable	unidentifiable			
DILg-33	1335					
DILg-33	1336					
DILg-33	1337					
DILg-33	1338					
DILg-33	1339					
DILg-33	1340					
DILg-33	1341					
DILg-33	1342					
DILg-33	1343					
DILg-33	1344	unidentifiable	unidentifiable			
DILg-33	1345					
DILg-33	1346					
DILg-33	1347					
DILg-33	1348					
DILg-33	1349					
DILg-33	1350					
DILg-33	1351	Fossa				
DILg-33	1352	left		mature		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1353					
DILg-33	1354	left	complete	mature		
DILg-33	1355					
DILg-33	1356					
DILg-33	1357	Atlas				
DILg-33	1358	left	distal	immature		Fractured laterally
DILg-33	1359	Midsection				
DILg-33	1360	Long Bone	unidentifiable	immature		
DILg-33	1361	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1362	unidentifiable	unidentifiable		calcine	
DILg-33	1363					
DILg-33	1364					
DILg-33	1365	unidentifiable	unidentifiable			
DILg-33	1366	unidentifiable	unidentifiable			
DILg-33	1367	unidentifiable	unidentifiable		calcine	
DILg-33	1368	unidentifiable	unidentifiable			
DILg-33	1369	Fossa				
DILg-33	1370					
DILg-33	1371	Thorasic		immature		Spinous process fractured longitudinally
DILg-33	1372			mature		
DILg-33	1373	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1374	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1375	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1376	Vertebrae	complete			
DILg-33	1377	Mandibles	distal			1 left; 2 right
DILg-33	1378	left	proximal	mature		
DILg-33	1379					
DILg-33	1380					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1381					
DILg-33	1382	Various		incomplete		
DILg-33	1383					
DILg-33	1384	Various Sides				
DILg-33	1385	Dorsal	complete			
DILg-33	1386					
DILg-33	1387	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1388					
DILg-33	1389	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1390	unidentifiable	unidentifiable			
DILg-33	1391	unidentifiable	unidentifiable	mature		Fractured
DILg-33	1392	cervical	distal	mature		Fractured on spine
DILg-33	1393	unidentifiable				
DILg-33	1394					Highly fragmented
DILg-33	1395	unidentifiable	unidentifiable			
DILg-33	1396					
DILg-33	1397					
DILg-33	1398					
DILg-33	1399					
DILg-33	1400					
DILg-33	1401					
DILg-33	1402	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1403					
DILg-33	1404	Various	proximal			
DILg-33	1405	Various	distal			
DILg-33	1406					
DILg-33	1407	left	complete			
DILg-33	1408					
DILg-33	1409	Various				
DILg-33	1410					
DILg-33	1411					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1412	unidentifiable	unidentifiable			
DILg-33	1413					
DILg-33	1414					
DILg-33	1415					
DILg-33	1416					
DILg-33	1417	Various	distal			
DILg-33	1418	left	proximal			
DILg-33	1419	right				
DILg-33	1420	right				
DILg-33	1421					
DILg-33	1422	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1423	unidentifiable	unidentifiable			
DILg-33	1424	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1425	unidentifiable	unidentifiable			
DILg-33	1426	unidentifiable	unidentifiable			
DILg-33	1427					
DILg-33	1428					
DILg-33	1429					
DILg-33	1430	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1431	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1432					
DILg-33	1433					
DILg-33	1434					
DILg-33	1435	left				
DILg-33	1436					
DILg-33	1437	Various				
DILg-33	1438					
DILg-33	1439					
DILg-33	1440					
DILg-33	1441					
DILg-33	1442					
DILg-33	1443	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1444	unidentifiable	unidentifiable	unidentifiable	calcine	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1445	unidentifiable	unidentifiable	unidentifiable		Large mammal - Bison size
DILg-33	1446	unidentifiable	mesial	mature		Medium
DILg-33	1447	left	complete	mature		
DILg-33	1448	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1449					
DILg-33	1450	Left and right				
DILg-33	1451					
DILg-33	1452					
DILg-33	1453					
DILg-33	1454					
DILg-33	1455	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1456	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1457					
DILg-33	1458					
DILg-33	1459					
DILg-33	1460					
DILg-33	1461					
DILg-33	1462	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1463					
DILg-33	1464					
DILg-33	1465					
DILg-33	1466	Midsection	unidentifiable	unidentifiable		
DILg-33	1467	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1468					
DILg-33	1469	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1470	Long bone	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1471	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1472					
DILg-33	1473	left	proximal	mature		Fractured on proximal end
DILg-33	1474	Spinous Process				Fractured on proximal end
DILg-33	1475	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1476	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1477	right				
DILg-33	1478					
DILg-33	1479					
DILg-33	1480					
DILg-33	1481	left	distal			
DILg-33	1482	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1483	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1484	left	Fused 2/3	mature		
DILg-33	1485	right	distal	mature		Fractured longitudinally
DILg-33	1486	Spinous process	distal	mature		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1487	right	distal	mature		
DILg-33	1488	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1489	Left/Right				
DILg-33	1490					
DILg-33	1491	Left/Right				
DILg-33	1492					
DILg-33	1493					
DILg-33	1494					
DILg-33	1495	right	complete	mature		
DILg-33	1496	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1497					
DILg-33	1498	fabric impressed		paddle and anvil		
DILg-33	1499	fabric impressed		paddle and anvil		
DILg-33	1500	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1501	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1502					
DILg-33	1503					
DILg-33	1504					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1505	left	distal	mature		Fractured latitudinally
DILg-33	1506	fabric impressed		paddle and anvil	burned	Residue on interior
DILg-33	1507					1.70X2.24X0.68
DILg-33	1508	fabric impressed		paddle and anvil		
DILg-33	1509	Spinous				
DILg-33	1510	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1511	left		mature		
DILg-33	1512					
DILg-33	1513	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1514	right				
DILg-33	1515					
DILg-33	1516	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1517					
DILg-33	1518	fabric impressed		paddle and anvil		
DILg-33	1519					
DILg-33	1520					2.35X2.27X0.75
DILg-33	1521					4.8X1.55X0.43
DILg-33	1522					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1523					
DILg-33	1524					
DILg-33	1525					
DILg-33	1526	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1527	fabric impressed		paddle and anvil		
DILg-33	1528	fabric impressed		paddle and anvil		
DILg-33	1529	right				Broken mid-shaft
DILg-33	1530	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1531					Large mammal
DILg-33	1532					
DILg-33	1533					
DILg-33	1534					
DILg-33	1535					
DILg-33	1536					
DILg-33	1537					Drum
DILg-33	1538	Occipital				
DILg-33	1539					
DILg-33	1540					
DILg-33	1541					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1542	cord impressed		paddle and anvil		
DILg-33	1543	cord impressed	punctates			
DILg-33	1544	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1545	cord impressed		paddle and anvil		
DILg-33	1546	fabric impressed		paddle and anvil		
DILg-33	1547					
DILg-33	1548	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1549	Pelvic				
DILg-33	1550					
DILg-33	1551					
DILg-33	1552					
DILg-33	1553	Left/Right				
DILg-33	1554	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1555	right	proximal	mature		Fractured longitudinally
DILg-33	1556	fabric impressed		hand formed		
DILg-33	1557	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1558	left				
DILg-33	1559					
DILg-33	1560					
DILg-33	1561	fabric impressed		hand formed		
DILg-33	1562					
DILg-33	1563	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1564	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1565					
DILg-33	1566	right	proximal	immature		
DILg-33	1567					3.72 long; 2.25 wide; 0.25 thick
DILg-33	1568					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1569					
DILg-33	1570					
DILg-33	1571					
DILg-33	1572					
DILg-33	1573					
DILg-33	1574					
DILg-33	1575					
DILg-33	1576					
DILg-33	1577					
DILg-33	1578					
DILg-33	1579	unidentifiable	unidentifiable	unidentifiable	calcine	
DILg-33	1580	Rib fragment	Polished and shaped			Bone awl 8.66 long X 1.26 max. width x 0.55 th
DILg-33	1581	right	Fractured			
DILg-33	1582	right	proximal	fractured distal		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1583	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1584	unidentifiable				
DILg-33	1585	unidentifiable	unidentifiable	unidentifiable	burned	
DILg-33	1586	unidentifiable	unidentifiable	unidentifiable	calcine	
DILg-33	1587	unidentifiable	unidentifiable	unidentifiable	calcine	
DILg-33	1588	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1589	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1590	unidentifiable	unidentifiable	unidentifiable	calcine	
DILg-33	1591	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1592	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1593	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1594	unidentifiable	unidentifiable	unidentifiable	burned	
DILg-33	1595	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1596	Vertebrae	unidentifiable	unidentifiable		
DILg-33	1597					
DILg-33	1598	fabric impressed		paddle and anvil		
DILg-33	1599	punctates	Cord-wrapped	paddle and anvil		
DILg-33	1600	fabric impressed		paddle and anvil		From test trench

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1601	fabric impressed		paddle and anvil		
DILg-33	1602	fabric impressed		paddle and anvil		
DILg-33	1603	fabric impressed		paddle and anvil		
DILg-33	1604	fabric impressed		paddle and anvil		
DILg-33	1605	fabric impressed		paddle and anvil		
DILg-33	1606	fabric impressed		paddle and anvil		
DILg-33	1607	fabric impressed		paddle and anvil		
DILg-33	1608	fabric impressed		paddle and anvil		
DILg-33	1609	fabric impressed		paddle and anvil		Crossmen d
DILg-33	1610	fabric impressed		paddle and anvil		
DILg-33	1611	fabric impressed		paddle and anvil		
DILg-33	1612	punctates	incised			
DILg-33	1613	fabric impressed		paddle and anvil		
DILg-33	1614	fabric impressed		paddle and anvil		
DILg-33	1615	fabric impressed				Incised designs

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1616	cord impressed		paddle and anvil		
DILg-33	1617	fabric impressed		paddle and anvil		
DILg-33	1618	fabric impressed		paddle and anvil		
DILg-33	1619	fabric impressed		paddle and anvil		
DILg-33	1620	cord impressed		paddle and anvil		
DILg-33	1621	cord impressed		paddle and anvil		
DILg-33	1622	cord impressed	punctates	paddle and anvil		
DILg-33	1623	cord impressed	punctates	paddle and anvil		Same design as 1622
DILg-33	1624	fabric impressed		paddle and anvil		
DILg-33	1625	fabric impressed		paddle and anvil		
DILg-33	1626	fabric impressed		paddle and anvil	charred residue	
DILg-33	1627	fabric impressed		paddle and anvil		
DILg-33	1628	fabric impressed		paddle and anvil		
DILg-33	1629	fabric impressed		paddle and anvil	burned residue	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1630	fabric impressed		paddle and anvil		
DILg-33	1631	fabric impressed		paddle and anvil	ochre stained	
DILg-33	1632	cord impressed		paddle and anvil		Design also on interior lip
DILg-33	1633	cord impressed		paddle and anvil		
DILg-33	1634	cord impressed		paddle and anvil		Same design as #1622
DILg-33	1635	cord impressed		paddle and anvil		Same design as #1632
DILg-33	1636	cord impressed		paddle and anvil		
DILg-33	1637	cord impressed		paddle and anvil		Same as #1632
DILg-33	1638	cord impressed		paddle and anvil		Same as #1636
DILg-33	1639	cord impressed		paddle and anvil		
DILg-33	1640	cord impressed		paddle and anvil	burned residue	
DILg-33	1641	cord impressed		paddle and anvil		
DILg-33	1642	cord impressed		paddle and anvil	ochre stained	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1643	cord impressed		paddle and anvil		
DILg-33	1644	right		immature		
DILg-33	1645					
DILg-33	1646	fabric impressed		hand formed		
DILg-33	1647					Sample
DILg-33	1648	punctates		paddle and anvil		
DILg-33	1649	cord impressed		paddle and anvil		
DILg-33	1650	left	proximal			Fractured laterally
DILg-33	1651	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1652					
DILg-33	1653	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1654	left/right				
DILg-33	1655					
DILg-33	1656					
DILg-33	1657					
DILg-33	1658					
DILg-33	1659					
DILg-33	1660					
DILg-33	1661	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1662	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1663					Possibly worked
DILg-33	1664	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1665	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1666	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1667	right				
DILg-33	1668					
DILg-33	1669					
DILg-33	1670	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1671	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1672	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1673	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1674	left	proximal			Fractured laterally and split longitudinally
DILg-33	1675					Tool
DILg-33	1676					
DILg-33	1677	Molar				
DILg-33	1678			immature		
DILg-33	1679	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1680					
DILg-33	1681	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1682					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1683					
DILg-33	1684	right				
DILg-33	1685	left				
DILg-33	1686	left				
DILg-33	1687					
DILg-33	1688					
DILg-33	1689	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1690	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1691					
DILg-33	1692	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1693					
DILg-33	1694	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1695					
DILg-33	1696	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1697	right				
DILg-33	1698	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1699	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1700					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1701					Has linear scratch both surfaces.
DILg-33	1702	left	distal	mature		Glenoid cavity
DILg-33	1703					
DILg-33	1704	right				Dog-size
DILg-33	1705					
DILg-33	1706	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1707	right				
DILg-33	1708					
DILg-33	1709	right				
DILg-33	1710					Awl
DILg-33	1711					
DILg-33	1712					
DILg-33	1713					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1714					
DILg-33	1715	right				
DILg-33	1716	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1717					
DILg-33	1718	right				
DILg-33	1719	left				
DILg-33	1720	left				
DILg-33	1721					
DILg-33	1722					
DILg-33	1723	right				
DILg-33	1724					
DILg-33	1725	left				

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1726					
DILg-33	1727	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1728	right				
DILg-33	1729					
DILg-33	1730					
DILg-33	1731	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1732	left				Fractured longitudinally
DILg-33	1733					
DILg-33	1734	right		immature		
DILg-33	1735	left	complete	immature		
DILg-33	1736	left	complete	immature		
DILg-33	1737		complete	immature		
DILg-33	1738		complete	immature		
DILg-33	1739	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1740	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1741					
DILg-33	1742	Spinous Process				
DILg-33	1743	unidentifiable				
DILg-33	1744					
DILg-33	1745					
DILg-33	1746	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1747	left	proximal	mature		
DILg-33	1748	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1749	right	complete	mature		
DILg-33	1750	right	proximal	immature		
DILg-33	1751	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1752	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1753				cut mark	
DILg-33	1754	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1755	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1756	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1757	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1758	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1759					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1760	Spinous	Process	mature		
DILg-33	1761	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1762	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1763	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1764	left	complete	mature		
DILg-33	1765	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1766	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1767					Grinder
DILg-33	1768	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1769					
DILg-33	1770	unidentifiable	unidentifiable	unidentifiable	calcine	
DILg-33	1771					
DILg-33	1772					
DILg-33	1773	right	proximal	mature		Fractured laterally
DILg-33	1774	right	complete	mature		
DILg-33	1775	Mid-section		hand formed		Tool
DILg-33	1776	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1777	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1778					
DILg-33	1779	right	complete	mature		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1780	cord impressed		paddle and anvil		
DILg-33	1781					
DILg-33	1782				cut mark	Extremely weathered
DILg-33	1783					
DILg-33	1784					
DILg-33	1785	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1786	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1787	right	complete	mature		
DILg-33	1788					
DILg-33	1789	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1790	Left/right				
DILg-33	1791					
DILg-33	1792					
DILg-33	1793					
DILg-33	1794					
DILg-33	1795	cord impressed		paddle and anvil		
DILg-33	1796	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1797	left	complete	mature		
DILg-33	1798	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1799	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1800	Mid-section				
DILg-33	1801	left	proximal			

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1802	Cervical	complete	mature		
DILg-33	1803	left	complete	mature		
DILg-33	1804	left	complete	mature		
DILg-33	1805	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1806					
DILg-33	1807					
DILg-33	1808					
DILg-33	1809					
DILg-33	1810					
DILg-33	1811					
DILg-33	1812					
DILg-33	1813	left				
DILg-33	1814	left				
DILg-33	1815	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1816	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1817					
DILg-33	1818					
DILg-33	1819					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1820	fabric impressed		paddle and anvil		
DILg-33	1821	punctates		paddle and anvil		
DILg-33	1822					
DILg-33	1823	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1824	right				
DILg-33	1825	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1826					
DILg-33	1827					
DILg-33	1828					
DILg-33	1829					
DILg-33	1830	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1831	right	complete			

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1832	right	complete	mature		
DILg-33	1833					
DILg-33	1834	left				
DILg-33	1835	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1836	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1837	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1838	left	proximal			Fractured longitudinally
DILg-33	1839	left	complete			
DILg-33	1840	left	distal	immature		
DILg-33	1841	right	proximal	mature		
DILg-33	1842					
DILg-33	1843	left	distal	mature		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1844	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1845					
DILg-33	1846					
DILg-33	1847					
DILg-33	1848	Horn Cores		mature		
DILg-33	1849	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1850	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1851					
DILg-33	1852	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1853	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1854	left	Spine & fossa			
DILg-33	1855	right	distal	mature		Glenoid cavaties
DILg-33	1856	right				
DILg-33	1857	Blade				

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1858	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1859	right	complete	mature		
DILg-33	1860	right	distal	mature		
DILg-33	1861	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1862	right	proximal	mature		
DILg-33	1863	left	distal	mature		Fractured long. & lat.
DILg-33	1864	right	complete	mature		
DILg-33	1865	right	complete	mature		
DILg-33	1866					
DILg-33	1867	fabric impressed		paddle and anvil		
DILg-33	1868	right	complete	mature		
DILg-33	1869	Various				
DILg-33	1870	Caudal	complete	mature		
DILg-33	1871	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1872	head				
DILg-33	1873	left	proximal	mature		Proximal 2/3
DILg-33	1874	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1875	Head	complete	immature		
DILg-33	1876	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1877					
DILg-33	1878	right	complete	mature		
DILg-33	1879					
DILg-33	1880	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1881	left	complete	immature		Articulates with 1882 etc.
DILg-33	1882	left	complete	immature		Articulates with 1881 etc.
DILg-33	1883	right	distal	immature		Articulates with 1881 etc.
DILg-33	1884	punctates		paddle and anvil		
DILg-33	1885	fabric impressed		paddle and anvil		
DILg-33	1886	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1887	right	complete	immature		
DILg-33	1888	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1889	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1890	right				
DILg-33	1891					
DILg-33	1892					
DILg-33	1893					
DILg-33	1894					
DILg-33	1895					
DILg-33	1896					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1897					
DILg-33	1898					
DILg-33	1899					
DILg-33	1900					
DILg-33	1901					
DILg-33	1902					
DILg-33	1903					
DILg-33	1904					
DILg-33	1905					
DILg-33	1906					
DILg-33	1907					
DILg-33	1908					
DILg-33	1909	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1910	Fragment				
DILg-33	1911	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1912	unidentifiable	unidentifiable	unidentifiable	calcine	
DILg-33	1913					
DILg-33	1914					Sample
DILg-33	1915	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1916	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1917	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1918					
DILg-33	1919					
DILg-33	1920					
DILg-33	1921	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1922	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1923					
DILg-33	1924					
DILg-33	1925					
DILg-33	1926					
DILg-33	1927	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1928					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1929					
DILg-33	1930					
DILg-33	1931					
DILg-33	1932	right				
DILg-33	1933					
DILg-33	1934					
DILg-33	1935					
DILg-33	1936	right				
DILg-33	1937	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1938	Left/right				
DILg-33	1939					
DILg-33	1940					
DILg-33	1941					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1942					
DILg-33	1943					
DILg-33	1944					
DILg-33	1945	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1946	left/right				
DILg-33	1947					
DILg-33	1948					
DILg-33	1949					
DILg-33	1950					
DILg-33	1951					
DILg-33	1952					
DILg-33	1953	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1954	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1955	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1956	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1957					
DILg-33	1958					
DILg-33	1959					
DILg-33	1960					
DILg-33	1961					
DILg-33	1962					
DILg-33	1963					
DILg-33	1964	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1965					
DILg-33	1966					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1967					
DILg-33	1968					
DILg-33	1969	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1970					
DILg-33	1971	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1972					
DILg-33	1973					
DILg-33	1974	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1975					
DILg-33	1976	Left/right				
DILg-33	1977	left				
DILg-33	1978					
DILg-33	1979					
DILg-33	1980	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1981	right				
DILg-33	1982					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1983					
DILg-33	1984					
DILg-33	1985					
DILg-33	1986					
DILg-33	1987					
DILg-33	1988					
DILg-33	1989	right				
DILg-33	1990					
DILg-33	1991					
DILg-33	1992					
DILg-33	1993					
DILg-33	1994					
DILg-33	1995					
DILg-33	1996					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	1997	unidentifiable	unidentifiable	unidentifiable		
DILg-33	1998					
DILg-33	1999					
DILg-33	2000					
DILg-33	2001					
DILg-33	2002					
DILg-33	2004	unidentifiable	unidentifiable	unidentifiable		Concentration of bone
DILg-33	2005					
DILg-33	2006					
DILg-33	2007					
DILg-33	2008					
DILg-33	2009					
DILg-33	2010	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2011					
DILg-33	2012					
DILg-33	2013					
DILg-33	2014					
DILg-33	2015	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2016	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2017					
DILg-33	2018					
DILg-33	2019	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2020					
DILg-33	2021					
DILg-33	2022					
DILg-33	2023					
DILg-33	2024	Left/right				
DILg-33	2025					
DILg-33	2026					
DILg-33	2027					
DILg-33	2028					
DILg-33	2029					
DILg-33	2030	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2031					
DILg-33	2032					
DILg-33	2033					
DILg-33	2034	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2035					
DILg-33	2036					
DILg-33	2037					
DILg-33	2038					
DILg-33	2039					
DILg-33	2040	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2041	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2042					
DILg-33	2043					
DILg-33	2044					
DILg-33	2045					
DILg-33	2046					
DILg-33	2047					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2048					
DILg-33	2049					
DILg-33	2050					
DILg-33	2051					
DILg-33	2052					
DILg-33	2053	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2054	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2055					
DILg-33	2056	left/right				
DILg-33	2057					
DILg-33	2058					
DILg-33	2059					
DILg-33	2060	left				
DILg-33	2061					
DILg-33	2062	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2063					
DILg-33	2064	Left/Right				
DILg-33	2065					
DILg-33	2066	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2067					
DILg-33	2068					
DILg-33	2069	Left/Right				
DILg-33	2070					
DILg-33	2071					
DILg-33	2072					
DILg-33	2073					
DILg-33	2074					
DILg-33	2075					
DILg-33	2076					
DILg-33	2077					
DILg-33	2078					
DILg-33	2079					
DILg-33	2080	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2081	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2082					
DILg-33	2083					
DILg-33	2084					
DILg-33	2085					
DILg-33	2086					
DILg-33	2087					
DILg-33	2088	fabric impressed		paddle and anvil		
DILg-33	2089	fabric impressed		paddle and anvil		
DILg-33	2090	cord impressed		paddle and anvil		
DILg-33	2091					
DILg-33	2092				burned	
DILg-33	2093					
DILg-33	2094					
DILg-33	2095					
DILg-33	2096					
DILg-33	2097					
DILg-33	2098					
DILg-33	2099					
DILg-33	2100					
DILg-33	2101					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2102					
DILg-33	2103					
DILg-33	2104					
DILg-33	2105	heated				
DILg-33	2106					
DILg-33	2107					
DILg-33	2108					
DILg-33	2109	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2110	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2112	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2113					
DILg-33	2114	left		mature		
DILg-33	2115	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2116					
DILg-33	2117	left	distal	mature		
DILg-33	2118					
DILg-33	2119					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2120	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2121					
DILg-33	2122					
DILg-33	2123			immature		
DILg-33	2124	First	complete	mature		
DILg-33	2125	Spinous process				
DILg-33	2126	left	distal	immature		
DILg-33	2127	Glenoid	proximal	mature		
DILg-33	2128					
DILg-33	2129	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2130	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2131	left	distal	immature		
DILg-33	2132					
DILg-33	2133	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2134					
DILg-33	2135	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2136					
DILg-33	2137	Ball	complete	immature		
DILg-33	2138	Glenoid Cavity	distal	mature		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2139		complete	mature		
DILg-33	2140					
DILg-33	2141	right	proximal	immature		
DILg-33	2142	right	proximal	immature		
DILg-33	2143	right	proximal	immature		Trochlear notch
DILg-33	2144	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2145					
DILg-33	2146					
DILg-33	2147	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2148	Fragment				
DILg-33	2149	Fragment				
DILg-33	2150	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2151	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2152	right	proximal	mature		
DILg-33	2153	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2154					
DILg-33	2155		complete	immature		
DILg-33	2156	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2157	left	complete	mature		
DILg-33	2158					
DILg-33	2159	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2160	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2161	left	complete	immature		
DILg-33	2162	right	complete	mature		
DILg-33	2163					
DILg-33	2164					
DILg-33	2165	left	complete	mature		
DILg-33	2166	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2167					
DILg-33	2168	left	complete			
DILg-33	2169	Fragmented				
DILg-33	2170	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2171	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2172	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2173	right		mature		
DILg-33	2174	left	complete	mature		
DILg-33	2175	left	complete	mature		
DILg-33	2176		complete	mature		
DILg-33	2177	left				
DILg-33	2178	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2179	right	complete	immature		
DILg-33	2180	Mid-section				
DILg-33	2181	right				
DILg-33	2182					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2183	right	complete	mature		
DILg-33	2184	left	complete	mature		
DILg-33	2185	left	complete	mature		
DILg-33	2186	left	complete	mature		
DILg-33	2187	Ridge				
DILg-33	2188	Mid-section				
DILg-33	2189	left	proximal	Ball		
DILg-33	2190					
DILg-33	2191	Mid-section				
DILg-33	2192	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2193	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2194	left		mature		
DILg-33	2195	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2196	right	distal	mature		Fractured long.
DILg-33	2197	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2198	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2199	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2200	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2201	mid-section				
DILg-33	2202	spinous process				

