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April 30, 2020 | ◀△nc 30, 2020

Baffinland Iron Mines Corporation Mary River Project

2019 QIKIQTANI INUIT ASSOCATION AND NUNAVUT WATER BOARD ANNUAL REPORT FOR EXPLORATION AND GEOTECHNICAL ACTIVITIES

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TABLE 0: REPORT SUBMISSION SUMMARY

Year of Annual Report	2019
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2019 QIKIQTANI INUIT ASSOCATION (QIA) AND NUNAVUT WATER BOARD (NWB) ANNUAL REPORT FOR GEOTECHNICAL ACTIVITIES

EXECUTIVE SUMMARY

This report to the Qikiqtani Inuit Association (QIA) and the Nunavut Water Board (NWB) has been prepared to summarize the 2019 exploration and geotechnical activities conducted under Baffinland Iron Mines Corporation's (Baffinland) Type 'B' Water Licence 2BE-MRY1421 (Type 'B' Water Licence) and the Commercial Lease No. Q13C301 (Commercial Lease) between the QIA and Baffinland for the Mary River Project (the Project). A separate annual report has been prepared for the QIA and NWB to summarize the 2019 Project activities and monitoring conducted under Baffinland's Type 'A' Water Licence 2AM-MRY1325 – Amendment No. 1 (Type 'A' Water Licence) and addresses the remaining annual reporting requirements set forth in the Commercial Lease. Additionally, a separate report has been prepared for the QIA and NWB to summarize the 2019 exploration activities conducted for the Eqe Bay Exploration Program within the scope of Baffinland's Type 'B' Water Licence 2BE-EQE1926 and Land Use Licence QL2-1910.

The scope of the Type 'B' Water Licence focuses on exploration and geotechnical drilling activities associated with the Project, and includes provisions and conditions regarding water use, waste management, construction and operation of satellite camps, exploration and geotechnical drilling programs, spill contingency and environmental monitoring.

During 2019, activities carried out under the scope of the Type 'B' Water Licence involved continued geotechnical drilling programs and assessments to support ongoing design studies for future Project infrastructure, an exploration drilling program to increase mine pit model confidence at Deposit No. 1, further characterization of Deposit No. 3, and the continued exploration of prospects and Baffinland's mineral leases. No satellite camps were constructed or operated in 2019, with all personnel involved with the exploration and geotechnical activities being based out of the Mine Site and Milne Port accommodation camps.

Water withdrawn under the authorization of the Type 'B' Water Licence for the Project in 2019 was used solely to support exploration and geotechnical drilling operations. The daily water withdrawal limits stipulated in the Type 'B' Water Licence for the Project were not exceeded in 2019. In addition to tracking water use, environmental monitoring conducted in 2019 consisted of daily monitoring of drilling activities to ensure activities adhered to the practices outlined in the Project's Environmental Protection Plan (EPP). Reclamation works carried out under the Type 'B' Water Licence during 2019 involved the reclamation of borehole and geotechnical testing locations associated with the 2019 exploration and geotechnical activities.

As outlined in the 2020 Work Plan, exploration activities for 2020 have not yet been finalized however it is anticipated that activities at a minimum will include mapping, sampling and geophysical and geochemical surveys of prospects and Baffinland's mineral leases, and will include exploration drilling



programs on Deposit Nos. 1 and 3. It is anticipated that Baffinland will continue to conduct geotechnical assessments, including drilling programs, during 2020 to support on-going engineering design studies for future Project infrastructure. As additional details for the 2020 exploration and geotechnical programs become available, this information will be provided to the NWB, Crown-Indigenous Relations and Northern Affairs Canada (CIRNAC) and the QIA prior to the commencement of activities.



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RAPPORT ANNUEL 2019 DE QIKIQTANI INUIT ASSOCATION (QIA) ET DE L'OFFICE DES EAUX DU NUNAVUT (OEN) POUR LES ACTIVITÉS D'EXPLORATION ET DE GÉOTECHNIQUE

SOMMAIRE EXÉCUTIF

Ce rapport destiné à la Qikiqtani Inuit Association (QIA) et à l'Office des eaux du Nunavut (OEN) a été préparé pour résumer les activités d'exploration et de géotechnique menées en 2019 dans le cadre du permis d'utilisation des eaux de type 'B' 2BE-MRY1421 de la Baffinland Iron Mines Corporation (Baffinland) et du bail commercial n° Q13C301 (bail commercial) entre la QIA et Baffinland pour le projet Mary River (le projet). Un rapport annuel distinct a été préparé pour la QIA et l'OEN afin de résumer les activités et la surveillance du projet de 2019 menées en vertu du permis d'utilisation des eaux de Baffinland de type 'A' 2AM-MRY1325 – amendement no 1 (permis d'utilisation des eaux de type 'A') et de répondre aux exigences de rapport annuel restantes énoncées dans le bail commercial. De plus, un rapport séparé a été préparé pour la QIA et l'OEN afin de résumer les activités d'exploration menées en 2019 pour le programme d'exploration d'Eqe Bay dans le cadre du permis d'utilisation des eaux de Baffinland de type 'B' 2BE-EQE1926 et du permis d'utilisation des terres QL2-1910

Le champ d'application du permis d'utilisation des eaux de type 'B' se concentre sur les activités d'exploration et de forage géotechnique associées au projet, et comprend des dispositions et des conditions concernant l'utilisation de l'eau, la gestion des déchets, la construction et l'exploitation de camps satellites, les programmes d'exploration et de forage géotechnique, les mesures d'urgence en cas de déversement et la surveillance de l'environnement.

En 2019, les activités menées dans le cadre du permis d'utilisation des eaux de type 'B' ont consisté à poursuivre les programmes de forage et les évaluations géotechniques pour soutenir les études de conception en cours pour les futures infrastructures du projet, un programme de forage d'exploration pour accroître la confiance dans le modèle de puits de mine du gisement n° 1, une caractérisation plus poussée du gisement n° 3 et la poursuite de l'exploration des prospects et des baux miniers de Baffinland. Aucun camp satellite n'a été construit ou exploité en 2019, tout le personnel impliqué dans les activités d'exploration et de géotechnique étant basé dans les camps d'hébergement du site minier et du port de Milne.

L'eau prélevée en 2019 dans le cadre de l'autorisation du permis d'utilisation des eaux de type 'B' pour le projet a été utilisée uniquement pour soutenir les opérations d'exploration et de forage géotechnique. Les limites quotidiennes de prélèvement d'eau stipulées dans la licence de type 'B' pour le projet n'ont pas été dépassées en 2019. En plus du suivi de l'utilisation de l'eau, la surveillance environnementale effectuée en 2019 a consisté en un contrôle quotidien des activités de forage afin de s'assurer que les activités respectent les pratiques décrites dans le plan de protection de l'environnement (PPE) du projet. Les travaux de récupération réalisés dans le cadre du permis d'utilisation des eaux de type 'B' en 2019 ont impliqué la récupération de trous de forage et de sites d'essais géotechniques associés aux activités d'exploration et de géotechnique de 2019.



Comme indiqué dans le plan de travail 2020, les activités d'exploration pour 2020 n'ont pas encore été finalisées; toutefois, il est prévu que les activités comprennent au minimum la cartographie, l'échantillonnage et les levés géophysiques et géochimiques des prospects et des baux miniers de Baffinland, et qu'elles comprennent des programmes de forage d'exploration sur les gisements n° 1 et 3. Il est prévu que Baffinland continue à mener des évaluations géotechniques, y compris des programmes de forage, au cours de 2020 pour soutenir les études de conception technique en cours pour les futures infrastructures du projet. À mesure que des détails supplémentaires concernant les programmes d'exploration et de géotechnique pour 2020 seront disponibles, ces informations seront fournies à l'OEN, à Relations Couronne-Autochtones et Affaires du Nord Canada (RCAANC) et à la QIA avant le début des activités.



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ABBREVIATIONS

Baffinland	Baffinland Iron Mines Corporation
CCME	Canadian Council of Ministers of the Environment
CIRNAC	Crown-Indigenous Relations and Northern Affairs Canada
Commercial Lease	
CPT	
NTU	Nephelometric Turbidity Units
NWB	
QIA	Qikiqtani Inuit Association
ROM	Run of Mine
	Mary River Project
TSS	Total Suspended Solid
WSCC	Workers' Safety and Compensation Commission



1 INTRODUCTION

1.1 PURPOSE AND SCOPE

This report to the Qikiqtani Inuit Association (QIA) and the Nunavut Water Board (NWB) has been prepared to summarize the 2019 exploration and geotechnical drilling activities conducted under Baffinland Iron Mines Corporation's (Baffinland) Type 'B' Water Licence 2BE-MRY1421 (Type 'B' Water Licence) and the Commercial Lease No. Q13C301 (Commercial Lease) between the QIA and Baffinland for the Mary River Project (the Project). This report also addresses reporting requirements under the Crown Land Use permit for Steensby Port (N2019C0009). A separate annual report has been prepared for the QIA and NWB to summarize the 2019 Project activities and monitoring conducted under Baffinland's Type 'A' Water Licence 2AM-MRY1325 – Amendment No. 1 (Type 'A' Water Licence) and addresses the remaining annual reporting requirements set forth in the Commercial Lease. Concordance tables referencing where in this report annual reporting requirements outlined in the Commercial Lease and Type 'B' Water Licence have been met are presented in Appendix A. Additionally, a separate report has been prepared for the QIA and NWB to summarize the 2019 exploration activities conducted for the Eqe Bay Exploration Program within the scope of Baffinland's Type 'B' Water Licence 2BE-EQE1926 and Land Use Licence QL2-1910.

The scope of the Type 'B' Water Licence focuses on exploration and geotechnical drilling activities and includes provisions and conditions regarding water use, waste management, construction and operation of satellite camps, exploration and geotechnical drilling programs, spill contingency and environmental monitoring. Activities and data discussed in this report are summarized and referenced in the completed NWB Annual Report Forms, included as Appendix B of this report.

Figures 1.1 and 1.2 present the locations of the key areas associated with the Project where activities in 2019 were undertaken. Key areas involved with exploration and geotechnical activities in 2019 included Milne Port, the Milne Inlet Tote Road (Tote Road), the Mary River Mine Site (Mine Site) and Steensby Port.

1.2 REGULATORY FRAMEWORK

Although the key regulatory and legal documents that relate to this report are the Commercial Lease and the Type 'B' Water Licence, this report is presented in the context of other applicable regulatory authorizations and schedules for the Project. A list of the key regulatory permits, approvals and authorizations that allowed for the work to be completed at the Project in 2019 is presented in Table 1.1 below.



2 EXPLORATION AND GEOTECHNICAL ACTIVITIES

2.1 EXPLORATION ACTIVITIES AND DRILLING PROGRAMS

During 2019, exploration activities were based out of the Mine Site and consisted of day trips by helicopter to prospects and Baffinland's mineral leases to conduct mapping, sampling and geophysical and geochemical surveys. No new satellite camps were constructed and/or operated to support exploration activities in 2019. Although Steensby Port was used as a refuelling location for helicopters transporting exploration field crews in 2019, the site remained closed throughout the year and was not used to house personnel.

In addition to the exploration activities described above, an exploration diamond drilling program was conducted from June to September 2019 to increase mine pit model confidence at Deposit No. 1 and further characterize ore bodies at Deposit No. 3. The drilling program consisted of nineteen (19) boreholes; twelve (12) on Deposit No. 1 and seven (7) on Deposit No. 3. Equipment used in the diamond drilling program was transported between borehole sites using helicopters, and consisted of non-skid mounted drill rigs, drill rods and other supplies. Borehole locations associated with the 2019 exploration drilling program are presented in Table 2.1 and Figure 2.1.

Prior to commencing exploration drilling activities, a notification was submitted to the NWB, Crown-Indigenous Relations and Northern Affairs Canada (CIRNAC) and the QIA to ensure compliance with the conditions set out in the Type 'B' Water Licence and Commercial Lease. Exploration activities and drilling program were consistent with the activities proposed in Section 4.1 of the 2019 Work Plan and the notifications submitted for the respective activities. Copies of the notifications are provided in Appendix C.

2.2 GEOTECHNICAL ASSESSMENTS AND DRILLING PROGRAMS

To support on-going engineering design studies for planned future infrastructure at the Project, Baffinland continued to conduct geotechnical assessments in 2019, including three (3) geotechnical programs.

During February 2019, a land-based geotechnical drilling program was completed at Mary River Aerodrome. The purpose of this program was to investigate geotechnical conditions and install ground temperature cables to support engineering designs for potential upgrades and resurfacing of the Mary River aerodrome runway. The program consisted of three (3) boreholes, and are presented in Figure 2.1 and detailed in Table 2.1.

A marine on-ice geotechnical program, consisting of nineteen (19) cone penetration tests (CPT), was conducted at Milne Inlet during April 2019, to evaluate the geotechnical conditions for the construction of the freight dock at Milne Port. Table 2.1 and Figure 2.2 present the CPT locations associated with the 2019 marine on-ice geotechnical program at Milne Inlet.

Between April and May 2019, a land-based geotechnical drilling program was completed at Mary River adjacent to the Mine Haul Road near KM 106 & 107. The purpose of this program was to examine the geotechnical conditions and conduct a slope stability analysis in order to support construction of the Run



of Mine (ROM) stockpile and Sedimentation Pond at KM 107. The initial land-based geotechnical drilling program consisted of six (6) boreholes adjacent to the Mine Haul Road near KM 107 and four (4) boreholes adjacent to the Mine Haul Road near KM 106. The equipment utilized for the land-based geotechnical drilling program consisted of a tracked drill rig capable of using both sonic and rotary coring drilling techniques. Other supporting equipment included a tracked flatbed vehicle for hauling water and other supplies as well as a skid steer for moving drill rods and other equipment/supplies. After an initial preconstruction geotechnical investigation, the KM 107 area was determined to be an unsuitable location for the proposed infrastructure. An alternative location was identified at KM 106 location. Revisions to drill plan borehole locations for the land-based geotechnical drilling program were required as a direct result of the findings of the initial drilling, and are presented in Figure 2.1 and detailed in Table 2.1.

Two (2) additional programs were proposed in 2019 and notifications submitted, consisting of a proposed quarry material verification program and the installation of test piles at Milne Port. This work was deferred until 2020, and no drilling was completed in 2019.

To ensure compliance with the relevant conditions outlined in the Type 'B' Water Licence and Commercial Lease, Baffinland submitted notifications to the NWB, CIRNAC and the QIA prior to commencement of activities. Copies of these notifications are provided in Appendix C of this report.



3 MODIFICATIONS, INFRASTRUCTURE CHANGES AND CONSTRUCTION

No modifications, infrastructure changes or construction were conducted in 2019 under the Type 'B' Water Licence or Commercial Lease to support exploration and/or geotechnical activities.



4 WATER USE

4.1 QUANTITIES OF FRESHWATER USED FOR DOMESTIC PURPOSES

During 2019, water was not withdrawn under the authorization of the Type 'B' Water Licence for domestic (camp) purposes. No satellite camps were operated to support exploration and drilling activities in 2019.

4.2 QUANTITIES OF FRESHWATER USED FOR DRILLING ACTIVITIES

During 2019, water was withdrawn under the authorization of the Type 'B' Water Licence for drilling purposes.

During the 2019 land-based geotechnical drilling program for ROM stockpile investigation and the aerodrome investigation, no water was withdrawn for the purposes of drilling. The requirement for no water during drilling is attributed to the fact that all of the geotechnical boreholes were performed using a sonic drilling technique which requires minimal volumes of water to perform. Under ice drilling at Milne Port did not require the use of freshwater.

During the 2019 exploration drilling program at Deposit No. 1 and 3, approximately 6,958 m³ of water was used to support exploration drilling activities. This was greater than the volume estimated in the drilling notification, and attributed to additional boreholes completed for the program. For boreholes at Deposit No. 1, water was sourced from Camp Lake via water truck and nearby water source KM 108.5 sump via water pumps. Water requirements for the drilling program at Deposit Nos. 3 were supplied by pumping water from one (1) location along the Mary River; MRP-3.

All water sources used to support 2019 drilling activities were identified by Baffinland as potential water sources in the drilling notifications submitted to the NWB, CIRNAC and QIA (refer to Appendix C).

Locations of the water sources used for the 2019 drilling programs are provided in Table 4.1 and are presented in Figures 2.1 and 2.2. Daily and monthly water use volumes for drilling activities by water source are detailed in Table 4.2. There were no exceedances of the daily water use limit for drilling activities (250 m³), stipulated in the Type 'B' Water Licence in 2019.



5 ENVIRONMENTAL MONITORING

5.1 ENVIRONMENTAL MONITORING FOR DRILLING/TESTING ACTIVITIES

Daily environmental monitoring, including the completion of pre, daily and post inspections, were performed at borehole and CPT locations by on-site Environment Department personnel. Protocols and mitigation measures consistent with the Project's Environmental Protection Plan (EPP; BAF-PH1-830-P16-0008) for the management of fuel, hazardous materials, and waste were employed during the 2019 drilling programs and associated activities. Copies of the environmental monitoring logs completed for the 2019 borehole and CPT locations are provided in Appendix E (refer to Table 5.1).

Areas that were drilled in 2019 were previously assessed for the presence of archaeological sites. To minimize the potential for disturbance of cultural heritage resources and prior to the commencement of drilling operations, identified archaeological sites near areas to be drilled in 2019 were staked off and their locations communicated to the appropriate drilling crews, as per the Project's Cultural Heritage Resource Protection Plan (BAF-PH1-830-P16-0006).

5.2 2019 MARINE WATER QUALITY MONITORING PROGRAM – MILNE INLET

During April 2019, a marine under-ice water quality monitoring program was conducted in Milne Inlet during the execution of the marine on-ice geotechnical program involving cone penetration tests (CPTs). The objective of the water quality monitoring program was to monitor total suspended solids (TSS) and turbidity levels within the immediate vicinity of the geotechnical testing activities.

The water quality monitoring program consisted of collecting under-ice, discrete water samples within 12 hours before the commencement of geotechnical activities, and within 12 hours following the completion of activities at select CPT locations. Pre and post water samples were generally collected at a depth of approximately one (1) metre above the bottom of the water column using a Kemmerer water sampler. Water samples were collected as described in the Project's Surface Water Sampling Program — Quality Assurance and Quality Control Plan (BAF-PH1-830-P16-0001) and analyzed for trace metals (total) and general parameters, including turbidity and TSS. Monitoring results for the water quality monitoring program are presented in Table 5.2.

Due to the transient and intermittent nature of the on-ice geotechnical activities, the Canadian Council of Ministers of the Environment (CCME) TSS and turbidity guidelines for short-term exposure in marine environments (clear flow) were the applicable criteria utilized for TSS and turbidity results collected during the marine under-ice water quality monitoring program. In comparing the CCME TSS guidelines with the changes in TSS concentrations documented between pre and post water quality samples at CPT locations, changes in TSS levels did not exceed the CCME TSS guideline of a maximum increase of 25 mg/L TSS from background (pre-testing) levels. Similarly, in comparing the CCME turbidity guidelines with the changes in turbidity levels documented between pre and post water samples at CPT locations, changes in turbidity levels did not exceed the CCME turbidity guideline of a maximum increase of 8 Nephelometric Turbidity Units (NTUs) from background (pre-testing) levels. The TSS and turbidity results from the marine under-





ice water quality monitoring program indicate that any re-suspension of sediments caused by the CPT activities was negligible.



6 WASTE MANAGEMENT

Satellite camps were not operated to support exploration and geotechnical drilling activities in 2019. Personnel associated with exploration and geotechnical drilling activities were based out of the Mary River Mine Site and Milne Port camps, operated under the Type 'A' Water Licence. As a result, the sewage, greywater and solid waste generated by the 2019 exploration and geotechnical drilling activities was captured under the Project's Type 'A' Water Licence. The reader is referred to the 2019 QIA and NWB Annual Report for Operations for additional details on sewage, greywater and waste generated and managed under the Type 'A' Water Licence during 2019.

Small amounts of drilling wastes (i.e. cuttings) generated from 2019 drilling programs were deposited in boreholes and/or sumps, as well as captured by sedimentation and erosion control measures (e.g. silt fencing) near exploration borehole locations. Table 6.1 details the approximate quantities and locations of drilling wastes deposited during the 2019 drilling programs. Locations of the sump used to support the exploration drilling program at Deposit No. 1 are presented in Figure 2.1.



7 REPORTED INCIDENTS

7.1 SPILLS

Under the Type 'B' Water Licence, there were no spills in 2019 that met or exceeded the reporting thresholds outlined in the Nunavut Spill Contingency Planning and Reporting Regulations. As a result, no spills were reported by Baffinland in 2019 under the Type 'B' Water Licence.

7.2 HEALTH & SAFETY INCIDENTS

Under the Commercial Lease, no health & safety incidents were reported to the QIA and/or the Workers' Safety and Compensation Commission (WSCC) that pertained to the 2019 exploration and geotechnical activities.



8 RECLAMATION, CLOSURE AND FINANCIAL SECURITY

8.1 PROGRESSIVE AND FINAL RECLAMATION

New impacts from 2019 exploration and geotechnical activities were minimal and are summarized in Table 8.1.

Progressive and final reclamation works undertaken in 2019 are summarized in Table 8.2. As shown in Table 8.2, progressive and final reclamation works undertaken in 2018 solely consisted of reclaiming borehole and CPT locations associated with the 2018 exploration and geotechnical programs.

Following the completion of a borehole and/or CPT, as per Part I, Item 9 of the Type 'B' Water Licence, drilling equipment was removed and sites were restored to their natural condition. For exploration borehole locations, the borehole casing was cut off near ground surface. Anchoring rods used to secure the drill rig at the exploration borehole locations were left in place until the end of the field season, and were then cut off to near ground surface. For geotechnical borehole locations, all holes were backfilled using native material and reinstated to natural conditions. A routine inspection of 2019 boreholes will be completed during summer months of 2020.

To support exploration drilling activities at Deposit No. 1 and 3 in 2019, select supplies and a survival shelter were secured, winterized and left near borehole location MR3-19-256, and a survival shelter and pump shack were left at the MRP-3 water source location.

Available photographs of conditions before, during and after geotechnical and exploration drilling activities in 2019 are provided in Appendix D.

8.2 CURRENT RESTORATION LIABILITY

The current status of restoration liability for the Project, including exploration and drilling activities conducted under the Type 'B' Water Licence, is summarized in Table 8.3.



9 PLANS, REPORTS AND STUDIES

9.1 SUMMARY OF STUDIES REQUESTED BY THE BOARD

In 2019, studies under the Type 'B' Water Licence were not requested by the NWB.

9.2 REVISIONS TO PLANS, REPORTS AND MANUALS

An annual review of the management plans developed under the Type 'B' Water Licence was completed in 2019. The current versions of the Exploration Spill Contingency Plan (BAF-PH1-830-P16-0037; Rev. 0; June 2014) and the Exploration Closure and Reclamation Plan (BAF-PH1-830-P16-0038; Rev. 1; July 2014) reflect current operations, protocols and procedures. The reader is referred to the 2019 QIA and NWB Annual Report for Operations for a complete list of the Project's current management and monitoring plans and the recent revisions undertaken during 2019 and early 2020.

9.3 SUMMARY OF FUEL STORAGE

Fuel storage and refueling facilities at the Mine Site, Milne Port and Steensby Port were used to support exploration and geotechnical drilling activities in 2019.

Fuel requirements for exploration activities in 2019 consisted of Jet-A1 fuel, for on-site helicopters transporting crews and equipment to prospects, mineral leases and borehole locations, and Arctic Diesel, for drill operations and support equipment (i.e. pick-up trucks). Jet-A1 fuel requirements for exploration activities were supplied using drummed Jet-A1 fuel stored in lined containment areas at the Mine Site and Steensby Port. Arctic Diesel requirements for exploration activities were supplied by the Mine Site and Milne Port bulk fuel storage facilities.

Fuel requirements for the 2019 geotechnical drilling programs consisted of Arctic Diesel supplied by the Mine Site and Milne Port bulk fuel storage facilities. The drill rig and supporting equipment (Nodwell flatdeck, skidsteer) were refueled using pick-up trucks equipped with double walled portable tanks (tidy tanks).

To safeguard impacts to freshwater bodies and mitigate fuel spills, fueling activities adhered to the protocols and mitigation measures (i.e. spill trays, spill kits) outlined in Baffinland's current Environmental Protection Plan and Exploration Spill Contingency Plan (BAF-PH1-830-P16-0037).

As of December 31, 2019, there were 1,004 drums (205 L) of fuel (624 Arctic Diesel and 380 Jet-A1) stored at Steensby Port, 775 drums (205 L) of fuel (427 Jet-A1 and 348 gasoline) at the Mine Site and 60 drums (205 L) of fuel (16 Jet-A1 and 44 gasoline) at Milne Port. No fuel was stored at the Mid-Rail camp in 2019. Drummed fuel at the Mine Site and Steensby Port are stored within lined secondary containment areas. End of year fuel inventories for the Mine Site and Milne Port bulk fuel storage facilities, operated under the Type 'A' Water Licence, are provided in the 2019 QIA and NWB Annual Report for Operations.



9.4 INSPECTION AND COMPLIANCE REPORTS

9.4.1 CIRNAC Inspections

During 2019, Baffinland did not receive any inspection and/or compliance reports from CIRNAC Water Resources Officers (the Inspector) outlining concerns pertaining to the scope of the Type 'B' Water Licence.

9.4.2 QIA Inspections

During 2019, the QIA conducted several inspections and an annual audit at the Project. During the annual audit in August 2019, it was identified that the exploration boreholes at Deposit No. 3 had not been backfilled with drill cuttings. Boreholes were restored to natural conditions by cutting of the borehole casing to near grade surface and/or removing the casing, consistent with the Exploration Closure and Reclamation Plan (BAF-PH1-830-P16-0038). QIA also noted concerns regarding the management of drill cuttings near watercourses. To improve the management drill cuttings, Baffinland implemented the use of sand bags at borehole locations, where feasible, to increase sump capacity and the settling time of drill water in sumps as well as support silt fences downstream.

9.5 SUMMARY OF ARTESIAN FLOWS

During the 2019 geotechnical and exploration drilling programs, artesian flows were not observed at any of the borehole locations.

9.6 SUMMARY OF GEOCHEMICAL ANALYSIS OF DRILL CORES

As of April 30, 2020, geochemical analysis of the geotechnical drill cores collected during 2019 has not been completed and is not planned at this time.

As of April 30, 2020, geochemical analysis of the drill cores collected during the exploration drilling programs at Deposit No. 1 and 3 has not been completed and is currently under review.



10 PUBLIC CONSULTATIONS

Throughout 2019, Baffinland continued to consult with the North Baffin communities and organizations regarding; ongoing construction and operational activities at the Project, the 2019 shipping season, progress regarding employment from the North Baffin communities, environmental monitoring activities and results, exploration activities and future phases of the Project. Baffinland's senior management team continued to participate in these meetings.