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2203	left	complete	mature		
DILg-33	2204	right	complete	mature		
DILg-33	2205					
DILg-33	2206	Fragment				
DILg-33	2207	left	distal	immature		
DILg-33	2208					
DILg-33	2209	right	complete	mature		
DILg-33	2210	left	complete	mature		
DILg-33	2211	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2212	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2213	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2214	Midsection				
DILg-33	2215	left				
DILg-33	2216	Midsections				
DILg-33	2217					
DILg-33	2218	left	proximal			
DILg-33	2219	right	complete	mature		
DILg-33	2220	Midsection				
DILg-33	2221	unidentifiable	unidentifiable			
DILg-33	2222	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2223	right				
DILg-33	2224	Midsection				
DILg-33	2225	right	complete	immature		
DILg-33	2226	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2227	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2228	right	complete	mature		
DILg-33	2229	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2230	left	distal	mature		
DILg-33	2231	right	Intermediate	mature		
DILg-33	2232	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2233	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2234	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2235	Fossa				
DILg-33	2236	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2237	right	distal	mature		Fractured
DILg-33	2238	right	complete	mature		
DILg-33	2239	left		mature		
DILg-33	2240	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2241	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2242	Midsection				
DILg-33	2243	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2244	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2245	right	distal			
DILg-33	2246		complete	mature		
DILg-33	2247	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2248	fabric impressed		paddle and anvil		
DILg-33	2249	left	complete	mature		
DILg-33	2250	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2251	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2252					
DILg-33	2253	Frag				
DILg-33	2254	right	Fossa	mature		
DILg-33	2255	left	complete	mature		
DILg-33	2256	right	proximal	mature		Fractured long.
DILg-33	2257	Midsection				
DILg-33	2258	Spinous process				
DILg-33	2259	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2260	Midsection				
DILg-33	2261	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2262	right	complete	mature		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2263	left	proximal	mature		
DILg-33	2264					
DILg-33	2265	right	complete	mature		
DILg-33	2266	right	proximal	mature		
DILg-33	2267	left	distal	mature		
DILg-33	2268	right	complete	mature		
DILg-33	2269	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2270	right		mature		
DILg-33	2271					
DILg-33	2272					
DILg-33	2273	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2274					
DILg-33	2275	right	distal	mature		Several fossa trauma evident
DILg-33	2276	Midsection				
DILg-33	2277	left	distal			Large

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2278	Midsection				Canine tooth marks
DILg-33	2279	Midsection				
DILg-33	2280	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2281					
DILg-33	2282	left				
DILg-33	2283					
DILg-33	2284					
DILg-33	2285					
DILg-33	2286	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2287	fossa				
DILg-33	2288					
DILg-33	2289	right				
DILg-33	2290	Midsection				
DILg-33	2291	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2292	right	complete	mature		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2293	Midsection				Canine chewed
DILg-33	2294	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2295	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2296					
DILg-33	2297	left	complete	mature		
DILg-33	2298	right	distal	mature		Fractured laterally
DILg-33	2299	Neck	proximal	immature		Ball missing
DILg-33	2300	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2301	Midsection				
DILg-33	2302	right	distal	mature		
DILg-33	2303	right	complete	mature		
DILg-33	2304	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2305					
DILg-33	2306	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2307	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2308	Fossa				
DILg-33	2309	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2310	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2311	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2312	Midsection				
DILg-33	2313					
DILg-33	2314	left	complete	mature		
DILg-33	2315	right	complete	mature		Dog size
DILg-33	2316	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2317	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2318	right				
DILg-33	2319	Midsection				
DILg-33	2320	Midsection				
DILg-33	2321	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2322	unidentifiable	unidentifiable	unidentifiable		Carnivore chewed
DILg-33	2323	Midsection		foetal		
DILg-33	2324		proximal			
DILg-33	2325	Midsection				Carnivorfe chewed
DILg-33	2326	right	distal	mature		
DILg-33	2327	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2328	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2329	Midsection				Cut Marks
DILg-33	2330	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2331	right	complete	mature		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2332	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2333	Midsection				
DILg-33	2334	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2335		complete	mature		
DILg-33	2336	fabric impressed				
DILg-33	2337	fabric impressed		paddle and anvil		
DILg-33	2338	cord impressed		paddle and anvil		
DILg-33	2339	fabric impressed		paddle and anvil		
DILg-33	2340	fabric impressed		paddle and anvil		
DILg-33	2341	fabric impressed		paddle and anvil		
DILg-33	2342	fabric impressed		paddle and anvil		
DILg-33	2343	fabric impressed		paddle and anvil		
DILg-33	2344	cord impressed		paddle and anvil		
DILg-33	2345	cord impressed		paddle and anvil		
DILg-33	2346	fabric impressed		paddle and anvil		
DILg-33	2347	fabric impressed		paddle and anvil		
DILg-33	2348	fabric impressed		paddle and anvil		
DILg-33	2349	fabric impressed		paddle and anvil		Residue
DILg-33	2350	fabric impressed		paddle and anvil		Residue

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2351	fabric impressed		paddle and anvil		Residue
DILg-33	2352	cord impressed		paddle and anvil		
DILg-33	2353	fabric impressed		paddle and anvil		
DILg-33	2354	fabric impressed		paddle and anvil		
DILg-33	2355	fabric impressed		paddle and anvil		
DILg-33	2356	fabric impressed		paddle and anvil		Residue
DILg-33	2357	fabric impressed		paddle and anvil		
DILg-33	2358	cord impressed		paddle and anvil		
DILg-33	2359	fabric impressed		paddle and anvil		
DILg-33	2360	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2361					
DILg-33	2362					
DILg-33	2363					
DILg-33	2364	right	distal	mature		
DILg-33	2365	fossa				
DILg-33	2366	left		mature		Extremely old individual
DILg-33	2367					
DILg-33	2368	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2369	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2370	right	proximal	mature		
DILg-33	2371	rib	various			
DILg-33	2372	fossa	unidentifiable			
DILg-33	2373					
DILg-33	2374					
DILg-33	2375	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2376	Fragment	Molar			
DILg-33	2377	left	proximal	mature		Fractured longitudinally, shattered laterally
DILg-33	2378	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2379	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2380	Midsection				
DILg-33	2381	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2382	left		mature		Plus Premolar 3 & 4
DILg-33	2383	left	3rd	mature		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2384	left	distal	mature		Fractured longitud. through fossa
DILg-33	2385	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2386	unidentifiable	unidentifiable	unidentifiable		Shatter fragment
DILg-33	2387	right	distal			Fractured longitudinally
DILg-33	2388	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2389	Midsection				
DILg-33	2390	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2391	left	distal	mature		
DILg-33	2392	Midsection				
DILg-33	2393	left	complete	mature		
DILg-33	2394	left	proximal	immature		Epiphysis missing
DILg-33	2395	left	proximal	mature		Spine and fossa
DILg-33	2396					
DILg-33	2397	Fragment				
DILg-33	2398	right	proximal	immature		Fractured longitudinally
DILg-33	2399	right	distal	immature		
DILg-33	2400	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2401	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2402	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2403	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2404					
DILg-33	2405	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2406	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2407	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2408	Midsection				
DILg-33	2409	right				
DILg-33	2410					
DILg-33	2411	right	complete			
DILg-33	2412	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2413	right	2nd			
DILg-33	2414	right	distal			Cleaved longitudinally, fractured laterally
DILg-33	2415	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2416	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2417	left	2nd			

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2418	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2419	left	complete	mature		
DILg-33	2420	tip				
DILg-33	2421					
DILg-33	2422	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2423	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2424	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2425	Midsection				
DILg-33	2426			mature		Extremely weathered
DILg-33	2427			mature		Worn
DILg-33	2428	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2429	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2430					
DILg-33	2431	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2432	Midsections				
DILg-33	2433	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2434	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2435	right	distal	mature		Fractured at mental foramen
DILg-33	2436					
DILg-33	2437	right	proximal	mature		Fractured longitudinally
DILg-33	2438	Spinous Process				
DILg-33	2439					
DILg-33	2440	left	Olecranon tuber			Fractured longitudinally
DILg-33	2441	Thoracic				
DILg-33	2442	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2443	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2444	Midsection				
DILg-33	2445	right	distal	mature		Fractured laterally at mental foramen
DILg-33	2446	left	proximal	mature		Fractured longitudinally
DILg-33	2447					
DILg-33	2448					
DILg-33	2449					
DILg-33	2450	3rd	complete	mature		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2451					
DILg-33	2452	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2453	1st				
DILg-33	2454	Thoracic				Fractured long. & laterally
DILg-33	2455					
DILg-33	2456					
DILg-33	2457	left				Fractured and split
DILg-33	2458	Thoracic	Spinous Process			
DILg-33	2459	left	4th/central	mature		Complete
DILg-33	2460	left	2nd/3rd	mature		
DILg-33	2461	right				Fractured laterally
DILg-33	2462	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2463	left	1st	mature		Complete
DILg-33	2464	left	2nd			
DILg-33	2465	Midsection	unidentifiable	unidentifiable		
DILg-33	2466	Spinous Process				
DILg-33	2467	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2468	left	proximal			Fractured laterally

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2469	Various	Fossa			
DILg-33	2470	Glenoid cavity				
DILg-33	2471	left	complete			
DILg-33	2472	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2473	right	proximal	mature		Fractured obliquely
DILg-33	2474	left	Glenoid cavity			Moose/deer size
DILg-33	2475	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2476	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2477	Midsection	distal	mature		Dog-size
DILg-33	2478			mature		Deer size
DILg-33	2479	Midsection				
DILg-33	2480					Obturator foramen
DILg-33	2481	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2482	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2483	Midsection	unidentifiable	unidentifiable		
DILg-33	2484	unidentifiable	Foetal			
DILg-33	2485	right	proximal	immature		Epiphysis missing
DILg-33	2486	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2487	Thoracic		immature		Fractured longitudinally
DILg-33	2488	Midsection				
DILg-33	2489	left	proximal	mature		
DILg-33	2490	Fossa				Small fragment
DILg-33	2491	unidentifiable	proximal	unidentifiable		Small fragment
DILg-33	2492	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2493		Ventral Section	mature		Canine chewed
DILg-33	2494		Ventral Section	mature		
DILg-33	2495			mature		
DILg-33	2496	left	distal	mature		
DILg-33	2497	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2498			mature		Dog size
DILg-33	2499	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2500	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2501					Small fragment
DILg-33	2502	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2503	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2504	2nd		mature		One cracked longitudinally
DILg-33	2505	Midsection	unidentifiable	unidentifiable		
DILg-33	2506	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2507	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2508	Midsection				
DILg-33	2509	Glenoid		mature		Fractured longitudinally
DILg-33	2510	Glenoid		mature		Extremely weathered /old individual
DILg-33	2511	Fossa	distal	mature		
DILg-33	2512		distal	mature		
DILg-33	2513	left	proximal	mature		Fractured obliquely
DILg-33	2514	left	proximal	mature		
DILg-33	2515	left	proximal	immature		Epiphyses
DILg-33	2516	right	distal	mature		Fractured
DILg-33	2517	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2518	unidentifiable	unidentifiable	unidentifiable		Cut marks visible

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2519	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2520	Midsection				
DILg-33	2521	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2522	Spinous Process	proximal	mature		
DILg-33	2523		distal	mature		
DILg-33	2524	left	distal	mature		Dog size
DILg-33	2525	Glenoid	posterior	mature		Dog size
DILg-33	2526			mature		
DILg-33	2527		distal			
DILg-33	2528	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2529	1st/2nd	complete	mature		
DILg-33	2530	left	distal	mature		Fractured laterally
DILg-33	2531	right	complete	mature		
DILg-33	2532	left	proximal	mature		5.45 from acetabulum to tuber
DILg-33	2533					
DILg-33	2534	left	complete	immature		
DILg-33	2535	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2536	Accessory	complete	mature		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2537	Midsection				
DILg-33	2538	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2539	left	distal	mature		Clean fractured laterally
DILg-33	2540	right	proximal	mature		Fractured laterally
DILg-33	2541	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2542	left	distal	mature		Fractured laterally through bone shaft
DILg-33	2543	Midsection				Canine tooth marks
DILg-33	2544	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2545	left	distal	mature		Fractured laterally and longitudinally
DILg-33	2546	right	Fossa	mature		Fractured longitudinally
DILg-33	2547	RB4	distal	mature		Fractured laterally and hinge fracture
DILg-33	2548		complete	mature		
DILg-33	2549	Midsection		mature		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2550	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2551	left		mature		Canine, pre-molar and molar present
DILg-33	2552	left	distal	mature		Fractured in half longitudinally, shattered laterally
DILg-33	2553	Midsection		mature		Fractured laterally and longitudinally
DILg-33	2554	Midsection				Fractured longitudinally on one end; recent break on other
DILg-33	2555	Spinous Process	TH 1 - 4?			
DILg-33	2556	Fossa				
DILg-33	2557	Spine		mature		
DILg-33	2558	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2559	Midsections				
DILg-33	2560	unidentifiable	Head			Highly fractured

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2561	left	distal	mature		Deer size; glenoid cavity and portion of neck only
DILg-33	2562	left	proximal	mature		Capitular fossa; cleaved long. To remove tuberosity, fractured laterally through shaft
DILg-33	2563	right	proximal	immature		
DILg-33	2564	Thoracic	complete	immature		Epiphysis unattache d
DILg-33	2565	Upper		immature		Dog???
DILg-33	2566	Lumbar		immature		Dog???
DILg-33	2567	right	complete	immature		Dog???
DILg-33	2568	right	distal	immature		Dog???
DILg-33	2569	Shaft		immature		Dog???
DILg-33	2570	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2571	left	complete	immature		Dog???

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2572	left	complete	immature		Dog???
DILg-33	2573	unidentifiable	unidentifiable	unidentifiable		Shattered longit.
DILg-33	2574	RB1	Proximal	immature		Fractured laterally; epiphysis missing
DILg-33	2575	left	distal	immature		Medial malleolus
DILg-33	2576	left	complete	mature		Fossa on side poss. Pathology
DILg-33	2577	left	complete	mature		
DILg-33	2578	unidentifiable	unidentifiable	unidentifiable	cut mark	
DILg-33	2579	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2580	right	Molars	mature		Rodent
DILg-33	2581	left	distal	mature		Olecranon fossa; caudal portion only
DILg-33	2582	left	spine/fossa	mature	shovel trauma	Fractured long.;
DILg-33	2583	right	complete	mature		
DILg-33	2584	Midsection	unidentifiable	unidentifiable		
DILg-33	2585	right	proximal	mature		Fractured
DILg-33	2586	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2587	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2588				25-50% cortex	L:3.03; W:2.02; Th. 0.84
DILg-33	2589	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2590	left	complete	mature		Fractured long.
DILg-33	2591	left	distal	mature		Fractured long.
DILg-33	2592	right	complete	mature	cut mark	
DILg-33	2593	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2594	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2595	Midsection		mature		Fractured both ends
DILg-33	2596	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2597	left	distal	mature		
DILg-33	2598	right		mature		Fractured laterally along cranial edge; fractured laterally above glenoid; fractured obliquely distally

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2599	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2600	right		mature		
DILg-33	2601	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2602	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2603	left	Mid-shaft	mature		Fused; fractured laterally both ends and longitud.
DILg-33	2604	Head	proximal	mature		Severely fractured all surfaces
DILg-33	2605	left	complete	mature		
DILg-33	2606	Spinous Process		mature		
DILg-33	2607		distal	mature		Fractured laterally
DILg-33	2608	Midsection		mature	gnaw mark	Fractured laterally; 2 split
DILg-33	2609	Midsection		mature		Fractured laterally
DILg-33	2610	fossa		mature		
DILg-33	2611			mature		
DILg-33	2612	right	distal	mature		Fractured laterally & longitud.

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2613	fossa		mature		
DILg-33	2614	unidentifiable	unidentifiable	mature		
DILg-33	2615	right	distal	mature		Radial fossa: fractured on all surfaces
DILg-33	2616	Midsection				
DILg-33	2617	unidentifiable	unidentifiable	unidentifiable		Highly fractured
DILg-33	2618	unidentifiable		immature		Highly fractured
DILg-33	2619	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2620			mature		
DILg-33	2621			mature		
DILg-33	2622	left				3rd molar intact
DILg-33	2623	left	distal	mature		Fractured long.
DILg-33	2624	unidentifiable	unidentifiable	mature		Highly fractured
DILg-33	2625	left	proximal	mature		Cleaved laterally
DILg-33	2626	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2627	right	distal	mature		Fractured long.
DILg-33	2628	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2629	unidentifiable	unidentifiable	unidentifiable	cut mark	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2630	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2631	left	proximal	mature		Fractured long. & laterally; deer size
DILg-33	2632	midsection		mature		Fractured laterally ea. End & longit.
DILg-33	2633	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2634	right	proximal	mature		Fractured long. Descending ramus
DILg-33	2635	right	distal	mature		Fractured obliquely
DILg-33	2636		distal	mature		Fractured laterally proximally
DILg-33	2637	right	complete	mature		
DILg-33	2638	left	complete	mature		
DILg-33	2639	left	proximal	mature		Fractured laterally; cleaved longitud thru lateral side
DILg-33	2640	left	distal	mature		Fractured lateral
DILg-33	2641	unidentifiable	distal	mature		Fractured along all sides

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2642	Spinous process	distal	mature		
DILg-33	2643					
DILg-33	2644	left		mature		Fractured laterally both edges
DILg-33	2645	right	distal	mature		fractured laterally and long.
DILg-33	2646	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2647	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2648	Midsection	unidentifiable	mature		
DILg-33	2649	left	complete	mature		
DILg-33	2650	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2651	left	sacral tuber	mature		
DILg-33	2652	left	posterior	mature		Fractured laterally
DILg-33	2653	right		mature		3 premolar present
DILg-33	2654					
DILg-33	2655	unidentifiable	unidentifiable	mature		
DILg-33	2656	right	complete	mature		
DILg-33	2657	left	complete	mature		
DILg-33	2658	left	complete	mature		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2659	midsection	unidentifiable	mature		
DILg-33	2660	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2661	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2662	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2663	Midsection	unidentifiable	mature	cut mark	
DILg-33	2664	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2665	right	proximal	mature		Fractured laterally & long.
DILg-33	2666	Spinous process	distal	mature		
DILg-33	2667	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2668	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2669	midsection	unidentifiable	unidentifiable		
DILg-33	2670	right	proximal	mature		Troclear notch; Fractured long and lat.
DILg-33	2671		rib		cut mark	L: 8.12; W:1.36; Th:0.91
DILg-33	2672	right	complete	mature		
DILg-33	2673	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2674	Thoracic	proximal	mature		Fractured laterally

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2675	spatula	unidentifiable	mature		L:12.52; W:2.18; TH:0.75; split laterally; ground and smoothed
DILg-33	2676		unidentifiable	mature		L:7.61; W:1.27; TH:0.81; ground and smoothed
DILg-33	2677		unidentifiable	mature		L:5.09; W:0.57; TH:0.28; ground and smoothed
DILg-33	2678	unidentifiable	unidentifiable	mature		Split long and laterally
DILg-33	2679	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2680	unidentifiable	unidentifiable	mature		
DILg-33	2681	left	proximal	mature		Fractured long.
DILg-33	2682	Midsection	unidentifiable	unidentifiable		
DILg-33	2683	left	proximal	mature		Tuberosity
DILg-33	2684	unidentifiable	unidentifiable	unidentifiable		Small fragment
DILg-33	2685	unidentifiable	unidentifiable	unidentifiable		Extremely weathered

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2686	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2687	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2688	left	distal	mature		Fractured obliquely below head
DILg-33	2689	left	cranial	mature	gnaw mark	Fractured through acetabulum and ilium shaft
DILg-33	2690	right	midsection	mature		Fractured long at each end
DILg-33	2691	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2692	right	distal	mature		Beaver Size
DILg-33	2693	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2694	right	complete	mature		
DILg-33	2695	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2696	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2697	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2698	unidentifiable	distal	mature		
DILg-33	2699	left	complete	mature		Beaver size
DILg-33	2700	Cap				

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2701	left	proximal	immature		Fractured below head; epiph.unattached
DILg-33	2702	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2703	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2704	unidentifiable	unidentifiable	mature		
DILg-33	2705	unidentifiable	unidentifiable	mature		
DILg-33	2706	left	proximal	mature		Fractured long through shaft
DILg-33	2707	left	distal	immature		Deer size; fractured laterally
DILg-33	2708	left	proximal	mature		Molars present; gopher size
DILg-33	2709	unidentifiable	unidentifiable	immature		
DILg-33	2710	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2711		complete	immature		Beaver size; epiphysis not joined
DILg-33	2712		complete	mature		Rabbit size

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2713	left	complete	immature		Small beaver; epiph. Missing
DILg-33	2714	left	complete	immature		Beaver; epiph. Missing
DILg-33	2715	left	proximal	mature		Beaver
DILg-33	2716	left	complete	immature		Small beaver?; epiph. Missng
DILg-33	2717	right	complete	mature		Rabbit size
DILg-33	2718	Various		mature		Rabbit size
DILg-33	2719	left	proximal	mature		Head only
DILg-33	2720	Variou		mature		2 horn cores present;
DILg-33	2721	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2722	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2723	unidentifiable	unidentifiable	mature		Fractured and split in half laterally
DILg-33	2724	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2725	unidentifiable	unidentifiable	unidentifiable	gnaw mark	
DILg-33	2726	Fossa	unidentifiable	unidentifiable		
DILg-33	2727		complete	mature		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2728	unidentifiable	unidentifiable	unidentifiable		Fragments
DILg-33	2729	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2730	left	distal	mature		Fractured lateral thru shaft; split long.
DILg-33	2731	left	complete	mature		
DILg-33	2732	right	proximal	mature		Fractured long.
DILg-33	2733	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2734	right	complete	mature		
DILg-33	2735	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2736	left	proximal	mature		Deer size; fractured laterally thru fossa
DILg-33	2737	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2738	left	proximal	immature		
DILg-33	2739	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2740	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2741	blade	unidentifiable	unidentifiable		
DILg-33	2742	Various	complete	mature		
DILg-33	2743	left	distal	immature		Epiphyseal end

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2744	right	proximal	mature		Split longitud; fractured laterally
DILg-33	2745					
DILg-33	2746					
DILg-33	2747	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2748	Burned				
DILg-33	2749	left	acetabulum	mature		Fractured on all sides; deer size
DILg-33	2750					
DILg-33	2751	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2752	right	proximal	mature		
DILg-33	2753	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2754	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2755	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2756	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2757	Molar	unidentifiable	mature		
DILg-33	2758			mature		
DILg-33	2759	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2760	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2761	fossa	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2762	right	proximal	immature		Epiphysis missing; Fractured longitudinally
DILg-33	2763	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2764	right	proximal	mature		
DILg-33	2765	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2766	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2767	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2768	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2770	left	distal	mature		2 P.M. and 1 molar
DILg-33	2771	left	distal	mature		
DILg-33	2772			mature		
DILg-33	2773	left	distal	mature		
DILg-33	2774	left	complete	mature		
DILg-33	2775			mature		
DILg-33	2776	unidentifiable	unidentifiable	unidentifiable	calcine	
DILg-33	2777	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2778	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2779	left	angle	mature		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2780	left		mature		
DILg-33	2781	left		mature		
DILg-33	2782	Enamel		mature		
DILg-33	2783	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2784	unidentifiable	unidentifiable	unidentifiable	calcine	
DILg-33	2785	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2786	left	complete	mature		
DILg-33	2787	left	unidentifiable	mature		
DILg-33	2788	ball	unidentifiable	immature		Epiphysis only
DILg-33	2789	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2790	left	distal	mature		Fractured laterally
DILg-33	2791	right	distal	mature		Small portion of distal end
DILg-33	2792	right	proximal	mature		Split laterally thru olecranon
DILg-33	2793	right	proximal	mature		Fractured long.
DILg-33	2794	fossa	unidentifiable	mature		
DILg-33	2795	Spinous process		mature		Fractured laterally
DILg-33	2796	Cervical		mature		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2797	Midsection	unidentifiable	unidentifiable		
DILg-33	2798	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2799	left	complete	mature		Split long.
DILg-33	2800	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2801	Midsection	unidentifiable	mature		
DILg-33	2802	fabric impressed		paddle and anvil	burned	
DILg-33	2803	cord impressed		paddle and anvil		Selkirk ware ?
DILg-33	2804	fabric impressed		paddle and anvil		
DILg-33	2805	fabric impressed		paddle and anvil		
DILg-33	2806	fabric impressed		paddle and anvil		
DILg-33	2807	fabric impressed		paddle and anvil		
DILg-33	2808	fabric impressed		paddle and anvil		
DILg-33	2809	fabric impressed		paddle and anvil		Ochre staining
DILg-33	2810	fabric impressed		paddle and anvil		
DILg-33	2811	fabric impressed		paddle and anvil		Ochre staining
DILg-33	2812	fabric impressed		paddle and anvil		
DILg-33	2813	fabric impressed		paddle and anvil		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2814	cord impressed		paddle and anvil		Small section; lip missing
DILg-33	2815	fabric impressed		paddle and anvil		Ochre staining
DILg-33	2816	fabric impressed		paddle and anvil		
DILg-33	2817	fabric impressed		paddle and anvil		Residue evident
DILg-33	2818	fabric impressed		paddle and anvil		
DILg-33	2819	fabric impressed		paddle and anvil		Residue evident
DILg-33	2820	fabric impressed		paddle and anvil		Residue evident
DILg-33	2821	cord impressed	punctates	paddle and anvil		
DILg-33	2822	fabric impressed		paddle and anvil		
DILg-33	2823	fabric impressed		paddle and anvil		Some ochre staining
DILg-33	2824	fabric impressed		paddle and anvil		
DILg-33	2825	fabric impressed		paddle and anvil		
DILg-33	2826	fabric impressed		paddle and anvil		
DILg-33	2827	cord impressed		paddle and anvil	Heated	
DILg-33	2828	fabric impressed		paddle and anvil		
DILg-33	2829	fabric impressed		paddle and anvil		
DILg-33	2830	fabric impressed		paddle and anvil		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2831	fabric impressed		paddle and anvil		Ochre staining
DILg-33	2832	fabric impressed		paddle and anvil		Ochre staining
DILg-33	2833	cord impressed	punctates	paddle and anvil		
DILg-33	2834	fabric impressed		paddle and anvil		x-mend
DILg-33	2835	fabric impressed		paddle and anvil		Residue evident
DILg-33	2836	fabric impressed		paddle and anvil		
DILg-33	2837	fabric impressed		paddle and anvil		
DILg-33	2838	cord impressed		paddle and anvil		
DILg-33	2839	fabric impressed		paddle and anvil		
DILg-33	2840	fabric impressed		paddle and anvil		
DILg-33	2841	cord impressed	punctates	paddle and anvil		
DILg-33	2842	fabric impressed		paddle and anvil		
DILg-33	2843	cord impressed	punctates	paddle and anvil		
DILg-33	2844	fabric impressed		paddle and anvil		
DILg-33	2845	fabric impressed		paddle and anvil	heated	
DILg-33	2846	fabric impressed		paddle and anvil		
DILg-33	2847	cord impressed	Punctates	paddle and anvil		
DILg-33	2848	fabric impressed		paddle and anvil		
DILg-33	2849	fabric impressed		paddle and anvil		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2850	fabric impressed		paddle and anvil		
DILg-33	2851	fabric impressed		paddle and anvil		
DILg-33	2852	cord impressed	Punctate	paddle and anvil		
DILg-33	2853	fabric impressed		paddle and anvil		
DILg-33	2854	fabric impressed		paddle and anvil		
DILg-33	2855	fabric impressed		paddle and anvil		X-mend
DILg-33	2856	fabric impressed		paddle and anvil		Fish scale residue
DILg-33	2857	fabric impressed		paddle and anvil		X-mend
DILg-33	2858	fabric impressed		paddle and anvil		X-mend
DILg-33	2859	fabric impressed		paddle and anvil		
DILg-33	2860	fabric impressed		paddle and anvil		
DILg-33	2861	fabric impressed		paddle and anvil		
DILg-33	2862	fabric impressed		paddle and anvil		
DILg-33	2863	fabric impressed		paddle and anvil		
DILg-33	2864	fabric impressed		paddle and anvil		
DILg-33	2865	cord impressed		paddle and anvil		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2866	cord impressed		paddle and anvil		
DILg-33	2867	cord impressed		paddle and anvil		
DILg-33	2868	cord impressed		paddle and anvil		
DILg-33	2869	cord impressed		paddle and anvil		Pinched rim
DILg-33	2870	fabric impressed		paddle and anvil		
DILg-33	2871	fabric impressed		paddle and anvil		
DILg-33	2872	fabric impressed		paddle and anvil		Residue present
DILg-33	2873	cord impressed		paddle and anvil		
DILg-33	2874	fabric impressed		paddle and anvil		
DILg-33	2875	fabric impressed		paddle and anvil		
DILg-33	2876	cord impressed		paddle and anvil	Residue	L2.76; W3.16;Th. @ lip 0.95
DILg-33	2877	cord impressed		paddle and anvil		L3.47; W7.21; Th @ lip 1.04
DILg-33	2878	cord impressed		paddle and anvil		L4.54; W4.72; Th @ lip 0.90
DILg-33	2879	fabric impressed		paddle and anvil		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2880	fabric impressed		paddle and anvil		
DILg-33	2881	cord impressed		paddle and anvil		L4.38;W6.14;Th @ lip 1.06
DILg-33	2882	cord impressed		paddle and anvil		L3.47;W 1.58;Th @ lip 0.60
DILg-33	2883	cord impressed		paddle and anvil		L4.61;W9.77;Th @ lip 0.82
DILg-33	2884	fabric impressed		paddle and anvil		
DILg-33	2885	cord impressed		paddle and anvil		L.3.40; W4.71; Th @ lip 0.87
DILg-33	2886	fabric impressed		paddle and anvil		
DILg-33	2887	fabric impressed		paddle and anvil		
DILg-33	2888	fabric impressed		paddle and anvil		
DILg-33	2889	fabric impressed		paddle and anvil		
DILg-33	2890	fabric impressed		paddle and anvil		
DILg-33	2891	fabric impressed		paddle and anvil		
DILg-33	2892	fabric impressed		paddle and anvil		
DILg-33	2893	fabric impressed		paddle and anvil		
DILg-33	2894	fabric impressed		paddle and anvil		
DILg-33	2895	fabric impressed		paddle and anvil		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2896	fabric impressed		paddle and anvil		
DILg-33	2897	fabric impressed		paddle and anvil		
DILg-33	2898	fabric impressed		paddle and anvil		
DILg-33	2899	fabric impressed		paddle and anvil	residue	
DILg-33	2900	fabric impressed		paddle and anvil		
DILg-33	2901	fabric impressed		paddle and anvil	residue	
DILg-33	2902	fabric impressed		paddle and anvil		
DILg-33	2903	cord impressed		paddle and anvil		L1.82; W2.44;Th @ lip 0.92
DILg-33	2904	fabric impressed		paddle and anvil		
DILg-33	2905	fabric impressed		paddle and anvil		
DILg-33	2906	fabric impressed		paddle and anvil		
DILg-33	2907	fabric impressed		paddle and anvil		
DILg-33	2908	cord impressed		paddle and anvil		L3.15; W2.01;Th @ lip 0.94
DILg-33	2909	cord impressed		paddle and anvil		L3.41; W3.54;Th @ lip 0.75
DILg-33	2910	fabric impressed		paddle and anvil		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2911	cord impressed		paddle and anvil		L.4.12; W4.31;Th @ lip 0.72
DILg-33	2912	fabric impressed		paddle and anvil		
DILg-33	2913	fabric impressed		paddle and anvil		
DILg-33	2914	fabric impressed		paddle and anvil		
DILg-33	2915	cord impressed		paddle and anvil		Small section with rows of CWS
DILg-33	2916	fabric impressed		paddle and anvil	residue	
DILg-33	2917	cord impressed		paddle and anvil		
DILg-33	2918	fabric impressed		paddle and anvil		
DILg-33	2919	fabric impressed		paddle and anvil		
DILg-33	2920	fabric impressed		paddle and anvil		
DILg-33	2921	cord impressed		paddle and anvil		L1.81; W4.22; Th @ Lip 0.79
DILg-33	2922	fabric impressed		paddle and anvil		
DILg-33	2923	fabric impressed		paddle and anvil		
DILg-33	2924	fabric impressed		paddle and anvil		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2925	fabric impressed		paddle and anvil		
DILg-33	2926	fabric impressed		paddle and anvil		Large body sherd
DILg-33	2927	cord impressed		paddle and anvil		L2.87; W3.85; Th @ lip 0.75
DILg-33	2928	fabric impressed		paddle and anvil		
DILg-33	2929	fabric impressed		paddle and anvil		
DILg-33	2930	fabric impressed		paddle and anvil		
DILg-33	2931	fabric impressed		paddle and anvil		
DILg-33	2932	fabric impressed		paddle and anvil		
DILg-33	2933	punctates		paddle and anvil		L:4.54;W 4.31; Th @ Lip 0.81
DILg-33	2934	fabric impressed		paddle and anvil		
DILg-33	2935	fabric impressed		paddle and anvil	residue	
DILg-33	2936	fabric impressed		paddle and anvil		
DILg-33	2937	fabric impressed		paddle and anvil		
DILg-33	2938	fabric impressed		paddle and anvil	residue	
DILg-33	2939	fabric impressed		paddle and anvil		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2940	cord impressed		paddle and anvil		5 non-crossmen d rims from same vessel L3.85; W2.88; Th @ lip 0.71
DILg-33	2941	cord impressed		paddle and anvil		
DILg-33	2942	fabric impressed		paddle and anvil		
DILg-33	2943	cord impressed		paddle and anvil		L 4.98;W4.9 8; Th @ lip 0.97
DILg-33	2944	fabric impressed		paddle and anvil		
DILg-33	2945	fabric impressed		paddle and anvil		
DILg-33	2946	cord impressed		paddle and anvil		L. 2.51; W 2.82; Th @ lip 0.69
DILg-33	2947	cord impressed		paddle and anvil		
DILg-33	2948	fabric impressed		paddle and anvil		
DILg-33	2949	fabric impressed		paddle and anvil	residue	
DILg-33	2950	fabric impressed		paddle and anvil		
DILg-33	2951	cord impressed		paddle and anvil		L2.14; W3.49;Th @ lip 0.98

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2952	fabric impressed		paddle and anvil		
DILg-33	2953	cord impressed		paddle and anvil		L:2.41;W1.91;Th @ 0.86
DILg-33	2954	fabric impressed		paddle and anvil		
DILg-33	2955	cord impressed		paddle and anvil		L3.15; W3.92; Th @ lip 0.90
DILg-33	2956	fabric impressed		paddle and anvil		
DILg-33	2957	cord impressed		paddle and anvil		L.3.94; W.4.82; Th. @ lip 1.07
DILg-33	2958	cord impressed		paddle and anvil		4 rims (2 x-mend) from same vessel
DILg-33	2959	fabric impressed		paddle and anvil		
DILg-33	2960	fabric impressed		paddle and anvil		
DILg-33	2961	fabric impressed		paddle and anvil		
DILg-33	2962	cord impressed		paddle and anvil		L.4.91;W.5.11; Th. @ lip 0.87
DILg-33	2963	cord impressed		paddle and anvil		L.2.32;W.4.51; Th. @ lip 0.74
DILg-33	2964	fabric impressed		paddle and anvil		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2965	fabric impressed		paddle and anvil		Orange staining on interior
DILg-33	2966	fabric impressed		paddle and anvil		
DILg-33	2967	fabric impressed		paddle and anvil		
DILg-33	2968	fabric impressed		paddle and anvil		
DILg-33	2969	cord impressed		paddle and anvil		L.5.04;W.5.37;Th. @ lip 0.82
DILg-33	2970	fabric impressed		paddle and anvil	residue	
DILg-33	2971	fabric impressed		paddle and anvil		
DILg-33	2972	cord impressed		paddle and anvil		L.2.43; W.6.52; Th @ lip 0.94
DILg-33	2973	fabric impressed		paddle and anvil	residue	
DILg-33	2973	fabric impressed		paddle and anvil	residue	
DILg-33	2974	fabric impressed		paddle and anvil		
DILg-33	2974	fabric impressed		paddle and anvil		
DILg-33	2975	cord impressed		paddle and anvil		L.2.93; W.4.48; Th @ lip 0.82
DILg-33	2975	cord impressed		paddle and anvil		L.2.93; W.4.48; Th @ lip 0.82

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2976				<25% cortex	L.1.26;W. 1.71; Th.0.88
DILg-33	2977					
DILg-33	2978				burned	
DILg-33	2979					
DILg-33	2980					
DILg-33	2981	unidentifiable	unidentifiable	unidentifiable	calcine	
DILg-33	2982					
DILg-33	2983					
DILg-33	2984					ring pourous Oak?
DILg-33	2985	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2986	left	proximal	mature		
DILg-33	2987	right	complete	mature		
DILg-33	2988	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2989	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2990	right	proximal	mature		
DILg-33	2991	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	2992	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2993					
DILg-33	2994					
DILg-33	2995	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2996	unidentifiable	unidentifiable	unidentifiable		
DILg-33	2997	right	distal	immature		
DILg-33	2998	left	proximal	immature		
DILg-33	2999	left	distal	mature		
DILg-33	3000	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3001	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3002		complete	mature		Duck size
DILg-33	3003	left	complete	mature		
DILg-33	3004	left	proximal	mature		
DILg-33	3005	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3006	unidentifiable	unidentifiable	unidentifiable	calcine	
DILg-33	3007				burned	
DILg-33	3008	left	proximal	mature		Large bird
DILg-33	3009	right	distal	mature		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3010	left	distal	mature		
DILg-33	3011	unidentifiable	unidentifiable	unidentifiable	calcine	
DILg-33	3012					
DILg-33	3013	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3014	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3015					
DILg-33	3016	left	proximal	mature		
DILg-33	3017					
DILg-33	3018	right	distal	mature		
DILg-33	3019	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3020	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3021	unidentifiable	unidentifiable	unidentifiable		Large
DILg-33	3022					
DILg-33	3023	unidentifiable	unidentifiable	unidentifiable	calcine	
DILg-33	3024	unidentifiable	unidentifiable	unidentifiable	calcine	
DILg-33	3025					
DILg-33	3026	unidentifiable	unidentifiable	unidentifiable		Duck-size
DILg-33	3027					
DILg-33	3028	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3029	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3030	unidentifiable	unidentifiable	unidentifiable	Worked	
DILg-33	3031	unidentifiable	unidentifiable	unidentifiable	calcine	

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3032					Ash-Elm-Oak
DILg-33	3033	right	complete	mature		Duck size
DILg-33	3034	left	distal	mature		Duck size
DILg-33	3035	right	distal	mature		Small
DILg-33	3036	unidentifiable	unidentifiable	unidentifiable		Small
DILg-33	3037	unidentifiable	unidentifiable	unidentifiable	calcine	
DILg-33	3038	unidentifiable	unidentifiable	unidentifiable	calcine	
DILg-33	3039					
DILg-33	3040	unidentifiable	unidentifiable	unidentifiable	calcine	
DILg-33	3041	right	incisor			
DILg-33	3042	right	incisor			
DILg-33	3043	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3044	unidentifiable	unidentifiable	unidentifiable	calcine	
DILg-33	3045				burned	Heat shattered
DILg-33	3046					L.1.71; W2.88; Th.0.86
DILg-33	3047					
DILg-33	3048	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3049					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3050					
DILg-33	3051					
DILg-33	3052		distal			
DILg-33	3053	left/right				
DILg-33	3054					
DILg-33	3055					
DILg-33	3056					
DILg-33	3057	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3058					
DILg-33	3059	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3060					
DILg-33	3061					
DILg-33	3062					
DILg-33	3063					
DILg-33	3064					
DILg-33	3065	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3066					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3067	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3068					
DILg-33	3069					
DILg-33	3070					
DILg-33	3071		complete			
DILg-33	3072	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3073					
DILg-33	3074					
DILg-33	3075	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3076					
DILg-33	3077					
DILg-33	3078					
DILg-33	3079					
DILg-33	3080					
DILg-33	3081					
DILg-33	3082					
DILg-33	3083	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3084					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3085					
DILg-33	3086					
DILg-33	3087					
DILg-33	3088	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3089					
DILg-33	3090					
DILg-33	3091					
DILg-33	3092					
DILg-33	3093					
DILg-33	3094					
DILg-33	3095					
DILg-33	3096					
DILg-33	3097					
DILg-33	3098					
DILg-33	3099	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3100					
DILg-33	3101					
DILg-33	3102					
DILg-33	3103	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3104					
DILg-33	3105					
DILg-33	3106					
DILg-33	3107					
DILg-33	3108					
DILg-33	3109					
DILg-33	3110					
DILg-33	3111					
DILg-33	3112					
DILg-33	3113					
DILg-33	3114					
DILg-33	3115					
DILg-33	3116					
DILg-33	3117	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3118	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3119					
DILg-33	3120					
DILg-33	3121					
DILg-33	3122					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3123					
DILg-33	3124					
DILg-33	3125					
DILg-33	3126					
DILg-33	3127	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3128	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3129					
DILg-33	3130					
DILg-33	3131					
DILg-33	3132					
DILg-33	3133	left				Small
DILg-33	3134					
DILg-33	3135					
DILg-33	3136					
DILg-33	3137					
DILg-33	3138					
DILg-33	3139					
DILg-33	3140					
DILg-33	3141	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3142		complete			
DILg-33	3143					
DILg-33	3144	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3145					
DILg-33	3146					
DILg-33	3147					
DILg-33	3148					
DILg-33	3149					
DILg-33	3150	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3151					
DILg-33	3152					
DILg-33	3153					
DILg-33	3154					
DILg-33	3155					
DILg-33	3156					
DILg-33	3157					
DILg-33	3158					
DILg-33	3159					
DILg-33	3160	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3161					
DILg-33	3162					
DILg-33	3163	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3164					
DILg-33	3165					
DILg-33	3166					
DILg-33	3167					
DILg-33	3168					
DILg-33	3169					
DILg-33	3170	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3171	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3172	left				
DILg-33	3173					
DILg-33	3174					
DILg-33	3175					
DILg-33	3176					
DILg-33	3177					
DILg-33	3178					
DILg-33	3179					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3180					
DILg-33	3181					
DILg-33	3182	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3183					
DILg-33	3184					
DILg-33	3185					
DILg-33	3186	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3187					
DILg-33	3188	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3189	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3190					
DILg-33	3191					
DILg-33	3192	left/right				
DILg-33	3193	left				small
DILg-33	3194					
DILg-33	3195	Various				
DILg-33	3196					
DILg-33	3197					
DILg-33	3198					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3199					
DILg-33	3200					
DILg-33	3201	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3202					
DILg-33	3203					Drum
DILg-33	3204					
DILg-33	3205					
DILg-33	3206		proximal			
DILg-33	3207	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3208	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3209					
DILg-33	3210					
DILg-33	3211	left/right				
DILg-33	3212					
DILg-33	3213					
DILg-33	3214					
DILg-33	3215					
DILg-33	3216					
DILg-33	3217					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3218	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3219	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3220					
DILg-33	3221					
DILg-33	3222					
DILg-33	3223					
DILg-33	3224					
DILg-33	3225					
DILg-33	3226					
DILg-33	3227					
DILg-33	3228					
DILg-33	3229					
DILg-33	3230					
DILg-33	3231					
DILg-33	3232					
DILg-33	3233					
DILg-33	3234					
DILg-33	3235					
DILg-33	3236					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3237	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3238					
DILg-33	3239	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3240					
DILg-33	3241					
DILg-33	3242					
DILg-33	3243					
DILg-33	3244					
DILg-33	3245					
DILg-33	3246					
DILg-33	3247					
DILg-33	3248					
DILg-33	3249					
DILg-33	3250					
DILg-33	3251	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3252	right	complete			
DILg-33	3253		proximal			
DILg-33	3254					
DILg-33	3255					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3256	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3257	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3258	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3259	left/right				1 - Burned
DILg-33	3260					
DILg-33	3261					
DILg-33	3262					
DILg-33	3263					
DILg-33	3264					
DILg-33	3265	right	distal			Medium-sized
DILg-33	3266					
DILg-33	3267					
DILg-33	3268					
DILg-33	3269					
DILg-33	3270					
DILg-33	3271					
DILg-33	3272					
DILg-33	3273					
DILg-33	3274	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3275					
DILg-33	3276					
DILg-33	3277					
DILg-33	3278					
DILg-33	3279					Drum
DILg-33	3280					
DILg-33	3281	Left/right				
DILg-33	3282					
DILg-33	3283					
DILg-33	3284					
DILg-33	3285					
DILg-33	3286					
DILg-33	3287					
DILg-33	3288	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3289					
DILg-33	3290					
DILg-33	3291	left/right				
DILg-33	3292					
DILg-33	3293					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3294					
DILg-33	3295					
DILg-33	3296	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3297					
DILg-33	3298					
DILg-33	3299					
DILg-33	3300					
DILg-33	3301					
DILg-33	3302	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3303					
DILg-33	3304					
DILg-33	3305	Left/Right				
DILg-33	3306					
DILg-33	3307					
DILg-33	3308					
DILg-33	3309					
DILg-33	3310					
DILg-33	3311					
DILg-33	3312					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3313	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3314					
DILg-33	3315	left/right				
DILg-33	3316					
DILg-33	3317					
DILg-33	3318					
DILg-33	3319					
DILg-33	3320					
DILg-33	3321					
DILg-33	3322					
DILg-33	3323					
DILg-33	3324					
DILg-33	3325					
DILg-33	3326					
DILg-33	3327	left/right				
DILg-33	3328					
DILg-33	3329					
DILg-33	3330					
DILg-33	3331					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3332					
DILg-33	3333					
DILg-33	3334	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3335	right	complete	mature		Small mammal
DILg-33	3336			mature		
DILg-33	3337	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3338	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3339					
DILg-33	3340					
DILg-33	3341					
DILg-33	3342					
DILg-33	3343					
DILg-33	3344					
DILg-33	3345					
DILg-33	3346					
DILg-33	3347	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3348	left	distal	immature		
DILg-33	3349					
DILg-33	3350					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3351					
DILg-33	3352					
DILg-33	3353					
DILg-33	3354					
DILg-33	3355					
DILg-33	3356	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3357					
DILg-33	3358					
DILg-33	3359					
DILg-33	3360					
DILg-33	3361					
DILg-33	3362					
DILg-33	3363					
DILg-33	3364					
DILg-33	3365					
DILg-33	3366					
DILg-33	3367	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3368	Left/right				
DILg-33	3369					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3370					
DILg-33	3371	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3372	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3373					
DILg-33	3374					
DILg-33	3375					
DILg-33	3376					
DILg-33	3377					
DILg-33	3378					
DILg-33	3379					
DILg-33	3380	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3381					
DILg-33	3382	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3383					
DILg-33	3384					
DILg-33	3385					
DILg-33	3386					
DILg-33	3387	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3388					
DILg-33	3389					
DILg-33	3390					
DILg-33	3391					
DILg-33	3392					
DILg-33	3393					
DILg-33	3394	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3395					
DILg-33	3396					
DILg-33	3397					
DILg-33	3398					
DILg-33	3399					
DILg-33	3400					
DILg-33	3401	left	proximal	mature		
DILg-33	3402	right	complete	mature		
DILg-33	3403	Fossa	unidentifiable	unidentifiable		
DILg-33	3404		unidentifiable	unidentifiable		
DILg-33	3405	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3406					
DILg-33	3407	right				
DILg-33	3408	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3409					
DILg-33	3410					
DILg-33	3411					
DILg-33	3412					
DILg-33	3413					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3414					
DILg-33	3415					
DILg-33	3416					
DILg-33	3417	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3418					
DILg-33	3419					
DILg-33	3420	left				
DILg-33	3421	left				
DILg-33	3422					
DILg-33	3423	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3424					
DILg-33	3425					
DILg-33	3426	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3427	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3428					
DILg-33	3429					
DILg-33	3430					
DILg-33	3431	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3432					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3433					
DILg-33	3434					
DILg-33	3435					
DILg-33	3436	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3437					
DILg-33	3438	Left/Right				
DILg-33	3439					
DILg-33	3440					
DILg-33	3441					
DILg-33	3442					
DILg-33	3443					
DILg-33	3444					
DILg-33	3445					
DILg-33	3446					
DILg-33	3447	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3448	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3449					
DILg-33	3450					
DILg-33	3451		distal			