The reader is referred to the 2019 QIA and NWB Annual Report for Operations for a complete list of consultations and meetings held with regulators, stakeholders and the public by Baffinland during 2019.



11 2020 EXPLORATION AND GEOTECHNICAL ACTITIVIES

The 2020 Work Plan was prepared and provided by Baffinland to relevant parties on November 1, 2019 as required under Section 6.1 of the Commercial Lease and under Part J, Item 3 of the Type 'A' Water Licence, for the purposes of an Annual Security Review (ASR) for activities undertaken on an annual basis. The 2020 Work Plan described the planned development and operation of the Project in 2020, including planned exploration and geotechnical drilling activities.

The scope of Baffinland's Type 'B' Water Licence and Commercial Lease allows for Baffinland to continue to undertake exploration activities and drilling programs at Project areas and Baffinland's mineral leases within the Qikiqtani Region of Nunavut. This includes exploration land use areas as defined in Section 2.2 of the Commercial Lease.

Exploration activities for 2020 have not yet been finalized however it is anticipated that activities at a minimum will include mapping, sampling and geophysical and geochemical surveys of prospects and Baffinland's mineral leases and will include additional exploration drilling programs on Deposit No. 1, 2 and 3. Notification will be provided to the NWB, CIRNAC and the QIA prior to the commencement of exploration drilling activities.

Geotechnical activities, including drilling programs, will be conducted during 2020 to support on-going engineering design studies for future Project infrastructure. Baffinland will provide notification to the NWB, CIRNAC and the QIA prior to commencement of the activities.

Operation of the Steensby and Mid Rail camps to support exploration and geotechnical activities are not anticipated to be required during 2020.



TABLES



Table 1.1: Current Approvals, Permits and Authorizations - 2019

Permit or Licence No.	Licence Name	Status Update for 2019	Expiry						
Nunavut Impact Review	lunavut Impact Review Board								
No. 005	Amended Project Certificate	All works and activities have been screened by the Nunavut Impact Review Board (NIRB) and have been considered in the Project Certificate amendments issued by the NIRB in May 2014 (ERP) and October 2018 (Production Increase). A NIRB Annual Report is submitted each year that summarizes the status of the Project relative to the conditions outlined in the Project Certificate.	N/A						
Nunavut Water Board									
2AM-MRY1325	Type 'A' Water Licence – Amendment No. 1	In good standing; no amendments were issued by the NWB in 2019.	10-Jun-25						
2BE-MRY1421	Type 'B' Water Licence	In good standing; no amendments were issued by the NWB in 2019.	16-Apr-21						
Qikiqtani Inuit Associatio	on .								
Q13C301	Inuit Owned Land Commercial Lease	Compliance with the lease is outlined in the 2019 QIA and NWB Annual Reports submitted by March 31 st of each year.	31-Dec-43						
-	Inuit Impact and Benefit Agreement (IIBA)	Compliance with the agreement is outlined in the Annual IIBA Implementation Report submitted by March 31 st of each year.	N/A						
Crown Land Use Permits	and Quarry Permits								
47H16-1-2	Foreshore Area for Milne Port Ore Dock Lease	In good standing. Amendment to the lease currently under review.	30-Jun-35						
N2019Q0011	Tote Road and Borrow Area Land Use Permit	New lease issued in 2019, replaces prior permit N2014Q0016.	29-Jun-24						
N2019C0009	Steensby Land Use Permit	New lease issued in 2019, replaces prior permit N2014C0013.	29-Jun-24						
N2019J0010	Bruce Head Land Use Permit	New lease issued in 2019, replaces prior permit N2014J0011.	29-Jun-24						
Authorizations under the	Fisheries Act								
06-HCAA-CA7-0084	Crossings along the Milne Inlet Tote Road Authorization	The authorization remains valid and has been amended over the years. A monitoring report for the water crossings was submitted to DFO on December 31, 2019.							
14-HCAA-00525	Fisheries Authorization – Milne Ore Dock	A monitoring report for the ore dock was submitted to DFO on December 31, 2019.	31-Dec-20						
NU-06-0084	Fisheries Authorization – Tote Road	-	N/A						
18-HCAA-00160	Fisheries Authorization – Freight Dock	-	N/A						
Various Letter of Advice	Project crossings along Tote Road and at quarries, culvert extensions and replacements.	-	N/A						
Approvals under the Nav	igable Waters Protection Act (Transp	oort Canada)							
8200-07-10273, 10267, 10269, 10268, 10274, 10272, 10266, 10271	Construction of Watercourse Crossings (Bridges and Culverts)	In good standing, no changes from previous year.	Until complete						
Licence under the Explos	ives Act								
F76068/E	Division 1 Factor Licence	Held by explosives contractor for the Project.	N/A						



Table 2.1: Exploration and Geotechnical Activities and Drilling Summary - 2019

Property Section	Description of Activity	Description of Drilling Plan	ID	Location (UTM; NAD 83)	Status⁵	Results
Mine Site ⁴	Land Geotechnical Drilling	Characterize geotechnical conditions and install ground temperature cables for potential runway resurfacing.	BH19-01	17 W 558544 7914472	Completed February 25, 2019	Geotechnical conditions characterized & ground temperature cables installed.
Mine Site ⁴	Land Geotechnical Drilling	Characterize geotechnical conditions and install ground temperature cables for potential runway resurfacing.	BH19-02	17 W 559001 7914131	Completed February 26, 2019	Geotechnical conditions characterized & ground temperature cables installed.
Mine Site ⁴	Land Geotechnical Drilling	Characterize geotechnical conditions and install ground temperature cables for potential runway resurfacing.	BH19-06	17 W 558561 7914492	Completed February 25, 2019	Geotechnical conditions characterized & ground temperature cables installed.
Milne Port ¹	Marine On-Ice Geotechnical (Cone Penetration Testing)	Characterize geotechnical conditions at potential locations for dock infrastructure in Milne Inlet.	BH19-CPT19-01	17 W 503987 7976698	Completed April 15, 2019	Geotechnical conditions characterized.
Milne Port ¹	Marine On-Ice Geotechnical (Cone Penetration Testing)	Characterize geotechnical conditions at locations for future freight dock infrastructure in Milne Inlet.	BH19-CPT19-02	17 W 503987 7976698	Completed April 16, 2019	Geotechnical conditions characterized.
Milne Port ¹	Marine On-Ice Geotechnical (Cone Penetration Testing)	Characterize geotechnical conditions at locations for future freight dock infrastructure in Milne Inlet.	BH19-CPT19-03	17 W 503987 7976762	Completed April 17, 2019	Geotechnical conditions characterized.
Milne Port ¹	Marine On-Ice Geotechnical (Cone Penetration Testing)	Characterize geotechnical conditions at locations for future freight dock infrastructure in Milne Inlet.	BH19-CPT19-03B	17 W 503988 7976761	Completed April 17, 2019	Geotechnical conditions characterized.
Milne Port ¹	Marine On-Ice Geotechnical (Cone Penetration Testing)	Characterize geotechnical conditions at locations for future freight dock infrastructure in Milne Inlet.	BH19-CPT19-03C	17 W 503989 7976762	Completed April 18, 2019	Geotechnical conditions characterized.
Milne Port ¹	Marine On-Ice Geotechnical (Cone Penetration Testing)	Characterize geotechnical conditions at locations for future freight dock infrastructure in Milne Inlet.	BH19-CPT19-04	17 W 503953 7976702	Completed April 19, 2019	Geotechnical conditions characterized.
Milne Port ¹	Marine On-Ice Geotechnical (Cone Penetration Testing)	Characterize geotechnical conditions at locations for future freight dock infrastructure in Milne Inlet.	BH19-CPT19-05	17 W 503945 7977110	Completed April 19, 2019	Geotechnical conditions characterized.
Milne Port ¹	Marine On-Ice Geotechnical (Cone Penetration Testing)	Characterize geotechnical conditions at locations for future freight dock infrastructure in Milne Inlet.	BH19-CPT19-06	17 W 503994 7977110	Completed April 21, 2019	Geotechnical conditions characterized.
Milne Port ¹	Marine On-Ice Geotechnical (Cone Penetration Testing)	Characterize geotechnical conditions at potential locations for dock infrastructure in Milne Inlet.	BH19-CPT19-07	17 W 503985 7977110	Completed April 21, 2019	Geotechnical conditions characterized.

¹Crown Lands - Foreshore - Milne Inlet.

²Inuit-Owned Lands - Parcel PI-19.

³Inuit-Owned Lands - Parcel PI-16.

⁴Inuit-Owned Lands - Parcel PI-17.

⁵In cases where a site's completion date is not available, the date of the site's final cleanup is provided.



Table 2.1: Exploration and Geotechnical Activities and Drilling Summary - 2019

Property Section	Description of Activity	Description of Drilling Plan	ID	Location (UTM; NAD 83)	Status⁵	Results
Milne Port ¹	Marine On-Ice Geotechnical (Cone Penetration Testing)	Characterize geotechnical conditions at potential locations for dock infrastructure in Milne Inlet.	BH19-CPT19-08	17 W 503995 7977120	Completed April 22, 2019	Geotechnical conditions characterized.
Milne Port ¹	Marine On-Ice Geotechnical (Cone Penetration Testing)	Characterize geotechnical conditions at potential locations for dock infrastructure in Milne Inlet.	BH19-CPT19-09	17 W 504005 7977110	Completed April 22, 2019	Geotechnical conditions characterized.
Milne Port ¹	Marine On-Ice Geotechnical (Cone Penetration Testing)	Characterize geotechnical conditions at potential locations for dock infrastructure in Milne Inlet.	BH19-CPT19-10	17 W 503995 7977100	Completed April 22, 2019	Geotechnical conditions characterized.
Milne Port ¹	Marine On-Ice Geotechnical (Cone Penetration Testing)	Characterize geotechnical conditions at potential locations for dock infrastructure in Milne Inlet.	BH19-CPT19-11	17 W 503955 7977110	Completed April 23, 2019	Geotechnical conditions characterized.
Milne Port ¹	Marine On-Ice Geotechnical (Cone Penetration Testing)	Characterize geotechnical conditions at potential locations for dock infrastructure in Milne Inlet.	BH19-CPT19-12	17 W 503945 7977100	Completed April 23, 2019	Geotechnical conditions characterized.
Milne Port ¹	Marine On-Ice Geotechnical (Cone Penetration Testing)	Characterize geotechnical conditions at potential locations for dock infrastructure in Milne Inlet.	BH19-CPT19-13	17 W 503935 7977109	Completed April 23, 2019	Geotechnical conditions characterized.
Milne Port ¹	Marine On-Ice Geotechnical (Cone Penetration Testing)	Characterize geotechnical conditions at potential locations for dock infrastructure in Milne Inlet.	BH19-CPT19-14	17 W 503945 7977120	Completed April 24, 2019	Geotechnical conditions characterized.
Milne Port ¹	Marine On-Ice Geotechnical (Cone Penetration Testing)	Characterize geotechnical conditions at potential locations for dock infrastructure in Milne Inlet.	BH19-CPT19-15	17 W 503944 7977085	Completed April 24, 2019	Geotechnical conditions characterized.
Milne Port ¹	Marine On-Ice Geotechnical (Cone Penetration Testing)	Characterize geotechnical conditions at potential locations for dock infrastructure in Milne Inlet.	BH19-CPT19-16	17 W 503920 7977110	Completed April 24, 2019	Geotechnical conditions characterized.
Milne Port ¹	Marine On-Ice Geotechnical (Cone Penetration Testing)	Characterize geotechnical conditions at potential locations for dock infrastructure in Milne Inlet.	BH19-CPT19-17	17 W 503945 7977135	Completed April 25, 2019	Geotechnical conditions characterized.
Mine Site ⁴	Land Geotechnical Drilling	Characterize geotechnical conditions at potential locations for ore management facilities.	KM107-DH19-01	17 W 564115 7913113	Completed April 11, 2019	Geotechnical conditions characterized.
Mine Site ⁴	Land Geotechnical Drilling	Characterize geotechnical conditions at potential locations for ore management facilities.	KM107-DH19-02	17 W 564219 7913502	Completed April 13, 2019	Geotechnical conditions characterized.
Mine Site ⁴	Land Geotechnical Drilling	Characterize geotechnical conditions at potential location for new ore management infrastructure.	KM107-DH19-03	17 W 564385 7913556	Completed April 15, 2019	Geotechnical conditions characterized.
Mine Site ⁴	Land Geotechnical Drilling	Characterize geotechnical conditions at potential location for new ore management infrastructure.	KM107-DH19-04	17 W 564351 7913721	Completed April 16, 2019	Geotechnical conditions characterized.
Mine Site ⁴	Land Geotechnical Drilling	Characterize geotechnical conditions at potential locations for railway bridge abutments.	KM107-DH19-05	17 W 563874 7913618	Completed April 8, 2019	Geotechnical conditions characterized.

¹Crown Lands - Foreshore - Milne Inlet.

²Inuit-Owned Lands - Parcel PI-19.

³Inuit-Owned Lands - Parcel PI-16.

⁴Inuit-Owned Lands - Parcel PI-17.

 $^{^{5}}$ In cases where a site's completion date is not available, the date of the site's final cleanup is provided.



Table 2.1: Exploration and Geotechnical Activities and Drilling Summary - 2019

Property Section	Description of Activity	Description of Drilling Plan	ID	Location (UTM; NAD 83)	Status ⁵	Results
Mine Site ⁴	Land Geotechnical Drilling	Characterize geotechnical conditions at potential locations for railway bridge abutments.	KM107-DH19-06	17 W 564307 7913350	Completed April 12, 2019	Geotechnical conditions characterized.
Tote Road ³	Land Geotechnical Drilling	Characterize geotechnical conditions at potential locations for railway bridge abutments.	KM106-DH19-01	17 W 563473 7913064	Completed May 16, 2019	Geotechnical conditions characterized.
Tote Road ³	Land Geotechnical Drilling	Characterize geotechnical conditions at potential locations for railway bridge abutments.	KM106-DH19-02	17 W 563418 7913168	Completed May 16, 2019	Geotechnical conditions characterized.
Tote Road ³	Land Geotechnical Drilling	Characterize geotechnical conditions at potential locations for railway bridge abutments.	KM106-DH19-03	17 W 563545 7913193	Completed May 16, 2019	Geotechnical conditions characterized.
Tote Road ³	Land Geotechnical Drilling	Characterize geotechnical conditions at potential locations for railway bridge abutments.	KM106-DH19-04	17 W 563618 7913306	No drilling occurred at this proposed location	No drilling occurred at this proposed location
Mine Site ⁴	Land Geotechnical Drilling	Characterize geotechnical conditions at potential locations for new Mine Site Bulk Fuel Facility.	KM106-DH19-05	17 W 563505 7913113	Completed May 16, 2019	Geotechnical conditions characterized.
Mine Site ⁴	Exploration Diamond Drilling	Further characterize Deposit No. 3 ore body.	MR3-18-244	17 W 567244 7913520	Completed June 25, 2019	Deposit No. 3 ore body further characterized.
Mine Site ⁴	Exploration Diamond Drilling	Further characterize Deposit No. 1 ore body.	MR1-19-251	17 W 563819 7915498	Completed June 26, 2019	Deposit No. 1 ore body further characterized.
Mine Site ⁴	Exploration Diamond Drilling	Further characterize Deposit No. 3 ore body.	MR3-19-255	17 W 567296 7913560	Completed July 5, 2019	Deposit No. 3 ore body further characterized.
Mine Site ⁴	Exploration Diamond Drilling	Further characterize Deposit No. 1 ore body.	MR1-19-254	17 W 563731 7915265	Completed July 7, 2019	Deposit No. 1 ore body further characterized.
Mine Site ⁴	Exploration Diamond Drilling	Further characterize Deposit No. 1 ore body.	MR1-19-257	17 W 563948 7915652	Completed July 12, 2019	Deposit No. 1 ore body further characterized.
Mine Site ⁴	Exploration Diamond Drilling	Further characterize Deposit No. 1 ore body.	MR1-19-253	17 W 563787 7915383	Completed July 16, 2019	Deposit No. 1 ore body further characterized.
Mine Site ⁴	Exploration Diamond Drilling	Further characterize Deposit No. 1 ore body.	MR1-19-258	17 W 564020 7915718	Completed July 18, 2019	Deposit No. 1 ore body further characterized.
Mine Site ⁴	Exploration Diamond Drilling	Further characterize Deposit No. 3 ore body.	MR3-19-256	17 W 567185 7913540	Completed July 19, 2019	Deposit No. 3 ore body further characterized.
Mine Site ⁴	Exploration Diamond Drilling	Further characterize Deposit No. 1 ore body.	MR1-19-259	17 W 564020 7915718	Completed July 25, 2019	Deposit No. 1 ore body further characterized.

¹Crown Lands - Foreshore - Milne Inlet.

²Inuit-Owned Lands - Parcel PI-19.

³Inuit-Owned Lands - Parcel PI-16.

⁴Inuit-Owned Lands - Parcel PI-17.

 $^{^{5}}$ In cases where a site's completion date is not available, the date of the site's final cleanup is provided.



Table 2.1: Exploration and Geotechnical Activities and Drilling Summary - 2019

Property Section	Description of Activity	Description of Drilling Plan	ID	Location (UTM; NAD 83)	Status⁵	Results
Mine Site ⁴	Exploration Diamond Drilling	Further characterize Deposit No. 3 ore body.	MR3-19-261	17 W 567406 7913604	Completed July 26, 2019	Deposit No. 3 ore body further characterized.
Mine Site ⁴	Exploration Diamond Drilling	Further characterize Deposit No. 1 ore body.	MR1-19-260	17 W 563811 7915444	Completed July 31, 2019	Deposit No. 1 ore body further characterized.
Mine Site ⁴	Exploration Diamond Drilling	Further characterize Deposit No. 3 ore body.	MR3-19-263	17 W 567532 7913625	Completed July 31, 2019	Deposit No. 3 ore body further characterized.
Mine Site ⁴	Exploration Diamond Drilling	Further characterize Deposit No. 1 ore body.	MR1-19-262	17 W 564101 7915846	Completed August 1, 2019	Deposit No. 1 ore body further characterized.
Mine Site ⁴	Exploration Diamond Drilling	Further characterize Deposit No. 1 ore body.	MR1-19-264	17 W 564188 7916001	Completed August 9, 2019	Deposit No. 1 ore body further characterized.
Mine Site ⁴	Exploration Diamond Drilling	Further characterize Deposit No. 3 ore body.	MR3-19-265	17 W 567191 7913508	Completed August 14, 2019	Deposit No. 3 ore body further characterized.
Mine Site ⁴	Exploration Diamond Drilling	Further characterize Deposit No. 1 ore body.	MR1-19-266	17 W 563182 7914313	Completed August 16, 2019	Deposit No. 1 ore body further characterized.
Mine Site ⁴	Exploration Diamond Drilling	Further characterize Deposit No. 1 ore body.	MR1-19-268	17 W 563097 7914174	Completed August 22, 2019	Deposit No. 1 ore body further characterized.
Mine Site ⁴	Exploration Diamond Drilling	Further characterize Deposit No. 3 ore body.	MR3-19-267	17 W 567306 7913517	Completed August 22, 2019	Deposit No. 3 ore body further characterized.
Mine Site ⁴	Exploration Diamond Drilling	Further characterize Deposit No. 1 ore body.	MR1-19-269	17 W 562980 7913992	Completed August 30, 2019	Deposit No. 1 ore body further characterized.

Notes:

¹Crown Lands - Foreshore - Milne Inlet.

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³Inuit-Owned Lands - Parcel PI-16.

⁴Inuit-Owned Lands - Parcel PI-17.

 $^{^{5}}$ In cases where a site's completion date is not available, the date of the site's final cleanup is provided.



Table 4.1: Annual Volumes of Water Used for Drilling Activities on Inuit-Owned and Crown Lands by Source - 2019

Property Section	Water Source ID	Water Source Location (UTM; NAD 83)	Annual Volume Used (m³)a	Percent of Total Annual Volume Used (%)	
Mine Site	Km 108 Sump	17 W 564006 7915693	3,681	52.90%	
Mine Site	Camp Lake	17 W 557776 7914723	696	10.00%	
Mine Site	MRP-3 (Mary River)	17 W 567769 7912761	2,581	37.10%	
		TOTAL	6,958	100.00%	

^aRefer to Table 4.2 for 2019 daily and monthly water use volumes by water source.



Table 4.2: Daily and Monthly Volumes of Water Used for Drilling Activities on Inuit-Owned and Crown Lands by Source - 2019

Day -	Jui	ne	Jul	ly	August					
	MRP-3 (Mary River)	KM 108.5 Sump	MRP-3 (Mary River)	KM 108.5 Sump	MRP-3 (Mary River)	KM 108.5 Sump	Camp Lake			
1	-	-	54	114	-	, ,				
2	-	-	54 114		- 22		-			
3	-	-	54	94	-	6	-			
4	-	-	54	86	11	52	-			
5	-	-	27	114	54	61	-			
6	-	-	- 86		57	64	64 -			
7	-	-	61 57		63	59	-			
8	-	-	54 29		65	61	-			
9	-	-	54	53	31	19	-			
10	-	-	54			-	-			
11	-	-	27	57	74	-	29			
12	-	-	54	43	85	-	57			
13	-	-	54	57	52	-	29			
14	-	-	54 86		27	-				
15	-	-	54	114	-	-	43			
16	-	-	54	122	27	-	24			
17	20	-	54			45 -				
18	13	13	27	57	51	-	29 69			
19	24	57	14	29	54	-	67			
20	17	59	- 114		48 -		81			
21	18	57	47	116	51	-	45			
22	21	40	55	115	19	-	15			
23	42	48	30 136		-	-	-			
24	81	59	46 75				-			
25	62	58	52 57				-			
26	-	-	-	80	-	-	32			
27	-	-	34			-	27			
28	-	29	53			-	37 57			
29	54	86	52							
30	54	114	41	41 73 27 61						
31	-			61	-					
TOTAL	405	620	1,295 2,644		881	417	696			
MONTHLY TOTAL	1,0)25	3,9	39		1,994				

All volumes in cubic metres (m³).

No exceedances of the daily drilling water use limit (250 m³/day) occurred in 2019.



Table 5.1: Exploration and Geotechnical Environmental Monitoring Logs - 2019

Property Section	ID	Location (UTM; NAD 83)	Environmental Monitoring Logs (Pre, Daily, Post)				
Mine Site ⁴	BH19-01	17 W 558544 7914472	BH19-01 - Appendix E.1.1				
Mine Site⁴	BH19-02	17 W 559001 7914131	BH19-02 - Appendix E.1.2				
Mine Site ⁴	BH19-06	17 W 558561 7914492	BH19-06 - Appendix E.1.3				
Milne Port ¹	BH19-CPT19-01	17 W 503987 7976698	BH19-CPT19-01 - Appendix E.1.4				
Milne Port ¹	BH19-CPT19-02	17 W 503987 7976698	BH19-CPT19-02 - Appendix E.1.5				
Milne Port ¹	BH19-CPT19-03	17 W 503987 7976762	BH19-CPT19-03 - Appendix E.1.6				
Milne Port ¹	BH19-CPT19-03B	17 W 503988 7976761	BH19-CPT19-03B - Appendix E.1.7				
Milne Port ¹	BH19-CPT19-03C	17 W 503989 7976762	BH19-CPT19-03C - Appendix E.1.8				
Milne Port ¹	BH19-CPT19-04	17 W 503953 7976702	BH19-CPT19-04 - Appendix E.1.9				
Milne Port ¹	BH19-CPT19-05	17 W 503945 7977110	BH19-CPT19-05 - Appendix E.1.10				
Milne Port ¹	BH19-CPT19-06	17 W 503994 7977110	BH19-CPT19-06 - Appendix E.1.11				
Milne Port ¹	BH19-CPT19-07	17 W 503985 7977110	BH19-CPT19-07 - Appendix E.1.12				
Milne Port ¹	BH19-CPT19-08	17 W 503995 7977120	BH19-CPT19-08 - Appendix E.1.13				
Milne Port ¹	BH19-CPT19-09	17 W 504005 7977110	BH19-CPT19-09 - Appendix E.1.14				
Milne Port ¹	BH19-CPT19-10	17 W 503995 7977100	BH19-CPT19-10 - Appendix E.1.15				
Milne Port ¹	BH19-CPT19-11	17 W 503955 7977110	BH19-CPT19-11 - Appendix E.1.16				
Milne Port ¹	BH19-CPT19-12	17 W 503945 7977100	BH19-CPT19-12 - Appendix E.1.17				
Milne Port ¹	BH19-CPT19-13	17 W 503935 7977109	BH19-CPT19-13- Appendix E.1.18				
Milne Port ¹	BH19-CPT19-14	17 W 503945 7977120	BH19-CPT19-14 - Appendix E.1.19				
Milne Port ¹	BH19-CPT19-15	17 W 503944 7977085	BH19-CPT19-15 - Appendix E.1.20				
Milne Port ¹	BH19-CPT19-16	17 W 503920 7977110	BH19-CPT19-16- Appendix E.1.21				
Milne Port ¹	BH19-CPT19-17	17 W 503945 7977135	BH19-CPT19-17 - Appendix E.1.22				
Mine Site⁴	KM107-DH19-01	17 W 564115 7913113	KM107-DH19-01 - Appendix E.1.23				
Mine Site ⁴	KM107-DH19-02	17 W 564219 7913502	KM107-DH19-02 - Appendix E.1.24				
Mine Site⁴	KM107-DH19-03	17 W 564385 7913556	KM107-DH19-03 - Appendix E.1.25				
Mine Site ⁴	KM107-DH19-04	17 W 564351 7913721	KM107-DH19-04 - Appendix E.1.26				
Mine Site ⁴	KM107-DH19-05	17 W 563874 7913618	KM107-DH19-05 - Appendix E.1.27				
Mine Site ⁴	KM107-DH19-06	17 W 564307 7913350	KM107-DH19-06 - Appendix E.1.28				
Mine Site ⁴	KM106-DH19-01	17 W 563473 7913064	KM106-DH19-01 - Appendix E.1.29				
Mine Site ⁴	KM106-DH19-02	17 W 563418 7913168	KM106-DH19-02 - Appendix E.1.30				
Mine Site ⁴	KM106-DH19-03	17 W 563545 7913193	KM106-DH19-03 - Appendix E.1.31				
Mine Site ⁴	KM106-DH19-04	17 W 563618 7913306	KM106-DH19-04- Appendix E.1.32				
Mine Site ⁴	KM106-DH19-05	17 W 563505 7913113	KM106-DH19-05 - Appendix E.1.33				
Mine Site ⁴	MR3-18-244	17 W 567244 7913520	MR3-18-244 - Appendix E.2.1				
Mine Site ⁴	MR1-19-251	17 W 563819 7915498	MR1-19-251 - Appendix E.2.2				
Mine Site ⁴	MR3-19-255	17 W 567296 7913560	MR3-19-255 - Appendix E.2.3				
Mine Site ⁴	MR1-19-254	17 W 563731 7915265	MR1-19-254 - Appendix E.2.4				
Mine Site ⁴	MR1-19-257	17 W 563948 7915652	MR1-19-257- Appendix E.2.5				
Mine Site ⁴	MR1-19-253	17 W 563787 7915383	MR1-19-253 - Appendix E.2.6				
Mine Site ⁴	MR1-19-258	17 W 564020 7915718	MR1-19-258 - Appendix E.2.7				
Mine Site ⁴	MR3-19-256	17 W 567185 7913540	MR3-19-256 - Appendix E.2.8				
Mine Site ⁴	MR1-19-259	17 W 564020 7915718	MR1-19-259 - Appendix E.2.9				
Mine Site ⁴	MR3-19-261	17 W 567406 7913604	MR3-19-261 - Appendix E.2.10				
Mine Site ⁴	MR1-19-260	17 W 563811 7915444	MR1-19-260 - Appendix E.2.11				
Mine Site ⁴	MR3-19-263	17 W 567532 7913625	MR3-19-263 - Appendix E.2.12				
Mine Site ⁴	MR1-19-262	17 W 564101 7915846	MR1-19-262 - Appendix E.2.13				
Mine Site ⁴	MR1-19-264	17 W 564188 7916001	MR1-19-264 - Appendix E.2.14				
Mine Site ⁴	MR3-19-265	17 W 567191 7913508	MR3-19-265- Appendix E.2.15				
Mine Site ⁴	MR1-19-266	17 W 563182 7914313	MR1-19-266 - Appendix E.2.16				
Mine Site ⁴	MR1-19-268	17 W 563097 7914174	MR1-19-268 - Appendix E.2.17				
Mine Site ⁴	MR3-19-267	17 W 567306 7913517	MR3-19-267- Appendix E.2.18				
Mine Site ⁴	MR1-19-269	17 W 562980 7913992	MR1-19-269 - Appendix E.2.19				

¹Crown Lands - Foreshore - Milne Inlet.