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3452					
DILg-33	3453					
DILg-33	3454					
DILg-33	3455					
DILg-33	3456					
DILg-33	3457					
DILg-33	3458	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3459	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3460	Left/right				
DILg-33	3461					
DILg-33	3462					
DILg-33	3463					
DILg-33	3464					
DILg-33	3465					
DILg-33	3466					
DILg-33	3467					
DILg-33	3468					
DILg-33	3469					
DILg-33	3470					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3471	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3472					
DILg-33	3473					
DILg-33	3474					
DILg-33	3475					
DILg-33	3476					
DILg-33	3477	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3478					
DILg-33	3479					
DILg-33	3480					
DILg-33	3481					
DILg-33	3482	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3483					
DILg-33	3484					
DILg-33	3485					
DILg-33	3486					
DILg-33	3487	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3488					
DILg-33	3489					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3490					
DILg-33	3491					
DILg-33	3492					
DILg-33	3493					
DILg-33	3494					
DILg-33	3495					
DILg-33	3496					
DILg-33	3497					
DILg-33	3498					
DILg-33	3499					
DILg-33	3500					
DILg-33	3501					
DILg-33	3502	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3503	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3504					
DILg-33	3505					
DILg-33	3506	right	proximal	mature		Small
DILg-33	3507					
DILg-33	3508	left				

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3509					
DILg-33	3510					
DILg-33	3511					
DILg-33	3512					
DILg-33	3513					
DILg-33	3514					
DILg-33	3515					
DILg-33	3516	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3517					
DILg-33	3518					
DILg-33	3519					
DILg-33	3520					
DILg-33	3521					
DILg-33	3522					
DILg-33	3523					
DILg-33	3524					
DILg-33	3525					
DILg-33	3526					
DILg-33	3527					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3528					
DILg-33	3529					
DILg-33	3530					
DILg-33	3531	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3532	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3533					
DILg-33	3534					
DILg-33	3535					
DILg-33	3536					
DILg-33	3537					
DILg-33	3538					
DILg-33	3539					
DILg-33	3540					
DILg-33	3541					
DILg-33	3542					
DILg-33	3543					
DILg-33	3544					
DILg-33	3545					
DILg-33	3546	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3547					
DILg-33	3548					
DILg-33	3549					
DILg-33	3550					
DILg-33	3551					
DILg-33	3552					
DILg-33	3553					
DILg-33	3554					
DILg-33	3555					
DILg-33	3556					
DILg-33	3557					
DILg-33	3558					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3559	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3560					
DILg-33	3561					
DILg-33	3562					
DILg-33	3563					
DILg-33	3564					
DILg-33	3565					
DILg-33	3566					
DILg-33	3567					
DILg-33	3568	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3569					
DILg-33	3570					
DILg-33	3571					
DILg-33	3572					
DILg-33	3573					
DILg-33	3574					
DILg-33	3575					
DILg-33	3576					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3577					
DILg-33	3578	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3579					
DILg-33	3580					
DILg-33	3581					
DILg-33	3582					
DILg-33	3583					
DILg-33	3584					
DILg-33	3585					
DILg-33	3587					
DILg-33	3588					
DILg-33	3589					
DILg-33	3590					
DILg-33	3591					
DILg-33	3592					
DILg-33	3593					
DILg-33	3594					
DILg-33	3595					
DILg-33	3596					
DILg-33	3597					
DILg-33	3598	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3599					
DILg-33	3600					
DILg-33	3601					
DILg-33	3602					
DILg-33	3603					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3604					
DILg-33	3605					
DILg-33	3606					
DILg-33	3607					
DILg-33	3608					
DILg-33	3609					
DILg-33	3610	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3611					
DILg-33	3612	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3613					
DILg-33	3614					
DILg-33	3615					
DILg-33	3616					
DILg-33	3617					
DILg-33	3618					
DILg-33	3619					
DILg-33	3620					
DILg-33	3621					
DILg-33	3622					
DILg-33	3623					
DILg-33	3624					
DILg-33	3625					
DILg-33	3626					
DILg-33	3627					
DILg-33	3628					
DILg-33	3629	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3630	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3631					
DILg-33	3632					
DILg-33	3633					
DILg-33	3634					
DILg-33	3635					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3636					
DILg-33	3637					
DILg-33	3638					
DILg-33	3639					
DILg-33	3640					
DILg-33	3641	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3642					
DILg-33	3643					
DILg-33	3644					
DILg-33	3645					
DILg-33	3646					
DILg-33	3647					
DILg-33	3648					
DILg-33	3649					
DILg-33	3650					
DILg-33	3651	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3652					
DILg-33	3653	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3654	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3655	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3656					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3657					
DILg-33	3658					
DILg-33	3659	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3660					
DILg-33	3661					
DILg-33	3662	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3663					
DILg-33	3664					
DILg-33	3665					
DILg-33	3666					
DILg-33	3667					
DILg-33	3668					
DILg-33	3669	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3670					
DILg-33	3671	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3672					
DILg-33	3673					
DILg-33	3674					
DILg-33	3675					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3676					
DILg-33	3677	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3678	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3679					
DILg-33	3680					
DILg-33	3681					
DILg-33	3682					
DILg-33	3683					
DILg-33	3684					Drum
DILg-33	3685	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3686	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3687					
DILg-33	3688					
DILg-33	3689					
DILg-33	3690					
DILg-33	3691					
DILg-33	3692					
DILg-33	3693					
DILg-33	3694					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3695					
DILg-33	3696					
DILg-33	3697					
DILg-33	3698					
DILg-33	3699		distal			Beaver size
DILg-33	3700					
DILg-33	3701					
DILg-33	3702					
DILg-33	3703					
DILg-33	3704					
DILg-33	3705					
DILg-33	3706					
DILg-33	3707					
DILg-33	3708					
DILg-33	3709					
DILg-33	3710	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3711	right	complete			
DILg-33	3712	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3713					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3714					
DILg-33	3715					
DILg-33	3716					
DILg-33	3717					
DILg-33	3718					
DILg-33	3719					
DILg-33	3720					
DILg-33	3721					
DILg-33	3722					
DILg-33	3723					
DILg-33	3724					
DILg-33	3725					
DILg-33	3726	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3727					
DILg-33	3728					
DILg-33	3729					
DILg-33	3730					
DILg-33	3731					
DILg-33	3732					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3733					
DILg-33	3734					
DILg-33	3735					
DILg-33	3736	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3737					
DILg-33	3738					
DILg-33	3739					
DILg-33	3740	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3741					
DILg-33	3742					
DILg-33	3743					
DILg-33	3744					
DILg-33	3745					
DILg-33	3746					
DILg-33	3747					
DILg-33	3748					
DILg-33	3749					
DILg-33	3750					
DILg-33	3751					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3752	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3753					
DILg-33	3754					
DILg-33	3755					
DILg-33	3756					
DILg-33	3757					
DILg-33	3758					
DILg-33	3759					
DILg-33	3760					
DILg-33	3761					
DILg-33	3762					
DILg-33	3763					
DILg-33	3764	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3765					
DILg-33	3766					
DILg-33	3767					
DILg-33	3768					
DILg-33	3769					
DILg-33	3770					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3771					
DILg-33	3772	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3773					
DILg-33	3774					
DILg-33	3775					
DILg-33	3776					
DILg-33	3777					
DILg-33	3778		complete	mature		
DILg-33	3779					
DILg-33	3780					
DILg-33	3781					
DILg-33	3782					
DILg-33	3783					
DILg-33	3784					
DILg-33	3785					
DILg-33	3786					
DILg-33	3787					
DILg-33	3788					
DILg-33	3789					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3790					
DILg-33	3791					
DILg-33	3792					
DILg-33	3793	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3794	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3795	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3796					
DILg-33	3797	right	complete	mature		
DILg-33	3798					
DILg-33	3799					
DILg-33	3800					
DILg-33	3801					
DILg-33	3802					
DILg-33	3803					
DILg-33	3804					
DILg-33	3805					
DILg-33	3806					
DILg-33	3807					
DILg-33	3808					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3809					
DILg-33	3810	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3811					
DILg-33	3812					
DILg-33	3813					
DILg-33	3814	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3815					
DILg-33	3816					
DILg-33	3817					
DILg-33	3818					
DILg-33	3819					
DILg-33	3820					
DILg-33	3821	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3822					
DILg-33	3823					
DILg-33	3824					
DILg-33	3825					
DILg-33	3826	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3827					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3828					
DILg-33	3829					
DILg-33	3830					
DILg-33	3831	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3832					
DILg-33	3833					
DILg-33	3834					
DILg-33	3835					
DILg-33	3836					
DILg-33	3837					
DILg-33	3838					
DILg-33	3839					
DILg-33	3840					
DILg-33	3841					
DILg-33	3842					
DILg-33	3843					
DILg-33	3844					
DILg-33	3845					
DILg-33	3846					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3847	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3848					L:2.77; W 1.06; TH: 0.38
DILg-33	3849					
DILg-33	3850					
DILg-33	3851					
DILg-33	3852					
DILg-33	3853	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3854					
DILg-33	3855					
DILg-33	3856					
DILg-33	3857					
DILg-33	3858					
DILg-33	3859					
DILg-33	3860					
DILg-33	3861					
DILg-33	3862					
DILg-33	3863					
DILg-33	3864					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3865					
DILg-33	3866					
DILg-33	3867					
DILg-33	3868					
DILg-33	3869					
DILg-33	3870					
DILg-33	3871					
DILg-33	3872					
DILg-33	3873	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3874					
DILg-33	3875					
DILg-33	3876					
DILg-33	3877	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3878					
DILg-33	3879					
DILg-33	3880					
DILg-33	3881					
DILg-33	3882					
DILg-33	3883					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3884					
DILg-33	3885					
DILg-33	3886					
DILg-33	3887					
DILg-33	3888					
DILg-33	3889					
DILg-33	3890					
DILg-33	3891					
DILg-33	3892	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3893					
DILg-33	3894					
DILg-33	3895					
DILg-33	3896					
DILg-33	3897					
DILg-33	3898					
DILg-33	3899	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3900					
DILg-33	3901					
DILg-33	3902					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3903					
DILg-33	3904					
DILg-33	3905					
DILg-33	3906					
DILg-33	3907					
DILg-33	3908	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3909	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3910	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3911					
DILg-33	3912					
DILg-33	3913					
DILg-33	3914					
DILg-33	3915					
DILg-33	3916					
DILg-33	3917					
DILg-33	3918					
DILg-33	3919					
DILg-33	3920					
DILg-33	3921					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3922					
DILg-33	3923					
DILg-33	3924					
DILg-33	3925	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3926					
DILg-33	3927					
DILg-33	3928					
DILg-33	3929					
DILg-33	3930					
DILg-33	3931					
DILg-33	3932					
DILg-33	3933					
DILg-33	3934					
DILg-33	3935					
DILg-33	3936					
DILg-33	3937					
DILg-33	3938					
DILg-33	3939	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3940					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3941					
DILg-33	3942					
DILg-33	3943					
DILg-33	3944					
DILg-33	3945					
DILg-33	3946					
DILg-33	3947					
DILg-33	3948					
DILg-33	3949					
DILg-33	3950					
DILg-33	3951	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3952					
DILg-33	3953					
DILg-33	3954					
DILg-33	3955					
DILg-33	3956					
DILg-33	3957					
DILg-33	3958					
DILg-33	3959	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3960					
DILg-33	3961	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3962					
DILg-33	3963					
DILg-33	3964					
DILg-33	3965					
DILg-33	3966					
DILg-33	3967	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3968					
DILg-33	3969	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3970					
DILg-33	3971					
DILg-33	3972					
DILg-33	3973					
DILg-33	3974					
DILg-33	3975					
DILg-33	3976					
DILg-33	3977					
DILg-33	3978					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3979					
DILg-33	3980					
DILg-33	3981					
DILg-33	3982					
DILg-33	3983					
DILg-33	3984					
DILg-33	3985					
DILg-33	3986					
DILg-33	3987					
DILg-33	3988					
DILg-33	3989					
DILg-33	3990					
DILg-33	3991	unidentifiable	unidentifiable	unidentifiable		
DILg-33	3992					
DILg-33	3993					
DILg-33	3994					
DILg-33	3995					
DILg-33	3996					
DILg-33	3997					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	3998					
DILg-33	3999					
DILg-33	4000	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4001					
DILg-33	4002					
DILg-33	4003					
DILg-33	4004					
DILg-33	4005					
DILg-33	4006	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4007					
DILg-33	4008					
DILg-33	4009	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4010					
DILg-33	4011					
DILg-33	4012					
DILg-33	4013					
DILg-33	4014					
DILg-33	4015					
DILg-33	4016					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4017					
DILg-33	4018					
DILg-33	4019					
DILg-33	4020					
DILg-33	4021					
DILg-33	4022					
DILg-33	4023					
DILg-33	4024		complete			
DILg-33	4025					
DILg-33	4026					
DILg-33	4027					
DILg-33	4028					
DILg-33	4029					
DILg-33	4030					
DILg-33	4031					
DILg-33	4032					
DILg-33	4033					
DILg-33	4034					
DILg-33	4035					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4036					
DILg-33	4037					
DILg-33	4038					
DILg-33	4039	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4040					
DILg-33	4041	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4042	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4043					
DILg-33	4044					
DILg-33	4045	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4046					
DILg-33	4047					
DILg-33	4048					
DILg-33	4049					
DILg-33	4050					
DILg-33	4051		complete			Duck-size
DILg-33	4052	Epiphysis		immature		
DILg-33	4053	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4054	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4055	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4056					
DILg-33	4057					
DILg-33	4058					
DILg-33	4059					
DILg-33	4060					
DILg-33	4061					
DILg-33	4062					
DILg-33	4063					
DILg-33	4064					
DILg-33	4065					
DILg-33	4066					
DILg-33	4067					
DILg-33	4068					
DILg-33	4069	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4070		complete	mature		
DILg-33	4071					
DILg-33	4072					
DILg-33	4073					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4074					
DILg-33	4075					
DILg-33	4076					
DILg-33	4077					
DILg-33	4078					
DILg-33	4079					
DILg-33	4080					
DILg-33	4081					
DILg-33	4082					
DILg-33	4083					
DILg-33	4084					
DILg-33	4085					
DILg-33	4086					
DILg-33	4087					
DILg-33	4088					
DILg-33	4089	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4090					
DILg-33	4091	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4092					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4093					
DILg-33	4094					
DILg-33	4095					
DILg-33	4096					
DILg-33	4097					
DILg-33	4098					
DILg-33	4099					
DILg-33	4100	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4101	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4102					
DILg-33	4103					
DILg-33	4104					
DILg-33	4105					
DILg-33	4106					
DILg-33	4107					
DILg-33	4108					
DILg-33	4109					
DILg-33	4110					
DILg-33	4111					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4112	left	distal			
DILg-33	4113					
DILg-33	4114					
DILg-33	4115					
DILg-33	4116					
DILg-33	4117					
DILg-33	4118					
DILg-33	4119					
DILg-33	4120					
DILg-33	4121					
DILg-33	4122					
DILg-33	4123					
DILg-33	4124					
DILg-33	4125					
DILg-33	4126	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4127	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4128					
DILg-33	4129					
DILg-33	4130					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4131					
DILg-33	4132					
DILg-33	4133					
DILg-33	4134					
DILg-33	4135					
DILg-33	4136					
DILg-33	4137					
DILg-33	4138					
DILg-33	4139	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4140	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4141					
DILg-33	4142					
DILg-33	4143					
DILg-33	4144					
DILg-33	4145					
DILg-33	4146					
DILg-33	4147					
DILg-33	4148					
DILg-33	4149					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4150	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4151	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4152					
DILg-33	4153					
DILg-33	4154					
DILg-33	4155					
DILg-33	4156					
DILg-33	4157					
DILg-33	4158					
DILg-33	4159					
DILg-33	4160					
DILg-33	4161					
DILg-33	4162					
DILg-33	4163	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4164					
DILg-33	4165					
DILg-33	4166					
DILg-33	4167	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4168	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4169					
DILg-33	4170					
DILg-33	4171					
DILg-33	4172					
DILg-33	4173					
DILg-33	4174					
DILg-33	4175					
DILg-33	4176					
DILg-33	4177					
DILg-33	4178					
DILg-33	4179					
DILg-33	4180					
DILg-33	4181	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4182					
DILg-33	4183					
DILg-33	4184	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4185					
DILg-33	4186					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4187					
DILg-33	4188					
DILg-33	4189					
DILg-33	4190					
DILg-33	4191					
DILg-33	4192					
DILg-33	4193	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4194					
DILg-33	4195	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4196	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4197					
DILg-33	4198					
DILg-33	4199					
DILg-33	4200	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4201					
DILg-33	4202					
DILg-33	4203					
DILg-33	4204					
DILg-33	4205					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4206					
DILg-33	4207					
DILg-33	4208	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4209					
DILg-33	4210					
DILg-33	4211	left	complete			Rabbit size
DILg-33	4212					
DILg-33	4213					
DILg-33	4214					
DILg-33	4215					
DILg-33	4216					
DILg-33	4217					
DILg-33	4218	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4219					
DILg-33	4220					
DILg-33	4221					
DILg-33	4222					
DILg-33	4223					
DILg-33	4224					
DILg-33	4225					
DILg-33	4226					
DILg-33	4227					
DILg-33	4228					
DILg-33	4229					
DILg-33	4230					
DILg-33	4231	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4232	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4233					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4234					small
DILg-33	4235					small
DILg-33	4236					small
DILg-33	4237	Complete 1/2				Large
DILg-33	4238					
DILg-33	4239					Small
DILg-33	4240					Small
DILg-33	4241					Small
DILg-33	4242					
DILg-33	4243					small
DILg-33	4244	Complete 1/2				
DILg-33	4245					
DILg-33	4246					
DILg-33	4247	Complete 1/2				
DILg-33	4248					
DILg-33	4249					Large
DILg-33	4251					Small
DILg-33	4252					
DILg-33	4253					
DILg-33	4254					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4255					Small
DILg-33	4256					Large
DILg-33	4257					Small
DILg-33	4258		complete 1/2			Medium
DILg-33	4259					Small
DILg-33	4260		Complete 1/2			Medium
DILg-33	4261					Small
DILg-33	4262					
DILg-33	4263					Large
DILg-33	4264					Large
DILg-33	4265					
DILg-33	4266					Medium
DILg-33	4267					
DILg-33	4268					Small
DILg-33	4269					Small
DILg-33	4270					Small
DILg-33	4271					Large
DILg-33	4272					Small
DILg-33	4273					Medium

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4274					
DILg-33	4275					Medium
DILg-33	4276					Medium
DILg-33	4277		Complete 1/2			Small
DILg-33	4278					Small
DILg-33	4279		Complete 1/2			Small
DILg-33	4280					Large
DILg-33	4281		Complete 1/2			Medium
DILg-33	4282					
DILg-33	4283					
DILg-33	4284					
DILg-33	4285					
DILg-33	4286		Complete 1/2			Small
DILg-33	4287					
DILg-33	4288					
DILg-33	4289		Complete 1/2			Medium
DILg-33	4290					
DILg-33	4291		Complete 1/2			Large
DILg-33	4292					Medium

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4293		complete 1/2			Small
DILg-33	4294					
DILg-33	4295					Small
DILg-33	4296		Complete 1/2			Medium
DILg-33	4297					
DILg-33	4298					
DILg-33	4299					Medium
DILg-33	4300				calcine	
DILg-33	4301		Complete 1/2			Small
DILg-33	4302					
DILg-33	4303		Complete 1/2			Medium
DILg-33	4304		Complete 1/2			Large
DILg-33	4305					
DILg-33	4306					
DILg-33	4307					
DILg-33	4308		Complete 1/2			Small
DILg-33	4309		Complete 1/2			Small
DILg-33	4310		Complete 1/2			Medium
DILg-33	4311					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4312		Complete 1/2			Medium
DILg-33	4313					
DILg-33	4314		Complete 1/2			Small
DILg-33	4315					
DILg-33	4316					
DILg-33	4317					
DILg-33	4318					
DILg-33	4319		Complete 1/2			Small
DILg-33	4320		Complete 1/2			Medium
DILg-33	4321					
DILg-33	4322					
DILg-33	4323					
DILg-33	4324					
DILg-33	4325					
DILg-33	4326					
DILg-33	4327		Complete 1/2			Medium
DILg-33	4328		Complete 1/2			Small
DILg-33	4329		Complete 1/2			Medium
DILg-33	4330		Complete 1/2			Large

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4331					
DILg-33	4332		Complete 1/2			Large
DILg-33	4333					
DILg-33	4334					
DILg-33	4335		Complete 1/2			Small
DILg-33	4336		Complete 1/2			Medium
DILg-33	4337					
DILg-33	4338		Complete 1/2			Medium
DILg-33	4339		Complete 1/2			Medium
DILg-33	4340					
DILg-33	4341		Complete 1/2			Small
DILg-33	4342					
DILg-33	4343		Complete 1/2			Medium
DILg-33	4344					
DILg-33	4345					
DILg-33	4346					
DILg-33	4347					
DILg-33	4348					
DILg-33	4349					
DILg-33	4350					
DILg-33	4351					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4352					
DILg-33	4353		Complete 1/2			Medium
DILg-33	4354					
DILg-33	4355					
DILg-33	4356					
DILg-33	4357					
DILg-33	4358					
DILg-33	4359		Complete 1/2			Small
DILg-33	4360					
DILg-33	4361		Complete 1/2			Large
DILg-33	4362					
DILg-33	4363					
DILg-33	4364					
DILg-33	4365					
DILg-33	4366					
DILg-33	4367					
DILg-33	4368					Small
DILg-33	4369		Complete 1/2			Small
DILg-33	4370					Large

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4371					
DILg-33	4372				<25% cortex	L: 2.14; W: 3.64; TH 0.45
DILg-33	4373				<25% cortex	L: 3.11; W:4.43; TH: 0.89
DILg-33	4374					
DILg-33	4375			Heated	<25% cortex	L:2.37; W:1.73; TH: 0.52
DILg-33	4376					
DILg-33	4377					
DILg-33	4378				25-50% cortex	L:2.13; W:1.59; TH: 1.28
DILg-33	4379					
DILg-33	4380					L:2.02; W:1.38; TH: 0.72
DILg-33	4381			Heated	<25% cortex	L:2.61; W:1.84; TH: 0.43
DILg-33	4382				<25% cortex	L: 3.44; W: 2.89; TH: 0.75
DILg-33	4383				<25% cortex	L:2.76; W:1.91; 0.59

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4384				25-50% cortex	L:3.78; W:3.13; TH:1.15
DILg-33	4385				<25% cortex	L:3.71; W:0.96; TH:0.93
DILg-33	4386					
DILg-33	4387				<25% cortex	L:2.34; W: 2.53; TH: 0.68
DILg-33	4388					
DILg-33	4389				<25% cortex	L:1.58; W: 2.36; TH: 0.75
DILg-33	4390				<25% cortex	L: 1.48; W: 1.26; TH: 0.24
DILg-33	4391				<25% cortex	L: 1.84; W: 1.34; TH: 0.32
DILg-33	4392				<25% cortex	L: 1.41; W: 1.09; TH: 0.16
DILg-33	4393					
DILg-33	4394	Ground				L:11.02; W: 6.35; TH: 1.27
DILg-33	4395				50-75% cortex	L: 3.37; W: 2.59; TH: 0.94