²Inuit-Owned Lands - Parcel PI-19.

³Inuit-Owned Lands - Parcel PI-16.

⁴Inuit-Owned Lands - Parcel PI-17.



Table 5.2: Marine Water Quality Monitoring Results - Milne Inlet - 2019

	Drill Hole/CPT ID		BH19-C	PT19-01	BH19-CPT19-02				BH19-CPT19-03A			BH19-CPT19-04		
	Da	te	4/15/2019	4/15/2019	4/16/2019	4/16/2019	4/16/2019	4/16/2019	4/17/2019	4/17/2019	4/18/2019	4/19/2019	4/19/2019	4/19/2019
	Tin	ne	16:15	20:10	13:16	17:05	13:16	16:20	9:30	14:30	17:50	9:36	13:15	13:15
	Samp	le ID	BH19-CPT19-01-A	BH19-CPT19-01-B	BH19-CPT19-02-A	BH19-CPT19-02-B	BH19-CPT19-02-A01	BH19-CPT19-02-B04	BH19-CPT19-03A	BH19-CPT19-03B	BH19-CPT19-03-B	BH19-CPT19-04-A	BH19-CPT19-04-B	BH19-CPT19-04-B01
	ALS Labor	ratory ID	L2258894-1	L2258894-2	L2259287-1	L2259287-2	L2259287-3	L2259287-4	L2260218-1	L2260218-2	L2260699-1	L2260707-1	L2260707-2	L2260707-3
	Sample	е Туре	Pre-Drilling	Post-Drilling	Pre-Drilling	Post-Drilling	Duplicate	Equipment Blank	Pre-Drilling	Post-Drilling	Post-Drilling	Pre-Drilling	Post-Drilling	Duplicate
LABORATORY RESULTS														
General Parameters	Unit	MDL												
рН	pH Units	0.1	7.89	7.97	7.69	8.05	8.01	6.08	7.74	7.78	7.8	7.82	7.82	7.83
Total Suspended Solids (TSS)	mg/L	2	<2.0	<2.0	16	2	20.4	4.4	10.4	12.8	14.8	2.8	10.8	12.4
Total Dissolved Solids (TDS)	mg/L	20	33400	30600	32700	32300	32800	72	33300	30500	32200	32300	32400	32900
Turbidity	NTU	0.1	0.49	0.69	0.27	0.15	0.35	0.17	0.27	0.17	0.12	0.35	0.4	0.42
Total Metals														
Aluminum (Al)-Total	mg/L	0.005		<0.50	<0.50	<0.50	<0.50	<0.0050	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Antimony (Sb)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010	<0.00010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Arsenic (As)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010	<0.00010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Barium (Ba)-Total	mg/L	0.0001	0.01	<0.010	<0.010	<0.010	<0.010	0.00029	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Beryllium (Be)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010	<0.00010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Bismuth (Bi)-Total	mg/L	0.00005	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.000050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050
Boron (B)-Total	mg/L	0.01	4.1	4.1	3.9	4.1	4.1	<0.010	3.7	4.2	4	4	4.1	4.1
Cadmium (Cd)-Total	mg/L	0.000005	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050	<0.000050	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
Calcium (Ca)-Total	mg/L	0.05	379	377	368	371	372	0.518	372	401	382	382	388	386
Cesium (Cs)-Total	mg/L	0.00001	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.00010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
Chromium (Cr)-Total	mg/L	0.0005	<0.050	<0.050	<0.050	<0.050	<0.050	<0.00050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050
Cobalt (Co)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010	<0.00010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Copper (Cu)-Total	mg/L	0.001	<0.10	<0.10	<0.10	<0.10	<0.10	<0.0010	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
Iron (Fe)-Total	mg/L	0.01	<1.0	<1.0	<1.0	<1.0	<1.0	<0.010	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Lead (Pb)-Total	mg/L	0.00005	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.000050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050
Lithium (Li)-Total	mg/L	0.001	0.16	0.15	0.14	0.15	0.15	<0.0010	0.12	0.16	0.12	0.12	0.14	0.13
Magnesium (Mg)-Total	mg/L	0.005	1130	1140	1070	1100	1100	1.56	1120	1170	1230	1250	1220	1250
Manganese (Mn)-Total	mg/L	0.0005	<0.050	<0.050	<0.050	<0.050	<0.050	<0.00050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050
Mercury (Hg)-Total	mg/L	0.00001	<0.000010	<0.000010	<0.000010	<0.000010	<0.000010	<0.00010	<0.000010	<0.000010	<0.000010	<0.000010	<0.000010	<0.000010
Molybdenum (Mo)-Total	mg/L	0.00005	0.0101	0.0101	0.0099	0.0102	0.0095	<0.000050	0.009	0.0108	0.0104	0.0107	0.0106	0.0106
Nickel (Ni)-Total	mg/L	0.0005	<0.050	<0.050	<0.050	<0.050	<0.050	<0.00050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050
Phosphorus (P)-Total	mg/L	0.05	<5.0	<5.0	<5.0	<5.0	<5.0	<0.050	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Potassium (K)-Total	mg/L	0.05	367	380	351	366	362	0.486	387	380	368	371	363	368
Rubidium (Rb)-Total	mg/L	0.0002	0.103	0.107	0.103	0.1	0.101	<0.00020	0.098	0.109	0.1	0.107	0.106	0.107
Selenium (Se)-Total	mg/L	0.00005	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.000050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050
Silicon (Si)-Total	mg/L	0.1	<10	<10	<10	<10	<10	<0.10	<10	<10	<10	<10	<10	<10
Silver (Ag)-Total	mg/L	0.00005	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.000050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050
Sodium (Na)-Total	mg/L	0.05	9500	9570	8890	9100	9240	13.2	9410	9710	10300	10700	10500	10900
Strontium (Sr)-Total	mg/L	0.001	6.97	6.84	6.75	6.85	6.83	0.0101	6.92	7.55	7.28	7.17	7.15	7.08
Sulfur (S)-Total	mg/L	0.5	899	895	859	863	873	1.24	862	894	902	927	899	933
Tellurium (Te)-Total	mg/L	0.0002	<0.020	<0.020	<0.020	<0.020	<0.020	<0.00020	<0.020	<0.020	<0.020	<0.020	<0.020	<0.020
Thallium (TI)-Total	mg/L	0.00001	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.00010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
Thorium (Th)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010	<0.00010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Tin (Sn)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010	<0.00010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Titanium (Ti)-Total	mg/L	0.0003	<0.030	<0.030	<0.030	<0.030	<0.030	<0.00030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030
Tungsten (W)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010	<0.00010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Uranium (U)-Total	mg/L	0.00001	0.0029	0.0029	0.0027	0.0028	0.0028	<0.00010	0.0027	0.0029	0.0029	0.0029	0.0029	0.003
Vanadium (V)-Total	mg/L	0.0005	<0.050	<0.050	<0.050	<0.050	<0.050	<0.00050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050
Zinc (Zn)-Total	mg/L	0.003	<0.30	<0.30	<0.30	<0.30	<0.30	<0.0030	<0.30	<0.30	<0.30	<0.30	<0.30	<0.30
Zirconium (Zr)-Total	mg/L	0.0003	<0.030	<0.030	<0.030	<0.030	<0.030	<0.00030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030

CPT-07 pre-testing sample not collected due to proximity to CPT-06.

¹TSS criteria - 25 mg/L above background (pre-testing) levels (CCME, 2002).

²Turbidity criteria - 8 NTUs above background (pre-testing) levels (CCME, 2002).

Detection Limit Raised: Dilution required due to high concentration of test analyte(s).



Table 5.2: Marine Water Quality Monitoring Results - Milne Inlet - 2019

	Drill Hole	e/CPT ID	ВН19-С	PT19-05		BH19-CPT19-06		BH19-CPT19-07		BH19-CPT19-08-A		ВН19-С	PT19-10
	Da	ite	4/19/2019	4/19/2019	4/21/2019	4/21/2019	4/21/2019	4/21/2019	4/22/2019	4/22/2019	4/22/2019	4/22/2019	4/22/2019
	Tir	ne	12:45	16:35	10:30	10:30	14:25	17:30	9:10	13:55	8:20	14:30	17:15
	Samp	ole ID	BH19-CPT19-05-A	BH19-CPT19-05-B	BH19-CPT19-06-A	BH19-CPT19-06-A02	BH19-CPT19-06-B	BH19-CPT19-07-B	BH19-CPT19-08-A	BH19-CPT19-08-B	BH19-CPT19-08-A03	BH19-CPT19-10-A	BH19-CPT19-10-B
	ALS Labo	ratory ID	L2260707-4	L2260707-5	L2261708-1	L2261708-2	L2261708-3	L2261708-4	L2261791-2	L2261791-4	L2261791-1	L2261791-3	L2261791-5
	Sample	е Туре	Pre-Drilling	Post-Drilling	Pre-Drilling	Field Blank	Post-Drilling	Post-Drilling	Pre-Drilling	Post-Drilling	Travel Blank	Pre-Drilling	Post-Drilling
LABORATORY RESULTS													
General Parameters	Unit	MDL											
рН	pH Units	0.1	7.76	7.83	7.76	5.91	7.7	7.73	7.76	7.75	6.15	7.8	7.75
Total Suspended Solids (TSS)	mg/L	2	13.6	13.2	12.8	<2.0	11.6	12	9.2	9.2	<2.0	6.4	12.4
Total Dissolved Solids (TDS)	mg/L	20	33500	32400	33100	28	32700	32700	32800	32500	<20	32300	33700
Turbidity	NTU	0.1	0.32	0.28	<0.10	<0.10	0.12	0.15	0.21	0.11	<0.10	0.22	0.15
Total Metals													
Aluminum (Al)-Total	mg/L	0.005	<0.50	<0.50	2.23	<0.0050	<0.50	<0.50	<0.50	<0.50	<0.0050	<0.50	<0.50
Antimony (Sb)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.00010	<0.010	<0.010	<0.010	<0.010	<0.00010	<0.010	<0.010
Arsenic (As)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.00010	<0.010	<0.010	<0.010	<0.010	<0.00010	<0.010	<0.010
Barium (Ba)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.00010	<0.010	<0.010	0.01	<0.010	<0.00010	<0.010	<0.010
Beryllium (Be)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.00010	<0.010	<0.010	<0.010	<0.010	<0.00010	<0.010	<0.010
Bismuth (Bi)-Total	mg/L	0.00005	<0.0050	<0.0050	<0.0050	<0.000050	<0.0050	<0.0050	<0.0050	<0.0050	<0.00050	<0.0050	<0.0050
Boron (B)-Total	mg/L	0.01	4.3	4.2	4.1	<0.010	4.2	4.1	4.4	4.6	<0.010	4.5	4.6
Cadmium (Cd)-Total	mg/L	0.000005	<0.00050	<0.00050	<0.00050	<0.000050	<0.00050	<0.00050	<0.00050	<0.00050	<0.000050	<0.00050	<0.00050
Calcium (Ca)-Total	mg/L	0.05	400	389	389	<0.050	395	387	403	428	<0.050	406	420
Cesium (Cs)-Total	mg/L	0.00001	<0.0010	<0.0010	<0.0010	<0.00010	<0.0010	<0.0010	<0.0010	<0.0010	<0.00010	<0.0010	<0.0010
Chromium (Cr)-Total	mg/L	0.0005	<0.050	<0.050	<0.050	<0.00050	<0.050	<0.050	<0.050	<0.050	<0.00050	<0.050	<0.050
Cobalt (Co)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.00010	<0.010	<0.010	<0.010	<0.010	<0.00010	<0.010	<0.010
Copper (Cu)-Total	mg/L	0.001	<0.10	<0.10	<0.10	<0.0010	<0.10	<0.10	<0.10	<0.10	<0.0010	<0.10	<0.10
Iron (Fe)-Total	mg/L	0.01	<1.0	<1.0	<1.0	<0.010	<1.0	<1.0	<1.0	<1.0	<0.010	<1.0	<1.0
Lead (Pb)-Total	mg/L	0.00005	<0.0050	<0.0050	<0.0050	<0.000050	<0.0050	<0.0050	<0.0050	<0.0050	<0.000050	<0.0050	<0.0050
Lithium (Li)-Total	mg/L	0.001	0.14	0.14	0.11	<0.0010	0.13	0.12	0.16	0.2	<0.0010	0.18	0.19
Magnesium (Mg)-Total	mg/L	0.005	1320	1290	1330	0.0363	1330	1290	1310	1350	<0.0050	1280	1280
Manganese (Mn)-Total	mg/L	0.0005	<0.050	<0.050	<0.050	<0.00050	<0.050	<0.050	<0.050	<0.050	<0.00050	<0.050	<0.050
Mercury (Hg)-Total	mg/L	0.00001	<0.000010	<0.000010	<0.000010	<0.00010	<0.000010	<0.000010	<0.00010	<0.00010	<0.00010	<0.000010	<0.000010
Molybdenum (Mo)-Total	mg/L	0.00005	0.0105	0.0104	0.0102	<0.000050	0.0108	0.0114	0.0101	0.011	<0.000050	0.0109	0.011
Nickel (Ni)-Total	mg/L	0.0005	<0.050	<0.050	<0.050	<0.00050	<0.050	<0.050	<0.050	<0.050	<0.00050	<0.050	<0.050
Phosphorus (P)-Total	mg/L	0.05	<5.0	<5.0	<5.0	<0.050	<5.0	<5.0	<5.0	<5.0	<0.050	<5.0	<5.0
Potassium (K)-Total	mg/L	0.05	383	368	382	<0.050	387	386	410	406	<0.050	406	414
Rubidium (Rb)-Total	mg/L	0.0002	0.107	0.108	0.11	<0.00020	0.114	0.105	0.108	0.102	<0.00020	0.11	0.105
Selenium (Se)-Total	mg/L	0.00005	<0.0050	<0.0050	<0.0050	<0.000050	<0.0050	<0.0050	<0.0050	<0.0050	<0.000050	<0.0050	<0.0050
Silicon (Si)-Total	mg/L	0.1	<10	<10	<10	<0.10	<10	<10	<10	<10	<0.10	<10	<10
Silver (Ag)-Total	mg/L	0.00005	<0.0050	<0.0050	<0.0050	0.000054	<0.0050	<0.0050	<0.0050	<0.0050	<0.000050	<0.0050	<0.0050
Sodium (Na)-Total	mg/L	0.05	10700	10800	10800	0.315	10900	11100	10600	10700	<0.050	9990	10800
Strontium (Sr)-Total	mg/L	0.001	7.34	7.18	7.32	<0.0010	7.37	7.29	7.01	7.37	<0.0010	7.17	7.27
Sulfur (S)-Total	mg/L	0.5	973	935	957	<0.50	956	961	981	987	<0.50	976	1010
Tellurium (Te)-Total	mg/L	0.0002	<0.020	<0.020	<0.020	<0.00020	<0.020	<0.020	<0.020	<0.020	<0.00020	<0.020	<0.020
Thallium (Tl)-Total	mg/L	0.00001	<0.0010	<0.0010	<0.0010	<0.000010	<0.0010	<0.0010	<0.0010	<0.0010	<0.00010	<0.0010	<0.0010
Thorium (Th)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.00010	<0.010	<0.010	<0.010	<0.010	<0.00010	<0.010	<0.010
Tin (Sn)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.00010	<0.010	<0.010	<0.010	<0.010	0.00013	<0.010	<0.010
Titanium (Ti)-Total	mg/L	0.0003	<0.030	<0.030	<0.030	<0.00030	<0.030	<0.030	<0.030	<0.030	<0.00030	<0.030	<0.030
Tungsten (W)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.00010	<0.010	<0.010	<0.010	<0.010	<0.00010	<0.010	<0.010
Uranium (U)-Total	mg/L	0.00001	0.0032	0.0029	0.0031	<0.00010	0.0031	0.0031	0.0029	0.0028	<0.00010	0.0027	0.0026
Vanadium (V)-Total	mg/L	0.0005	<0.050	<0.050	<0.050	<0.00050	<0.050	<0.050	<0.050	<0.050	<0.00050	<0.050	<0.050
Zinc (Zn)-Total	mg/L	0.003	<0.30	<0.30	<0.30	<0.0030	<0.30	<0.30	<0.30	<0.30	<0.0030	<0.30	<0.30
Zirconium (Zr)-Total	mg/L	0.0003	<0.030	<0.030	<0.030	<0.00030	<0.030	<0.030	<0.030	<0.030	<0.00030	<0.030	<0.030

CPT-07 pre-testing sample not collected due to proximity to CPT-06.

¹TSS criteria - 25 mg/L above background (pre-testing) levels (CCME, 2002).

²Turbidity criteria - 8 NTUs above background (pre-testing) levels (CCME, 2002).

Detection Limit Raised: Dilution required due to high concentration of test analyte(s).



Table 5.2: Marine Water Quality Monitoring Results - Milne Inlet - 2019

	Drill Hol	e/CPT ID		BH19-CPT19-11		ВН19-С	PT19-12	BH19-C	PT19-13	BH19-CI	PT19-14	BH19-C	PT19-15
	Da	te	4/23/2019	4/23/2019	4/23/2019	4/23/2019	4/23/2019	4/23/2019	4/23/2019	4/24/2019	4/24/2019	4/24/2019	4/24/2019
	Tir	ne	9:40	12:05	12:05	11:50	14:20	14:45	17:30	9:15	12:15	11:55	15:05
	Samp	le ID	BH19-CPT19-11-A	BH19-CPT19-11-B	BH19-CPT19-11-B01	BH19-CPT19-12-A	BH19-CPT19-12-B	BH19-CPT19-13-A	BH19-CPT19-13-B	BH19-CPT19-14-A	BH19-CPT19-14-B	BH19-CPT19-15-A	BH19-CPT19-15-B
	ALS Labo	ratory ID	L2261871-1	L2261871-2	L2261871-3	L2261871-4	L2261871-6	L2261871-5	L2261871-7	L2263001-1	L2263001-2	L2263001-3	L2263001-4
	Sample	е Туре	Pre-Drilling	Post-Drilling	Duplicate	Pre-Drilling	Post-Drilling	Pre-Drilling	Post-Drilling	Pre-Drilling	Post-Drilling	Pre-Drilling	Post-Drilling
LABORATORY RESULTS													
General Parameters	Unit	MDL											
рН	pH Units	0.1	7.78	7.79	7.78	7.8	7.79	7.79	7.78	7.78	7.78	7.78	7.8
Total Suspended Solids (TSS)	mg/L	2	14	15.2	17.6	10.4	30.8	15.6	12.4	19.2	19.6	13.3	15.2
Total Dissolved Solids (TDS)	mg/L	20	32500	33600	33200	33300	32600	32100	33800	32700	33100	32600	33500
Turbidity	NTU	0.1	0.13	0.61	0.49	0.32	0.27	0.34	0.24	0.21	0.16	0.11	0.15
Total Metals													
Aluminum (Al)-Total	mg/L	0.005	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Antimony (Sb)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Arsenic (As)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Barium (Ba)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Beryllium (Be)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Bismuth (Bi)-Total	mg/L	0.00005	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050
Boron (B)-Total	mg/L	0.01	4.5	4.3	4.3	4.6	4.6	4.5	4.6	4.5	4.5	4.6	4.4
Cadmium (Cd)-Total	mg/L	0.000005	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050	0.00083	<0.00050	<0.00050	<0.00050
Calcium (Ca)-Total	mg/L	0.05	404	405	403	418	414	413	417	411	408	416	418
Cesium (Cs)-Total	mg/L	0.00001	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	0.0011	<0.0010	<0.0010	<0.0010
Chromium (Cr)-Total	mg/L	0.0005	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050
Cobalt (Co)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Copper (Cu)-Total	mg/L	0.001	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
Iron (Fe)-Total	mg/L	0.01	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Lead (Pb)-Total	mg/L	0.00005	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050
Lithium (Li)-Total	mg/L	0.001	0.17	0.14	0.15	0.19	0.18	0.17	0.19	0.19	0.18	0.21	0.14
Magnesium (Mg)-Total	mg/L	0.005	1300	1310	1320	1290	1350	1330	1350	1320	1340	1280	1340
Manganese (Mn)-Total	mg/L	0.0005	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050
Mercury (Hg)-Total	mg/L	0.00001	<0.000010	<0.00010	<0.000010	<0.000010	<0.000010	<0.000010	<0.00010	<0.00010	<0.00010	<0.000010	<0.00010
Molybdenum (Mo)-Total	mg/L	0.00005	0.0104	0.0112	0.0104	0.011	0.011	0.0106	0.0116	0.0108	0.0098	0.0111	0.0109
Nickel (Ni)-Total	mg/L	0.0005	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050
Phosphorus (P)-Total	mg/L	0.05	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Potassium (K)-Total	mg/L	0.05	412	409	404	404	424	412	415	422	408	389	389
Rubidium (Rb)-Total	mg/L	0.0002	0.108	0.104	0.1	0.108	0.102	0.101	0.105	0.108	0.105	0.101	0.105
Selenium (Se)-Total	mg/L	0.00005	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050
Silicon (Si)-Total	mg/L	0.1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
Silver (Ag)-Total	mg/L	0.00005	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050
Sodium (Na)-Total	mg/L	0.05	10600	10600	10700	10500	10600	11100	10800	11000	10800	10800	11100
Strontium (Sr)-Total	mg/L	0.001	7	7.02	7.02	7.23	7.13	7.19	7.2	7.04	7.04	7.14	7.27
Sulfur (S)-Total	mg/L	0.5	972	989	988	975	1000	979	981	1000	1010	986	987
Tellurium (Te)-Total	mg/L	0.0002	<0.020	<0.020	<0.020	<0.020	<0.020	<0.020	<0.020	<0.020	<0.020	<0.020	<0.020
Thallium (TI)-Total	mg/L	0.00001	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
Thorium (Th)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Tin (Sn)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Titanium (Ti)-Total	mg/L	0.0003	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030
Tungsten (W)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Uranium (U)-Total	mg/L	0.00001	0.0027	0.0029	0.0027	0.0029	0.0026	0.0029	0.0028	0.0037	0.0029	0.0024	0.0029
Vanadium (V)-Total	mg/L	0.0005	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050
Zinc (Zn)-Total	mg/L	0.003	<0.30	<0.30	<0.30	<0.30	<0.30	<0.30	<0.30	<0.30	<0.30	<0.30	<0.30
Zirconium (Zr)-Total	mg/L	0.0003	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030

CPT-07 pre-testing sample not collected due to proximity to CPT-06.

 $^{^{1}\}text{TSS}$ criteria - 25 mg/L above background (pre-testing) levels (CCME, 2002).

²Turbidity criteria - 8 NTUs above background (pre-testing) levels (CCME, 2002).

Detection Limit Raised: Dilution required due to high concentration of test analyte(s).



Table 5.2: Marine Water Quality Monitoring Results - Milne Inlet - 2019

	Drill Hole/CPT ID		BH19-C	PT19-16		BH19-CPT19-17-A			
	Da	ite	4/24/2019	4/24/2019	4/25/2019	4/25/2019	4/25/2019		
	Tir	ne	14:40	17:45	9:45	13:48	13:48		
	Samp	ole ID	BH19-CPT19-16-A	BH19-CPT19-16-B	BH19-CPT19-17-A	BH19-CPT19-17-B	BH19-CPT19-17-B01		
	ALS Labo	ratory ID	L2263001-5	L2263001-6	L2263402-1	L2263402-2	L2263402-3		
	Sampl	е Туре	Pre-Drilling	Post-Drilling	Pre-Drilling	Post-Drilling	Duplicate		
LABORATORY RESULTS									
General Parameters	Unit	MDL							
рН	pH Units	0.1	7.79	7.79	7.83	7.89	7.85		
Total Suspended Solids (TSS)	mg/L	2	17.2	27.2	14.4	16	13.6		
Total Dissolved Solids (TDS)	mg/L	20	34000	33300	33000	32300	32400		
Turbidity	NTU	0.1	0.18	0.14	0.17	0.16	0.15		
Total Metals		_		-	-				
Aluminum (Al)-Total	mg/L	0.005	<0.50	<0.50	<0.50	<0.50	<0.50		
Antimony (Sb)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010		
Arsenic (As)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010		
Barium (Ba)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010		
Beryllium (Be)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010		
Bismuth (Bi)-Total	mg/L	0.00005	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050		
Boron (B)-Total	mg/L	0.01	4.5	4.5	4.1	4.3	4.1		
Cadmium (Cd)-Total	mg/L	0.000005	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050		
Calcium (Ca)-Total	mg/L	0.05	422	417	406	410	389		
Cesium (Cs)-Total	mg/L	0.00001	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010		
Chromium (Cr)-Total	mg/L	0.0005	<0.050	<0.050	<0.050	<0.050	<0.050		
Cobalt (Co)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010		
Copper (Cu)-Total	mg/L	0.001	<0.10	<0.10	<0.10	<0.10	<0.10		
Iron (Fe)-Total	mg/L	0.01	<1.0	<1.0	<1.0	<1.0	<1.0		
Lead (Pb)-Total	mg/L	0.00005	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050		
Lithium (Li)-Total	mg/L	0.001	0.16	0.15	0.13	0.15	0.13		
Magnesium (Mg)-Total	mg/L	0.005	1280	1310	1220	1260	1270		
Manganese (Mn)-Total	mg/L	0.0005	<0.050	<0.050	<0.050	<0.050	<0.050		
Mercury (Hg)-Total	mg/L	0.00001	<0.000010	<0.00010	<0.00010	<0.00010	<0.00010		
Molybdenum (Mo)-Total	mg/L	0.00005	0.0116	0.0105	0.0104	0.0107	0.0104		
Nickel (Ni)-Total	mg/L	0.0005	<0.050	<0.050	<0.050	<0.050	<0.050		
Phosphorus (P)-Total	mg/L	0.05	<5.0	<5.0	<5.0	<5.0	<5.0		
Potassium (K)-Total	mg/L	0.05	397	384	373	390	388		
Rubidium (Rb)-Total	mg/L	0.0002	0.109	0.107	0.098	0.105	0.106		
Selenium (Se)-Total	mg/L	0.00005	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050		
Silicon (Si)-Total	mg/L	0.1	<10	<10	<10	<10	<10		
Silver (Ag)-Total	mg/L	0.00005	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050		
Sodium (Na)-Total	mg/L	0.05	10400	10800	10400	10400	11000		
Strontium (Sr)-Total	mg/L	0.001	7.22	7.1	7.21	7.45	6.89		
Sulfur (S)-Total	mg/L	0.5	968	1000	957	915	943		
Tellurium (Te)-Total	mg/L	0.0002	<0.020	<0.020	<0.020	<0.020	<0.020		
Thallium (TI)-Total	mg/L	0.00001	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010		
Thorium (Th)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010		
Tin (Sn)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010		
Titanium (Ti)-Total	mg/L	0.0003	<0.030	<0.030	<0.030	<0.030	<0.030		
Tungsten (W)-Total	mg/L	0.0001	<0.010	<0.010	<0.010	<0.010	<0.010		
Uranium (U)-Total	mg/L	0.00001	0.0028	0.0027	0.003	0.0026	0.0029		
Vanadium (V)-Total	mg/L	0.0005	<0.050	<0.050	<0.050	<0.050	<0.050		
Zinc (Zn)-Total	mg/L	0.003	<0.30	<0.30	<0.30	<0.30	<0.30		
Zirconium (Zr)-Total	mg/L	0.0003	<0.030	<0.030	<0.030	<0.030	<0.030		

CPT-07 pre-testing sample not collected due to proximity to CPT-06.

MARY RIVER PROJECT

2019 QIA and NWB Annual Report for Exploration Geotechnical Activities

¹TSS criteria - 25 mg/L above background (pre-testing) levels (CCME, 2002).

²Turbidity criteria - 8 NTUs above background (pre-testing) levels (CCME, 2002).

Detection Limit Raised: Dilution required due to high concentration of test analyte(s).



Table 6.1: Drilling Wastes Managed and Deposited on Inuit-Owned and Crown Lands - 2019¹

Property Section	Type of Drilling Waste Produced (e.g. drill cuttings, drill mud)	Waste Storage Area / Type ²	Waste Storage Location (UTM; NAD83)	Annual Drilling Waste Deposited (m³)³
Mine Site - Deposit No. 1 ⁴	Drill Cuttings	In-Ground Sump - MR1-19-266	17 W 563195 7914315	0.84
Mine Site - Deposit No. 1 ⁴	Drill Cuttings	In-Ground Sump - MR1-19-268	17 W 563111 7914176	0.72
Mine Site - Deposit No. 1 ⁴	Drill Cuttings	In-Ground Sump - MR1-19-269	17 W 562994 7913994	0.45
			TOTAL	2.01

¹Other small volumes of drill cuttings were deposited within or within close proximity to land based geotechnical and exploration boreholes (refer to Table 2.1 for borehole coordinates).

²In-Ground Sump IDs correspond to the exploration boreholes IDs that generated the deposited cuttings.

³Approximate volumes based on visual assessment.

⁴Inuit-Owned Lands - Parcel PI-17.



Table 8.1: New Impacts Related to Exploration and Geotechnical Activities on Inuit-Owned and Crown Lands - 2019

Property Section	Land Type / Parcel ID	Description of New Impact	Impact on Financial Security
Mine Site (Aerodrome)	Inuit-Owned Lands - Surface and Subsurface (PI-17)	The drilling program consisted of a total of three (3) boreholes on existing aerodrome area (disturbed) situated on Inuit-Owned Lands. Includes boreholes: BH19-01, BH19-02, BH19-06.	No impact on financial security. Boreholes promptly backfilled and equipment removed from site following completion of each borehole. No outstanding reclamation works.
Mine Site (Run of Mine Stockpile KM 106/107)	Inuit-Owned Lands - Surface and Subsurface (PI-17)	The drilling program consisted of a total of ten (10) boreholes at the Mine Site situated on Inuit-Owned Lands. Includes boreholes: KM107-DH19-02, KM107-DH19-03, KM107-DH19-04, KM107-DH19-05, KM107-DH19-06, KM106-DH19-01, KM106-DH19-02, KM106-DH19-03, KM106-DH19-04, KM106-DH19-05	No impact on financial security. Borehole promptly backfilled and equipment removed from site following completion. No outstanding reclamation works.
Milne Port (Foreshore - Milne Inlet)	Crown Lands	Nineteen (19) marine on-ice geotechnical cone penetration tests (CPT) on Milne Inlet (Crown Lands). Includes CPT locations: BH19-CPT19-01, BH19-CPT19-02, BH19-CPT19-03, BH19-CPT19-03B, BH19-CPT19-03C, BH19-CPT19-04, BH19-CPT19-05, BH19-CPT19-06, BH19-CPT19-07, BH19-CPT19-08, BH19-CPT19-09, BH19-CPT19-10, BH19-CPT19-11, BH19-CPT19-12, BH19-CPT19-13, BH19-CPT19-14, BH19-CPT19-15, BH19-CPT19-16, BH19-CPT19-17.	
Mine Site (Deposit Nos. 1 & 3)	Inuit-Owned Lands - Surface and Subsurface (PI-17)	The drilling program consisted of nineteen (19) boreholes; twelve (12) on Deposit No. 1 and seven (7) on Deposit No. 3. Includes boreholes: MR1-19-251, MR1-19-253, MR1-19-254, MR1-19-257, MR1-19-258, MR1-19-259, MR1-19-260, MR1-19-262, MR1-19-264, MR1-19-266, MR1-19-268, MR1-19-269, MR3-18-244, MR3-19-255, MR3-19-256, MR3-19-261, MR3-19-263, MR3-19-265, MR3-19-267. Drilling equipment at exploration borehole on Deposit No. 3 for 2019 exploration drilling activities, included a drill rig, drill platform, casing, drill rods, lumber and water tubs.	No impact on financial security. All equipment removed, with the exception of survival shelters and supplies remaining at borehole MR3-19-256 and water source MRP-3.



Table 8.2: Reclamation Works Related to Exploration and Geotechnical Activities on Inuit-Owned and Crown Lands - 2019

Property Section	Land Type / Parcel ID	Reclamation Objectives	Reclamation Principle	Description of Reclamation Works	Regulatory Authority	Impact on Financial Security
, , , , , , , , , , , , , , , , , , , ,	Inuit-Owned Lands - Surface and Subsurface (PI-17)		Progressive Reclamation	Boreholes backfilled and drilling equipment removed at the three (3) 2019 land-based geotechnical borehole locations at the aerodrome	CIRNAC	No impact on financial security held by the QIA. No reclamation works outstanding for 2019 activities.
KM 107 & 106)	Inuit-Owned Lands - Surface and Subsurface (PI-17)	 Provide for the long term physical, biological and chemical stability of the Exploration Project areas so as to protect the public health and safety and ecosystem 	Progressive Reclamation	Boreholes backfilled and drilling equipment removed at the ten (10) 2019 land-based geotechnical borehole locations adjacent to the Haul Road at KM 107 and KM 106.	QIA	No impact on financial security held by the QIA. No reclamation works outstanding for 2019 activities.
Milne Port (Foreshore - Milne Inlet)	Crown Lands	integrity.Allow for productive use of the land where exploration activities are undertaken and ensures all disturbed areas	Progressive Reclamation	Removal of drilling equipment associated with the marine on-ice geotechnical program on Milne Inlet.	QIA	No change in financial security held by the Crown (CIRNAC). No reclamation works outstanding for 2019 activities.
l' '	Inuit-Owned Lands - Surface and Subsurface (PI-17)	1	Progressive Reclamation	Drilling equipment removed from the exploration boreholes at the Mine Site on Deposit No. 1 and 3, with the exception of survival shelters and supplies stored at borehole MR3-19-256 and water source MRP-3.	QIA	No impact on financial security held by QIA. Exploration boreholes are either situated within the disturbed active mining area limits or are within close proximity to the Mine Haul Road and active mining area, resulting in negligible costs to reclaim. Borehole casings and drill rig anchoring rods were cut to near ground surface.



Table 8.3: Mary River Project Total Closure and Reclamation Security Summary - 2019¹

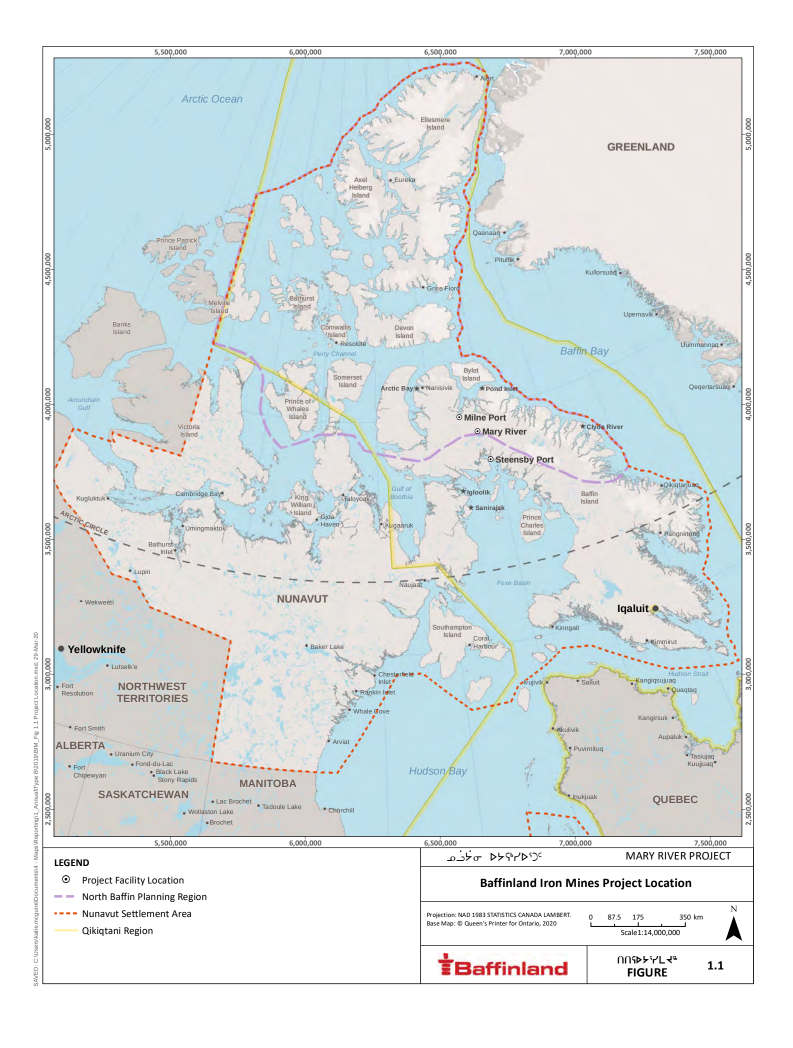
Authorization	Liability	Securities Held on 1 Jan 2019 (Actual) (\$)	Adjustment for 2019 ASR (Actual) (\$)	Securities Held on 31 Dec 2019 (Actual) (\$)
				F-D
Type 'A' Water Licence	IOL ²	73,829,771	30,857,887	104,687,658
2AM-MRY1325	Crown	1,298,555	150,246	1,448,801
Subtotal Ty	pe 'A' Water Licence	75,128,326	31,008,133	106,136,459
Type 'B' Water Licence	IOL ²	-	-	-
2BE-MRY1421	Crown	1,250,000	-	1,250,000
Subtotal Ty	pe 'B' Water Licence	1,250,000	•	1,250,000
	GRAND TOTAL	76,378,000	31,008,000	107,386,000

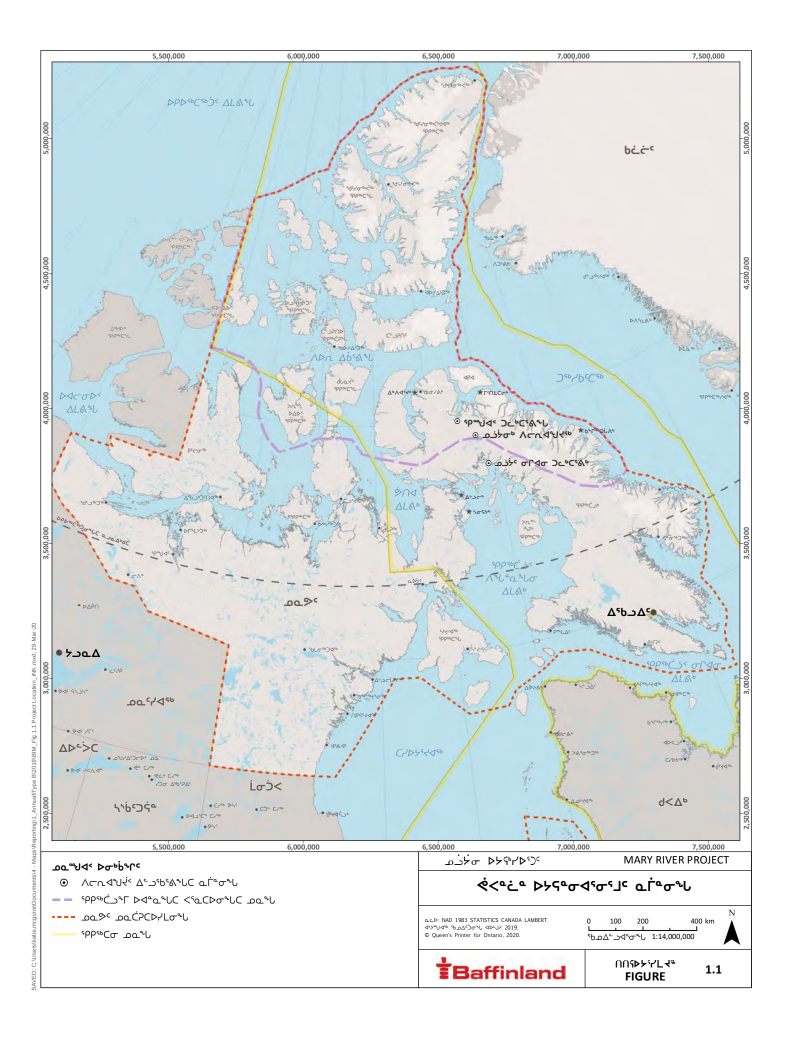
¹Totals rounded to nearest '000 in CAD.

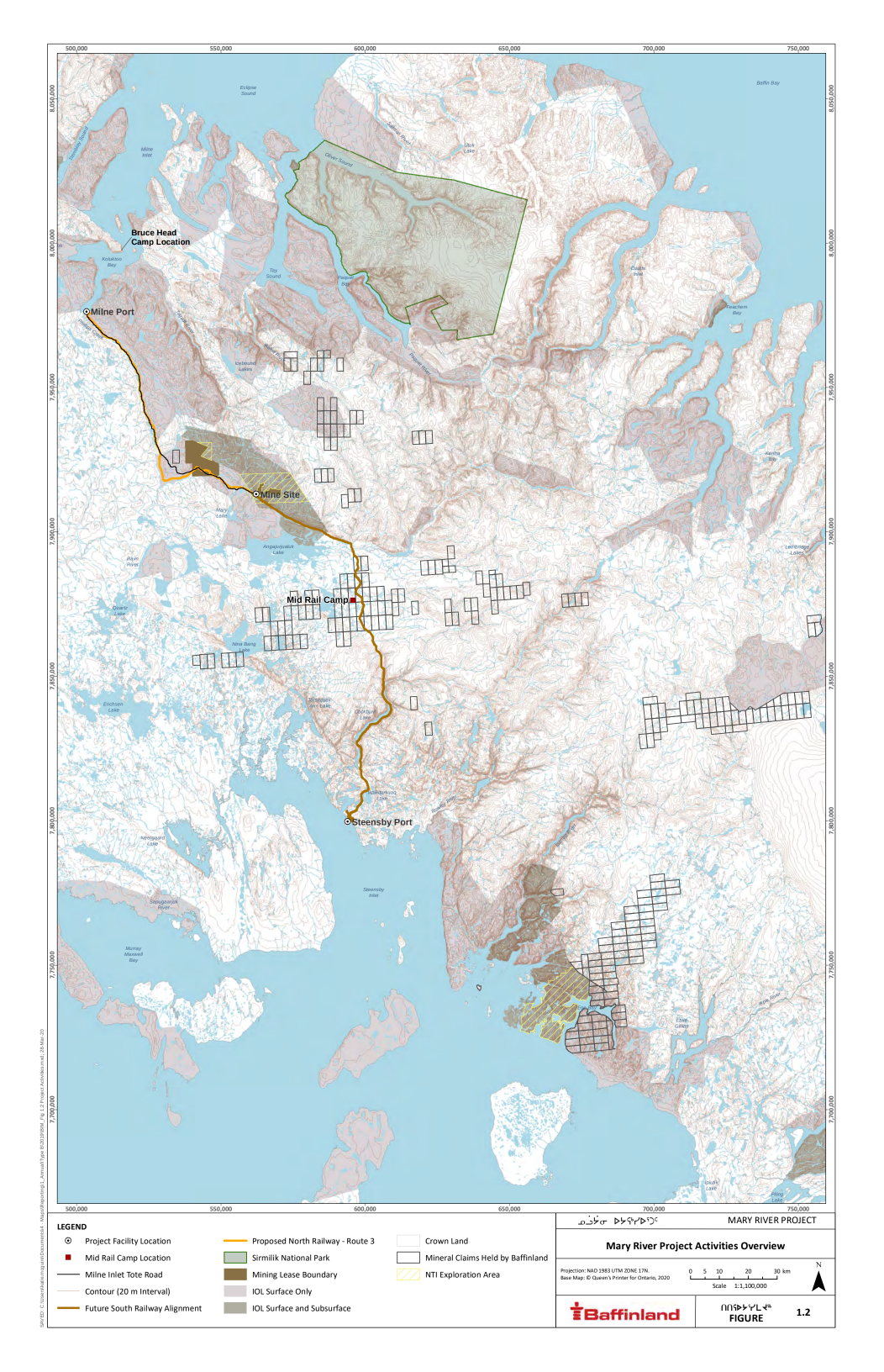
² All security relating to IOL held by Qikiqtani Inuit Association (QIA) under Commercial Lease No. Q13C301.