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4396				50-75% cortex	L: 3.14; W: 2.23; TH: 1.48
DILg-33	4397					L: 9.26; W: 9.38; TH: 1.01
DILg-33	4398				<25% cortex	L: 2.07; W: 1.04; TH: 0.37
DILg-33	4399			Heated	<25% cortex	L: 3.57; W: 1.36; TH: 0.57
DILg-33	4400					
DILg-33	4401					Round cobble
DILg-33	4402				25-50% cortex	L: 4.0; W: 2.03; TH: 1.21
DILg-33	4403				25-50% cortex	L: 3.0; W: 2.53; TH: 0.94
DILg-33	4404				25-50% cortex	L: 2.23; W: 2.43; TH: 1.16
DILg-33	4405				<25% cortex	L: 2.31; W: 1.43; TH: 0.33
DILg-33	4406				<25% cortex	L: 1.45; W: 1.07; TH: 0.22
DILg-33	4407				<25% cortex	L: 2.03; W: 3.22; TH: 1.09
DILg-33	4408					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4409				50-75% cortex	L: 2.60; W: 3.63; TH: 0.87
DILg-33	4410					L: 2.9; W: 4.5; TH: 1.07
DILg-33	4413				<25% cortex	L: 3.35; W: 1.64; TH: 0.98
DILg-33	4414				25-50% cortex	L: 3.23; W: 2.05; TH: 0:08
DILg-33	4415				<25% cortex	L:3.01; W: 1.38; TH: 0.57
DILg-33	4416				<25% cortex	L:2.45; W: 0.92; TH: 0.43
DILg-33	4417			Heated	<25% cortex	L: 1.58; W: 1.71; TH: 0.58
DILg-33	4418			Heated	50-75% cortex	L: 2.44; W: 1.13; TH: 0.45
DILg-33	4419				<25% cortex	L: 1.24; W: 2.24; TH: 0.54
DILg-33	4420				50-75% cortex	L: 1.80; W: 1.96; TH: 0.61
DILg-33	4421					
DILg-33	4422			Heated	<25% cortex	L:2.07; W: 2.14; TH: 0.42

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4423					
DILg-33	4424					
DILg-33	4425					
DILg-33	4426				<25% cortex	L:2.51; W: 1.41; TH: 0.22
DILg-33	4427				<25% cortex	L:2.54; W: 2.67; TH: 0.97
DILg-33	4428				<25% cortex	L:1.67; W: 0.89; TH: 0.87
DILg-33	4429				<25% cortex	L:1.03; W:0.91; TH: 0.24
DILg-33	4430				<25% cortex	L:1.03; W:1.48; TH: 0.25
DILg-33	4431				50-75% cortex	L:1.67; W:1.28; TH: 0.22
DILg-33	4432				<25% cortex	L:1.35; W:1.53; TH: 0.49
DILg-33	4433				<25% cortex	L:1.02; W:1.87; TH: 0.31
DILg-33	4434				25-50% cortex	L:1.44; W:1.05; TH: 0.27

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4435				<25% cortex	L:1.07; W:1.38; TH: 0.34
DILg-33	4436					
DILg-33	4437					
DILg-33	4438				25-50% cortex	L: 5.94; W: 3.44; TH: 1.79
DILg-33	4439					
DILg-33	4440				<25% cortex	L: 2.34; W: 1.57; TH: 0.32
DILg-33	4441				25-50% cortex	L:1.37; W: 2.37; TH: 0.37
DILg-33	4442				<25% cortex	L: 1.82; W: 0.77; TH: 0.27
DILg-33	4443				<25% cortex	L: 4.28; W: 1.7; TH: 0.33
DILg-33	4444				<25% cortex	L: 4.83; W: 2.96; TH: 1.03
DILg-33	4445				25-50% cortex	L: 1.95; W: 1.63; TH: 0.44
DILg-33	4446			Heated	25-50% cortex	L: 2.23; W: 1.59; TH: 0.61

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4447					
DILg-33	4448					
DILg-33	4449					
DILg-33	4450				25-50% cortex	L: 4.47; W: 3.13; TH: 1.19
DILg-33	4451				25-50% cortex	L: 3.37; W: 2.17; TH: 1.36
DILg-33	4452				25-50% cortex	L: 2.88; W: 2.41; TH: 1.0
DILg-33	4453				25-50% cortex	L: 2.93; W: 1.81; TH: 0.74
DILg-33	4454				<25% cortex	L: 2.01; W: 1.11; TH: 0.38
DILg-33	4455				25-50% cortex	L: 1.40; W: 0.96; TH: 0.18
DILg-33	4456			Heated	<25% cortex	L: 1.08; W: 0.63; TH: 0.10
DILg-33	4457			Heated	<25% cortex	L: 1.11; W: 1.45; TH: 0.26
DILg-33	4458				<25% cortex	L: 0.78; W: 0.82; TH: 0.15

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4459			Heated	<25% cortex	L: 0.95; W: 0.63; TH: 0.14
DILg-33	4460				<25% cortex	L: 0.66; W: 0.57; TH: 0.16
DILg-33	4461				<25% cortex	L: 1.33; W: 1.27; TH: 0.50
DILg-33	4462			Heated	50-75% cortex	L: 2.47; W: 1.91; TH: 0.61
DILg-33	4463				<25% cortex	L: 1.72; W: 1.83; TH: 0.42
DILg-33	4464			heated	50-75% cortex	L: 2.46; W: 2.09; TH: 0.69
DILg-33	4465					
DILg-33	4466					
DILg-33	4467					
DILg-33	4468					
DILg-33	4469			heated	50-75% cortex	L: 6.12; W: 3.81; TH: 2.01
DILg-33	4470				<25% cortex	L: 2.73; W: 1.96; TH: 0.44

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4471				<25% cortex	L: 1.52; W: 0.63; TH: 0.18
DILg-33	4472				<25% cortex	L: 1.33; W: 0.90; TH: 0.31
DILg-33	4473				<25% cortex	L: 1.47; W: 1.11; TH: 0.26
DILg-33	4474			Heated	<25% cortex	L: 2.41; W: 1.53; TH: 0.69
DILg-33	4475				25-50% cortex	L: 3.26; W: 2.70; TH: 3.39
DILg-33	4476					
DILg-33	4477					
DILg-33	4478					
DILg-33	4479					
DILg-33	4480					
DILg-33	4481					
DILg-33	4482					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4483					
DILg-33	4484					
DILg-33	4485					
DILg-33	4486					
DILg-33	4487					
DILg-33	4488					
DILg-33	4489				<25% cortex	L: 2.73; W: 2.13; TH: 0.46
DILg-33	4490				<25% cortex	L: 1.65; W: 1.66; TH: 0.49
DILg-33	4491				<25% cortex	L: 1.77; W: 1.68; TH: 0.80
DILg-33	4492				50-75% cortex	L: 2.18; W: 1.68; TH: 0.72
DILg-33	4493				<25% cortex	L: 1.77; W: 1.61; TH: 0.29
DILg-33	4494				<25% cortex	L: 1.63; W: 1.52; TH: 0.47

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4495				50-75% cortex	L: 4.65; W: 2.96; TH: 0.87
DILg-33	4496				50-75% cortex	L: 3.10; W: 2.59; TH: 0.81
DILg-33	4497				<25% cortex	L: 2.31; W: 1.96; TH: 0.84
DILg-33	4498					
DILg-33	4499				<25% cortex	L: 2.01; W: 1.27; TH 0.42
DILg-33	4500					
DILg-33	4501					
DILg-33	4502				50-75% cortex	L: 7.09; W: 4.55; TH: 1.44
DILg-33	4503				50-75% cortex	L: 3.64; W: 2.85; TH: 1.30
DILg-33	4504				25-50% cortex	L: 2.64; W: 1.61; TH: 0.82
DILg-33	4505					
DILg-33	4506					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4507				<25% cortex	L: 2.46; W: 1.61; TH: 0.62
DILg-33	4508					
DILg-33	4509					
DILg-33	4510				<25% cortex	L: 4.31; W: 1.73; TH: 0.52
DILg-33	4511					
DILg-33	4512					
DILg-33	4513					
DILg-33	4514				<25% cortex	L: 2.69; W: 1.64; TH: 0.30
DILg-33	4515				<25% cortex	L:2.03; W: 1.65; TH: 0.41
DILg-33	4516				50-75% cortex	L: 2.99; W: 3.49; TH: 1.62
DILg-33	4517				<25% cortex	L: 2.50; W: 1.82; 0.58
DILg-33	4518				<25% cortex	L: 1.62; 0.68; TH: 0.24

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4519	2 sides			<25% cortex	L:2.99; W: 1.63; TH: 0.25
DILg-33	4520				<25% cortex	L: 1.98; W: 1.11; TH: 0.43
DILg-33	4521				<25% cortex	L: 1.84; W: 1.59; TH: 0.58
DILg-33	4522	Edges			<25% cortex	L: 2.41; W:2.01; TH: 0.72
DILg-33	4523				25-50% cortex	L: 3.11; W: 1.92; 0.94
DILg-33	4524				25-50% cortex	L: 3.37; W: 1.90; TH: 0.84
DILg-33	4525					
DILg-33	4526				<25% cortex	L:1.84; W: 1.67; TH: 0.35
DILg-33	4527				50-75% cortex	L: 5.24; W: 1.10; TH: 2.37
DILg-33	4528				<25% cortex	L: 2.63; W: 2.31; TH: 0.77
DILg-33	4529				<25% cortex	L: 3.25; W: 2.50; TH: 0.72
DILg-33	4530				<25% cortex	L: 2.99; W: 1.66; TH: 0.74

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4531			Heated	<25% cortex	L: 1.65; W: 0.85; TH: 0.25
DILg-33	4532				25-50% cortex	L: 2.44; W: 2.04; TH: 0.71
DILg-33	4533				25-50% cortex	L: 3.92; W: 2.27; TH: 0.58; Same material as #4533
DILg-33	4534				<25% cortex	L: 2.55; W: 1.40; TH: 0.26; Same material as #4533
DILg-33	4535				25-50% cortex	L: 7.75; W: 6.07; TH: 0.50
DILg-33	4536					
DILg-33	4537					
DILg-33	4538					
DILg-33	4539					
DILg-33	4540				<25% cortex	L: 2.30; W: 1.89; TH: 0.54
DILg-33	4541				<25% cortex	L: 1.47; W: 0.85; TH: 0.31

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4542				25-50% cortex	L: 2.74; W: 1.26; TH: 0.58
DILg-33	4543				<25% cortex	L: 1.31; W: 1.95; TH: 0.28
DILg-33	4544				<25% cortex	L: 1.61; W: 1.04; TH: 0.25
DILg-33	4545				25-50% cortex	L: 3.67; W: 4.47; TH: 0.57
DILg-33	4546			Heated	25-50% cortex	L: 1.42; W: 2.32; 0.31
DILg-33	4547			Heated	50-75% cortex	L: 3.60; W: 2.23; TH: 0.84
DILg-33	4548				<25% cortex	L: 1.27; W: 1.08; TH: 0.27
DILg-33	4549				<25% cortex	L: 3.13; W: 1.45; TH: 0.27
DILg-33	4550				<25% cortex	L: 2.30; W: 1.63; TH: 0.40
DILg-33	4551					
DILg-33	4552				<25% cortex	L: 1.48; W: 1.43; TH: 0.14
DILg-33	4553					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4554					
DILg-33	4555					
DILg-33	4556				25-50% cortex	L:1.83; W: 2.06; TH: 0.63
DILg-33	4557					
DILg-33	4558				<25% cortex	L: 2.74; W: 1.75; TH: 0.32
DILg-33	4559				25-50% cortex	L: 7.59; W: 4.78; TH: 2.10
DILg-33	4560					
DILg-33	4561					
DILg-33	4562				<25% cortex	L: 1.37; W: 1.51; TH: 0.35
DILg-33	4563				50-75% cortex	L: 3.53; W: 3.42; TH: 1.15
DILg-33	4564					
DILg-33	4565					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4566				25-50% cortex	L: 3.35; W: 3.13; TH: 1.95
DILg-33	4567				<25% cortex	L: 2.69; W: 1.32; TH: 0.42
DILg-33	4568				<25% cortex	L: 0.94; W: 0.80; TH: 0.41
DILg-33	4569				<25% cortex	L:1.97; W: 1.97; TH: 0.73
DILg-33	4570				<25% cortex	L: 2.23; W: 2.71; TH: 0.56
DILg-33	4571				<25% cortex	2.60; W: 1.21; TH: 0.42
DILg-33	4572				<25% cortex	L: 1.22; W: 1.06; TH: 0.46
DILg-33	4573				<25% cortex	L: 1.12; W: 0.93; TH: 0.22
DILg-33	4574				<25% cortex	L: 1.59; W: 1.20; TH: 0.28
DILg-33	4575				25-50% cortex	L: 1.99; W: 2.33; TH: 0.90
DILg-33	4576				25-50% cortex	L: 0.71; W: 0.90; TH: 0.33
DILg-33	4577				25-50% cortex	L: 1.56; W: 1.50; TH: 0.39

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4578				25-50% cortex	L: 1.55; W: 0.53;TH: 0.22
DILg-33	4579				25-50% cortex	L: 2.43; W: 2.08; TH: 0.51
DILg-33	4580				25-50% cortex	L: 4.03; W: 3.09; TH: 1.25
DILg-33	4581					
DILg-33	4582				50-75% cortex	L: 7.68; W: 2.78; TH: 0.81
DILg-33	4583					
DILg-33	4584					
DILg-33	4585				<25% cortex	L: 1.61; W: 1.07; TH: 0.25
DILg-33	4586			Heated	<25% cortex	L: 0.81; W: 0.65; TH: 0.14
DILg-33	4587			Heated	25-50% cortex	L: 3.18; W: 2.11; TH: 0.77
DILg-33	4588					
DILg-33	4589					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4590				<25% cortex	L: 1.26; W: 2.11; TH: 0.40
TH:	4591				<25% cortex	L: 2.67; W: 0.92; TH: 0.86
DILg-33	4592					
DILg-33	4593	fabric impressed		paddle and anvil		
DILg-33	4594				<25% cortex	L: 1.07' W: 1.11; TH: 0.16
DILg-33	4595				25-50% cortex	L: 10.15; W: 6.46; TH: 1.00
DILg-33	4596					
DILg-33	4597	Lateral	Retouch		<25% cortex	L: 2.56; W: 1.79; TH: 0.28
DILg-33	4598	brushed		paddle and anvil		
DILg-33	4599	fabric impressed		paddle and anvil		
DILg-33	4600					
DILg-33	4601					
DILg-33	4602					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4603					
DILg-33	4604	retouch			<25% cortex	L: 3.23; W: 1.94; TH: 0.43
DILg-33	4605				25-50% cortex	L: 2.51; W: 2.49; TH: 0.57
DILg-33	4606				<25% cortex	L: 1.82; W: 1.16; TH: 0.42
DILg-33	4607				25-50% cortex	L: 2.85; W: 2.49; TH: 0.97
DILg-33	4608	Edges			<25% cortex	L: 3.0; W: 2.08; TH: 0.53
DILg-33	4609				<25% cortex	L: 1.71; W: 1.14; TH: 0.41
DILg-33	4610				<25% cortex	L: 2.90; W: 3.10; TH: 0.97
DILg-33	4611				<25% cortex	L: 2.23; W: 1.92; TH: 0.57
DILg-33	4612				<25% cortex	L: 1.47; W: 0.52; TH: 0.15
DILg-33	4613				25-50% cortex	L: 1.99; W: 1.65; TH: 0.43
DILg-33	4614				<25% cortex	L: 1.94; W: 1.10; TH: 0.19

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4615			Heated	<25% cortex	L: 1.93; W: 1.86; TH: 0.59
DILg-33	4616				25-50% cortex	L: 1.01; 0.78; TH: 0.21
DILg-33	4617				<25% cortex	L: 2.20; W:1.50; TH: 0.21
DILg-33	4618				<25% cortex	L: 0.65; W:0.71; 0.18
DILg-33	4619				<25% cortex	L: 1.31; W: 0.90; TH: 0.30 :
DILg-33	4620				<25% cortex	L: 2.32; W: 1.27; 0.58
DILg-33	4621				<25% cortex	L: 1.55; W: 1.23; TH: 0.31
DILg-33	4622				<25% cortex	L: 2.51; W: 5.35; 0.93
DILg-33	4623					
DILg-33	4624					
DILg-33	4625				<25% cortex	L: 1.13; 1.04; TH: 0.31
DILg-33	4626				<25% cortex	L: 1.79; W: 2.00; 0.51

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4627				<25% cortex	L: 2.41; 2.31; 0.33
DILg-33	4628	Ground edges			<25% cortex	L: 9.41; W: 8.91; TH: 1.23
DILg-33	4629	Edges			<25% cortex	L: 1.68; W: 0.67; TH: 0.23
DILg-33	4630					
DILg-33	4631				25-50% cortex	L: 3.14; W: 1.96; TH: 1.41
DILg-33	4632				25-50% cortex	L: 7.40; W: 3.55; 1.59
DILg-33	4633				<25% cortex	L: 2.51; 1.59; TH: 0.73
DILg-33	4634				<25% cortex	L: 2.92; W: 2.28; TH: 1.04
DILg-33	4635				<25% cortex	L: 1.60; W: 0.77; 0.33
DILg-33	4636				<25% cortex	L: 3.31; W: 1.53; TH 0.62
DILg-33	4637	left	distal	mature		Fractured long. At 2nd premolar
DILg-33	4638					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4639	Fossa	distal	mature		Fractured longitudinally
DILg-33	4640	midsection		mature		Fractured all planes
DILg-33	4641					
DILg-33	4642	Midsection				
DILg-33	4643	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4644					
DILg-33	4645					
DILg-33	4646					
DILg-33	4647	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4648	fabric impressed			burned	Residue present
DILg-33	4649			hand formed		
DILg-33	4650	cord impressed		hand formed		
DILg-33	4651					
DILg-33	4652	left	complete	mature		
DILg-33	4653	Epiphysis	lateral	immature		
DILg-33	4654	left	distal	immature		
DILg-33	4655		complete	mature		
DILg-33	4656		proximal	mature		
DILg-33	4657	epiphysis	distal	immature		
DILg-33	4658		complete	mature		
DILg-33	4659	Spinous Process				

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4660					Fractured distally and proximally
DILg-33	4661	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4662	right	distal	mature		Glenoid cavity and part of neck; fractured at neck
DILg-33	4663	Spine	Midsection	mature		
DILg-33	4664	left	complete	mature		
DILg-33	4665	unidentifiable	unidentifiable	mature		Severely weathered or chewed
DILg-33	4666		complete	mature		
DILg-33	4667			mature		
DILg-33	4668	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4669					
DILg-33	4670					
DILg-33	4671	right	complete	mature		
DILg-33	4672	left	proximal	mature		Fractured long. & lat.
DILg-33	4673	Fossa		mature		
DILg-33	4674	Misc. Frags				
DILg-33	4675	left	proximal	mature		Major tuberosity
DILg-33	4676	left	distal	mature		
DILg-33	4677					
DILg-33	4678	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4679	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4680	Epiphysis		immature		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4681					
DILg-33	4682					
DILg-33	4683					
DILg-33	4684					
DILg-33	4685					
DILg-33	4686					
DILg-33	4687					
DILg-33	4688				<25% cortex	L: 2.11; W: 1.93; TH: 0.70
DILg-33	4689					
DILg-33	4690	Plain				
DILg-33	4691	fabric impressed		hand formed		
DILg-33	4692					
DILg-33	4693					
DILg-33	4694					
DILg-33	4695					
DILg-33	4696					
DILg-33	4697					
DILg-33	4698	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4699		distal	mature		
DILg-33	4700					
DILg-33	4701					
DILg-33	4702	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4703	Mid-section				
DILg-33	4704					
DILg-33	4705					
DILg-33	4706					
DILg-33	4707					
DILg-33	4708					
DILg-33	4709					
DILg-33	4710					
DILg-33	4711					
DILg-33	4712	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4713	fabric impressed		hand formed		
DILg-33	4714					
DILg-33	4715	right	distal	mature		Poor provenience
DILg-33	4716	left				Cable nailed
DILg-33	4717	Spun mould				Ca. 1870 - ca. 1920; Finish L: 1.96
DILg-33	4718	Spun mould				Embossed 643; DIA: 6.40

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4719	Post bottom mould				
DILg-33	4720	Semi-automatic	Tool Applied			ca. 1880 - ca. 1920: L: 2.43
DILg-33	4721	Semi-automatic	Tool Applied			ca. 1880 - ca. 1920: L: 2.42
DILg-33	4722	Semi-automatic	Gromac Springs	Wheeler & Co	Belfast	ca. 1880 - ca. 1920: DIA: 5.94
DILg-33	4723	Semi-automatic	Gromac Springs	Wheeler & Co	Belfast	ca. 1880 - ca. 1920: DIA: 5.94
DILg-33	4724	Semi-automatic	Gromac Springs	Wheeler & Co	Belfast	
DILg-33	4725	Semi-automatic	Gromac Springs	Wheeler & Co	Belfast	
DILg-33	4726	Semi-automatic				DIA: 6.38
DILg-33	4727					
DILg-33	4728	Brown glaze	Both sides			
DILg-33	4729	stoneware				Stamped GROSVE NOR GLASGO W; DIA: 9.01
DILg-33	4730	stoneware				Brown glaze on finish and neck

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4731	stoneware				Manufactur er's marks in foreign language
DILg-33	4732					L: 3.47
DILg-33	4733		complete	immature		
DILg-33	4734					G.W. & CO. embossed on base; DIA: 6.54
DILg-33	4735	Semi-automatic	complete			ca. 1880 - 1920; L: 18.22; 160 Q embossed on base
DILg-33	4736	Cup bottom mould	McDonagh & Shea			884 A embossed on base
DILg-33	4737	3-piece mold	tool applied finish			
DILg-33	4738	Semi-automatic	Crown finish			ca. 1892 - ca. 1910
DILg-33	4739	Semi-automatic	Tool applied finish			ca. 1880 - ca. 1910
DILg-33	4740	Spun mould	Tool applied finish			ca. 1870 - ca. 1910

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4741					
DILg-33	4742					
DILg-33	4743					
DILg-33	4744	Machine Manuf.				
DILg-33	4745	Machine Manuf.				
DILg-33	4746	Machine Manuf.				H.G. CO. PATENT MAY 2 1893 PETTICO AT
DILg-33	4747	Machine Manuf.				H.G. CO. PATENT MAY 2 1893 PETTICO AT
DILg-33	4748	Machine Manuf.				CNR STANDAR D
DILg-33	4749	Automatic	Owen's Scar			post-1910
DILg-33	4750	brown glazed	Int./Ext.			
DILg-33	4751	transparent glaze	bowl	moderate wear		-ONE CHINA - Ironstone china ca. 1880

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4752	transparent glaze	transfer print	plate		brown landscape
DILg-33	4753		proximal	mature		
DILg-33	4754	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4755					
DILg-33	4756	right	complete	mature		
DILg-33	4757	right	complete	mature		
DILg-33	4758	fabric impressed		hand formed		
DILg-33	4759	left	distal	mature		Extremely weathered
DILg-33	4760	right	proximal	immature		No epiphyses
DILg-33	4761	right	distal	immature		No epiphyses
DILg-33	4762		proximal			
DILg-33	4763					
DILg-33	4764					
DILg-33	4765	right		immature		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4766					
DILg-33	4767					
DILg-33	4768	left	proximal	mature		Glenoid cavity
DILg-33	4769	left				
DILg-33	4770					
DILg-33	4771	Post bottom	Crown applied			Post-1880 pre-1910
DILg-33	4772	Midsection				
DILg-33	4773	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4774	left	proximal	mature		Glenoid cavity; fractured laterally
DILg-33	4775	right	spine and fossa	mature		
DILg-33	4776					
DILg-33	4777					
DILg-33	4778					
DILg-33	4779	left		mature		Premolar to Molar
DILg-33	4780					
DILg-33	4781					
DILg-33	4782					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4783					
DILg-33	4784					
DILg-33	4785					
DILg-33	4786					
DILg-33	4787					
DILg-33	4788					
DILg-33	4789					
DILg-33	4790	Mid-section				
DILg-33	4791					
DILg-33	4792					
DILg-33	4793	right				
DILg-33	4794	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4795	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4796	fabric impressed		hand formed	Residue	
DILg-33	4797	cord impressed		hand formed	Residue	
DILg-33	4798					
DILg-33	4799					
DILg-33	4800					
DILg-33	4801					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4802	unidentifiable	unidentifiable	unidentifiable	u	
DILg-33	4803	Mid-section				
DILg-33	4804	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4805	unidentifiable				
DILg-33	4806	fabric impressed		hand formed		
DILg-33	4807			immature		
DILg-33	4808					
DILg-33	4809	right	Glenoid			
DILg-33	4810		Fossa			
DILg-33	4811	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4812	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4813					
DILg-33	4814	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4815	fabric impressed		hand formed		
DILg-33	4816	left	distal	mature		Dog-size
DILg-33	4817					
DILg-33	4818					
DILg-33	4819	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4820	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4821					
DILg-33	4822	fabric impressed		hand formed		
DILg-33	4823					
DILg-33	4824					
DILg-33	4825					
DILg-33	4826	Mid-section				dog-size
DILg-33	4827					
DILg-33	4828	left	distal	mature		
DILg-33	4829	Midsection				
DILg-33	4830	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4831	left	complete	mature		
DILg-33	4832					
DILg-33	4833	right	Fossa			Dog-size
DILg-33	4834	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4835					
DILg-33	4836					
DILg-33	4837					
DILg-33	4838					
DILg-33	4839					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4840					
DILg-33	4841					
DILg-33	4842					
DILg-33	4843					
DILg-33	4844					
DILg-33	4845	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4846	left	proximal			Dog-size
DILg-33	4847					
DILg-33	4848	fabric impressed		hand formed		
DILg-33	4849	cord impressed		hand formed		
DILg-33	4850					
DILg-33	4851	left	distal	mature		Fractured laterally
DILg-33	4852	left	proximal			Ground midshaft to proximal end
DILg-33	4853	fabric impressed		hand formed		
DILg-33	4854	fabric impressed		hand formed		
DILg-33	4855	Notched		hand formed		Cross mend
DILg-33	4856	Impressed				
DILg-33	4857	cord impressed		hand formed		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4858					L:2.39; W: 3.48; TH: 2.12
DILg-33	4859					L:1.73; W: 2.43; TH: 0.29
DILg-33	4860					L:1.59; W: 1.55; TH: 0.24
DILg-33	4861					
DILg-33	4862					
DILg-33	4863					Drum
DILg-33	4864					
DILg-33	4865					
DILg-33	4866					
DILg-33	4867					
DILg-33	4868					
DILg-33	4869					
DILg-33	4870					
DILg-33	4871					
DILg-33	4872					
DILg-33	4873					
DILg-33	4874	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4875					Fractured distal and proximal
DILg-33	4876					
DILg-33	4877					
DILg-33	4878	left	complete	mature		
DILg-33	4879					
DILg-33	4880	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4881	cord impressed		hand formed		
DILg-33	4882					
DILg-33	4883					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4884					
DILg-33	4885					
DILg-33	4886					
DILg-33	4887					
DILg-33	4888					
DILg-33	4889	left	proximal	mature		
DILg-33	4890	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4891					
DILg-33	4892					
DILg-33	4893	Head				
DILg-33	4894	left		mature		
DILg-33	4895					
DILg-33	4896					Fractured foramen
DILg-33	4897	Midsection				
DILg-33	4898	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4899	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4900	left				
DILg-33	4901					
DILg-33	4902	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4903					
DILg-33	4904					
DILg-33	4905					
DILg-33	4906					
DILg-33	4907					
DILg-33	4908					
DILg-33	4909					
DILg-33	4910	fossa				
DILg-33	4911	Midsection				