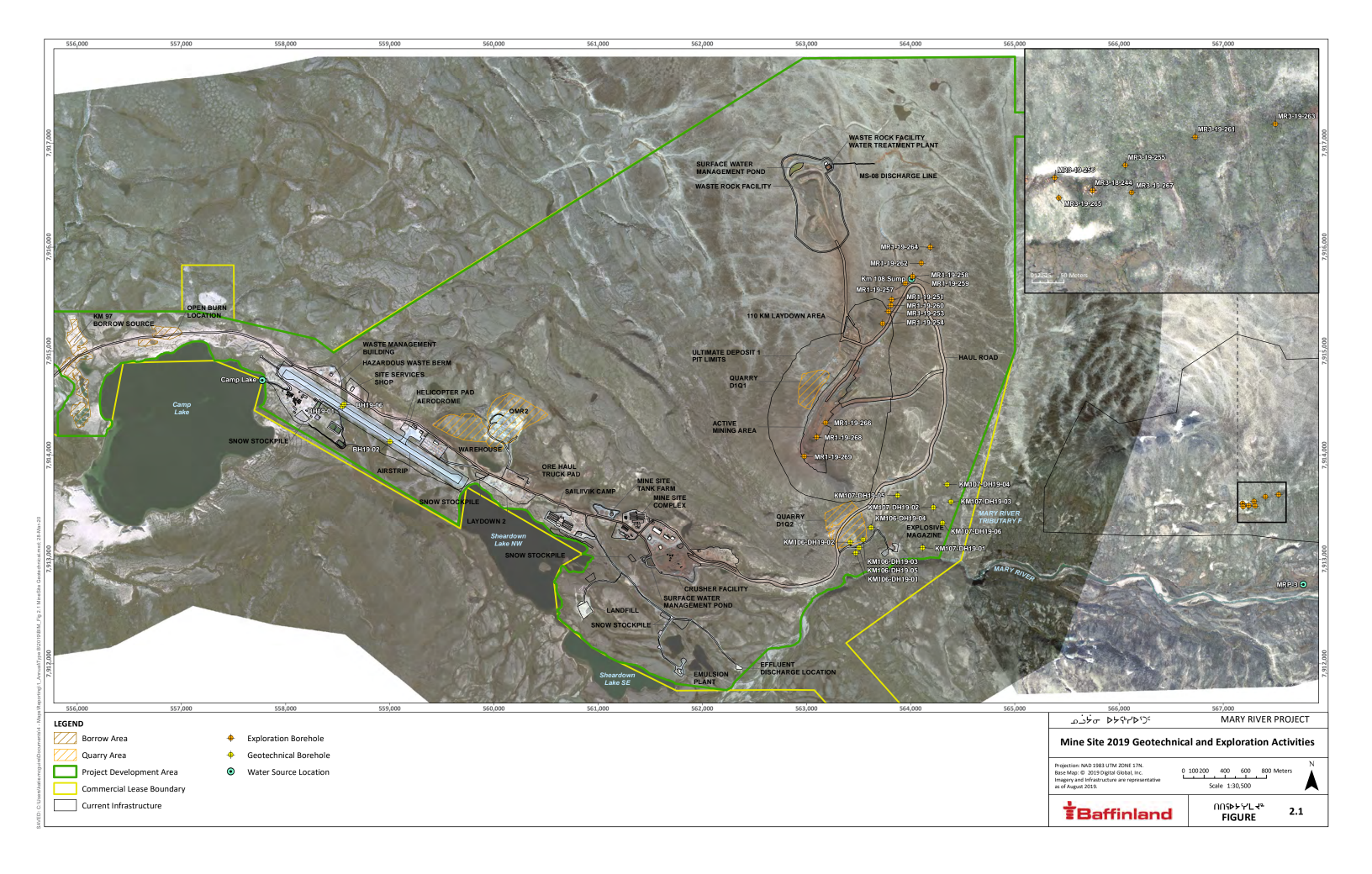
FIGURES

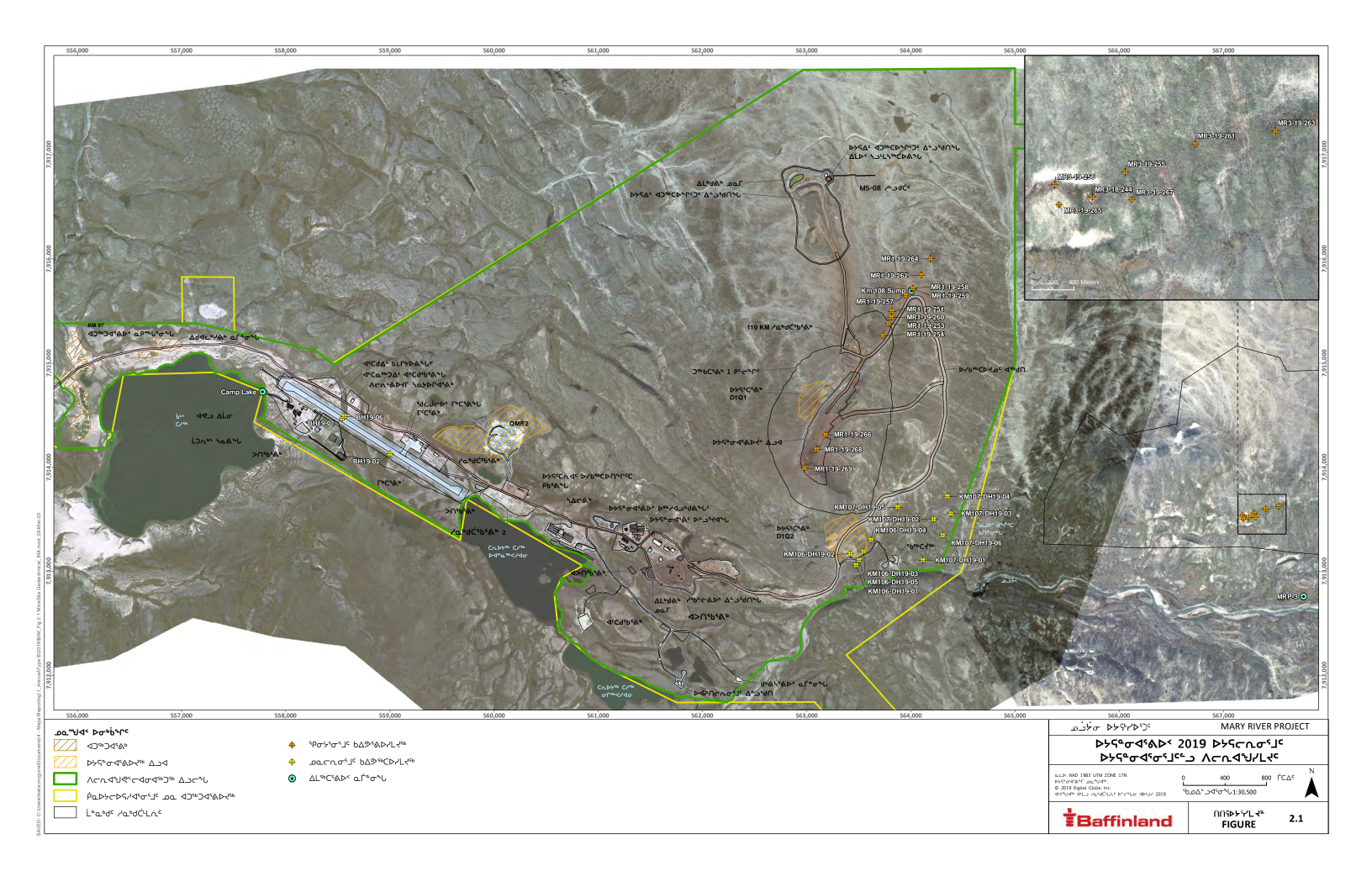


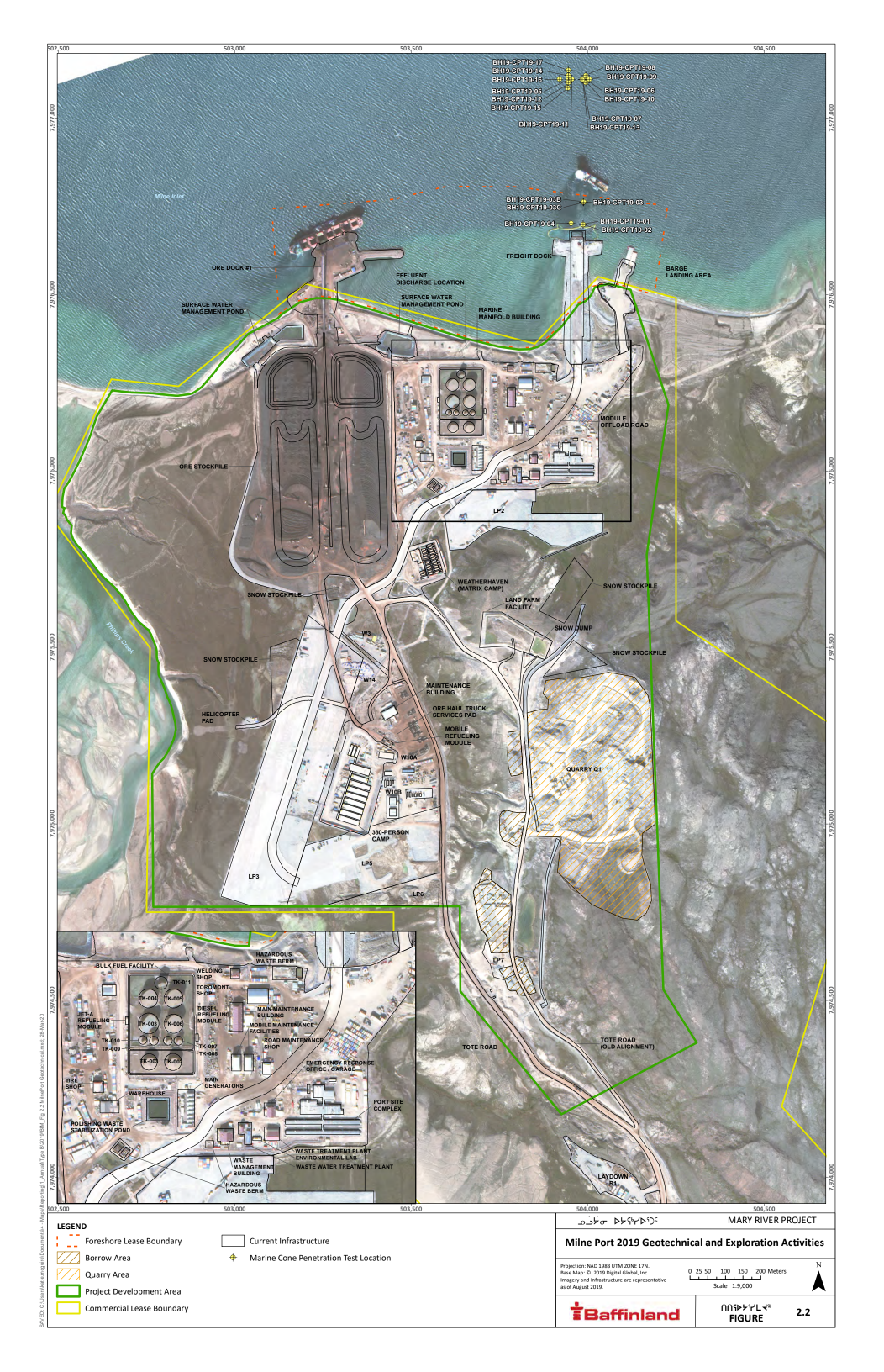
















APPENDIX A CONCORDANCE TABLES



Table 1: Concordance Table Type 'B' Water Licence 2BE-MRY1421

	Type B Water Licence 2BE-MRY1421		2019 QIA and NWB Annual Report for Exploration and Geotechnical Activities			
Condition No.	Condition	Report Reference / Response				
Part B. General Cor	nditions – The Annual Report referred to in Part B, Item 6 shall include:					
6	The Licensee shall file with the Board no later than March 31st of the year following the calendar year being reported, an Annual Report on the appurtenant undertaking, which shall contain the following information:	See below	Annual Report submission date extended by Nunavut Water Board to April 30, 2020. Baffinland submitted Annual Report April 30, 2020.			
i	the monthly and annual volumes, in cubic metres, of freshwater used for all purposes under the Licence and obtained from sources located on, in or flowing through Crown Lands;	Section 4 Table 4.1 Table 4.2	Water Use Annual Volumes of Water Used for Drilling Activities on Inuit-Owned and Crown Lands by Source Daily and Monthly Volumes of Water Used for Drilling Activities on Inuit-Owned and Crown Lands by Source			
ii	the monthly and annual volumes, in cubic metres, of freshwater used for all purposes under the Licence and obtained from sources located on, in or flowing through Inuitowned lands;	Section 4 Table 4.1 Table 4.2	Water Use Annual Volumes of Water Used for Drilling Activities on Inuit-Owned and Crown Lands by Source Daily and Monthly Volumes of Water Used for Drilling Activities on Inuit-Owned and Crown Lands by Source			
iii	A summary, including photographic records before, during and after any relevant construction activities or modifications and/or major maintenance work carried out on facilities under this Licence and an outline of any work anticipated for the next year;	Section 3	Modifications, Infrastructure Changes and Construction			
iv	The geochemical analysis of drill cores as per Part F, Item 3;	Section 9.6	Summary of Geochemical Analysis of Drill Cores			
v	Detailed discussion on the performance, installation, and evaluation, including the use of photographic record, of the primary and secondary containment functions used in fuel storage to safeguard impacts to freshwaters;	Section 9.3 Appendix D	Summary of Fuel Storage Photo Journal			
vi	Report all artesian flow occurrences as required under Part F, Item 6;	Section 9.5	Summary of Artesian Flows			
vii	A list of unauthorized discharges and a summary of follow-up action(s) taken;	Section 7.1	Spills			
viii	A brief description of follow-up action(s) taken to address concerns presented within inspection and compliance reports prepared by the Inspector;	Section 9.4	Inspection and Compliance Reports			
ix	Updates in the form of an addendum or revisions to the Abandonment and Restoration Plan, and Spill Contingency Plan;	Section 9.2	Revisions to Plans, Reports and Manuals			
х	A description of all progressive and/or final reclamation work undertaken, including drill sites, presented with photographic records of site conditions before, during and after completion of operations;	Section 8 Table 8.2 Appendix D	Reclamation, Closure and Financial Security Reclamation Works Related to Exploration and Geotechnical Activities on Inuit-Owned and Crown Land Photo Journal			
xi	An updated estimate of the current restoration liability required under Part B, Item 2, based upon the results of restoration assessment, project development monitoring, and any changes or modifications to the project;	Section 8.2 Table 8.3	Current Restoration Liability Mary River Project Total Closure and Reclamation Security Summary			



	Type B Water Licence 2BE-MRY1421	2019 QIA and NWB Annual Report for Exploration and Geotechnical Activities				
Condition No.	Condition		Report Reference / Response			
xii	A summary of public consultation/participation, describing consultation with local organizations and residents of the nearby communities, if any were conducted;	Section 10	Public Consultations			
xiii	A summary of any specific studies or reports requested by the Board, and a brief description of any future studies planned or proposed; and	Section 9.1	Summary of Studies Requested by the Board			
xiv	Any other details on Water use or Waste disposal requested by the Board by November 1 of the year being reported.	N/A	No other details on water use or waste disposal was requested by the Board by November 1, 2019			
ction 6.4 – Annua	al Reporting Requirements					
6.4	For informational purposes, by no later than March 31 in each Year during the Term, the Tenant shall deliver to the Landlord an Annual Report for the preceding Year which shall include the following:	See below	Annual Reports submission date extended by Nunavut Water Board to April 30, 2020. Baffinland submitted Annual Reports April 30, 2020.			
a.	A report of activities conducted relative to what was described in the Work Plan submission for the Previous Year;	N/A	Refer to 2019 QIA and NWB Annual Report for Operations			
b.	A description of construction and infrastructure changes, additions or removals located within the boundaries of all Land Use Areas;	N/A	Refer to 2019 QIA and NWB Annual Report for Operations			
C.	All "As Built" reports available, signed and stamped by an Engineer, for all works completed as per (b) above;	N/A	Refer to 2019 QIA and NWB Annual Report for Operations			
d.	Description of any and all mining and exploration activities, and the results and outcomes thereof including:	See below				
	i. exploration activity and drilling summary	Section 2.0	Exploration and Geotechnical Activities			
	ii. amount and type of ore and waste mined in each month	N/A	Refer to 2019 QIA and NWB Annual Report for Operations			
	iii. amount and type of ore shipped each month	N/A	Refer to 2019 QIA and NWB Annual Report for Operations			
	iv. quantities of each Specified Substance including sand, gravel, construction stone, and ice, quarried each month, broken down by individual quarry site or borrow location	N/A	Refer to 2019 QIA and NWB Annual Report for Operations			
e.	Quantities of waste deposited in the landfill, landfarm and or other approved waste storage areas each calendar quarter	N/A	Refer to 2019 QIA and NWB Annual Report for Operations			
f.	Type and quantities of materials that were shipped off the Lands	N/A	Refer to 2019 QIA and NWB Annual Report for Operations			
g.	Type and quantities of materials that were shipped to and stored on the Lands	N/A	Refer to 2019 QIA and NWB Annual Report for Operations			
h.	A detailed description of any and all Reclamation Work on the Property	N/A	Refer to 2019 QIA and NWB Annual Report for Operations			
i.	Any and all information related to a finding of non-compliance or breach of environmental standards as discovered by any Governmental Authority	N/A	Refer to 2019 QIA and NWB Annual Report for Operations			



	Type B Water Licence 2BE-MRY1421		2019 QIA and NWB Annual Report for Exploration and Geotechnical Activities
Condition No.	Condition		Report Reference / Response
j.	A listing and compilations of reports associated with any accident, spill, release of hazardous material in the environment, fire, emergency or loss of life	N/A	Refer to 2019 QIA and NWB Annual Report for Operations
k.	Information respecting the Tenant's compliance with the terms of this Lease and any permits or licenses required in respect of its Operations on the Property, together with details of any incidents of non-compliance, the results of any inspection reports or orders prepared or issued by or fines levied by any competent regulatory authority and any remedial action relating thereto	N/A	Refer to 2019 QIA and NWB Annual Report for Operations
l.	Any further reports, information or data reasonably requested by the Landlord from time to time, including Inuktitut language summary versions of such material at the request of the Landlord, acting reasonably.	N/A	No additional information or data was requested by the Landlord during 2019.
1	Introduction a) The calendar year to which the Annual Report for Exploration and Geotechnical Drilling Activities refers to (example: 2015); b) The date of submission of the Annual Report for Exploration and Geotechnical Drilling Activities; c) The name and contact information of the BIMC representative(s) responsible for the preparation and approval of the Annual Report for Exploration and Geotechnical Drilling Activities; and d) The name and contact information of the BIMC representative(s) that QIA can contact should it have any questions or comments regarding the Annual Report for Exploration and Geotechnical Drilling Activities. e) Please use the Table 1 template outlined in the Excel workbook to provide this information. f) Forward guidance on the outlook on BIMC's exploration and geotechnical drilling for the current Year;	Table 0 Section 11	Report Submission Summary 2020 Exploration and Geotechnical Activities
2	 Exploration and Drilling Summary a) An exploration activity and drilling summary for the Year. Please use the Table 2 template outlined in the Excel workbook to provide this information. b) A report on activities relative to what was described in the Annual Work Plan submission for the previous Year. 	Section 2 Table 2.1	Exploration and Geotechnical Activities Exploration and Geotechnical Activities and Drilling Summary



	Type B Water Licence 2BE-MRY1421	2019 QIA and NWB Annual Report for Exploration and Geotechnical Activities
Condition No.	Condition	Report Reference / Response
3	Infrastructure Changes and New Construction Related to Exploration and Drilling a) A description of the infrastructure changes and/or new construction associated with the Year's exploration and geotechnical drilling activities. Please use the Table 3 template outlined in the Excel workbook to provide this information. b) The description will be accompanied by relevant site surveys, pictures, and maps. c) A description of construction and infrastructure changes, additions or removals located within the boundaries of all Land Use Areas, including all "As-Built" reports available, signed and stamped by an Engineer, for all works completed.	Section 3 Modifications, Infrastructure Changes and Construction
4	 Quantities of Water Used Related to Exploration and Drilling a) The quantities of water used from all water sources applicable to the drilling program, not including those quantities included under the Type 'A' Water Licence. b) Please use the Table 4 template outlined in the Excel workbook to provide this information. 	Section 4 Table 4.1 Table 4.2 Water Use Annual Volumes of Water Used for Drilling Activities on Inuit-Owned and Crown Lands by Source Daily and Monthly Volumes of Water Used for Drilling Activities on Inuit-Owned and Crown Lands by Source
5	Pre and Post Drilling Conditions of Drill Holes Completed a) All environmental monitoring logs before, during and after drilling detailing the daily environmental monitoring at drill hole locations. The logs inform on the practices undertaken to limit environmental damage, and the post-activity land status and reclamation efforts. b) The logs will also be used to calculate reclamation security. c) Please use the Table 5 template outlined in the Excel workbook to provide this information.	Section 5.1 Environmental Monitoring for Drilling/Testing Activities Table 5.1 Exploration and Geotechnical Environmental Monitoring Logs Appendix E 2019 Pre, Daily and Post Environmental Monitoring Logs
6	Volumes of Waste disposed of on IOL Related to Exploration and Drilling The types, volumes, and disposal/management location of all types of drilling waste produced in the Year being reported. Please use the Table 6 template outlined in the Excel workbook to provide this information.	Section 6 Waste Management Table 6.1 Drilling Wastes Managed and Deposited On Inuit-Owned and Crown Lands
7	List of Reported Spills and Health & Safety Incidents A compilation of reports associated with any accident, spill, release of hazardous material in the environment, fire, emergency or loss of life related to exploration or drilling. This section of the Annual Report for Exploration and Geotechnical Drilling Activities will include a listing and compilations of reports associated with any accident or spill following the submittal guidelines of the Accidents and Incidents Operations Guide. (CPL Section 6.4. Annual Reporting Requirements - j)). Please use the Table 7.1 and 7.2 templates outlined in the Excel workbook to provide this information.	Section 7 Reported Incidents



	Type B Water Licence 2BE-MRY1421	2019 QIA and NWB Annual Report for Exploration and Geotechnical Activities				
Condition No.	Condition	Report Reference / Response				
8	Information Relevant to Financial Security BIMC will provide details on the results of all reclamation work performed on the Property in the previous Year as well as update QIA on all financial security that is to be adjusted based on the results of such reclamation work. Relevant information, including implications to financial security for exploration and drilling activities conducted on IOL. Please use the Table 8.1 and 8.2 templates outlined in the Excel workbook to provide this information.	Section 8 Reclamation, Closure and Financial Security Table 8.1 New Impacts Related to Exploration and Geotechnical Activities on Inuit-Owned and Crown Lands Table 8.2 Reclamation Works Related to Exploration and Geotechnical Activities on Inuit-Owned and Crown Lands Table 8.3 Mary River Project Total Closure and Reclamation Security Summary				
9	Additional Report, information or Data This section of the Annual Report will include a list of any further reports, information or data reasonably requested by QIA from time to time, including Inuktitut language summary versions of such material at the request of QIA, acting reasonably.	N/A No additional information or data was requested by the Landlord during 2019				



APPENDIX B NWB ANNUAL REPORT FORMS

NWB Annual	Report	Year being reported: 2019	
License No:	2BE-MRY1421	Issued Date: April 17, 2014 Expiry Date: April 16, 2021	
	Project Name:	Mary River Project	
	Licensee: Baffi	inland Iron Mines Corporation	
	Mailing Address:	2275 Upper Middle Road East, Suite 300 Oakville ON, Canada L6H 0C3	
		filing Annual Report (if different from Name of Licensee please clarify the two entities, if applicable):	
	Baffinland Iron Mir	nes Corporation	
General Bacl	kground Information	n on the Project (*optional):	
	Refer to Section 1.		
Licence Requirements	2070 D	nsee must provide the following information in accordance Select	
_	ter; sewage and gre	and waste disposal activities, including, but not limited to: methods eywater management; drill waste management; solid and hazardous	
	Water Source(s):	Refer to Section 4.	
	Water Quantity:	17,885 Quantity Allowable Domestic (cu.m)	
		0 Actual Quantity Used Domestic (cu.m)	
		91,250 Quantity Allowable Drilling (cu.m) cu.m/year	
		6,958 Total Quantity Used Drilling (cu.m)	
	Waste Management Solid Waste Dis Sewage Drill Waste Greywater Hazardous Other: Additional Details: Refer to Section 6.		
	55 5551011 01		

A list of unau	uthorized discharges and a summary of follow-up actions taken.
	Spill No.: N/A (as reported to the Spill Hot-line)
	Date of Spill: N/A
	Date of Notification to an Inspector: N/A
	Additional Details: (impacts to water, mitigation measures, short/long term monitoring, etc)
	Refer to Section 7.1.
Revisions to	the Spill Contingency Plan
	SCP submitted and approved - no revision required or proposed
	Additional Details:
Revisions to	the Abandonment and Restoration Plan
revisions to	AR plan submitted and approved - no revision required or proposed
	Ak plan submitted and approved - no revision required or proposed
	Additional Details:
Progressive	Reclamation Work Undertaken
	Additional Details (i.e., work completed and future works proposed)
	Refer to Section 8.
Results of th	ne Monitoring Program including:
	The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of each
	location where sources of water are utilized;
	Details described below
	A LPC LD
	Additional Details:
	Refer to Table 4.1 and Figures 2.1 and 2.2.
	The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of each
	location where wastes associated with the licence are deposited;
	Details described below
	Additional Details:
	Refer to Tables 2.1 and 6.1 and and Figures 2.1 and 2.2.
	Refer to Tubles 2.12 and 0.12 and and Tigares 2.12 and 2.12.
	Results of any additional sampling and/or analysis that was requested by an Inspector
	nesults of any additional sampling and/or analysis that was requested by an inspector
	No additional sampling requested by an Inspector or the Board

<u>-</u>	Additional Details: (date of request, analysis of results, data attached, etc)
Any other debeing reporte	tails on water use or waste disposal requested by the Board by November 1 of the year
	No additional sampling requested by an Inspector or the Board
ı	Additional Details: (Attached or provided below)
Any response	es or follow-up actions on inspection/compliance reports
	No inspection and/or compliance report issued by INAC
	Additional Details: (Dates of Report, Follow-up by the Licensee)
Any addition	al comments or information for the Board to consider
Date Submitt Submitted/Pr Contact Infor	epared by: Christopher Murray



APPENDIX C 2019 DRILLING NOTIFICATIONS



APPENDIX C.1

Mary River Aerodrome Geotechnical Drilling Program – Feb 7, 2019



February 7, 2019

Jonathan Mesher
Resource Management Officer
Crown Indigenous Relations and Northern Affairs Canada (CIRNAC)
Box 100
Igaluit, NU X0A 0H0

Re: 2019 Geotechnical Drilling Program – Mary River Aerodrome

Type 'B' Water Licence 2BE-MRY1421

Commercial Lease No. Q13C301

Baffinland Iron Mines Corporation (Baffinland) plans to commence a 2019 drilling program on the Mary River aerodrome for the purpose of geotechnical investigation and ground temperature cable installation, both required to support engineering design for potential upgrades and resurfacing of the Mary River runway, taxiway and apron. The proposed drilling locations and their proximity to surrounding water bodies are shown in Attachment 1. The drilling program is being managed by Tetra Tech Canada Inc. and performed by Boart Longyear. The program is scheduled to commence on February 20, 2019 and expected to be completed by February 27, 2019.

The drilling program consists of a total of fourteen (14) boreholes. Two (2) boreholes BH19-01 and BH19-02 are located on the runway and two (2) other boreholes BH19-09 and BH19-11 are located on the apron. BH19-14 and BH19-03 are in the vicinity of sheardown lake and camp lake respectively. All proposed borehole locations, including coordinates, are presented in Attachment 1. BH19-01 and BH19-02 on the runway, are both planned to be drilled to a depth of 15m each and utilized for ground temperature cable installation. BH19-09 and BH19-11 on the apron, are planned to be drilled to 8-10m depths. All other boreholes will be drilled to a maximum of 5m depths. It is intended that BH19-01 and BH19-02 will be approximately 15m from the edge of the runway.

This drilling program is not expected to use water as drilling will be executed using a sonic drill. Other supporting vehicles include a flatbed, survival shack and pick-up trucks for hauling personnel, equipment and supplies.

Environmental monitoring will be performed, including pre, during and post drilling inspections. Drill waste, if any due to no water being used, will be disposed of in natural depressions or sumps consistent with Part F, Item 4 of Baffinland's Type B Water Licence 2BE-MRY1421 (Type B Water Licence). Drill water runoff and siltation mitigation measures consistent with Baffinland's Environmental Protection Plan BAF-



PH1-830-P16-0008 r1 should not be required due to no water use and seasonal timing of the geotechnical program.

Despite best planning, it should be noted that unforeseen circumstances may necessitate some changes in planning as the program proceeds. Baffinland will endeavor to inform the Inspector and other relevant parties in such circumstances.

In accordance with the conditions of the Type B Water Licence, this letter and attachment provides Baffinland's notification for the drilling of a total fourteen (14) boreholes with proximity to nearby water bodies.

We trust that this information meets the various notification requirements for geotechnical drilling at the Project. Please do not hesitate to contact the undersigned, should you have any questions or comments.

Regards,

Christopher Mukray

Environmental & Regulatory Compliance Manager

Attachments:

Attachment 1 Proposed Borehole Location Plan – Tank Farm and Truck Workshop

Cc: Timothy Ray Sewell, Megan Lord-Hoyle, William Bowden, Connor Devereaux, Steve Borcsok.

Andrew Vermeer, Jude Orji (Baffinland)

Assol Kubeisinova, Karén Kharatyan (NWB)

Bridget Campbell, Ian Parsons, Wajid Daouda, Justin Hack (CIRNAC)

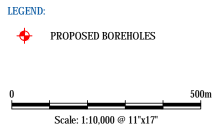
Fai Ndofor, Sean Joseph (QIA)



Attachment 1

Proposed Borehole Location Plan – Mary River Mine Airstrip Paving Evaluation





PROPOSE	D BOREHOLE LOC	CATIONS
BOREHOLE IDS	NORTHING	EASTING
BH19-01	7914472.34	558543.97
BH19-02	7914156.46	559002.68
BH19-03	7914729.50	558182.90
BH19-04	7914542.06	558317.28
BH19-05	7914575.64	558445.03

PROPOSE	D BOREHOLE LOC	ATIONS
BOREHOLE IDS	NORTHING	EASTING
BH19-06	7914417.52	558513.86
BH19-07	7914240.60	558778.05
BH19-08	7914303.72	558871.64
BH19-09	7914167.44	559151.45
BH19-10	7914047.41	559106.68
		•

PROPOSED BOREHOLE LOCATIONS			
BOREHOLE IDS	NORTHING	EASTING	
BH19-11	7914191.71	559271.21	
BH19-12	7914040.91	559292.21	
BH19-13	7913897.68	559308.71	
BH19-14	7913711.44	559608.61	



FEBRUARY 1, 2019

EDMONTON



APPENDIX C.2

2019 Geotechnical Drilling
Program – Run of Mine Stockpile
and Sedimentation Pond KM 107
– March 29, 2019



March 29, 2019

Jonathan Mesher
Resource Management Officer
Crown Indigenous Relations and Northern Affairs Canada (CIRNAC)
Box 100
Iqaluit, NU X0A 0H0

Re: 2019 Geotechnical Drilling Program – Run of Mine Stockpile and Sedimentation

Pond

Type 'B' Water Licence 2BE-MRY1421 Commercial Lease No. Q13C301

Baffinland Iron Mines Corporation (Baffinland) plans to commence a 2019 drilling program at the Mary River Project (the Project) for the purpose of geotechnical investigation and slope stability analysis to support the construction of the Run of Mine (ROM) Stockpile and Sedimentation Pond located at KM107. The proposed drilling locations and their proximity to surrounding water bodies are shown in Attachment 1. The drilling program is being managed by Knight Piesold Inc. (KP) and performed by Boart Longyear. The program is scheduled to commence on April 5, 2019 and expected to be completed by April 14, 2019.

The drilling program consists of a total of five (5) boreholes. One (1) borehole (KM107-DH19-01) located at the proposed sediment pond berm, one (1) borehole (KM107-DH19-02) located at the proposed southern stockpile toe, one (1) borehole (KM107-DH19-03) located at the proposed eastern stockpile toe, one (1) borehole (KM107-DH19-04 located) at the proposed mid-northern stockpile core, and one (1) borehole (KM107-DH19-05) located at the proposed southern access road toe respectively. All proposed borehole locations, including coordinates, are presented in Attachment (1). All boreholes will be drilled to an approximate depth of 25m.

This drilling program is not expected to use water, as drilling will be executed using a sonic drill. Other supporting vehicles include a flatbed, survival shack and pick-up trucks for hauling personnel, equipment and supplies.

Environmental monitoring will be performed, including pre, during and post drilling inspections. Drill waste, if any due to no water being used, will be disposed of in natural depressions or sumps consistent with Part F, Item 4 of Baffinland's Type B Water Licence 2BE-MRY1421 (Type B Water Licence). Drill water runoff and siltation mitigation measures consistent with Baffinland's Environmental Protection Plan BAF-PH1-830-P16-0008 r1 should not be required due to no water use and seasonal timing of the geotechnical program.



Despite best planning, it should be noted that unforeseen circumstances may preclude some changes in plans as the program proceeds. Baffinland will endeavor to inform the Inspector and other relevant parties in such circumstances.

In accordance with the conditions of the Type B Water Licence, this letter and attachment provides Baffinland's notification for the drilling of a total five (5) boreholes with proximity to nearby water bodies (no water in proximity of drilling).

We trust that this information meets the various notification requirements for geotechnical drilling at the Project. Please do not hesitate to contact the undersigned, should you have any questions or comments.

Regards,

Christopher Murray/

Environmental & Regulatory Compliance Manager

Attachments:

Attachment 1: Proposed Borehole Location Plan

Cc: Timothy Ray Sewell, Megan Lord-Hoyle, William Bowden, Connor Devereaux (Baffinland)

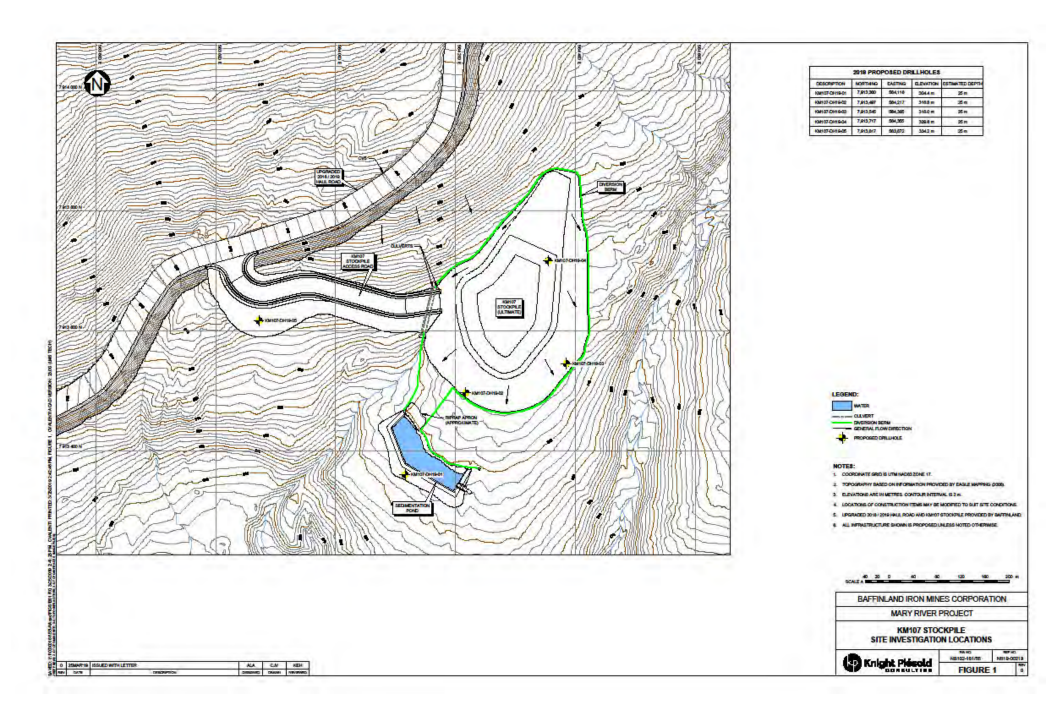
Assol Kubeisinova, Karén Kharatyan (NWB) Ian Parsons, Bridget Campbell (CIRNAC)

Jared Ottenhoff (QIA)



Attachment 1

Proposed Borehole Location Plan





APPENDIX C.3

2019 Freight Dock Cone Penetration Testing Program – April 4, 2019



April 4, 2019

Jonathan Mesher
Resource Management Officer
Crown Indigenous Relations and Northern Affairs Canada (CIRNAC)
P.O. Box 100
Iqaluit, NU XOA 0H0

Re: 2019 Freight Dock CPT Program – Mary River Project
Type B Water License 2BE-MRY1421

Commercial Lease No. Q13C301

Baffinland Iron Mines Corporation (Baffinland) plans to commence a 2019 geotechnical program on the area for the future construction of the Freight Dock in Milne Inlet, for the purpose of cone penetration testing (CPT), sediment analysis and spud penetration assessment. The proposed locations are shown in Attachment 1. The program is being managed by Baffinland and Hatch, and performed by Conetec Investigation Inc. The program is scheduled to commence on April 12 2019.

A total of twenty-five (25) locations are planned to be tested by CPT at the mud line and on the sea bottom. One (1) CPT at each Spud location will be performed, at each of the three (3) locations for the Spuds. At each Anchor location, in a radius of 25m, eight (8) CPTs will be performed. Additionally, three (3) alternative CPTS will be performed at each Anchor location if preliminary data indicates existence of obstructions. A maximum total of twenty-two (22) CPTs will be performed at the Anchor locations. The Locations of the Anchor and Spud locations are provided in Attachment 1. The UTM coordinates for the main CPT test locations are listed below:

Anchor 1: E 503 995 - N 7 977 110 Anchor 2: E 503 945 - N 7 977 110 Spud PS AFT: E 503 987 - N 7 976 762 Spud PS FWD: E 503 987 - N 7 976 698 Spud STB FWD: E 503 953 - N 7 976 698

In accordance with Part F, Section 2, of the Type B Water Licence 2BE-MRY1421, this letter and attachments provides the notification for the drilling of twenty-five (25) boreholes on ice. Daily environmental monitoring will be performed, including pre, during and post drill inspections. Turbidity monitoring of the boreholes will also be performed pre and post.

This program will not require the use of water. Supporting equipment will include a portable Ramset with a hydraulic power pack, CPT, and sonic bathymetry. An RTK -Trimble survey equipment will be used to identify the locations. A skid steer will be used for carrying equipment and supplies.

Despite best planning, it should be noted that unforeseen circumstances may result in changes in plans as the program proceeds. Baffinland will endeavor to inform the Inspector and other relevant parties in such circumstances.



We trust that this information meets the notification requirements for the above program. Please do not hesitate to contact the undersigned, should you have any questions or comments.

Regards,

Christopher Murray

Environmental & Regulatory Compliance Manager

Attachments:

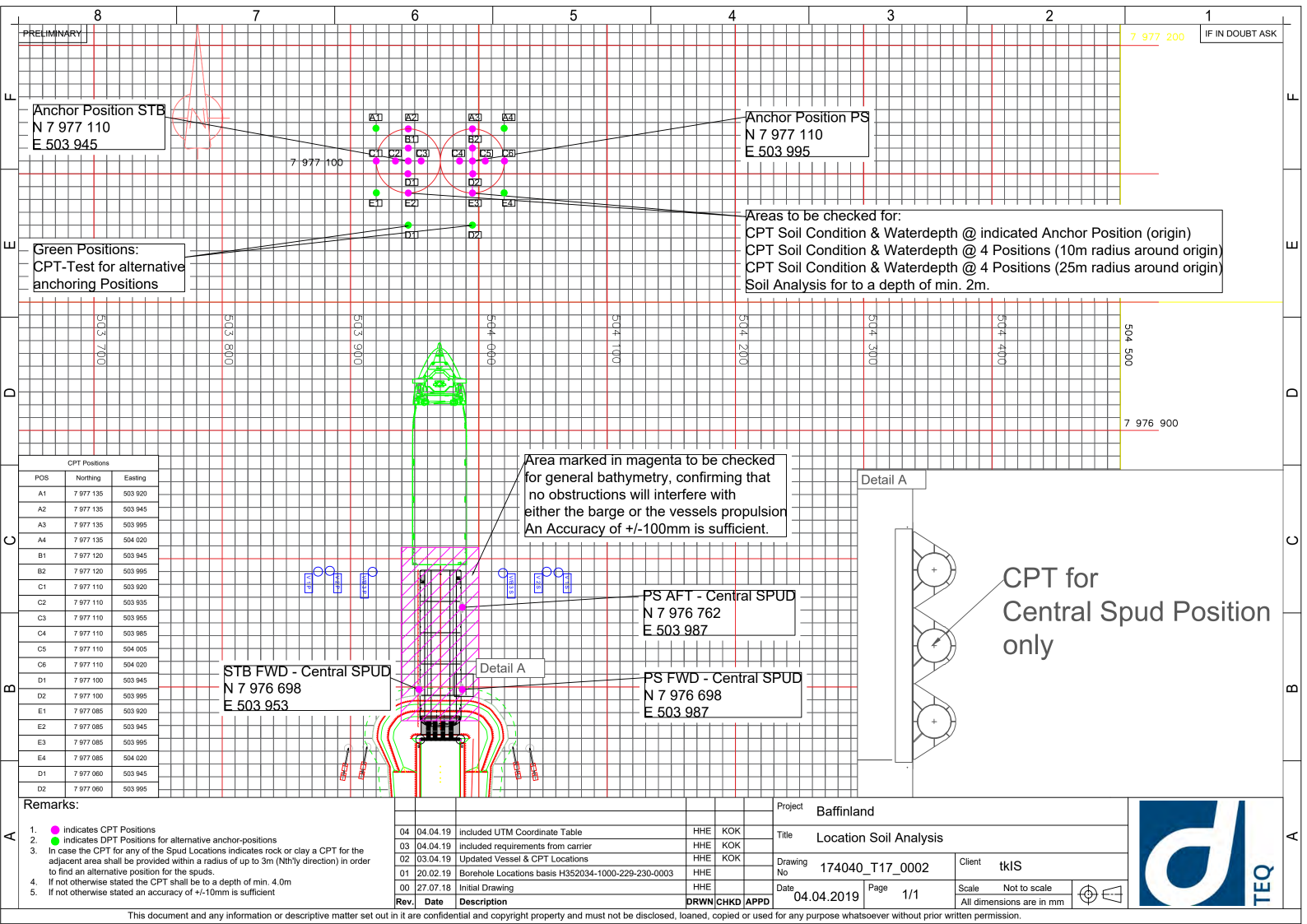
Attachment 1: Proposed Cone Penetration Test Locations Plan

Cc: Timothy Ray Sewell, Megan Lord-Hoyle, William Bowden, Connor Devereaux, Steve Borcsok, Lou Kamermans, Amanda McKenzie (Baffinland)
Assol Kubeisinova, Karén Kharatyan (NWB)

Justin Hack, Bridget Campbell, Godwin Okonkwo (CIRNAC)

Jared Ottenhof (QIA)

Attachment 1 Proposed Cone Penetration Test Locations Plan





APPENDIX C.4

2019 Exploration Drilling Program
Notification – May 25, 2019



May 25, 2019

Jonathan Mesher
Resource Management Officer
Indigenous and Northern Affairs Canada (INAC)
P.O. Box 100
Igaluit, NU XOA 0H0

Re: 2019 Exploration Drilling Program – Mary River Project
Type B Water Licence 2BE-MRY1421
Commercial Lease No. Q13C301

Baffinland will be commencing an exploration diamond drilling program to extend and upgrade the resources at Deposits 1 and 3. The program is being managed by Baffinland's Exploration Department, and performed by Boart Longyear's coring division. The program is scheduled to commence on or about May 31, 2019, and end by mid- to late-September 2019. A total of fifteen (15) drill holes are planned, with depths ranging from approximately 160 to 400 metres (m) from surface. Drill holes will require water to support diamond drill coring techniques. Attachment 1 provides a map outlining the proposed drill hole collar locations and proposed water sources. UTM coordinates for the drill hole collar locations and new water sources, presented in Attachment 1, are provided in Attachments 2 and 3, respectively.

The equipment to be utilized for the program includes one (1) LM 55 and two (2) LF 70 rock coring drill rigs. The diameter of the holes to be advanced is approximately 61.1 mm. Supporting equipment will include two A-star B2 helicopters for moving drills, other supporting equipment/supplies and personnel between drill hole locations.

Under Part C, Item 1 of the Type B Water Licence 2BE-MRY1421 (Type B Water Licence), Baffinland is required to provide notification to the Nunavut Water Board (NWB) and the Inspector (INAC) of water sources to be used for drilling activities that are not currently identified. As shown in Attachment 1, there are eight (8) potential water sources (seven ponds and Mary River) that may be used to support the proposed drilling program. A table with the UTM coordinates for the water sources is provided in Attachment 3.

The estimated water usage rate for the drilling program is approximately 1.3 m³ per linear meter drilled. Assuming 2,305 m and 1,100 m drilled at Deposits 1 and 3, respectively, the total water volume requirements for drilling operations at Deposits 1 and 3 are estimated to be 2,997 m³ and 1,403 m³, respectively. Water use will be tracked using inline flowmeters to ensure compliance with the daily water withdraw limits for drilling activities (250 m³/day), stipulated in Part C, Item 1 of the Type B Water Licence.

Based upon visual assessment and knowledge from previous drilling programs in the area, Baffinland believes that the new water sources identified in Attachments 1 and 3 can sustain the required withdrawal volumes. Water sources prefixed with a 'WS' and the Mary River tributary highlighted in Attachment 1 are not believed to be fish habitat and will be visually monitored for drawdown during periods of withdrawal. The Mary River has been used as a water source in previous drilling programs at the Project and has sufficient flow volumes necessary to support the proposed water requirements for Deposits 1 and 3. Pumping stations along the Mary River, prefixed with a 'MRP' and shown in Attachment 1, will be utilized to support the program's drilling operations, as required. In accordance with the *Freshwater Intake End-of-Pipe Fish Screen Guideline* (DFO, 1995), water intake lines will be equipped with fish screens to prevent the entrapment of fish during periods of withdrawal from identified water sources.

In accordance with Part F, Item 2, of the Type B Water Licence, drill waste will be disposed of in sumps consistent with Part F, Item 4 of Type B Water Licence. Daily environmental monitoring will be performed at drilling operations, including pre-, during, and post-inspections. Drill water runoff and siltation mitigation measures consistent with Baffinland's Environmental Protection Plan (EPP; BAF-PH1-830-P16-0008, Rev. 1) will be employed, as required.

Despite best planning efforts, it should be noted that unforeseen circumstances may preclude some changes in plans as the program proceeds. Baffinland will endeavor to inform the Inspector (INAC) and other relevant parties in such circumstances.

We trust that this information meets the notification requirements. Please do not hesitate to contact the undersigned, should you have any question or comments.

William Bowden

Environmental Superintendent

Will Barten

Attachments:

Attachment 1 – 2019 Mary River Diamond Drilling Program

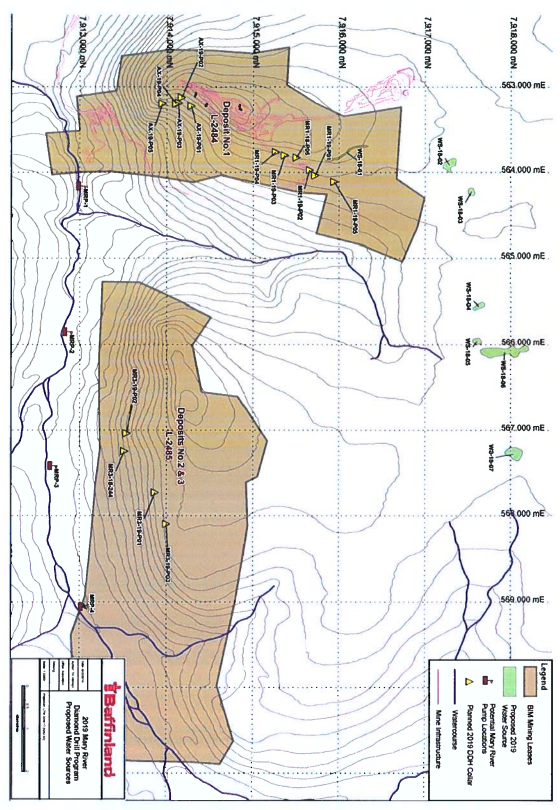
Attachment 2 – UTM Coordinates of Proposed Drill Hole Locations

Attachment 3 – UTM Coordinates of Proposed New Water Sources

Cc: Timothy Ray Sewell, Shawn Stevens, Megan Lord-Hoyle, Lou Kamermans, Amanda McKenzie, Christopher Murray, Steve Borcsok, Connor Devereaux, Dick Matthews, Thomas Iannelli, Massoud Robatian (Baffinland)
Assol Kubeisinova, Karén Kharatyan (NWB)
Justin Hack, Bridget Campbell, Godwin Okonkwo (CIRNAC)

Jared Ottenhof (QIA)

Attachment 1 - 2019 Mary River Diamond Drilling Program



2275 Upper Middle Road East, Suite 300 | Oakville, ON, Canada L6H 0C3 Main: 416.364.8820 | Fax: 416.364.0193 | www.baffinland.com

Attachment 2	- UTM	Coordinates	of Pro	posed Dri	ill Hole	Locations
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Table A-2 – Proposed Drill Hole Locations and Depth from Surface

DEPOSIT 1 - NO	ORTH LIMB EXT	ENSION					
Hole ID	X	Υ	Z	Length (m)	Azimuth	Dip	Comments
MR1-18-P05	563824	7915502	600	175	296	-45	Drill already in place from 2018, SW definition
MR1-19-P01	564034	7915723	569	250	296	-45	Definition hole, test NLE to 450 level
MR1-19-P02	563971	7915658	573	200	296	-45	test NE extent of north limb at depth/1960s mag trend
MR1-19-P03	563800	7915365	603	250	296	-45	test 1960s inferred HG zone, SW extent of North Limb north of section 1425N
MR1-19-P04	563762	7915262	609	250	296	-45	determine deposit geometry and extend south of section 1425N; determination of collar location and hole length to be finalized dependent upon results from MR1-19-P04
MR1-19-P05	564108	7915944	563	175	296	-45	Tentatively planned condemnation hole targeting northernmost magnetic anomaly in the vicinity of mapped BIF outcrop. To be drilled if time and budget allow.
DEPOSIT 3 WE	ST						
Hole ID	X	Υ	Z	Length (m)	Azimuth	Dip	Comments
MR3-18-244	567244	7913520	466	100	350	-40	Complete frozen hole from 2018 season; Drill in place
MR3-19-P01	567728.1	7913867	528.7	300	170	-45	infill
MR3-19-P02	567035.7	7913546	460.14	300	350	-45	follow-up to MR3-06-108; define thickness and geometry of MR3 West
MR3-19-P03	568096.2	7914002	551.17	400	160	-45	1) infill 2) test south fold limb
DEPOSIT 1 - A)	(IAL ZONE ORE	CHARACTERIZA	TION			握中不是	
Hole ID	X	Y	Z	Length (m)	Azimuth	Dip	Zone Intersections
AX-19-P01	563220.65	7914293.39	577	195	296	-36	100 HW&FW
AX-19-P02	563122.08	7914175	595.25	165	296	-35	200 FW / 100 HW&FW
AX-19-P03	563187	7914140	568	235	296	-35	200 FW / 100 HW&FW
AX-19-P04	563195.7	7914109.31	561.5	285	260	-40	200 FW / 100 HW&FW
AX-19-P05	563193.87	7913949.26	560.5	125	224	-35	100 FW

Table 1 - Proposed 2019 Drill Holes for Deposits 1 and 3

Attachment 3 – UTM Coordinates of Proposed New Water Sources

Table A-3-1 – Proposed New Water Sources

Name	Easting	Northing	Elevation (m)
WS-18-01	563750	7916100	592
WS-18-02	563900	7917290	567
WS-18-03	564220	7917540	565
WS-18-04	565560	7917630	560
WS-18-05	565970	7917610	560
WS-18-06	566080	7917910	560
WS-18-07	567270	7918050	565

Notes:

All coordinates in UTM, NAD 83, Zone 17.

Table A-3-2 - Mary River Pumping Stations (MRPs)

Name	Easting	Northing	Elevation (m)
MRP-1	564160	7913010	233
MRP-2	565849	7912852	290
MRP-3*	567415	7912675	307
MRP-4	569057	7913037	322

Notes:

All coordinates in UTM, NAD 83, Zone 17.

^{*}Pump already in place at location.



APPENDIX C.5

2019 Geotechnical Drilling
Program – Updated IFC Run of
Mine Stockpile and Sedimentation
Pond – KM 106 – June 24, 2019



24 June 2019

Assol Kubeisinova Technical Advisor, NWB P.O. Box 119 Gjoa Haven, NU X0B 1J0

RE: Issued for Construction Drawings Submission
Revised Run of Mine Stockpile and Sedimentation Pond
Mary River Project - Type 'A' Water Licence 2AM-MRY1325 - Amend. No. 1

On behalf of Baffinland Iron Mines Corporation (Baffinland), please find attached transmission of the following drawings and documents in accordance with Part D, Item 2 of the Type 'A' Water Licence 2AM-MRY1325 (the Licence):

- Design Brief
 - o Design Summary for the KM106 Stockpile Access Road and Runoff Management Designs
- Drawings
 - o 300 General Arrangement
 - o 301 Specifications
 - o 310 Access Road Plan and Section
 - 320 Sedimentation Pond and Runoff Management Measures Plan, Sections and Details
 - o 321 Sedimentation Pond and Runoff Management Measures Sections and Details
- Geotechnical Invesitgation
 - o KM106 and KM107 Stockpile 2019 Geotechnical Site Investigation

This submission is an update to the prior submitted drawings and design brief regarding the KM107 Stockpile. Following a pre-construction geotechnical investigation (attached), it was determined that the KM107 area was not a suitable location due to the presence of massive ice. An alternative location was identified at the KM106 location in the area of the former the D1Q2 Quarry, and the geotechnical investigation confirmed the location would be appropriate.

The change in location to KM106 constitutes a minor change and adaptive measure to address geotechnical concerns, and is considered to be within the scope of the approved project. The Run of Mine (ROM) Stockpile infrastructure was included in the Final Environmental Impact Statement (FEIS), and is already considered in the scope of the Licence. Within the Licence the sedimentation pond has been identified as 'MS-07'. Construction of this facility does not require a Modification to the Licence. Minor updates to the Surface Water and Aquatic Ecosystems Management Plan and the Fresh Water Supply, Sewage, and Wastewater Management Plan were completed and submitted with the QIA/NWB Annual



Report for Operations on March 31, 2019, and are posted on the Baffinland Document Portal. Implementation of the monitoring program associated with MS-07 will conform to the requirements of Schedule I of the Licence. Reclamation security for this specific activity was included in the 2019 Work Plan.

Baffinland will prepare a Construction Summary Report within ninety (90) days following completion of this work, in accordance with Part D, Item 17 of the Licence.

We trust that this information meets the requirements under Part D of the Licence.

Regards,

Christopher Murray(

Environmental & Regulatory Compliance Manager

Attachments:

Attachment 1: Design Brief & For-Construction Drawings

Attachment 2: Geotechnical Investigation

Cc:

Karén Kharatyan (Nunavut Water Board)

Chris Spencer, Jared Ottenhof (Qikiqtani Inuit Association)

Bridget Campbell, Godwin Okonkwo (Crown-Indigenous Relations and Northern Affairs Canada)

Solomon Amuno (Nunavut Impact Review Board)

Megan-Lord Hoyle, Lou Kamermans, Timothy Ray Sewell, Simon Fleury (Baffinland)

Attachment No. 1 Design Brief & For Construction Drawings



June 20, 2019

Mr. Allan Knowlton Project Manager Baffinland Iron Mines Corporation #300-2275 Upper Middle Road East Oakville, Ontario Canada, L6H 0C3 Knight Piésold Ltd.

1650 Main Street West North Bay, Ontario Canada, P1B 8G5 T +1 705 476 2165 E northbay@knightpiesold.com www.knightpiesold.com

Dear Allan.

Re: Design Summary for the KM106 Stockpile and Runoff Management

Measures

1.0 INTRODUCTION

Baffinland Iron Mines Corporation (Baffinland) owns and operates the Mary River Project located on northern Baffin Island, Nunavut. As part of Baffinland's mining strategy, a long-term stockpile is required to stockpile run-of-mine ore material. Knight Piésold Ltd. (KP) has been retained to complete the design for the KM106 Stockpile Access Road and runoff management measures, including the Sedimentation Pond. This letter provides a summary of the detailed design for these structures.

2.0 SITE CONDITIONS, DESIGN CRITERIA AND MATERIALS

2.1 GENERAL

The design of the Stockpile Access Road, Sedimentation Pond and runoff management measures have been developed by KP based on the proposed KM106 Stockpile layout (Baffinland, 2019). The KM106 Stockpile area is shown in plan view on Drawing 300. Additional details are provided on other drawings and in the sections below.

2.2 SITE CONDITIONS

KP completed a site investigation at the KM106 Stockpile from May 15 to 16, 2019 (KP, 2019). Baffinland provided topographical contours for the KM106 Stockpile location (Baffinland, 2019). The KM106 site generally consists of exposed bedrock or bedrock covered by shallow overburden up to 4 m thick.

2.3 DESIGN CRITERIA

The project design criteria were previously developed for the KM107 design work (KP, 2018). The design criteria were developed based on the following documents:

- The RFP for the KM107 Design (Caserta, 2018)
- The Mary River Project Civil Design Philosophy and Criteria (Hatch, 2013 and 2018)
- The Crusher Pad Sedimentation Pond expansion design (Golder Associates (Golder), 2017)
- The Mary River Project Water License (NWB, 2014)
- The Nunavut Mine Safety and Health Act (MHSA, 2011)



- The Nunavut Waters and Nunavut Surface Rights Tribunal Act and Nunavut Waters Regulations (NWNSRTA, 2018)
- The Metal and Diamond Mining Effluent Regulations (MDMER, 2018)
- The Fisheries Act (2016)

The design criteria are summarized in Table 1.

2.4 MATERIALS

Baffinland has indicated that the materials currently used (or proposed to be used) to construct other structures at site, including the Haul Road (Golder, 2018a), Waste Rock Dump Sedimentation Pond (Golder, 2018b) and the Crusher Pad Sedimentation Pond (Golder, 2017) will also be available for construction of the KM106 Stockpile Access Road and associated runoff management measures, including the Sedimentation Pond. In general, all fill materials shall meet the following requirements:

- Fill materials used for construction shall not be potentially acid generating (PAG) or metal leaching (ML).
- All materials shall consist of hard, durable fill material, free of clay, loam, tree stumps, roots and other deleterious materials or organic matter, and shall contain no ice.

The material specifications are described as follows:

- KM106 Stockpile Ore (blasted rock)
 - o 500 mm minus blasted rock ore
 - Ore to be placed by truck and bulldozer in maximum 1000 mm lifts starting at the end of the Access
 Road
 - Nominal compaction to be achieved by routing haulage traffic over the entire surface of the stockpile.

500 mm Minus Rockfill

- To be used for the Access Road, safety berms, and downstream portion of the Sedimentation Pond perimeter berm.
- Material shall consist of well graded, clean, durable and angular rockfill with a maximum particle size gradation of 500 mm.
- To be placed in maximum 1000 mm lifts by truck and bulldozer; placement in the Access Road will start at the existing Haul Road.
- Compaction to be achieved by routing haulage traffic and other construction equipment over the entire surface of the road.
- Safety berm fill to be placed and nominally compacted to the dimensions shown on the Drawings.

Berm Fill

- To be used for the Collection/Diversion Berms and upstream slope of the Sedimentation Pond perimeter berm.
- Material shall consist of well graded, clean, durable and angular rockfill with a maximum particle size of 150 mm.
- Sedimentation Pond berm fill to be placed and spread in maximum 300 mm thick layers after compaction with a vibratory roller D9 dozer.
- Collection/Diversion Berm fill to be placed and spread in maximum 200 mm layers after compaction. Compaction to be nominal.



Intermediate Bedding

- o To be used for anchor trench backfill, anchor berms, and bedding material for geomembrane.
- Material shall consist of well graded, clean, durable and angular sand and gravel with a maximum particle size gradation of 32 mm.
- Material to be placed, spread and moisture conditioned in maximum 200 mm layer after compaction with a vibratory roller or plate packers.

Fine and Coarse Riprap

- To be used for Sedimentation Pond spillway inlet and channel, Collection/Diversion Berms, and riprap aprons.
- Material shall consist of well graded, clean, durable and angular rockfill with a maximum particle size gradation not to exceed one and a half times the specified D50 value and minimal fines content.
- Fine Riprap to have a D50 of 150 mm.
- Coarse Riprap to have a D50 of 300 mm.
- Material to be placed and spread in maximum 300 mm layer (Fine Riprap) or 600 mm layer (Coarse Riprap) and placed to form a tightly interlocking layer.