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4912	tip				
DILg-33	4913	fabric impressed		hand formed		
DILg-33	4914	cord impressed	punctates			
DILg-33	4915	fabric impressed		hand formed		
DILg-33	4916					
DILg-33	4917					
DILg-33	4918	right	complete	mature		
DILg-33	4919	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4920	midsections	unidentifiable	unidentifiable		
DILg-33	4921	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4922					
DILg-33	4923					
DILg-33	4924					
DILg-33	4925					
DILg-33	4926					
DILg-33	4927					
DILg-33	4928					
DILg-33	4929					
DILg-33	4930					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4931					
DILg-33	4932					
DILg-33	4933					
DILg-33	4934					
DILg-33	4935	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4936					
DILg-33	4937					
DILg-33	4938		distal			
DILg-33	4939	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4940	fabric impressed		hand formed		
DILg-33	4941	cord impressed		hand formed		
DILg-33	4942	fabric impressed		hand formed		
DILg-33	4943	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4944	left	complete	mature		
DILg-33	4945	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4946					
DILg-33	4947					
DILg-33	4948					
DILg-33	4949					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4950					
DILg-33	4951					
DILg-33	4952					
DILg-33	4953					
DILg-33	4954					
DILg-33	4955	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4956					
DILg-33	4957					
DILg-33	4958					
DILg-33	4959					
DILg-33	4960					
DILg-33	4961					
DILg-33	4962					
DILg-33	4963					
DILg-33	4964					
DILg-33	4965					
DILg-33	4966					
DILg-33	4967					
DILg-33	4968					

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4969	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4970	Midsection				
DILg-33	4971	Midsection				
DILg-33	4972	Midsection				
DILg-33	4973	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4974				<25% cortex	L: 4.32; W: 2.43; TH: 1.72
DILg-33	4975				25-50% cortex	L: 8.22; W: 5.73; TH: 2.47
DILg-33	4976	fabric impressed		hand formed		
DILg-33	4977	fabric impressed		hand formed		
DILg-33	4978	cord impressed	punctates	hand formed		
DILg-33	4979	right	complete	mature		
DILg-33	4980					
DILg-33	4981	unidentifiable	unidentifiable	unidentifiable		
DILg-33	4982					
DILg-33	4983					
DILg-33	4984					
DILg-33	4985					
DILg-33	4986	unidentifiable	unidentifiable	unidentifiable		

Stantec Appendix 13.0.1 DILg-33-09A Raw Data Catalogue

Borden #	Cat #	Attribute 3	Attribute 4	Attribute 5	Attribute 6	Comments
DILg-33	4987					
DILg-33	4988	fabric impressed		hand formed		
DILg-33	4990	cord impressed	punctates	hand formed		

Stantec Appendix 13.2.1 DILg-33-09A Lithic Flakes

APPENDIX 13.2.1								
Borden #	Cat #	Unit	Quad	DBS	#	Material	Lithic Colour	Type
DILg-33	4622	Caisson 72 - Caisson 81	Core A	340	1	Basalt	grey	Primary
DILg-33	4975	Caisson 73	Core A	345	1	Basalt	black	Primary
DILg-33	2106	Concentration 5	Core A	370	1	Chert	brown	Primary
DILg-33	4631	Caisson 72 - Caisson 81	Core A	213	1	Chert	grey	Primary
DILg-33	2100	Caisson 76	Core A	245	1	Chert	grey	Primary
DILg-33	4587	Caisson 73	Core A	240	1	Chert	grey	Secondary
DILg-33	2104	Concentration 5	Core A	370	6	Chert	grey	Secondary
DILg-33	2105	Concentration 5	Core A	370	1	Chert	brown	Secondary
DILg-33	2098	Caisson 76	Core A	245	1	Chert	grey	Tertiary
DILg-33	4625	Caisson 72 - Caisson 81	Core A	250	1	Chert	red	Tertiary
DILg-33	4617	Caisson 72 - Caisson 81	Core A	305	1	Chert	Grey	Tertiary
DILg-33	4618	Caisson 72 - Caisson 81	Core A	305	1	Chert	white	Tertiary
DILg-33	4619	Caisson 72 - Caisson 81	Core A	340	1	Chert	Pink	Tertiary
DILg-33	2092	Caisson 76	Core A	370	1	Granite	grey	Secondary
DILg-33	4614	Caisson 72 - Caisson 81	Core A	305	1	Knife River Flint	red	Secondary
DILg-33	4615	Caisson 72 - Caisson 81	Core A	305	1	Knife River Flint	red	Secondary
DILg-33	2094	Caisson 76	Core A	245	1	Knife River Flint	brown	Secondary
DILg-33	4627	Caisson 72 - Caisson 81	Core A	250	1	Knife River Flint	brown	Secondary
DILg-33	4859	Caisson 79	Core A	275	1	Knife River Flint	brown	Secondary
DILg-33	4860	Caisson 79	Core A	275	1	Knife River Flint		Secondary
DILg-33	4616	Caisson 72 - Caisson 81	Core A	305	1	Knife River Flint	red	Tertiary
DILg-33	2107	Concentration 5	Core A	370	1	Knife River Flint	brown	Tertiary
DILg-33	4626	Caisson 72 - Caisson 81	Core A	250	1	Quartz	white	Secondary
DILg-33	4620	Caisson 72 - Caisson 81	Core A	340	1	Quartz	transparent	Secondary
DILg-33	4621	Caisson 72 - Caisson 81	Core A	340	1	Quartz	transparent	Tertiary
DILg-33	4632	Caisson 72 - Caisson 81	Core A	213	1	Rhyolite	grey	Primary
DILg-33	4633	Caisson 72 - Caisson 81	Core A	213	1	Rhyolite	grey	Secondary
DILg-33	4634	Caisson 72 - Caisson 81	Core A	213	1	Rhyolite	grey	Secondary
DILg-33	4636	Caisson 72 - Caisson 81	Core A	213	1	Rhyolite	grey	Secondary
DILg-33	4635	Caisson 72 - Caisson 81	Core A	213	1	Rhyolite	grey	Tertiary
DILg-33	4974	Caisson 73	Core A	345	1	Selkirk Chert	white	Primary
DILg-33	2093	Caisson 76	Core A	370	1	Selkirk Chert	white	Primary

Stantec Appendix 13.2.1 DILg-33-09A Lithic Flakes

APPENDIX 13.2.1								
DILg-33	2095	Caisson 76	Core A	245	3	Selkirk Chert	white	Secondary
DILg-33	2091	Caisson 76	Core A	370	1	Selkirk Chert	white	Secondary
DILg-33	4585	Caisson 73	Core A	240	1	Selkirk Chert	white	Tertiary
DILg-33	2096	Caisson 76	Core A	245	1	Selkirk Chert	white	Tertiary
DILg-33	2101	Concentration 5	Core A	370	1	Swan River Chert	red	Secondary
DILg-33	4586	Caisson 73	Core A: NW	240	1	Chert	grey	Tertiary
DILg-33	821	Caisson 543	Crane 1	290	1	Basalt	grey	Secondary
DILg-33	835	Caisson 506 - Caisson 509	Crane 1	290	1	Chert	grey	Secondary
DILg-33	836	Caisson 506 - Caisson 509	Crane 1	290	1	Chert	grey	Secondary
DILg-33	837	Caisson 506 - Caisson 509	Crane 1	290	1	Chert	grey	Secondary
DILg-33	838	Caisson 506 - Caisson 509	Crane 1	290	1	Granite	red	Primary
DILg-33	4489	B2	Crane 3	215	1	Chert	grey	Secondary
DILg-33	4611	Caissons 314 - Caisson 323	Grand Hallway	210	1	Basalt	white	Secondary
DILg-33	4497	P.C. 37 - P.C. 36	Root A	213	1	Basalt	grey	Secondary
DILg-33	4570	P.C. 50 - P.C. 49	Root A	235	1	Basalt	grey	Secondary
DILg-33	4571	P.C. 50 - P.C. 49	Root A	235	1	Basalt	grey	Secondary
DILg-33	3046	P.C. 38 - P.C. 37	Root A	231	1	Basalt	grey	Tertiary
DILg-33	4496	P.C. 34	Root A	190	1	Chert	gray	Primary
DILg-33	4503	P.C. 40 - P.C.39	Root A	200	1	Chert	grey	Primary
DILg-33	4504	P.C. 40 - P.C.39	Root A	200	1	Chert	Dark gray	Primary
DILg-33	4492	P.C. 33 - P.C. 32	Root A	200	1	Chert	grey	Primary
DILg-33	4502	P.C. 38	Root A	213	1	Chert	grey	Primary
DILg-33	4563	P.C. 51 - P.C. 50	Root A	235	1	Chert	grey	Primary
DILg-33	4575	P.C. 50 - P.C. 49	Root A	235	1	Chert	grey	Primary
DILg-33	4516	Caisson 64 - Caisson 65	Root A	240	1	Chert	grey	Primary
DILg-33	4546	Caisson 66 - Caisson 68	Root A	319	1	Chert	grey	Primary
DILg-33	4547	Caisson 66 - Caisson 68	Root A	319	1	Chert	grey	Primary
DILg-33	4556	Caisson 48 - Caisson 40	Root A	215	1	Chert	white	Secondary
DILg-33	4567	P.C. 50 - P.C. 49	Root A	235	1	Chert	grey	Secondary
DILg-33	4569	P.C. 50 - P.C. 49	Root A	235	1	Chert	grey	Secondary
DILg-33	4517	Caisson 64 - Caisson 65	Root A	240	1	Chert	grey	Secondary
DILg-33	4524	Caisson 65	Root A	240	1	Chert	grey	Secondary

Stantec Appendix 13.2.1 DILg-33-09A Lithic Flakes

APPENDIX 13.2.1								
DILg-33	4531	Caisson 65- Caisson 66	Root A	240	1	Chert		Secondary
DILg-33	4534	Caisson 66 - Caisson 68	Root A	250	1	Chert	grey	Secondary
DILg-33	4550	Caisson 66 - Caisson 68	Root A	250	1	Chert	grey	Secondary
DILg-33	3848	Caisson 57	Root A	255	1	Chert	brown	Secondary
DILg-33	1781	Caisson 46	Root A	260	3	Chert	grey	Secondary
DILg-33	4372	Caisson 324	Root A	300	1	Chert	brown	Secondary
DILg-33	2976	Caisson 57	Root A	300	1	Chert	grey	Secondary
DILg-33	2588	Caisson 87	Root A	289	1	Chert	grey	Secondary
DILg-33	4491	P.C. 33 - P.C. 32	Root A	200	1	Chert	grey	Tertiary
DILg-33	4493	P.C. 33 - P.C. 32	Root A	200	1	Chert	grey	Tertiary
DILg-33	4612	Caissons 314 - Caisson 323	Root A	210	1	Chert	white	Tertiary
DILg-33	3045	P.C. 38 - P.C. 37	Root A	231	3	Chert	white	Tertiary
DILg-33	4562	P.C. 51 - P.C. 50	Root A	235	1	Chert	grey	Tertiary
DILg-33	4572	P.C. 50 - P.C. 49	Root A	235	1	Chert	grey	Tertiary
DILg-33	4573	P.C. 50 - P.C. 49	Root A	235	1	Chert	grey	Tertiary
DILg-33	4576	P.C. 50 - P.C. 49	Root A	235	1	Chert	grey	Tertiary
DILg-33	4577	P.C. 50 - P.C. 49	Root A	235	1	Chert	grey	Tertiary
DILg-33	4578	P.C. 50 - P.C. 49	Root A	235	1	Chert	grey	Tertiary
DILg-33	4514	Caisson 64 - Caisson 65	Root A	240	1	Chert	grey	Tertiary
DILg-33	4518	Caisson 64 - Caisson 65	Root A	240	1	Chert		Tertiary
DILg-33	4520	Caisson 64 - Caisson 65	Root A	240	1	Chert	grey	Tertiary
DILg-33	4590	Caisson 86 1.8 N.	Root A	258	1	Chert	grey	Tertiary
TH:	4591	Caisson 86 1.8 N.	Root A	258	1	Chert		Tertiary
DILg-33	4594	Caisson 88	Root A	274	1	Chert	white	Tertiary
DILg-33	4548	Caisson 66 - Caisson 68	Root A	319	1	Chert	grey	Tertiary
DILg-33	4510	Caisson 42	Root A	235	1	Gronlid Siltstone	grey	Secondary
DILg-33	4495	P.C. 33	Root A	290	1	Knife River Flint	brown	Primary
DILg-33	4431	Caisson 366 - Caisson 373	Root A	297	1	Knife River Flint	brown	Primary
DILg-33	4540	Caisson 66 - Caisson 65	Root A	240	1	Knife River Flint	brown	Secondary
DILg-33	4579	P.C. 50 - P.C. 49	Root A	235	1	Knife River Flint	brown	Secondary
DILg-33	4528	Caisson 65- Caisson 66	Root A	240	1	Knife River Flint	brown	Secondary
DILg-33	4543	Caisson 66 - Caisson 65	Root A	240	1	Knife River Flint	brown	Secondary

Stantec Appendix 13.2.1 DILg-33-09A Lithic Flakes

APPENDIX 13.2.1								
DILg-33	4521	Caisson 64 - Caisson 65	Root A	240	1	Knife River Flint	brown	Tertiary
DILg-33	4541	Caisson 66 - Caisson 65	Root A	240	1	Knife River Flint	brown	Tertiary
DILg-33	4552	Caisson 44	Root A	260	1	Knife River Flint	brown	Tertiary
DILg-33	4544	Caisson 66 - Caisson 65	Root A	240	1	Knife River Flint	brown	Tertiary
DILg-33	4549	Caisson 66 - Caisson 68	Root A	250	1	Knife River Flint	brown	Tertiary
DILg-33	4490	P.C. 33 - P.C. 32	Root A	200	1	Quartz	white	Tertiary
DILg-33	4580	P.C. 50 - P.C. 49	Root A	235	1	Quartzite	grey	Primary
DILg-33	4529	Caisson 65- Caisson 66	Root A	240	1	Quartzite	grey	Secondary
DILg-33	4568	P.C. 50 - P.C. 49	Root A	235	1	Quartzite	white	Tertiary
DILg-33	4530	Caisson 65- Caisson 66	Root A	240	1	Selkirk chert	white	Secondary
DILg-33	4574	P.C. 50 - P.C. 49	Root A	235	1	Selkirk Chert	grey	Tertiary
DILg-33	4402	Caisson 299	Root B	244	1	Chert	grey	Primary
DILg-33	4403	Caisson 299	Root B	244	1	Chert	grey	Primary
DILg-33	4404	Caisson 299	Root B	244	1	Chert	grey	Primary
DILg-33	4409	Caisson 299	Root B	244	1	Chert	grey	Primary
DILg-33	4395	P.C. 290 - Caisson 291	Root B	255	1	Chert	grey	Primary
DILg-33	4396	P.C. 290 - Caisson 291	Root B	255	1	Chert		Primary
DILg-33	4418	P.C. 312 - P.C. 313	Root B	270	1	Chert	grey	Primary
DILg-33	4410	Caisson 299	Root B	244	1	Chert	grey	Secondary
DILg-33	4398	P.C. 290 - P.C. 291	Root B	255	1	Chert	Gray-banded	Secondary
DILg-33	4399	P.C. 290 - P.C. 291	Root B	255	1	Chert	grey	Secondary
DILg-33	4382	P.C. 266 - P.C. 259	Root B	268	1	Chert	grey	Secondary
DILg-33	4383	P.C. 266 - P.C. 259	Root B	268	1	Chert	grey	Secondary
DILg-33	4391	P.C. 284 - P.C. 523	Root B	234	1	Chert	white	Tertiary
DILg-33	4392	P.C. 284 - P.C. 523	Root B	234	1	Chert	white	Tertiary
DILg-33	4405	Caisson 299	Root B	244	1	Chert	grey	Tertiary
DILg-33	4406	Caisson 299	Root B	244	1	Chert		Tertiary
DILg-33	4417	P.C. 312 - P.C. 313	Root B	270	1	Chert	grey	Tertiary
DILg-33	4419	P.C. 312 - P.C. 313	Root B	270	1	Chert	grey	Tertiary
DILg-33	4414	Caisson 299	Root B	244	1	Gronlid Siltstone	grey	Primary
DILg-33	4420	P.C. 312 - P.C. 313	Root B	270	1	Gronlid Siltstone	grey	Primary
DILg-33	4415	Caisson 299	Root B	244	1	Gronlid Siltstone	grey	Tertiary
DILg-33	1567	Caisson 308	Root B	244	1	Knife River Flint	brown	Retouched

Stantec Appendix 13.2.1 DILg-33-09A Lithic Flakes

APPENDIX 13.2.1								
DILg-33	4389	P.C. 284 - P.C. 523	Root B	234	1	Knife River Flint	grey	Secondary
DILg-33	1988	P.C. 303 - P.C. 306	Root B	205	1	Knife River Flint	brown	Tertiary
DILg-33	4384	Caisson 292	Root B	214	1	Quartzite	grey	Primary
DILg-33	4385	P.C. 266 - P.C. 259	Root B	268	1	Selkirk Chert	white	Secondary
DILg-33	4390	P.C. 284 - P.C. 523	Root B	234	1	Selkirk Chert	white	Tertiary
DILg-33	4416	P.C. 303 - P.C. 306	Root B	270	1	Selkirk Chert	white	Tertiary
DILg-33	4434	Caisson 366 - Caisson 373	Root C	297	1	Chert	brown	Primary
DILg-33	4445	P.C. 392	Root C	152	1	Chert	grey	Secondary
DILg-33	4605	P.C. 267 - P.C. 266	Root C	267	1	Chert	white	Secondary
DILg-33	4435	Caisson 366 - Caisson 373	Root C	297	1	Chert	grey	Tertiary
DILg-33	4542	Caisson 66 - Caisson 65	Root C	240	1	Knife River Flint	brown	Primary
DILg-33	4607	P.C. 267 - P.C. 266	Root C	267	1	Knife River Flint	brown	Primary
DILg-33	1520	Caisson 374	Root C	229	1	Knife River Flint	brown	Secondary
DILg-33	4440	Caisson 370 - Caisson 377	Root C	232	1	Knife River Flint	brown	Secondary
DILg-33	4426	Caisson 369 - Caisson 370	Root C	244	1	Knife River Flint	brown	Secondary
DILg-33	4606	P.C. 267 - P.C. 266	Root C	267	1	Knife River Flint	brown	Secondary
DILg-33	4430	Caisson 366 - Caisson 373	Root C	297	1	Knife River Flint	brown	Tertiary
DILg-33	4433	Caisson 366 - Caisson 373	Root C	297	1	Knife River Flint	grey	Tertiary
DILg-33	4443	Caisson 373 - Caisson 374	Root C	238	1	Knife River Flint	brown	Tertiary
DILg-33	4609	P.C. 267 - P.C. 266	Root C	267	1	Knife River Flint	Brown	Tertiary
DILg-33	4427	Caisson 366 - Caisson 373	Root C	297	1	Quartz	transparent	Primary
DILg-33	1507	Caisson 373	Root C	274	1	Quartz	white	Secondary
DILg-33	4428	Caisson 366 - Caisson 373	Root C	297	1	Quartz	Transparent	Secondary
DILg-33	4429	Caisson 366 - Caisson 373	Root C	297	1	Quartz	Transparent	Tertiary
DILg-33	4432	Caisson 366 - Caisson 373	Root C	297	1	Quartz	transparent	Tertiary
DILg-33	1521	Caisson 374	Root C	229	1	Rhyolite	Black	Secondary
DILg-33	4446	P.C. 571	Root C	213	1	Swan River Chert	red	Primary
DILg-33	4450	P.C. 174	Root D	152	1	Chert	grey	Primary
DILg-33	4451	P.C. 174	Root D	152	1	Chert	grey	Primary
DILg-33	4452	P.C. 174	Root D	152	1	Chert	grey	Primary
DILg-33	4453	P.C. 174	Root D	152	1	Chert	grey	Primary
DILg-33	4469	P.C. 209	Root D	220	1	Chert	grey	Primary
DILg-33	4464	Caisson 176	Root D	275	1	Chert	grey	Primary

Stantec Appendix 13.2.1 DILg-33-09A Lithic Flakes

APPENDIX 13.2.1								
DILg-33	4455	P.C. 174	Root D	152	1	Chert	grey	Secondary
DILg-33	4457	P.C. 174	Root D	152	1	Chert	grey	Secondary
DILg-33	4463	Caisson 193	Root D	210	1	Chert	white	Secondary
DILg-33	4474	Caisson 211	Root D	220	1	Chert	grey	Secondary
DILg-33	4456	P.C. 174	Root D	152	1	Chert	grey	Tertiary
DILg-33	4458	P.C. 174	Root D	152	1	Chert	grey	Tertiary
DILg-33	4459	P.C. 174	Root D	152	1	Chert	grey	Tertiary
DILg-33	4460	P.C. 174	Root D	152	1	Chert	grey	Tertiary
DILg-33	4471	Caisson 211	Root D	220	1	Chert	grey	Tertiary
DILg-33	4470	Caisson 211	Root D	220	1	Gronlid Siltstone	grey	Secondary
DILg-33	4454	P.C. 174	Root D	152	1	Quartzite	grey	Secondary
DILg-33	4472	Caisson 211	Root D	220	1	Quartzite	white	Tertiary
DILg-33	4473	Caisson 211	Root D	220	1	Quartzite	white	Tertiary
DILg-33	4461	P.C. 174	Root D	152	1	Quartzite	red	Tertiary