All materials shall be produced and sourced from an approved construction material source as required under Water License No. 2AM-MRY1325-Ammendment No. 1.

3.0 ACCESS ROAD DESIGN

3.1 GENERAL

The Access Road will provide vehicular access from the main Haul Road to the new KM106 Stockpile. The general layout for the Access Road developed by Baffinland is shown on Drawing 310. The road embankment is planned to be constructed using Road Embankment Fill. The initial fill will be placed by dumping and pushing the material from the existing Haul Road. Subsequent fill will be dumped and pushed from the final design grade of the Access Road. Due to the required fill placement method, the side slopes will be developed at the angle of repose for the rockfill (approximately 1.3H:1V or 37 degrees).

3.2 GEOMETRY

The Access Road is required to provide two-way access for Caterpillar 793 haul trucks (design vehicle) (CAT, 2017). The road cross section is shown on Drawing 310. The following design constraints have been incorporated in the road design:

- Road Width: The minimum width of the road surface between the safety berms is 25.5 m, equal to three times the width of the CAT 793 design vehicle (8.5 m) (Nunavut *Mine Health and Safety Act* (MHSA), 2011).
- Grade: The maximum grade is 10%.
- Radius: The minimum radius for horizontal curves is 50 m.

The connection to the existing Haul Road will be field fit at the time of construction. The portion of the Haul Road that is adjacent to and immediately upslope of the Access Road shall be graded with a minimum uphill cross slope of 3% (Hatch, 2013) to ensure that runoff water from the Haul Road is routed away from the KM106 Stockpile and Access Road.



Vehicle safety berms are included on each side of the road (where required by the MHSA (2011)). The geometry of the safety berms has been designed to meet the minimum requirements set by the MHSA (2011) and the project design criteria, and are described as follows:

Height: 2.7 mSide Slopes: 1H:1VCrest Width: 1 m

The design criteria used for the Access Road are included in Table 1.

4.0 KM106 STOCKPILE DESIGN

The general layout for the KM106 Stockpile developed by Baffinland is shown on Drawing 300. The stockpile will be constructed by dumping and pushing the ore material from the Access Road. Due to the required fill placement method, the side slopes will be developed at the angle of repose for the material being placed in the stockpile (approximately 1.3H:1V or 37 degrees).

5.0 SEDIMENTATION POND DESIGN

5.1 GENERAL

The general layout for the Sedimentation Pond is shown on Drawings 300 and 320. The Sedimentation Pond will provide sediment control for runoff originating from the following catchment areas, shown on Figure 1:

- The KM106 Stockpile area.
- The pond itself.
- The localised area between the stockpile and the pond (where it can not be easily diverted around the pond).

This runoff will flow directly to the pond by gravity or be conveyed to the pond by perimeter Collection/Diversion Berms. Unimpacted runoff from upstream catchment areas will be diverted around the KM106 Stockpile and Sedimentation Pond.

5.2 PERIMETER BERM GEOMETRY AND LAYOUT

The Sedimentation Pond will be established by constructing a perimeter berm along the west, south and east sides of the basin, while the north side of the pond will be delineated by the existing ground slope (see Drawing 320).

The perimeter berm will be constructed using compacted 500 mm Minus Rockfill with a layer of compacted Berm Fill and a layer of compacted Intermediate Bedding placed over the upstream slope of the berm. The geometry of the perimeter berm is shown on Drawings 320 and 321 and is generally summarized as follows:

Upstream Slope: 2.5H:1VDownstream Slope: 2H:1V

• Crest Width: 6 m

The Sedimentation Pond basin and upstream slopes of the perimeter berm will be lined with a geomembrane liner underlain by a non-woven geotextile as a cushion layer. The geomembrane liner and non-woven geotextile will extend up the interior (upstream) slope of the perimeter berm (where present) and will be anchored at the crest, as indicated on the Drawings. Where there is no perimeter berm, a mound



of Intermediate Bedding will be placed along the edge of the pond at approximate elevation 268.5 m and the geomembrane and non-woven geotextile placed over the fill. Additional Intermediate Bedding will be placed over the edge of the geomembrane and non-woven geotextile to anchor it in place. Fine riprap will be placed over the Intermediate Bedding to minimize erosion where runoff from the stockpile area reports to the pond.

Where a Diversion Berm is present along the upstream edge of the pond, the Diversion Berm will be constructed on top of the Intermediate Bedding as shown on the Drawings.

5.3 DAM CLASSIFICATION

The Sedimentation Pond is classified as a LOW consequence structure (CDA, 2007) based on the following criteria:

- There is no downstream population at risk.
- There is no potential for loss of life.
- The potential environmental losses are considered to be short term and include erosion and sedimentation of downstream waterways (i.e. the Mary River).
- The potential economic losses are considered to be limited. There is no mine site infrastructure downstream of the Sedimentation Pond. Economic loses are likely to be limited to repairs of the affected structure.

The CDA recommends that LOW consequence dams be designed based an annual exceedance frequency of 1 in 100 years for flood and earthquake hazards.

The 1 in 200-year design storm event (72 mm of rainfall in 24 hours) has been adopted for the design of the runoff management measures, including the Sedimentation Pond spillway and the Collection/Diversion Berms based on the project design criteria.

The peak ground acceleration for the 1 in 100-year earthquake event is 0.019g (NRC, 2015). The PGA is specified for Site Class C (NRCC, 2010) corresponding to firm ground with an average shear wave velocity of 450 m/s in the upper 30 m.

5.4 STORAGE CAPACITY

The Sedimentation Pond capacity has been developed for the following (from bottom to top):

- Temporary sediment storage up to a depth of approximately 0.5 m.
- An operating water pond capacity of approximately 3,500 m³ to temporarily store runoff collected from
 the contributing catchment areas resulting from the 1 in 10 year, 24-hour rainfall event (Hatch, 2013).
 This runoff volume was estimated by multiplying the total contributing catchment area by the rainfall
 depth by the relevant runoff coefficient of 0.9 for all contributing areas except the pond itself which has
 a runoff coefficient of 1.0.
- A flow depth of 0.3 m through the Emergency Overflow Spillway which has been sized to safely convey the runoff resulting from the 1 in 200 year, 24-hour rainfall event.
- A freeboard depth of 0.3 m.

Based on the information provided, the 1 in 10 year, 24-hour rainfall event of 41 mm is larger than the 1 in 10 year, one day freshet runoff depth of 32 mm which includes rainfall and snowmelt (Golder, 2018c). The Sedimentation Pond configuration has been developed assuming that the pond is empty when the 1 in 10 year, 24-hour rainfall event occurs.



The Sedimentation Pond has been designed to allow for some settling of total suspended solids (TSS) prior to the runoff being removed from the pond. The pond is sized to temporarily contain runoff resulting from the 1 in 10 year, 24-hour rainfall event, and has a L:W ratio of approximately 5:1 which aids in settling of suspended solids by reducing the potential for short-circuiting (British Columbia Ministry of Environment (BCMOE), 2015). The sedimentation pond should be maintained empty during normal operating conditions. Baffinland will be responsible for implementing appropriate de-watering measures and procedures to remove runoff collected in the Sedimentation Pond. Continuous pumping may be necessary in order to manage potentially higher inflows during freshet.

5.5 LINER

It is understood that Baffinland has purchased geomembrane liner and non-woven geotextile for the pond from Western Tank and Lining Ltd. (Western). The previous design for the KM107 Stockpile Sedimentation Pond (KP, 2018) included 40 mil Atarfil Linear Low Density (LLD) liner above a 10 oz/yd² non-woven geotextile liner based on recommendations by Western. The technical specifications for the LLD liner and the non-woven geotextile are provided in Appendix A. KP understands that Western has recent experience installing the Atarfil LLD liner in cold conditions, as cold as -36 °C, and that the liner has cold crack resistance to -40 °C (C. Powell, Western Tank and Lining Ltd, personal communication, August 13, 2018). Based on Baffinland's previous experience with this lining system, the recommendations provided by Western are judged to be suitable for the Sedimentation Pond.

A 0.2 m thick layer of Intermediate Bedding will be placed along the upstream slopes of the perimeter berm and over the basin to act as a cushion layer for the geomembrane liner. It will be necessary to closely monitor the geomembrane liner for holes, tears and other leaks, and to complete any necessary repairs promptly.

It is recommended that all geomembrane liners and non-woven geotextile be stored indoors at temperatures above 0 °C prior to installation in order to maintain maximum workability. The geosynthetics specifications are provided on Drawing 301.

The design provided herein assumes that the upper surface of the geomembrane liner is exposed, consistent with our understanding of other sedimentation ponds on site. When a liner is left exposed, there is potential for physical damage from ice in the pond. As such, the pond should only be drained when there is no ice present. In addition, regular monitoring and maintenance of the liner will be performed consistent with the requirements of the Type A Water License 2AM-MRY1325 for physical damage or degradation.

5.6 SPILLWAY DESIGN

The Sedimentation Pond's Emergency Overflow Spillway has been sized to safely convey the peak flow resulting from the 1 in 200 year, 24-hour rainfall event following the project design criteria (Hatch, 2013). The peak flow resulting from this event was estimated by applying an SCS Type I distribution to the design rainfall depth of 72 mm in HydroCAD® (2015). The peak runoff flow was estimated as 1.22 m³/s. In order to pass this flow, the spillway is required to have a minimum base width of 5 m and an inlet depth of 0.3 m.

The spillway will consist of a trapezoidal shaped inlet and channel to be constructed through the crest of the perimeter berm, at the location shown on Drawing 320. The spillway inlet and channel on the downstream slope of the perimeter berm will be lined with Riprap. Details are provided on Drawings 320 and 321. A riprap apron will be installed at the base of the spillway outlet channel to dissipate energy as the runoff leaves the spillway. The peak flow estimated from HydroCAD® (2015) was used, with the



Sedimentation Pond spillway section geometry developed in the flood routing model, to estimate the median particle size (D₅₀) of the riprap lining required to resist berm erosion and scour (Smith and Kells, 1995).

5.7 COLLECTION/DIVERSION BERMS

In order to direct runoff originating within the KM106 Stockpile area to the Sedimentation Pond, a series of berms will be constructed around the perimeter of the stockpile, except where the stockpile is directly adjacent to the existing haul road. Additional berms will be constructed between the Sedimentation Pond and undisturbed upstream areas in order to divert runoff from those areas around the pond and to the environment. Construction of each berm will result in the formation of a channel between the berm and the stockpile, or the berm and the natural ground slope. Where existing ground conditions permit, natural overburden material may be excavated to form part of the channel and any suitable excavated material used to form the berm.

The Collection/Diversion Berms were sized for a 1 in 200 year, 24-hour rainfall event by treating the space between the berm's upstream slope and the stockpile slope (or the natural ground) as the two sides of a trapezoidal channel, with a base width of approximately 2.5 m. A freeboard depth of 0.3 m was included in the berm sizing to account for minor variations in the berm cross section and grade following construction.

The peak flows estimated from HydroCAD® (2015) were used in the flood routing model, with the typical Collection/Diversion Berm section details, to estimate the median particle size (D₅₀) of the riprap lining required to resist berm erosion and scour (Smith and Kells, 1995).

A v-shaped channel will be formed between the existing Haul Road and the west side of the KM106 stockpile. Coarser material is expected to collect in this channel due to gravity separation during end dumping activities. This coarser material will partially armour this channel during storm events. There is potential for some erosion of this channel to occur during the design storm event. The erosion, if any, can be repaired by placing additional material in this area during normal dumping activities.

6.0 STABILITY

6.1 GENERAL

Infinite slope and limit equilibrium stability modelling was completed to evaluate the stability of the KM106 Stockpile (including the Access Road) and the Sedimentation Pond berm under the expected loading and foundation conditions. Limit Equilibrium stability analyses were completed using SLOPE/W[®], a two-dimensional Limit-Equilibrium slope stability program (Geo-Slope, 2018). The stability models incorporated the proposed embankment/berm configurations and the estimated strength of the foundation and fill materials. Three representative cross sections including two cross sections through the KM106 Stockpile and one cross section through the Sedimentation Pond, shown on Figure 2, were evaluated based on the embankment/berm height and foundation conditions.

The following sections describe the loading conditions, materials and results of the stability analyses.

6.2 LOADING CONDITIONS AND TARGET FACTORS OF SAFETY

The stability models evaluated the following loading conditions:

Long-Term, Static Loading

o <u>KM106 Stockpile and Access Road</u> - The stability models for the KM106 Stockpile and Access Road incorporated the full weight of the Stockpile and Access Road fill and a fully loaded



and stationary CAT 793 truck. The rear axle of the CAT 793 truck was modelled as a surcharge load 9 m wide and 1 m deep with an effective pressure of 265 kN/m³. The location of the truck load was evaluated at 3 m from the edge of the stockpile based on the Combined Dump Procedures (Baffinland, 2013).

- <u>Sedimentation Pond</u> The upstream slopes were evaluated with the pond empty. The downstream slopes were evaluated with the water level at El. 267.9 m corresponding to the maximum filling elevation.
- Pseudo-Static Loading A horizontal seismic coefficient equal to the full PGA of 0.019g corresponding
 to the 1 in 100-year event was applied for the pseudo-static loading condition. Using this method, a
 FoS greater than 1.0 indicates that the slope is not sensitive to seismic loading. The water levels and
 surcharge loads applied to the long-term, static loading analyses were adopted for the pseudo-static
 loading analyses.
- Post-Earthquake Loading Any strength reduction in the fill and foundation materials following an
 earthquake event is expected to be negligible. As such, post-earthquake loading conditions were not
 evaluated and are considered to be identical to the long-term, static loading conditions.

The KM106 Stockpile and Access Road will be constructed on a natural slope using material that is end dumped in thick lifts with minimal compaction. This method of fill placement will produce slopes that are at the angle of repose for the material and have a corresponding Factor of Safety (FoS) of 1.0 for surficial slope movement. As such, the slopes are expected to deform over time, and may exhibit surface sloughing and cracking. Winter construction will encourage aggregation of the permafrost into the fill and enhance the overall stability, provided snow and ice are not encapsulated in the fill.

The minimum FoS targets developed for the analysis are summarized in Table 2.

Table 2 Target Minimum FoS for the KM106 Stockpile and Access Road

Loading Condition	FoS
Long-Term, Static Loading	1.2
Pseudo-Static	1.0

The Sedimentation Pond is classified as a dam following the Canadian Dam Association Dam Safety Guidelines (CDA, 2007 and 2013). The recommended minimum FoS for embankment dams following the CDA Guidelines are summarized in Table 3:

Table 3 Recommended Minimum FoS for the Sedimentation Pond (CDA, 2007)

Loading Condition	FoS
Long-Term, Static Loading	1.5
Pseudo-Static	1.0
Post-Earthquake	1.2

6.3 MATERIALS AND PARAMETERS

Site investigations consisting of geotechnical drilling were completed in the area of the proposed KM106 Stockpile and Sedimentation Pond (KP, 2019). The stratigraphy generally consists of



the following geotechnical units:

- Glacial Till consisting of gravelly SAND, some silt, trace clay with cobbles and boulders. The surficial soils are generally well-graded, non-plastic, medium greyish brown, massive, and moist.
- Bedrock consisting of very strong and fresh to slightly weathered gneiss.

The Glacial Till was observed to be discontinuous across the site, varying in thickness from less than 0.5 m below the KM106 Stockpile to 4 m in areas south of the proposed stockpile. Bedrock outcrops were observed at surface across the site. Massive ice was not encountered during the drilling. The stability analyses incorporate a foundation consisting of 0.5 m of Glacial Till overlying competent bedrock.

The material parameters for the fill and foundation units were estimated based on typical correlations (Carter and Bentley, 2016) and are summarized in Table 4. The Rockfill for the KM106 Stockpile was modelled using a relationship between the shear strength of rockfill and the applied shear stress following Leps (1970) and modification recommended by Yamaguchi et al (2009). The material parameters are estimated based on thawed conditions and do not include the potential strength contribution of the aggrading permafrost, if any.

6.4 RESULTS

The results of the stability analyses are summarized in Table 5 and illustrated on Figures 3 to 6. The results indicate the following:

- KM106 Stockpile and Access Road (Figures 3 and 4):
 - The target FoS is achieved.
 - The material will be end dumped at the angle of repose with a FoS equal to unity at the edge of the slope. As such, sloughing and cracking may develop in this area and regular monitoring is required. Trimming of the outer slope of the Stockpile and Access Road may be necessary to maintain the design geometry and grading of the Access Road to maintain access.
- Sedimentation Pond (Figures 5 and 6) The computed FoS exceed the recommended values for all cases.

7.0 CONSTRUCTION DETAILS

7.1 GENERAL

All construction materials must be maintained free of visible ice, snow and other deleterious materials prior to placement. Geotextiles and geomembranes must be protected from UV exposure, and stored and handled in accordance with the manufacturer's recommendations. Snow and ice must be removed from the footprint of the proposed structures prior to construction.

The locations and configurations of the KM106 Stockpile, Access Road, Sedimentation Pond and associated runoff management measures may change based on actual encountered site conditions.

The following sections provide general construction requirements and recommendations related to the Access Road, Sedimentation Pond and associated runoff management measures. Details, including material specifications and compaction requirements, are provided on the Drawings.

7.2 EROSION AND SEDIMENT CONTROL

Baffinland will employ a combination of sediment and erosion control measures as outlined in Baffinland's



Environmental Protection Plan (Baffinland, 2016a), and Surface Water and Aquatic Ecosystems Management Plan (Baffinland, 2016b), to address and manage sedimentation concerns during construction of the KM106 Stockpile, Access Road, Collection/Diversion Berms and Sedimentation Pond.

7.3 SURVEYING

Setting out details are provided on the Drawings for each of the structures. The structures will be located using suitably accurate surveying methods.

As-built surveys will be required following construction of each of the structures. The surveys will be sufficiently detailed to properly document the completed construction.

7.4 FOUNDATION PREPARATION

The site investigation results suggest that overburden soils located in the foundation areas are not ice rich, and that significant layers of organics or other unsuitable materials are not present. As such, disturbance to the original ground (excavation, scarifying, etc.) should be minimized so as to not impact current permafrost conditions. The foundations must be maintained clear of snow, ponded water and ice.

7.5 KM106 STOCKPILE AND ACCESS ROAD

The stockpile and access road will be constructed starting from the edge of the existing Haul Road. The fill material will be dumped and pushed with a bulldozer. The stockpile dumping face will be monitored by Baffinland site personnel and operators working in the area according to standard dumping procedures (Baffinland, 2013). Any potential settlement and cracking of the access road and/or stockpile dump face will be monitored and addressed as necessary with additional fill placement and/or grading.

7.6 SEDIMENTATION POND

Following foundation preparation, 500 mm Minus Rockfill and Berm Fill will be placed and compacted to construct the Sedimentation Pond perimeter berm (Drawings 320 and 321). Intermediate Bedding will be placed over the compacted Berm Fill, along the upstream slope, and over the floor of the pond. The integrated geomembrane and non-woven geotextile will be installed over the Intermediate Bedding layer. Specifications for the geosynthetics installation are shown on Drawing 301.

The Emergency Overflow Spillway will be constructed as part of the pond perimeter berm construction. For the spillway, 12 oz/yd² non-woven geotextile (or approved equivalent) will be placed over the prepared foundation of the spillway inlet and channel invert and side slopes. Fine Riprap will be tightly placed over the geotextile along the spillway inlet invert and side slopes. Coarse Riprap will be tightly placed over the geotextile along the spillway channel invert and side slopes, and a Coarse Riprap apron will be tightly placed over the geotextile at the outlet of the spillway channel. Typical sections and details are provided on Drawings 320 and 321.

Prior to placement of the Intermediate Bedding layer, care must be taken to ensure that the final surface of the underlying prepared foundation is smooth and uniform. No angular particles or voids may be present.

7.7 COLLECTION/DIVERSION BERMS

Berm Fill will be placed and compacted to construct the Collection/Diversion Berms. Non-woven geotextile will be placed over the upstream slope of the berm and the crest to provide a barrier against the migration of finer materials. Fine Riprap will be placed over the non-woven geotextile to form a tightly interlocking layer. A typical Collection/Diversion Berm section is provided on Drawing 320.

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7.8 MATERIALS AND QUANTITIES

A summary of materials and quantity estimates for the Access Road, Sedimentation Pond and runoff management measures is presented in Table 6. The materials and quantities are based on the drawings included herein. In general, quantities have been estimated using neat line measurements from the Drawings and are based on the typical sections and details provided on the Drawings. No contingencies have been included.

7.9 CONSTRUCTION QUALITY ASSURANCE/QUALITY CONTROL (QA/QC)

Construction Quality Assurance/Quality Control (QA/QC) shall be completed in general accordance with the specifications for the Waste Rock Facility Pond Expansion (Golder, 2018c). Technical specifications specific to the KM106 Stockpile and runoff management measures have been provided as notes and details on the attached drawings. The following general comments are provided relative to the QA/QC requirements

- It is assumed that a qualified Engineer will oversee and document construction of the Access Road, Sedimentation Pond and associated runoff management measures.
- Daily inspections should be carried out during construction to verify the suitability of the fill materials.
- The foundation must be approved and documented by the supervising Engineer prior to fill placement.
- Geosynthetic materials shall be installed as per the manufacturer's specifications and recommendations. The geosynthetics contractor will be responsible for performing and documenting the geosynthetics QC program.
- Qualified personnel will be responsible for conducting the QC testing and inspections required on all placed and compacted fill materials.
- A qualified Engineer that is licensed in Nunavut will be responsible for preparing and sealing as-built documentation for the completed work.

8.0 INSPECTIONS AND MAINTENANCE

Material placement and runoff management for the KM106 Stockpile will need to be closely monitored during operation of the stockpile area, including use of the Access Road, and operation of the Sedimentation Pond and runoff management measures. The Sedimentation Pond will need to be emptied in a timely manner following a runoff event or during freshet such that the pond is empty during normal operating conditions. Ongoing inspections and maintenance will be required to ensure that each of these structures are being operated as designed and that the Collection/Diversion Berms and Sedimentation Pond water removal system and Emergency Overflow Spillway are performing as designed. The recommended inspections are described below:

- As required, based on Baffinland's standard operating procedures (In progress)
 - Inspect the Access Road for any cracks, settlement or rutting of the road surface.
 - Inspect the Safety Berms along the Access Road to ensure they are in good condition and have the design configuration.
 - o Inspect the water removal system from the Sedimentation Pond to ensure each component is performing as designed.
 - Inspect the Sedimentation Pond to ensure the liner is in good condition, there are no visible holes or leaks, there is no erosion of the berms, and the berms and spillway are performing as designed

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- Inspect the Collection/Diversion Berms to ensure there is no erosion of the berms and that no material is blocking flow along the Collection/Diversion Berms.
- Prior to Freshet, Following Freshet and After Any Large Storm Event
 - Inspect Access Road to ensure there is no erosion of fill materials.
 - Inspect the Collection/Diversion Berms to ensure there is no erosion of the berms and that no material is blocking flow along the Collection/Diversion Berms.
 - Inspect the Sedimentation Pond to ensure the liner is in good condition, there are no visible holes or leaks, there is no erosion of the berms, and the berms and spillway are performing as designed.

Biannually

In accordance with Part D., Clause 18 of the Mary River Project Water License (NWB, 2014), "inspections of earthworks and geological and hydrological regimes of the Project" will be conducted "biannually during the summer or as otherwise approved by the Board in writing. These inspections shall be conducted by a Geotechnical Engineer...".

9.0 CLOSING

We trust that this letter provides you with the information you require at this time. Please feel free to contact us if you require any additional information.

Yours truly,

Knight Piésold Ltd.

Kevin Hawton, F.Eng.

Specialist Engineer | Associate

Prepared:

Amy L. Adams, Ph.D., P.Eng., P.E.
Project Engineer

PERMIT TO PRACTICE
KNIGHT PIESOLD LTD.