Appendix 13.2.2										
Borden #	Cat #	Unit	Quad	DBS	#	Material	Type	Colour	Retouch	Metrics (cm)
DILg-33	4610	Caissons 314 - Caisson 323	Root A	210	1	Basalt	Endscraper	white	Unifacially	L: 2.90; W: 3.10; TH: 0.97
DILg-33	65	Concentration 3	Core A	340	1	Chert	Endscraper	grey	Unifacially	L: 2.19; W: 2.22; TH: 0.64
DILg-33	2108	Concentration 5	Core A	370	1	Chert	Endscraper	grey	Unifacially	L: 2.08; W: 1.01; TH: 0.64
DILg-33	4523	Caisson 65	Root A	240	1	Chert	Endscraper	grey	Unifacially	L: 3.11; W: 1.92; TH: 0.94
DILg-33	4532	Caisson 66 - Caisson 68	Root A	250	1	Chert	Endscraper	grey	Unifacially	L: 2.44; W: 2.04; TH: 0.71
DILg-33	4533	Caisson 66 - Caisson 68	Root A	250	1	Chert	Endscraper	grey	Unifacially	L: 3.92; W: 2.27; TH: 0.58
DILg-33	4494	P.C. 33 - P.C. 32	Root A	200	1	Chert	Endscraper	grey	Unifacially	L: 1.63; W: 1.52; TH: 0.47
DILg-33	861	3.5-6	Elevator 5	230	1	Knife River Flint	Endscraper	grey	Unifacially	L: 1.72; W: 1.64; TH: 0.49
DILg-33	4444	Caisson 374	Root B	229	1	Knife River Flint	Endscraper	grey	Unifacially	L: 4.83; W: 2.96; TH: 1.03
DILg-33	4387	P.C. 290 - Caisson 291	Root B	255	1	Knife River Flint	Endscraper	brown	Unifacially	L: 2.34; W: 2.53; TH: 0.68
DILg-33	4442	Caisson 373 - Caisson 374	Root C	238	1	Knife River Flint	Endscraper	brown	Unifacially	L: 1.82; W: 0.77; TH: 0.27
DILg-33	2097	Caisson 76	Core A	245	1	Quartz	Endscraper	transparent	Unifacially	L: 2.38; W: 2.26; TH: 0.52
DILg-33	843	Caisson 506 - Caisson 509	Crane 1	275	1	Selkirk Chert	Endscraper	white	Unifacially	L: 3.76; W: 2.64; TH: 0.92
DILg-33	4507	P.C. 48 - P.C. 46	Root A	215	1	Swan River Chert	Endscraper	red	Unifacially Laterally	L: 2.46; W: 1.61; TH: 0.62
DILg-33	4394	P.C. 288 - P.C. 289	Root B	227	1	Dolomite	Palette	grey	Ground	L: 11.02; W: 6.35; TH: 1.27
DILg-33	4397	P.C. 271	Root B	288	1	Granite	Palette	grey	Ground	L: 9.26; W: 9.38; TH: 1.01
DILg-33	4499	P.C. 38 - P.C. 39	Root A	213	1	Chert	Projectile Point	grey	Bifacial	L: 2.01; W: 1.27; TH: 0.42
DILg-33	64	Concentration 3	Core A	280	1	Knife River Flint	Projectile Point	brown	Bifacial	L: 1.59; W: 1.33; TH: 0.25
DILg-33	58	Caisson 55	Root A	270	1	Knife River Flint	Projectile Point	brown	Bifacial	L: 1.49; W: 1.21; TH: 0.36
DILg-33	55	Caisson 66 - Caisson 65	Root A	280	1	Swan River Chert	Projectile Point		Bifacial	L: 2.40; W: 1.51; TH: 0.78
DILg-33	4526	Caisson 65	Root A	240	1	Swan River Chert	Projectile Point	grey	Bifacial	L: 1.84; W: 1.67; TH: 0.35
DILg-33	4462	P.C. 174	Root D	152	1	Chert	Retouched Flake	grey	Lateral; Heated	L: 2.47; W: 1.91; TH: 0.61

Stantec Appendix 13.2.2 DgLG-33-09A Lithic Tools

Borden #	Cat #	Unit	Quad	DBS	#	Material	Type	Colour	Retouch	Metrics (cm)
DILg-33	1567	Caisson 308	Root B	244	1	Knife River Flint	Retouched Flake	brown	Unifacially Laterally	L: 3.72; W: 2.25; TH: 0.25
DILg-33	4629	Caisson 72 - Caisson 81	Core A	213	1	Knife River Flint	Retouched Flake	brown	Unifacially Laterally	L: 1.68; W: 0.67; TH: 0.23
DILg-33	839	Caisson 506 - Caisson 509	Crane 1	290	1	Knife River Flint	Retouched Flake	brown	Unifacially	L: 3.74; W: 2.82; TH: 0.58
DILg-33	4522	Caisson 65	Root A	240	1	Knife River Flint	Retouched Flake	brown	Bifacial Laterally	L: 2.41; W: 2.01; TH: 0.72
DILg-33	4597	Caisson 88	Root A	274	1	Knife River Flint	Retouched Flake	brown	Unifacially Laterally	L: 2.56; W: 1.79; TH: 0.28
DILg-33	4515	Caisson 64 - Caisson 65	Root A	240	1	Knife River Flint	Retouched Flake	brown	Unifacially	L: 2.03; W: 1.65; TH: 0.41
DILg-33	4535	Caisson 66 - Caisson 68	Root A	250	1	Slate	Retouched Flake	grey	Unifacially	L: 7.75; W: 6.07; TH: 0.50
DILg-33	4613	Caisson 72 - Caisson 81	Core A	305	1	Chert	Uniface	white	Unifacially	L: 1.99; W: 1.65; TH: 0.43
DILg-33	67	Concentration 3	Core A	340	1	Knife River Flint	Uniface	brown	Unifacially	L: 5.46; W: 4.15; TH: 0.72
DILg-33	4582	P.C. 50 - P.C. 49	Root A	235	1	Slate	Uniface	grey	Ground	L: 7.68; W: 2.78; TH: 0.81
DILg-33	4558	P.C. 49 - P.C. 48	Root A	215	1	Chert	Utilized Flake	grey	Bifacially Laterally	L: 2.74; W: 1.75; TH: 0.32
DILg-33	4422	P.C. 534	Root B	270	1	Chert	Utilized Flake	Gray	Lateral; Heated	L: 2.07; W: 2.14; TH: 0.42
DILg-33	4413	Caisson 299	Root B	244	1	Chert	Utilized Flake	grey	Lateral	L: 3.35; W: 1.64; TH: 0.98
DILg-33	4604	Caisson 307	Root B	198	1	Chert	Utilized Flake	white	Unifacially Laterally	L: 3.23; W: 1.94; TH: 0.43
DILg-33	4519	Caisson 64 - Caisson 65	Root A	240	1	Knife River Flint	Utilized Flake	brown	Bifacial Laterally	L: 2.99; W: 1.63; TH: 0.25
DILg-33	4545	Caisson 66 - Caisson 65	Root A	240	1	Knife River Flint	Utilized Flake	brown	Bifacial Distally	L: 3.67; W: 4.47; TH: 0.57
DILg-33	4441	Caisson 370 - Caisson 377	Root C	232	1	Knife River Flint	Utilized Flake	brown	Unifacially Laterally	L: 1.37; W: 2.37; TH: 0.37
DILg-33	4608	P.C. 267 - P.C. 266	Root C	267	1	Knife River Flint	Utilized Flake	brown	Unifacially Laterally	L: 3.0; W: 2.08; TH: 0.53
DILg-33	4475	P.C. 213 - P.C. 214	Root D	265	1	Selkirk chert	Utilized Flake	white	Unifacially Laterally	L: 3.26; W: 2.70; TH: 3.39
DILg-33	66	Concentration 3	Core A	340	1	Swan River Chert	Utilized Flake	white	Unifacially Laterally	L: 1.99; W: 1.94; TH: 0.27

Stantec Appendix 13.3.1 DILg-33-09A Ceramic Rim Motifs

APPENDIX 13.3.1

Cat. #	Area	Provenience	UTM E	UTM N	Depth ASL	Lip	Motif 1	Motif 2	Motif 3	Motif 4	Motif 5
DILg-33-09A-2882	Root A	Caisson 64 - P.C. 51	634199.00	5528195.00	228.15	2 Rows horizontal cord wrapped	1 row vertical incisions	3 Rows horizontal cord wrapped	1 row vertical incisions	Nil	Nil
DILg-33-09A-2955	Core A	Caisson 73	634225.27	5528189.08	227.98	2 rows horizontal incisions	Oblique Cord Wrapped (Left)	3 Rows horizontal cord wrapped	1 row vertical incisions	Missing	Missing
DILg-33-09A-1621	Root B	P.C. 288-289	634209.96	5528149.86	228.30	Cord wrapped chevron	Missing	Missing	Missing	Missing	Missing
DILg-33-09A-4914	Root A	Caisson 55	634207.03	5528184.80	227.70	Cord wrapped vertical	Oblique Cord Wrapped (Left)	4 Rows horizontal cord wrapped	1 row oblique incisions left	Nil	Nil
DILg-33-09A-81	Root C	Caisson 366-Caisson 373	634248.30	5528114.02	228.58	Criss-cross cord wrap	Horizontal cord wrapped	Horizontal cord wrapped	Missing	Missing	Missing
DILg-33-09A-77	Root B	P.C. 284-523	634212.67	5528143.53	228.34	Horizontal Cord wrapped	Oblique Cord Wrapped (Left)	Interior brushed horiz.	Missing	Missing	Missing
DILg-33-09A-1036	Root D	P.C. 174	634279.62	5528137.47	227.22	Horizontal Cord wrapped	Oblique Cord Wrapped (Right)	Oblique Incision (Right)	Missing	Missing	Missing
DILg-33-09A-2921	Wedge	Caisson 544	634241.38	5528159.06	227.18	Lip pinched	Oblique Cord Wrapped (Left) Obliterated	Oblique Cord Wrapped (Left) Obliterated	Missing	Missing	Missing
DILg-33-09A-2917	Root A	P.C. 535	634242.00	5528183.99	227.78	Missing	3 Rows horizontal cord wrapped	One row vertical incisions	Missing	Missing	Missing
DILg-33-09A-70	Core A	Sump hole	634230.22	5528198.69	228.06	Missing	Missing	2 row horizontal cord wrapped	Vertical incisions	Missing	Missing
DILg-33-09A-2827	Root A	P.C. 49	634194.38	5528193.41	226.68	Missing	Missing	2 Rows horizontal cord wrapped	Vertical Incisions	Plain	Plain
DILg-33-09A-1176	Root C	Caisson 366-Caisson 373	634247.50	5528118.50	228.31	Missing	Missing	3 Rows Horizontal cord wrapped	1 row shallow punctates	Missing	Missing

Stantec Appendix 13.3.1 DILg-33-09A Ceramic Rim Motifs

DILg-33-09A-2814	Root B	P.C. 267	634192.29	5528151.32	228.20	Missing	Missing	3 Rows horizontal cord wrapped	Vertical Incisions	Vertical Incisions	Missing
DILg-33-09A-71	Core A	Sump hole	634230.22	5528198.69	228.06	Missing	Missing	Incised right oblique	Horizontal incisions	Missing	Missing
DILg-33-09A-1604	Root B	P.C.534	634196.59	5528150.76	228.22	Missing	Missing	Missing	1 Row vertical insicions over shallow square punctates	Missing	Missing
DILg-33-09A-1607	Root B	P.C.534	634196.59	5528150.76	228.22	Missing	Missing	Missing	1 Row vertical insicions over shallow square punctates	Missing	Missing
DILg-33-09A-2946	Root A	P.C. 40 - P.C. 37	634185.89	5528191.28	228.22	Missing	Missing	Missing	5 rows horizontal cord wrapped with 2 punctates random	Missing	Missing
DILg-33-09A-1780	Root A	Caisson 46	634196.07	5528181.02	228.18	Missing	Oblique Cord Wrapped (Left)	3 Rows horizontal cord wrapped	Missing	Missing	Missing
DILg-33-09A-1620	Root B	P.C. 288 - P.C. 289	634209.96	5528149.86	228.30	Missing	Oblique Cord Wrapped (Left)	3 Rows Horizontal cord wrapped	Missing	Missing	Missing
DILg-33-09A-2345	Core A	Caisson 76	634225.27	5528173.99	227.48	Missing	Vertical Incisions	Missing	Missing	Missing	Missing
DILg-33-09A-4881	Core A	Caisson 80	634231.42	5528189.08	227.38	Oblique Cord Wrapped (Left)	1 Row oblique incisions (right)	1 Row oblique incisions (left)	3 row horizontal cord wrapped	Nil	Nil

Stantec Appendix 13.3.1 DILg-33-09A Ceramic Rim Motifs

DILg-33-09A-4797	Root D	C.B. 20	634298.36	5528105.25	228.34	Oblique Cord Wrapped (Left)	Nil	Nil	Nil	Nil	Nil
DILg-33-09A-2969	Root A	Caisson 88	634246.43	5528188.05	227.64	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Left)	1 row oblique cord wrapped (right)	4 rows horizontal cord wrap with punctates	1 Row vertical incisions	Missing
DILg-33-09A-2358	Core A	Caisson 82	634237.57	5528184.05	226.68	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Left)	2 Rows horizontal cord wrapped	Missing	Missing	Missing
DILg-33-09A-2821	Root A	Caisson 44	634203.21	5528174.34	226.78	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Left)	2 Rows horizontal cord wrapped	Punctates	Missing	Missing
DILg-33-09A-2838	Core A	Caisson 72 - Caisson 81	634228.32	5528192.31	226.58	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Left)	3 Rows horizontal cord wrapped	Missing	Missing	Missing
DILg-33-09A-2963	Core A	Caisson 75	634225.27	5528179.02	226.78	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Left)	3 Rows horizontal cord wrapped with small punctates	Missing	Missing	Missing
DILg-33-09A-4990	Root B	Caisson 307	634230.44	5528140.68	228.09	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Left)	4 rows horizontal cord wrapped punctate 2nd row	Nil	Nil	Nil
DILg-33-09A-1599	Root B	Caisson 313	634235.61	5528161.65	228.26	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Left)	5 Rows Horizontal Cord with unevenly spaced punctates	Smoothed shoulder	Missing	Missing
DILg-33-09A-1648	Core B	Caisson 339 - Caisson 345	634254.07	5528140.06	228.42	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Left)	5 Rows horizontal cord wrapped with punctates	Missing	Missing	Missing

Stantec Appendix 13.3.1 DILg-33-09A Ceramic Rim Motifs

DILg-33-09A-4650	Root A	Caisson 283	634212.67	5528138.21	228.39	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Left)	7 Rows horizontal cord wrapped	Nil	Nil	Nil
DILg-33-09A-1545	Root A	Caisson 283	634212.67	5528138.21	227.48	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Left)	7 Rows Horizontal cord wrapped with punctate	Missing	Missing	Missing
DILg-33-09A-1616	Root B	P.C. 271 - P.C. 272	634198.78	5528150.50	228.13	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Left)	Oblique cord wrapped (right)	3 Rows horizontal cord wrapped	Missing	Missing
DILg-33-09A-2841	Root A	Caisson 66	634224.24	5528200.97	227.16	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Left)	Oblique indentations (right)	3 Rows horizontal cord wrapped	Vertical Incisions	Missing
DILg-33-09A-2873	Root B	Caisson 307	634230.44	5528140.68	228.70	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Left)	punctate	Missing	Missing	Missing
DILg-33-09A-2909	Root A	Caisson 89	634246.42	5528195.87	227.38	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Left)	Triangular punctates	Oblique indentations (left)	Missing	Missing
DILg-33-09A-2883	Root A	Caisson 65	634213.62	5528198.31	228.15	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Right)	3 Rows horizontal cord wrapped	Oblique Cord Wrapped (Left)	Smoothed	Nil
DILg-33-09A-1175	Root C	Caisson 366 - Caisson 373	634247.50	5528118.50	228.31	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Right)	Missing	Missing	Missing	Missing
DILg-36-09A-1044	Root D	Caisson 201	634280.10	5528116.57	227.22	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Right)	Missing	Missing	Missing	Missing
DILg-33-09A-1032	Root D	P.C. 197	634287.17	5528120.73	227.67	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Right)	Missing	Missing	Missing	Missing
DILg-33-09A-72	Root A	P.C. 40-39	634188.32	5528191.89	228.31	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Left)	Missing	Missing	Missing

Stantec Appendix 13.3.1 DILg-33-09A Ceramic Rim Motifs

DILg-33-09A-68	Core A	Caisson 76	634225.27	5528173.99	227.93	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Right)	Oblique Incision (Left)	3 row horizontal cord wrapped	Missing	Missing
DILg-33-09A-73	Root A	P.C. 39-38	634185.00	5528191.24	228.22	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Right)	Oblique Incision (Left)	4 row horizontal cord wrapped	Horizontal incisions	Missing
DILg-33-09A-1029	Root D	P.C. 209	634271.12	5528107.61	228.44	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Right)	Oblique Incision (Left)	Missing	Missing	Missing
DILg-33-09A-1050	Root D	Caisson 211	634277.40	5528107.39	228.44	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Right)	Oblique Incision (Left)	Oblique Incision (Left)	Missing	Missing
DILg-33-09A-2843	Root A	P.C. 48	634191.95	5528192.84	228.21	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Right)	Oblique indentations (right)	3 Rows horizontal cord wrapped	Vertical Incisions	Missing
DILg-33-09A-2869	Root A	P.C. 50 - 51	634199.23	5528194.64	228.04	Oblique Cord Wrapped (Left)	Pinched below lip	Missing	Missing	Missing	Missing
DILg-33-09A-1058	Root D	Caisson 191	634281.78	5528126.08	228.05	Oblique Cord Wrapped (Left)	Plain	Plain	Plain	Missing	Missing
DILg-33-09A-1055	Root D	Caisson 193	634295.07	5528124.93	226.55	Oblique Cord Wrapped (Left)	Vertical Incisions	Missing	Missing	Missing	Missing
DILg-33-09A-2927	Root A	East of P.C. 71	634224.93	5528194.00	226.93	Oblique Cord Wrapped (Left) Obliterated	Oblique Cord Wrapped (Left) Obliterated	Missing	Missing	Missing	Missing
DILg-33-09A-2908	Root A	Caisson 89	634246.42	5528195.87	227.93	Oblique Cord Wrapped (Left) Obliterated	One row oblique incisions (right)	Missing	Missing	Missing	Missing

Stantec Appendix 13.3.1 DILg-33-09A Ceramic Rim Motifs

DILg-33-09A-2933	Core A	Caisson 81 - Caisson 72: Conc. 8	634224.17	5528184.05	227.84	Oblique Cord Wrapped (Left) Obliterated [Interior]	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Left)	5 rows horizontal cord wrapped with 2 punctates random	1 Row vertical incisions	Missing
DILg-33-09A-2344	Core A	Caisson 76	634225.27	5528173.99	227.48	Oblique cord wrapped (left) on interior lip	Oblique Cord Wrapped (Right on rim top)	Oblique Cord Wrapped (Left)	Oblique indentations (right)	4 rows horizontal cord wrap	Missing
DILg-33-09A-1636	Root B	Caisson 299	634226.10	5528159.08	228.24	Oblique cord wrapped (left) on interior lip	Oblique Cord Wrapped (Right on rim)	Oblique Cord Wrapped (Left)	Missing	Missing	Missing
DILg-33-09A-1638	Root B	Caisson 299	634226.10	5528159.08	227.63	Oblique cord wrapped (left) on interior lip	Oblique Cord Wrapped (Right on rim)	Oblique Cord Wrapped (Left)	Missing	Missing	Missing
DILg-33-09A-1821	Root A	Caisson 68 - Caisson 65	634224.24	5528200.97	227.65	Oblique cord wrapped (left) on interior lip	Oblique Cord Wrapped (Right on rim)	Oblique Cord Wrapped (Left)	Oblique indentations (right)	3 rows horizontal cord wrap with vertical indentations	Vertical Indentations
DILg-33-09A-2878	Root A	Caisson 64 - P.C. 51	634199.00	5528195.00	228.15	Oblique Cord Wrapped (Right)	3 Rows horizontal cord wrapped	Oblique indentations (left)	Nil	Nil	Nil
DILg-33-09A-1178	Root C	Caisson 369 - Caisson 370	634230.13	5528125.74	228.14	Oblique Cord Wrapped (Right)	4 Rows horizontal cord wrap with punctates	1 Row vertical incisions	Missing	Missing	Missing
DILg-33-09A-69	Core A	Sump hole	634230.22	5528198.69	228.06	Oblique Cord Wrapped (Right)	Horizontal cord wrapped	punctate	Horizontal cord wrapped	2 rows vertical punctates	Missing
DILg-33-09A-1301	Wedge	P.C. 559	634262.76	5528159.92	228.50	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Left)	1 Row oblique incisions (left)	1 Row vertical insicions	Missing	Missing

Stantec Appendix 13.3.1 DILg-33-09A Ceramic Rim Motifs

DILg-33-09A-1180	Root C	Caisson 369 - Caisson 370	634230.13	5528125.74	228.14	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Left)	1 Row oblique incisions (left)	Missing	Missing	Missing
DILg-33-09A-4941	Root A	Caisson 64	634203.00	5528195.64	228.00	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Left)	1 Row oblique incisions (right)	3 row horizontal cord wrapped	Nil	Nil
DILg-33-09A-256	Core B	XU A4:LEVEL 3	634264.44	5528133.04	228.28	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Left)	1 Row oblique incisions (right)	3 row horizontal cord wrapped	Nil	Nil
DILg-33-09A-4857	Core A	Caisson 79	634231.42	5528184.05	227.63	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Left)	1 Row oblique incisions (right)	Nil	Nil	Nil
DILg-33-09A-2975	Root A	Caisson 57	634211.01	5528174.24	226.98	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Left)	1 row round incisions	2 rows horizontal cord wrap with punctates	1 row oblique incisions (left)	Missing
DILg-33-09A-2865	Root A	P.C. 48 - 40	634190.75	5528192.50	228.21	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Left)	2 Rows horizontal cord wrapped	Missing	Missing	Missing
DILg-33-09A-2972	Root A	North Weeping tile	634216.45	5528193.00	228.06	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Left)	2 Rows horizontal cord wrapped	Missing	Missing	Missing
DILg-33-09A-2852	Core A	Caisson 72 - 81	634228.32	5528192.31	226.58	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Left)	2 Rows horizontal cord wrapped	Missing	Missing	Missing
DILg-33-09A-2953	Root A	Caisson 66 - Caisson 68	634227.97	5528199.64	227.65	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Left)	3 Rows horizontal cord wrapped	Missing	Missing	Missing
DILg-33-09A-2903	Root A	Caisson 88	634246.43	5528188.05	227.94	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Left)	3 Rows horizontal cord wrapped	Oblique indentations (right)	Missing	Missing
DILg-33-09A-2877	Root A	Caisson 64 - P.C. 51	634199.00	5528195.00	228.15	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Left)	3 Rows horizontal cord wrapped	Vertical Incisions	Missing	Missing
DILg-33-09A-2943	Root A	P.C. 39 - P.C. 38	634122.00	5528191.28	228.22	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Left)	4 Rows horizontal cord wrapped	1 row vertical incisions	Missing	Missing

Stantec Appendix 13.3.1 DILg-33-09A Ceramic Rim Motifs

DILg-33-09A-2940	Root A	P.C. 40 - P.C. 39	634188.32	5528191.89	228.31	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Left)	Oblique Cord Wrapped (Right)	Missing	Missing	Missing
DILg-33-09A-2876	Root A	Caisson 64 - P.C. 51	634199.00	5528195.00	228.15	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Left)	Oblique indentations (right)	3 Rows horizontal cord wrapped	Missing	Missing
DILg-33-09A-1622	Root B	P.C. 290-Caisson 291	634203.48	5528153.96	228.23	Oblique cord wrapped (right)	Oblique Cord Wrapped (Left)	Oblique indentations (right)	4 row horizontal cord wrapped with punctates	Oblique indentations (left)	Missing
DILg-33-09A-1634	Root B	Caisson 299	634226.10	5528159.08	228.24	Oblique cord wrapped (right)	Oblique Cord Wrapped (Left)	Oblique indentations (right)	4 rows horizontal cord wrap	Missing	Missing
DILg-33-09A-2951	Root A	Caisson 65 - Caisson 66	634221.85	5528201.97	227.27	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Left)	Oblique indentations (right)	Missing	Missing	Missing
DILg-33-09A-2847	Root A	Caisson 66 - Caisson 68	634227.97	5528199.64	227.27	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Left)	Oblique indentations (right)	Smoothed	Missing	Missing
DILg-33-09A-2885	Root A	Caisson 65	634213.62	5528198.31	228.15	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Left)	Oblique indentations (right)	Smoothed	Nil	Missing
DILg-33-09A-4849	Root A	Caisson 66	634224.24	5528200.97	227.16	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Left)	One row vertical incisions	2 rows horizontal cord wrap with punctates	Nil	Nil
DILg-33-09A-2911	Root A	Caisson 89	634246.42	5528195.87	227.93	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Left)		Shoulder	Nil	Nil
DILg-33-09A-76	Root C	Caisson 366-373	634244.44	5528112.80	228.40	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Right)	1 row horizontal cord wrapped and punctates	4 row horizontal cord wrapped	Oblique right incisions	Missing

Stantec Appendix 13.3.1 DILg-33-09A Ceramic Rim Motifs

DILg-33-09A-1177	Root C	Caisson 308-369	634236.46	5528135.68	228.41	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Right)	1 Row Punctates	3 Row horizontal cord wrapped with Punctates	1 Row vertical incisions	Missing
DILg-33-09A-1181	Root C	Caisson 370 - Caisson 377	634227.15	5528120.98	228.65	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Right)	1 Row vertical incisions over cord wrap horizontal	Missing	Missing	Missing
DILg-33-09A-1174	Root C	Caisson 366 - Caisson 373	634247.50	5528118.50	228.31	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Right)	4 Rows Horizontal cord wrapped with punctate	1 Row Round incisions	Missing	Missing
DILg-33-09A-1173	Root C	Caisson 366 - Caisson 373	634247.50	5528118.50	228.11	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Right)	4 Rows Horizontal cord wrapped with punctate	1 Row Round incisions	Missing	Missing
DILg-36-09A-1047	Root D	P.C. 174	634279.62	5528137.47	228.16	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Right)	Missing	Missing	Missing	Missing
DILg-33-09A-2881	Root A	Caisson 64 - P.C. 51	634199.00	5528195.00	228.15	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Right)	Nil	Nil	Nil	Nil
DILg-33-09A-51	Root A	East Side Weeping Tile	634244.00	5528175.00	228.78	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Right)	Vertical Elliptic Incisions	Punctates	Vertical Elliptic Incisions	Missing
DILg-33-09A-2962	Core A	Caisson 75	634225.27	5528179.02	226.78	Oblique Cord Wrapped (Right)	Oblique Incision (Left)	6 Rows horizontal cord wrapped with punctates	Nil	Nil	Nil
DILg-33-09A-52	Root A	Caisson 66 - Caisson 65	634209.00	5528200.00	228.05	Oblique Cord Wrapped (Right)	Oblique Incision (Left)	Oblique Incision (Right)	Oblique Incision (Left)	Missing	Missing

Stantec Appendix 13.3.1 DILg-33-09A Ceramic Rim Motifs

DILg-33-09A-2958	Core A	Caisson 74	634225.27	5528184.05	227.08	Oblique Cord Wrapped (Right) Obliterated	Oblique Cord Wrapped (Left)	Nil	Nil	Nil	Nil
DILg-33-09A-2957	Core A	Caisson 74	634225.27	5528184.05	227.08	Oblique Cord Wrapped (Right) Obliterated	Oblique Cord Wrapped (Right)	Oblique Cord Wrapped (Left)	Missing	Missing	Missing
DILg-33-09A-1632	Root B	Caisson 299	634226.10	5528159.08	228.24	Oblique cord wrapped (right) on interior lip	Oblique Cord Wrapped (Left on rim)	Vertical Eliptic Incisions (above shoulder)	Missing	Missing	Missing
DILg-33-09A-1635	Root B	Caisson 299	634226.10	5528159.08	228.24	Oblique cord wrapped (right) on interior lip	Oblique Cord Wrapped (Left on rim)	Vertical Eliptic Incisions (above shoulder)	Missing	Missing	Missing
DILg-33-09A-1637	Root B	Caisson 299	634226.10	5528159.08	227.63	Oblique cord wrapped (right) on interior lip	Oblique Cord Wrapped (Left on rim)	Vertical Eliptic Incisions (above shoulder)	Missing	Missing	Missing
DILg-33-09A-2090	Root A	Caisson 103 - Caisson 104	634257.26	5528173.99	227.62	Oblique cord wrapped right on lip	Oblique Cord Wrapped left	2 Rows horizontal cord wrapped	Oblique indentations (right)	Missing	Missing
DILg-33-09A-2338	Core A	Caisson 73	634225.27	5528189.08	226.68	Oblique cord wrapped right on lip	Oblique Cord Wrapped left	4 Rows Horizontal cord wrapped with punctate	Missing	Missing	Missing
DILg-33-09A-1884	Root A	Caisson 64	634203.00	5528195.64	228.04	Oblique cord wrapped right on lip	Oblique Cord Wrapped left	Oblique indentations (right)	3 rows horizontal cord wrap with vertical indentations	Vertical Indentations	Missing
DILg-33-09A-2352	Core A	Caisson 82	634237.57	5528184.05	227.43	Oblique cord wrapped right on lip	Oblique Cord Wrapped left	Oblique indentations (right)	Missing	Missing	Missing
DILg-33-09A-2803	Root A	Caisson 55	634207.03	5528184.80	228.35	Oblique cord wrapped right on rim	Plain	Plain	Plain	Plain	Plain

Stantec Appendix 13.3.1 DILg-33-09A Ceramic Rim Motifs

DILg-33-09A-4978	Core A	Caisson 73	634225.27	5528189.08	226.39	Oblique incisions left	Oblique Cord Wrapped (Left)	1 row oblique incisions left	4 rows horizontal cord wrapped punctate 2nd row	1 row oblique incisions left	Nil
DILg-33-09A-4689	Root B	Caisson 344	634249.20	5528130.40	228.47	Plain	Nil	Nil	Nil	Nil	Nil
DILg-33-09A-4855	Core A	Caisson 79	634231.42	5528184.05	227.63	Plain	Notch	Nil	Nil	Nil	Nil
DILg-33-09A-1633	Root B	Caisson 299	634226.10	5528159.08	228.24	Plain	Oblique Cord Wrapped (Left)	Missing	Missing	Missing	Missing
DILg-33-09A-1059	Root D	Caisson 191	634281.78	5528126.08	228.05	Plain	Oblique Cord Wrapped (Left)	Plain	Plain	Missing	Missing
DILg-33-09A-2833	Root A	Caisson 57	634211.01	5528174.24	227.28	Plain	Oblique Incision (Left)	Large punctate irregularly spaced	Small punctates evenly spaced	Plain	Plain
DILg-33-09A-103	Core B	XU A3:LEVEL 1	634263.44	5528132.04	228.58	Plain	Plain	Plain	Plain	Nil	Nil
DILg-33-09A-105	Core B	XU A3:LEVEL 1	634263.44	5528132.04	228.58	Plain	Plain	Plain	Plain	Nil	Nil
DILg-33-09A-74	Root C	Caisson 366-373	634244.44	5528112.80	228.40	Plain	Plain	Plain	Plain	Plain	Missing
DILg-33-09A-79	Root B	P.C. 284-523	634212.67	5528143.53	228.34	Punctate/pinched	2 rows punctates		Missing	Missing	Missing
DILg-33-09A-1051	Root D	Caisson 211	634277.40	5528107.39	228.44	Vertical Cord Wrapped	Missing	Missing	Missing	Missing	Missing

Stantec Appendix 13.4.1 Bone Tools

APPENDIX 13.4.1

Borden #	Cat #	Unit	Quad	DBS	#	Class	Material	Form	Comments	Length (cm)	Width (cm)	Thickness (cm)
DILg-33	61	P.C. 50 - P.C. 49	Root A	2020	1	Faunal	Bone	Awl		9.09	1.29	0.87
DILg-33	63	Caisson 66 - Caisson 65	Root A	200	1	Faunal	Bone	Awl	Polished tip	7.72	1.46	0.54
DILg-33	1199	P.C. 558	Great Hall	250	1	Faunal	Bone	Awl	Polished tip	8.25	1.47	0.68
DILg-33	1710	P.C. 271 - P.C. 272	Root B	156	1	Faunal	Bone	Awl	Large mammal			
DILg-33	2420	P.C. 50 - P.C. 49	Root A	231	1	Faunal	Bone	Awl				
DILg-33	2420	P.C. 50 - P.C. 49	Root A	231	1	Faunal	Bone	Awl	Awl			
DILg-33	2676	Caisson 64 - Caisson 65	Root A	240	1	Faunal	Bone	Awl	Ground and smoothed	7.61	1.27	0.81
DILg-33	2677	Caisson 64 - Caisson 65	Root A	240	1	Faunal	Bone	Awl	Ground and smoothed	5.09	0.57	0.28
DILg-33	1580	Caisson 299	Root B	244	1	Faunal	Bone	Drill	Polished and shaped	8.66	1.26	0.55
DILg-33	2671	Caisson 55	Root A	255	1	Faunal	Bone	Drill		8.12	1.36	0.91
DILg-33	48	P.C. 50 - P.C. 49	Root A	195	1	Faunal	Bone	Flesher		18.04	5.04	3.44
DILg-33	1767	P.C. 312 - P.C. 313	Root B	283	1	Faunal	Bone	Grinder				
DILg-33	1775	P.C. 534	Root B	366	1	Faunal	Bone	Hoe				
DILg-33	47	A2	Crane 3	260	1	Faunal	Bone	Knife	Polished	18.0	3.86	0.48
DILg-33	989	Caisson 169	Root D	235	1	Faunal	Bone	Spatula	Polished	15.6	2.15	0.66
DILg-33	1328	Caisson 168	Crane 3	250	1	Faunal	Bone	Spatula				
DILg-33	1675	Caisson 299	Root B	305	1	Faunal	Bone	Spatula				
DILg-33	2675	Caisson 64 - Caisson 65	Root A	240	1	Faunal	Bone	Spatula	Split and polished	12.52	2.18	0.75
DILg-33	4912	Caisson 55	Root A	270	1	Faunal	Bone	Spatula	Ground	Incomplete	Incomplete	Incomplete
DILg-33	4852	Caisson 103	Root A	290	1	Faunal	Bone	Tool	Ground Bison carpal	Incomplete	Incomplete	Incomplete

Stantec Appendix 14.3.1 LDS Monitoring Summary

APPENDIX 14.3.1									
Section	Zone	East	North	Depth BGS	Mammal	Hearth	Charcoal	Fish	Pottery
M.H. 5 - M.H. 6	14U	634188	5528230	4.75	No	No	No	Yes	No
M.H. 5 - M.H. 6	14U	634188	5528230	4.75	No	No	Yes	Yes	No
M.H. 5 - M.H. 6	14U	634193	5528228	3.00	Yes	No	No	No	No
M.H. 5 - M.H. 6	14U	634195	5528227	2.44	No	Yes	Yes	No	No
M.H. 5 - M.H. 6	14U	634195	5528227	2.10	No	No	No	No	No
M.H. 5 - M.H. 6	14U	634195	5528227	1.90 - 2.50	No	Yes	Yes	No	No
M.H. 5 - M.H. 6	14U	634195	5528222	2.85 - 2.90	No	Yes	Yes	No	No
M.H. 6	14U	634212	5528221	3.80	No	Yes	Yes	No	No
M.H. 6 - C.B. 3	14U	634214	5528220	3.00	No	No	No	Yes	No
M.H. 6 - C.B. 3	14U	634220	5528217	3.00	Yes	No	No	No	No
M.H. 6 - C.B. 3	14U	634222	5528216	3.00	No	Yes	Yes	No	No
M.H. 6 - C.B. 3	14U	634233	5528209	1.66	No	No	No	Yes	No
M.H. 6 - C.B. 1	14U	634207	5528210	2.90	Yes	No	No	No	No
M.H. 6 - C.B. 1	14U	634205	5528206	3.00 - 3.50	No	Yes	Yes	No	No
C.B. 20 - C.B. 23	14U	634300	5528098	2.40	Yes	Yes	Yes	No	Yes
C.B. 35 - C.B. 34	14U	634162	5528170	2.20	Yes	Yes	Yes	No	No
M.H. 27	14U	634171	5528150	2.40-2.60	Yes	No	No	Yes	Yes
M.H. 27	14U	634171	5528150	2.97	Yes	No	No	No	No
M.H. 27	14U	634171	5528150	3.60	Yes	No	No	No	No
M.H. 27 - C.B. 34	14U	634169	5528159	2.00 - 2.20	No	Yes	Yes	No	No
M.H. 27 - C.B. 34	14U	634169	5528159	2.40 - 2.50	Yes	No	No	No	No
M.H. 27 - C.B. 27	14U	634188	5528162	2.90	Yes	No	No	No	No
M.H. 27 - C.B. 27	14U	634188	5528157	3.60	No	Yes	Yes	No	No
M.H. 27 - C.B. 28	14U	634191	5528158	1.90 - 2.00	Yes	No	No	Yes	No
M.H. 27 - C.B. 28	14U	634193	5528158	1.30 - 1.50	No	Yes	No	No	No
M.H. 27 - C.B. 28	14U	634193	5528158	1.70 - 1.80	No	No	No	Yes	No
M.H. 27 - C.B. 28	14U	634201	5528160	1.50	No	Yes	Yes	No	No
M.H. 27 - C.B. 28	14U	634201	5528160	1.80 - 2.00	No	Yes	Yes	No	No
M.H. 27 - C.B. 28	14U	634204	5528161	1.50	No	Yes	Yes	No	No
M.H. 27 - C.B. 28	14U	634193	5528158	2.20	No	Yes	Yes	No	No
M.H. 27 - C.B. 28	14U	634203	5528161	2.20	No	Yes	No	No	No
M.H. 27 - C.B. 28	14U	634208	5528162	1.50	No	Yes	No	No	No
M.H. 27 - C.B. 28	14U	634218	5528169	1.50	Yes	No	No	No	No
M.H. 27 - C.B. 28	14U	634213	5528166	1.70	No	Yes	No	No	No

Stantec Appendix 14.3.1 LDS Monitoring Summary

Section	Zone	East	North	Depth BGS	Mammal	Hearth	Charcoal	Fish	Pottery
C.B. 28	14U	634218	5528169	1.50	Yes	No	No	No	No
C.B. 29	14U	634220	5528164	1.10	Yes	No	No	No	No
C.B. 29	14U	634220	5528164	1.20	No	No	No	Yes	No
C.B. 29	14U	634220	5528164	1.70	No	No	No	Yes	No
C.B. 32 - C.B. 34	14U	634178	5528130	2.60	Yes	No	No	No	No
C.B. 32 - C.B. 34	14U	634178	5528130	2.80	Yes	No	No	No	No
C.B. 32 - C.B. 33	14U	634174	5528138	2.50 - 2.60	No	Yes	Yes	No	No
M.H. 26 - C.B. 26	14U	634203	5528097	2.30	Yes	Yes	No	No	No
M.H. 26 - C.B. 26	14U	634204	5528098	2.16	No	No	No	Yes	No
M.H. 26 - C.B. 26	14U	634204	5528098	3.50	Yes	No	No	No	No
M.H. 26 - C.B. 26	14U	634208	5528107	2.75	Yes	No	No	No	No
M.H. 26 - C.B. 26	14U	634196	5528087	2.50	Yes	Yes	Yes	Yes	No
M.H. 26 - M.H. 27	14U	634175	5528133	4.30	No	Yes	Yes	No	No
M.H. 26 - M.H. 27	14U	634175	5528133	3.30	No	Yes	Yes	No	No
M.H. 23 - M.H. 24	14U	634275	5528079	3.60	Yes	No	No	No	No
M.H. 22	14U	634209	5528058	3.20	No	Yes	Yes	No	No
M.H. 23 - M.H. 24	14U	634280	5528082	3.00	No	Yes	Yes	No	No
M.H. 23 - M.H. 24	14U	634281	5528082	3.00	No	No	No	No	Yes
M.H. 23 - M.H. 24	14U	634288	5528086	3.00	No	Yes	Yes	No	No
M.H. 23 - M.H. 24	14U	634290	5528086	1.90	No	Yes	Yes	No	Yes
M.H. 23 - M.H. 24	14U	634293	5528086	2.10 - 2.20	No	Yes	Yes	No	No
M.H.2	14U	634189	5528268	2.74	Yes	No	No	No	No

STANTEC APPENDIX 15
SITE PHOTOGRAPHS
JULY 2009 TO NOVEMBER 2011



PHOTO 15-1: Laura Curtis and Eric Simonds excavating in Core B.



PHOTO 15-2: Nicole Skalesky excavating bison skull in Core B.

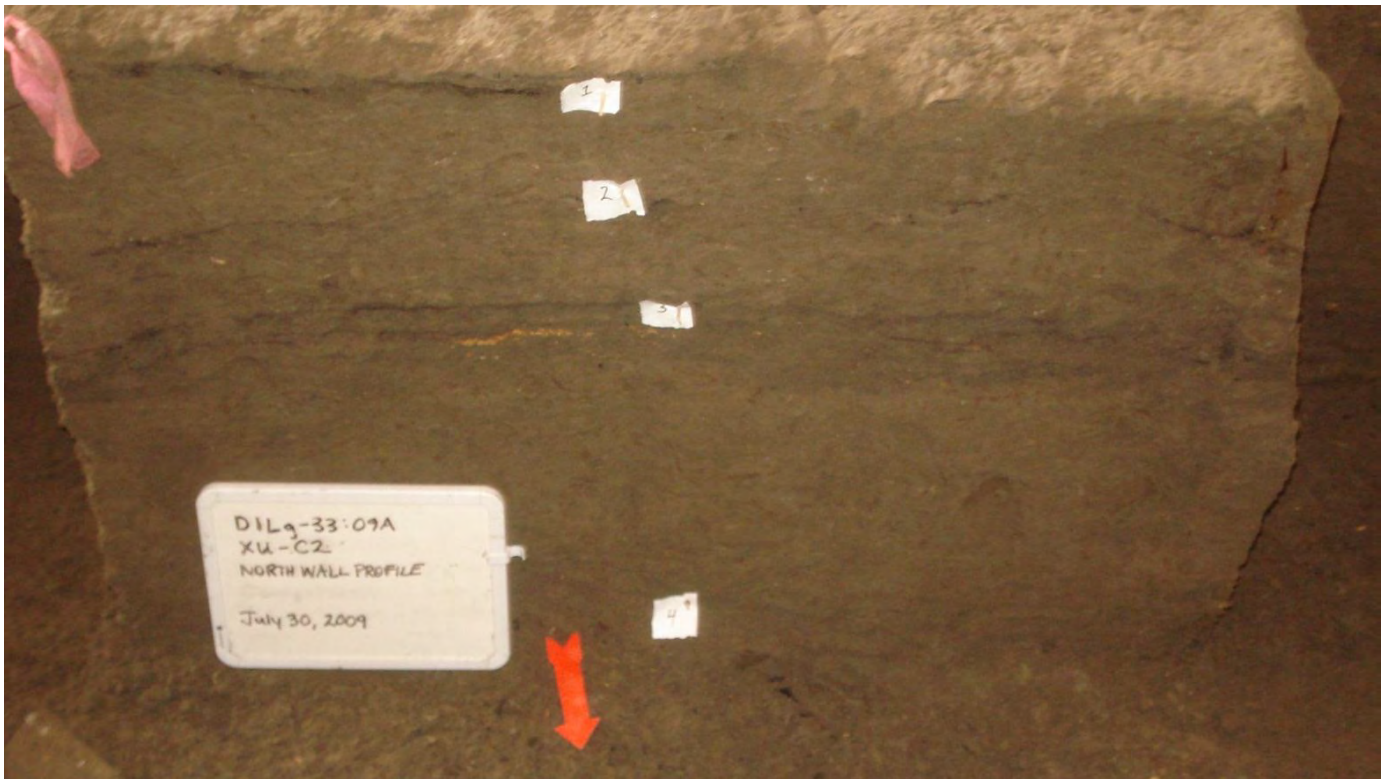


Photo 15-3: Wall profile of Unit C2 in Core B showing cultural levels.



Photo 15-4: Mark Paxton MacRae (left), Nicole Skalesky (centre) and Eric Simonds excavating in Core B.



Photo 15-5: Preparing north wall of Core B for wall profiling.



Photo 15-6: Hand screening spin-off piles at edge of CMHR property.



Photo 15-7: Recording hearth feature in Core A northeast corner after excavation of transfer slab.



Photo 15-8: Track excavator used for excavating grade beam trenches.



Photo 15-9: Salvaging bison kill layer in northwest corner of Root A at 228.222m ASL.



Photo 15-10: Configuration of precast piles in northwest corner of Root A



Photo 15-11: Eric Simonds recording cultural level in northeast corner of Root A.



Photo 15-12: Bison skull on hearth feature at Precast 525.



Photo 15-13: Salvaging bison skull on hearth at Precast 525.



Photo 15-14: Recording cultural levels in Root C.



Photo 15-15: Grade beam excavations and archaeological recording in progress in Root C.



Photo 15-16: Grade beam excavations in northeast corner of Root D.



Photo 15-17: Installation of land drainage system from Manhole 6 to Catch basin 1 on the north side of Root A.

STANTEC APPENDIX 16

DILg-33-09A

STONE AND BONE TOOL ARTIFACT PHOTOGRAPHS



DILg-33-09A-4532



DILg-33-09A-4523



DILg-33-09A-839



DILg-33-09A-4387



DILg-33-09A-4522



DILg-33-09A-4519



DILg-33-09A-4380



DILg-33-09A-4444



DILg-33-09A-4499



DILg-33-09A-4413



DILg-33-09A-4462



DILg-33-09A-4604



DILg-33-09A-2097



DILg-33-09A-844



DILg-33-09A-4515



DILg-33-09A-4442



DLLG-33-09A-843



DLLG-33-09A-4613



DLLG-33-09A-4597



DLLG-33-09A-2099



DILg-33-09A-4608



DILg-33-09A-2748



DILg-33-09A-4628



DILg-33-09A-4535



DILg-33-09A-4407



DILg-33-09A-4545



DILg-33-09A-4526



DILg-33-09A-4533



DILg-33-09A-4852



DILg-33-09A-2676



DILg-33-09A-2671 (Top) DILg-33-09A-1580 (Bottom)



DILg-33-09A-4394



DILg-33-09A-1775



DILg-33-09A-1767



DILg-33-09A-2675 (EDILg-33-09Aterior)



DILg-33-09A-2657 (Interior)



DILg-33-09A-2871



DILg-33-09A-58



DILg-33-09A-57

Between Caissons
66-65
Blade
Aug 25/09



DILg-33-09A-46

STANTEC APPENDIX 17
DILg-33-09A
POTTERY PHOTOGRAPHS



DILg-33-09A-4914



DILg-33-09A-1545



DILg-33-09A-1648



DILg-33-09A-1597



DILg-33-09A-2963



DILg-33-09A-2821



DILg-33-09A-1616



DILg-33-09A-2841



DILg-33-09A-2873



DILg-33-09A-4941



DILg-33-09A-4978



DILg-33-09A-4990



DILg-33-09A-4881



DILg-33-09A-4857



DILg-33-09A-2852 (Interior) -2852 (Exterior)



DILg-33-09A-1029



DILg-33-09A-4855



DILg-33-09A-1043 (Note drilled hole)



DILg-33-09A-673



DILg-33-09A-1543



DILg-33-09A-824



DILg-33-09A-1821



DILg-33-09A-2878



DILg-33-09A-76



DILg-33-09A-1177



DILg-33-09A-2911



DILg-33-09A-2847 (Left) DILg-33-09A-2885 (Right)



DILg-33-09A-2951



DILg-33-09A-1634



DILg-33-09A-2975



DILg-33-09A-1178



DILg-33-09A-2865



DILg-33-09A-2943



DILg-33-09A-1622



DILg-33-09A-2877 (Left) DILg-33-09A-2972 (Right)



DILg-33-09A-2953



DILg-33-09A-2903



DILg-33-09A-2876



DILg-33-09A-2940



DILg-33-09A-4797



DILg-33-09A-4690



DILg-33-09A-74



DILg-33-09A-1051



DILg-33-09A-1599



DILg-33-09A-1616



DILg-33-09A-2873



DILg-33-09A-2946



DILg-33-09A-2841



DILg-33-09A-4650 (Left) DILg-33-09A-1545 (Right)



DILg-33-09A-2821



DILg-33-09A-1648



DILg-33-09A-2358



DILg-33-09A-2963 (Left) DILg-33-09A-2838



DILg-33-09A-2344



DILg-33-09A-2869



DILg-33-09A-1058



DILg-33-09A-2908



DILg-33-09A-2843



DILg-33-09A-1032



DILg-33-09A-1175



DILg-33-09A-1301



DILg-33-09A-1636 (Left) DILg-33-09A-1638 (Right)



DILg-33-09A-1055



DILg-33-09A-2927



DILg-33-09A-2883



DILg-33-09A-72



DILg-33-09A-233



DILg-33-09A-2909



DILg-33-09A-1180



DILg-33-09A-2833



DILg-33-09A-1059



DILg-33-09A-2958



DILg-33-09A-2803



DILg-33-09A-2352



DILg-33-09A-2957 (EDILg-33-09Aterior)



DLLG-33-09A-2957 (Interior)



DILg-33-09A-68



DILg-33-09A-68



DILg-33-09A-2962



DILg-33-09A-2881



DILg-33-09A-1173



DILg-33-09A-1884



DILg-33-09A-2338



DILg-33-09A-1181



DILg-33-09A-1174



DILg-33-09A-1047



DILg-33-09A-2090



**DILg-33-09A-1632 (Left) DILg-33-09A-1635 (Middle)
DILg-33-09A- (Right)**



DILg-33-09A-80



DILg-33-09A-1607



DILg-33-09A-2921



DILg-33-09A-2882



DILg-33-09A-2935



DILg-33-09A-2935 (Lip)