Signature

Date

PERMIT NUMBER: P 547

The Association of Professional Engineers,
Geologists and Geophysicists of NWT/NU

Approval that this document adheres to Knight Piésold Quality Systems:



Attachments:

Table 1 Rev 0	Design Criteria
Table I I to v	Doolgii Oiltoila

Table 4 Rev 0 Summary of Material Parameters for Slope Stability Analyses

Table 5 Rev 0 Summary of Slope Stability Results

Table 6 Rev 0 Schedule of Materials and Estimated Quantities

Figure 1 Rev 0 Estimated Catchment Areas

Figure 2 Rev 0 Slope Stability Section Locations

Figure 3 Rev 0 Slope Stability Results - KM106 Stockpile - Section 1
Figure 4 Rev 0 Slope Stability Results - KM106 Stockpile - Section 2

Figure 5 Rev 0 Slope Stability Results - Sedimentation Pond - Static, Long-Term Loading
Figure 6 Rev 0 Slope Stability Results - Sedimentation Pond - Pseudo-Static Loading

Drawing 300 Rev 0 General Arrangement

Drawing 301 Rev 0 Specifications

Drawing 310 Rev 0 Access Road - Plan and Sections

Drawing 320 Rev 0 Sedimentation Pond and Runoff Management Measures - Plan, Section and Details

Drawing 321 Rev 0 Sedimentation Pond and Runoff Management Measures - Sections and Detail

Appendix A Geomembrane and Non-Woven Geotextile Information

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Copy To: Roger Doyle, Baffinland Iron Mines Corporation

Matt Brown, Baffinland Iron Mines Corporation Trevor Brisco, Baffinland Iron Mines Corporation Simon Fleury, Baffinland Iron Mines Corporation Saroosh Syed, Baffinland Iron Mines Corporation

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TABLE 1

BAFFINLAND IRON MINES CORPORATION MARY RIVER PROJECT

DESIGN SUMMARY FOR THE KM106 STOCKPILE AND RUNOFF MANAGEMENT MEASURES DESIGN CRITERIA

Print Jun/20/19 13:28:54 Item No. Design Criteria Item Reference **GENERAL** 1.1 Regulatory • Water Licence No. 2AM-MRY1325 Amendment No. 1 NWB, 2014 MHSA, 2011 Nunavut Mine Health and Safety Act and Regulations Nunavut Waters and Surface Rights Tribunal Act and Nunavut Waters Regulations NWNSRTA, 2018 • Metal and Diamond Mining Effluent Regulations (MDMER) MDMER, 2018 Fisheries Act Fisheries Act, 2016 1.2 Guidelines and Reference Hatch, 2013 and 2018 Civil Design Criteria • Canadian Dam Association Dam Safety Guidelines (2007, 2013) CDA, 2007 and 2013 WATER MANAGEMENT Runoff from the upstream catchment areas will be diverted around the KM106 Stockpile and Access Road, and 2.1 General around the Sedimentation Pond Meteoric water reporting to the KM106 Stockpile will be collected and temporarily stored in the Sedimentation A spillway in the Sedimentation Pond will convey excess runoff from the KM106 Stockpile Sedimentation Pond designed to provide temporary storage for runoff resulting from the 1 in 10 year, 24-hour 2.2 Design Storm Events Hatch, 2013 and 2018 rainfall event • Ditches and berms sized to convey flows resulting from the 1 in 200 year, 24-hour rainfall event KP (based on Hatch, 2013) Emergency overflow spillway (Sedimentation Pond) sized to convey flows resulting from the 1 in 200 year, 24-Hatch, 2013 hour rainfall event **KP** Estimate Storm events are rain only events; no snowfall or snowmelt is included 2.3 Hydrological Parameters Catchment Areas: o KM106 Stockpile: approximately 7.4 ha Estimated from mapping provided by Baffinland o Sedimentation Pond: approximately 0.7 ha Estimated from mapping provided by Baffinland o Upstream of Sedimentation Pond: approximately 0.6 ha Estimated from mapping provided by Baffinland Runoff Coefficients: Hatch, 2013 o KM106 Stockpile: 0.9 • Time of Concentration Method: **KP** Estimate o KM106 Stockpile: Kirpich (1940) o Upstream Areas: Kirpich (1940) Rainfall Distribution: SCS Type I **KP** Estimate SCS Curve Number **KP** Estimate o KM106 Stockpile: 89 o Undisturbed/Upstream: 86 **KP Estimate** 2.4 Meteorological Parameters Return Period Rainfall Events: o 1 in 10 year, 24-hour rainfall event: 41 mm Hatch, 2013 o 1 in 200 year, 24-hour rainfall event: 72 mm Hatch, 2013 2.5 Ditch Parameters · Shape: Trapezoidal cross section Hatch, 2013 Base Width: 0.5 m minimum Hatch, 2013 Side Slopes: 2H:1V (soil) Hatch, 2013 and 2018 Grade: 0.2% minimum Hatch, 2018 Depth: 0.3 m minimum Hatch, 2013 • Freeboard: 0.3 m Hatch, 2013 Manning's "n" Value: 0.040 (riprap) Hatch, 2013 Shape: Trapezoidal cross section 2.6 Diversion Berms Hatch, 2013 Side slopes: 2H:1V Hatch, 2018 Freeboard: 0.3 m Hatch, 2018 • Height: 1 m minimum (including 0.3 m freeboard) Hatch, 2013 Hatch, 2013 and 2018 Construction Materia Approved sources following Water Licence No. 2AM-MRY1325 Amendment No. 1 NWB, 2014 3.1 Source 3.2 Quality Clean, free of debris and organics (see Drawing 301) KP Estimate 3.3 Description • 500 mm Minus Rockfill: Well graded; consisting of hard, durable, fresh rockfill **KP** Estimate Berm Fill: Well graded, 150 mm minus processed rockfill KP Estimate • Intermediate Bedding: 32 mm minus sand and gravel, gradation as per Golder, 2018a Golder, 2018a Riprap: Maximum particle diameter not exceeding one and a half times the specified D₅₀ value, well graded, with KP Estimate (based on Golder, 2018a) a fines content not exceeding 5% o Fine Riprap: D₅₀ of 150 mm o Coarse Riprap: D₅₀ of 300 mm KM106 STOCKPILE 4.1 Geometry Footprint Area: 7.1 ha Estimated from mapping provided by Baffinland 4.2 Condition Not lined; constructed on existing ground after clearing Baffinland ACCESS ROAD 5.1 Design Vehicle Caterpillar (CAT) 793F Mining Truck Baffinland • Truck Width: 8.6 m Caterpillar, 2017 • Tire Size: 50/80 R57 Colorado OTR, 2019 Michelin, 2018 Tire Diameter: 3.6 m • Turning Circle Clearance Diameter: 33 m (radius: 16.5 m) Caterpillar, 2017 5.2 Road Geometry Road Width: 3 times width of CAT 793 haul truck (one-way traffic) Baffinland Design Speed: 30 km/h Hatch, 2013 Posted Speed: 20 km/h Hatch, 2013 Minimum Horizontal Curve C/L Radius: 50 m Hatch, 2013 • Minimum Intersection Inner Radius: 30 m Hatch, 2013 Minimum Cross Slope: 3% Hatch, 2013 Maximum Road Grade: 10% Hatch, 2013 Nunavut Mine Health and Safety Regulations, 5.3 Vehicle Safety Berms Berm Height: 3/4 of the diameter of the largest wheeled vehicle (CAT 793) Surface Haulage Roads, Section 1.143 Nunavut Mine Health and Safety Regulations, • Berm Locations: All areas where drop off is greater than 3 m Surface Haulage Roads, Section 1.143 Side Slopes: 1H:1V Hatch, 2013 5.4 Stability Factors of Safety: KP o Static: 1.2 o Pseudo-Static: 1.0 KP SEDIMENTATION POND 6.1 Function Function: Runoff management and sedimentation control Baffinland • Shape: Rectangular; L:W = approximately 5:1 KP Estimate; BCMOE (2015) 6.2 Geometry · Pond Depth: 5 m maximum Hatch, 2013 Berm Side Slopes: 2.5H:1V (upstream); 2H:1V (downstream) **KP** Estimate Berm Crest: 6 m Golder, 2017 Golder, 2017 Freeboard: 0.3 m Sediment Storage: approximately 0.5 m deep KP Estimate 6.3 Liner Baffinland · Liner: required • Liner installation: Liner to be pre-welded in large panels by Western Tank and Lining Ltd. Baffinland • Geomembrane Liner: Atarfil LLD, 40 mil Baffinland Western Tank and Lining Ltd. Non-Geotextile: Texel 100P, 10 oz/yd² 6.4 Dam Hazard Classification Potential Loss of Life: None - no downstream population **KP** Estimate Potential Loss to Environmental and Cultural Values: **KP** Estimate o Short Term - Slope erosion and sedimentation of the Mary River o Long Term - None • Potential Economic Loss: Minimal, associated with repairs to the Sedimentation Pond itself **KP** Estimate • Dam Hazard Classification: LOW KP Estimate; CDA, 2013 6.5 Stability Factors of Safety: CDA, 2007 & 2013 o Static: 1.5 o Pseudo-Static: 1.0 CDA, 2007 & 2013 o Post-Earthquake: 1.2 CDA, 2007 & 2013

6.6 Seismic Design Criteria • 1 in 100 year event: 0.019g (based on Section 6.4)

1/11/02/00181/57/A|Data\Workfiles\WF03 - Design Criteria Table - KM106 Stockpile\[Design Criteria Table 20190618.xlsx]Table

CDA, 2013 & NRC, 2015



TABLE 4

BAFFINLAND IRON MINES CORPORATION MARY RIVER PROJECT

DESIGN SUMMARY FOR THE KM106 STOCKPILE AND RUNOFF MANAGEMENT MEASURES SUMMARY OF MATERIAL PARAMETERS FOR SLOPE STABILITY ANALYSES

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Material Description	Unit Weight	Cohesion	Effective Friction Angle	
Material Description	(kN/m3)	(kPa)	(°)	
Road Embankment Fill	21	0	37	
Berm Fill	21	0	37	
Rock Fill	21	0	Shear Normal Function [1]	
Glacial Till	19	0	34	
Bedrock		Impenetrable		

I:\1\02\00181\57\A\Data\Workfiles\WF06 - Updated Stability for KM106 Stockpile\[Summary Tables and Figures -20190618.xlsm]Table 4

NOTES:

1. A SHEAR NORMAL FUNCTION BASED ON AVERAGE VALUES (LEPS, 1970; MODIFIED BY YAMAGUCHI ET AL., 2009) WAS USED TO MODEL THE SHEAR STRENGTH OF THE ROCKFILL.

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TABLE 5

BAFFINLAND IRON MINES CORPORATION MARY RIVER PROJECT

DESIGN SUMMARY FOR THE KM106 STOCKPILE AND RUNOFF MANAGEMENT MEASURES SUMMARY OF SLOPE STABILITY RESULTS

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	Factor of Safety (FoS)								
Section	Static (Required)	Static (Achieved)	Pseudo-Static (Required)	Pseudo-Static (Achieved)					
Stockpile									
Section 1	1.2	1.5	1.0	1.4					
Section 2	1.2	1.5	1.0	1.4					
Sedimentation Pond									
Upstream	1.5	2.6	1.0	2.4					
Downstream	1.5	1.7	1.0	1.6					

I:\1\02\00181\57\A\Data\Workfiles\WF06 - Updated Stability for KM106 Stockpile\[Summary Tables and Figures -20190618.xlsm]Table 5

NOTES:

- 1. STABILITY ANALYSES COMPLETED USING SLOPE/W@ (GEO-SLOPE, 2019).
- 2. STOCKPILE SLOPES ARE 1.3H:1.0V BASED ON THE DESIGN PROVIDED BY BAFFINLAND.
- 3. DESIGN HAUL TRUCK LOAD ON THE ACCESS ROAD IS THE REAR AXLE OF A FULLY LOADED CAT 793. MODELLED AS A SURCHARGE LOAD 9 m WIDE, 1 m HIGH AT 265 kN/m3.
- 4. SEDIMENTATION POND EMBANKMENT SIDE SLOPES ARE 2.5H:1.0V UPSTREAM AND 2.0H:1.0V DOWNSTREAM, CREST WIDTH IS 6 m.
- 5. MAXIMUM DEAD STORAGE ELEVATION OF SEDIMENTS IN SEDIMENTATION POND IS 265 m, MAXIMUM POND ELEVATION IS 268.5 m.
- 6. A HORIZONTAL SEISMIC COEFFICIENT OF 0.019 g IS APPLIED TO ALL PSEUDO-STATIC ANALYSES (NRCAN, 2015).

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TABLE 6

BAFFINLAND IRON MINES CORPORATION MARY RIVER PROJECT

DESIGN SUMMARY FOR THE KM106 STOCKPILE AND RUNOFF MANAGEMENT MEASURES SCHEDULE OF MATERIALS AND ESTIMATED QUANTITIES

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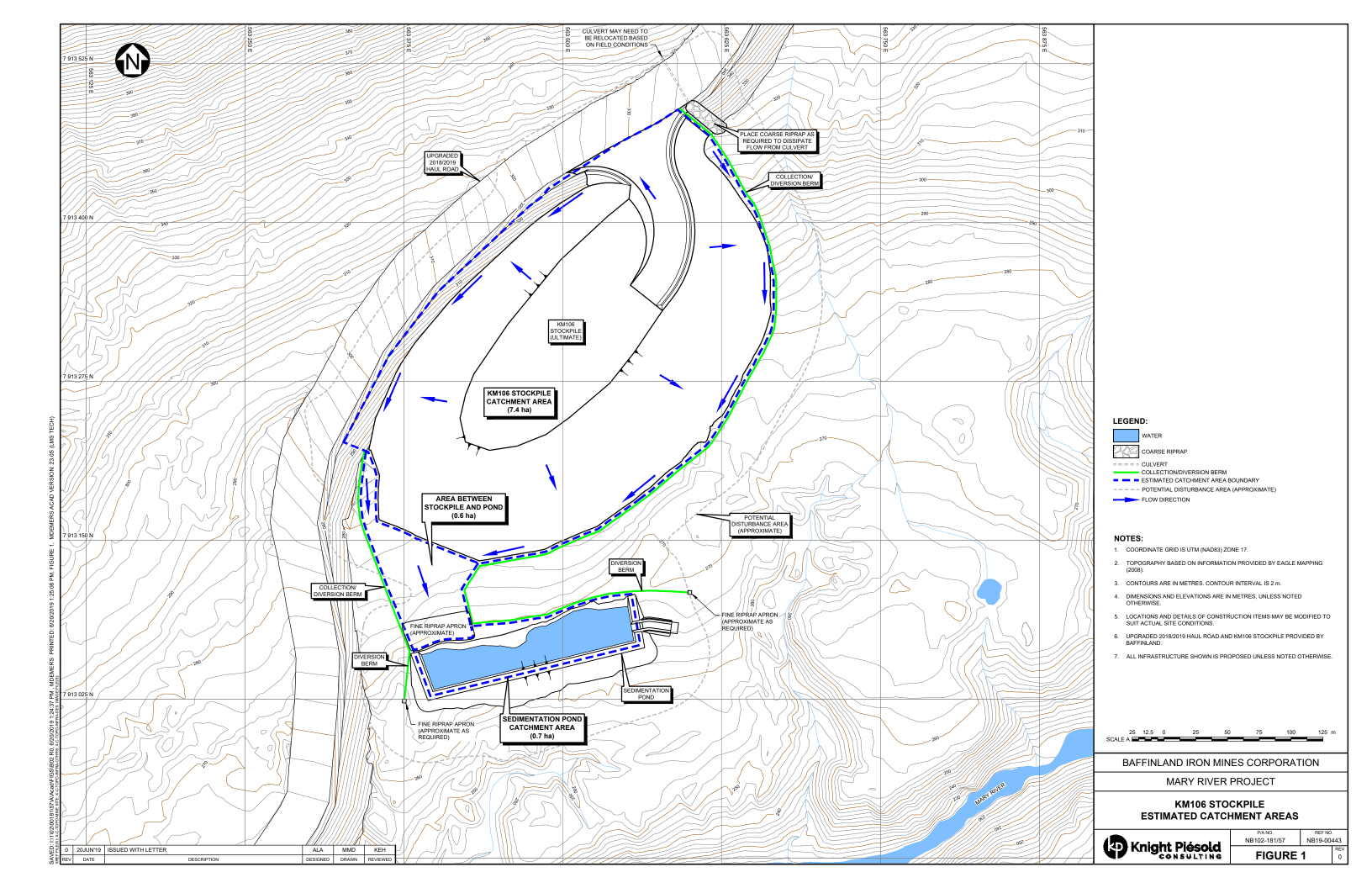
Item No.	Description	Unit	Estimated Quantity
SEDIMENTA	TION POND		
1.0	Earthworks		
1.1	Sedimentation Pond Embankment and Basin		
1.1.1	Prepare Foundation Area	m ²	10,700
1.1.2	Supply, Haul, Place and Compact - 500mm Minus Rockfill	m^3	15,500
1.1.3	Supply, Haul, Place and Compact - Berm Fill	m^3	1,900
1.1.4	Supply, Haul, Place and Compact - Intermediate Bedding	m ³	1,200
1.2	Emergency Overflow Spillway		
1.2.1	Supply, Haul, Place - Fine Riprap - Inlet	m ³	12
1.2.2	Supply, Haul and Place - Coarse Riprap - Channel and Apron	m ³	200
1.3	Diversion Berms		
1.3.1	Prepare Foundation Areas	m ²	4,300
1.3.2	Supply, Haul and Place - Berm Fill - Diversion Berms	m ³	2,400
1.3.3	Supply, Haul and Place - Fine Riprap - Diversion Berms	m ³	2,310
	Subtotal Item 1.0		
2.0	Geosynthetics		
2.1	Pond Lining	2	
2.1.1	Supply and Install - 40 mil Atarifil LLD Geomembrane	m ²	7,500
2.1.2	Supply and Install - Texel 100 P 10 oz/yd² Non-Woven Geotextile	m ²	7,500
2.1.3	Supply and Install - 12 oz/yd ² Non-Woven Geotextile	m ²	3,300
	Subtotal Item 2.0		
ACCESS RO	AD		
3.0	Earthworks Dood Fill		
3.1	Road Fill	m ³	0 [2]
3.1.1	Supply, Haul and Place - Road Embankment Fill or Rockfill	m̃	0 1-1
3.2	Safety Berms		
	3.2.1 Supply, Haul and Place - Road Embankment Fill or Rockfill [2]		2,000
3.2.1	The state of the s	m ³	
3.2.1 3.3	Haul Road Culverts		
		m ³	300

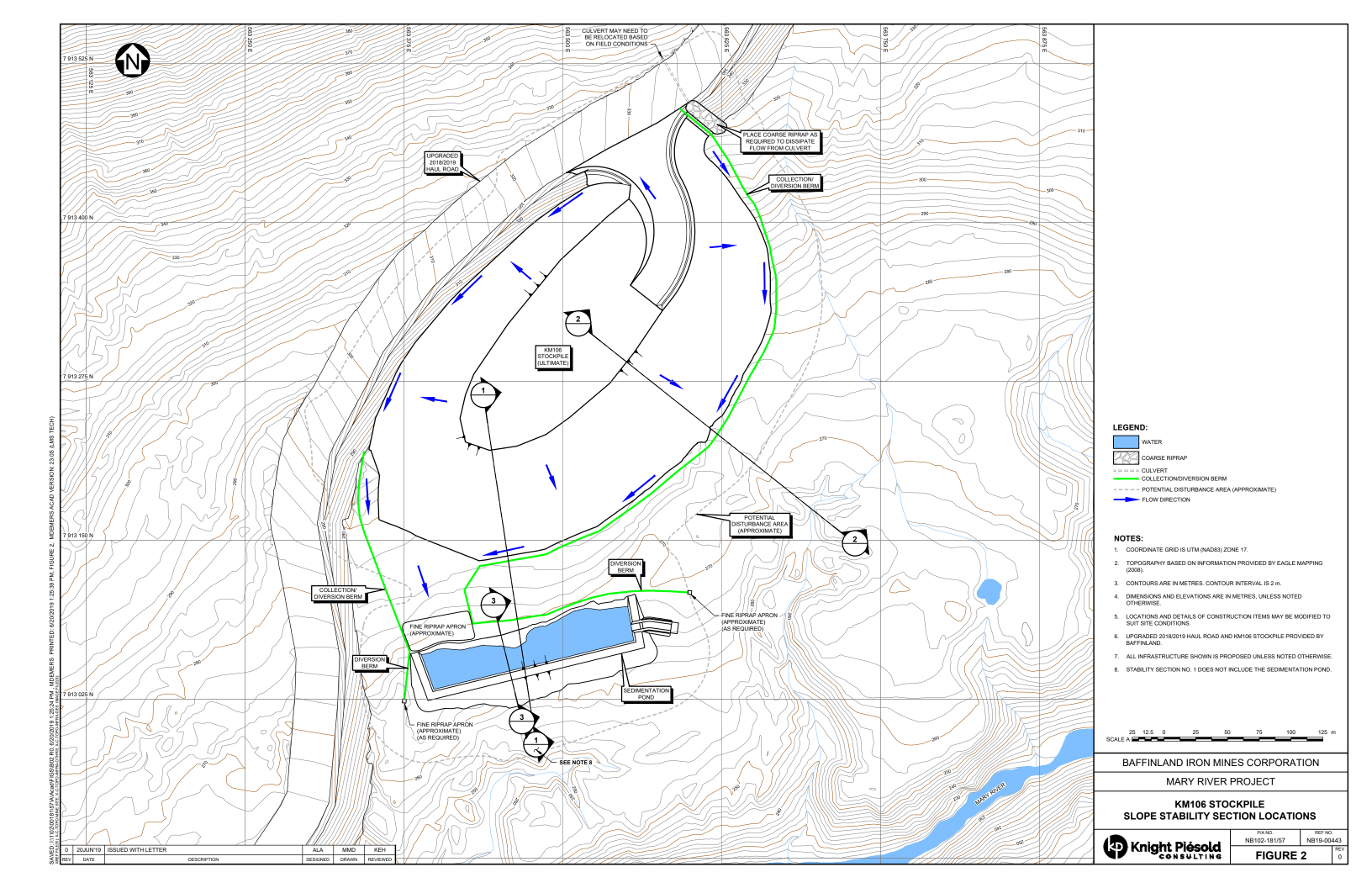
1:\1\02\00181\57\A\Data\Workfiles\WF07 - Updated Materials and Quantities\[Materials and Quantities Table - SM - 19JUN'19.xlsm]

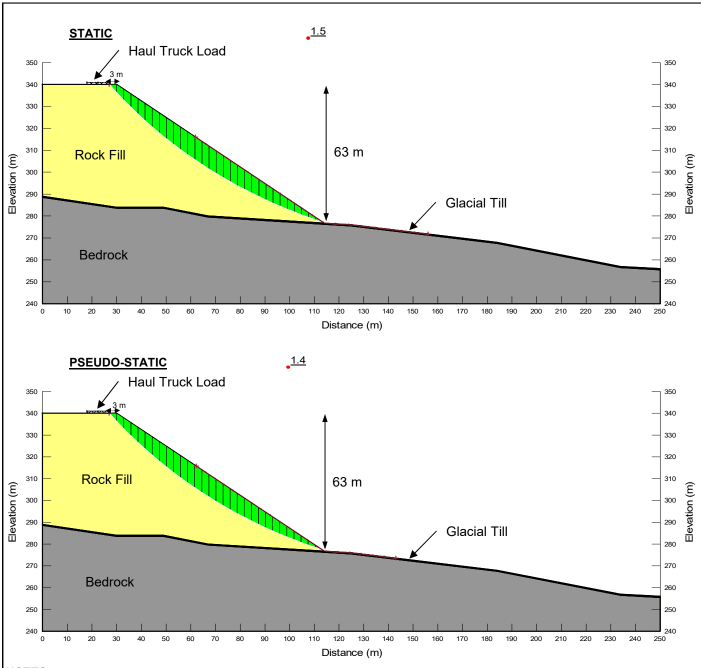
NOTES:

- 1. MATERIAL QUANTITIES ARE BASED ON NEAT LINE MEASUREMENTS OF THE DRAWINGS AND DO NOT INCLUDE ANY CONTINGENCIES.
- 2. IT IS ASSUMED THAT THE ACCESS ROAD AND SAFETY BERMS WILL BE CONSTRUCTED USING STOCKPILE MATERIALS (ROCKFILL).

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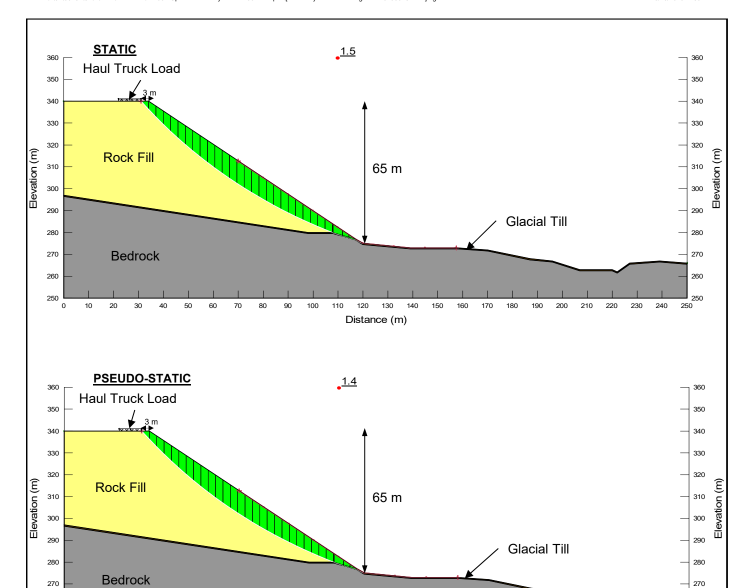
- 1. STOCKPILE SLOPES ARE 1.3H:1.0V AND ARE BASED ON THE DESIGN PROVIDED BY BAFFINLAND.
- 2. MINIMUM DISTANCE BETWEEN THE EDGE OF THE HAUL TRUCK AND THE EDGE OF THE STOCKPILE IS 3 m.
- A HORIZONTAL SEISMIC COEFFICIENT CORRESPONDING TO A PGA OF 0.019g WAS APPLIED TO ALL PSEUDO-STATIC ANALYSES (NRCAN, 2015).
- DESIGN HAUL TRUCK LOAD IS THE REAR AXLE OF A FULLY LOADED CAT 793. MODELLED AS A SURCHARGE LOAD 9 m WIDE, 1 m HIGH AT 265 kN/m³.
- 5. MODEL INCLUDES 0.5 m OF GLACIAL TILL OVERLYING BEDROCK.

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TOT OF TOWNE THEE OVERLETHING B	LDITO	/1 . .					
			BAFFINLAND IRON MINES CORPORATION				
			MARY RIVER	R PROJECT			
			SLOPE STABIL KM106 STO SECTI	OCKPILE			
			Knight Piésold	P/A NO. NB102-181/57	REF. NO NB19-004		
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- 1. STOCKPILE SLOPES ARE 1.3H:1.0V.
- 2. HAUL TRUCK TO MAINTAIN A DISTANCE OF 3 m FROM EDGE OF STOCKPILE.

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100 110 120

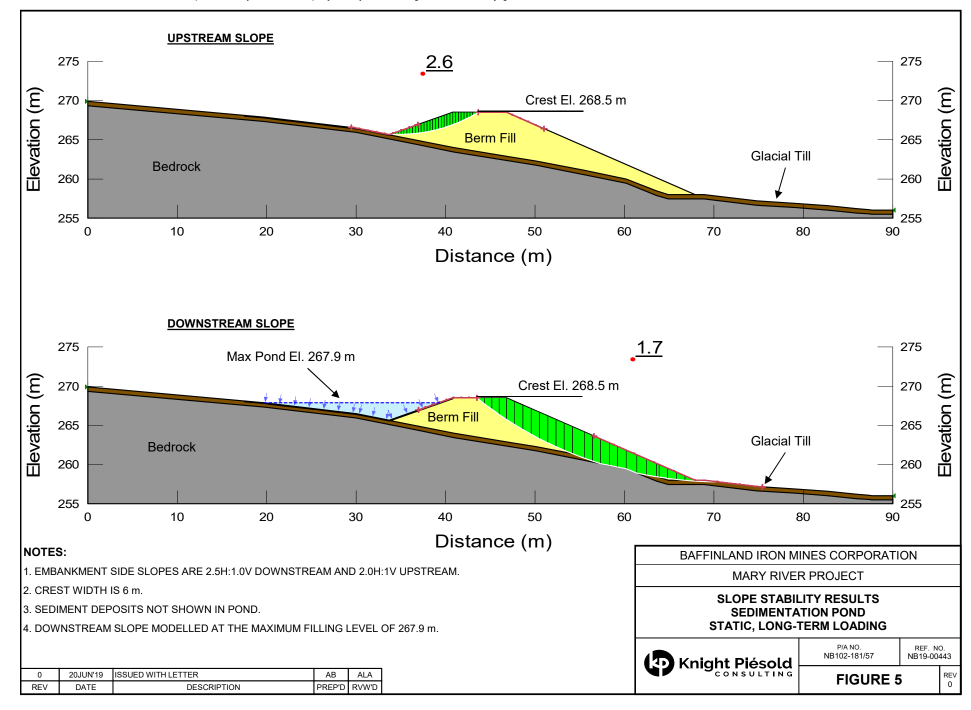
- 3. A HORIZONTAL SEISMIC ACCELERATION CORRESPONDING TO A PGA OF 0.019g WAS APPLIED TO ALL PSEUDO-STATIC ANALYSES (NRCAN, 2015).
- 4. DESIGN HAUL TRUCK LOAD IS THE REAR AXLE OF A FULLY LOADED CAT 793. MODELLED AS A SURCHARGE LOAD 9 m WIDE, 1 m HIGH AT 265 kN/m^3 .

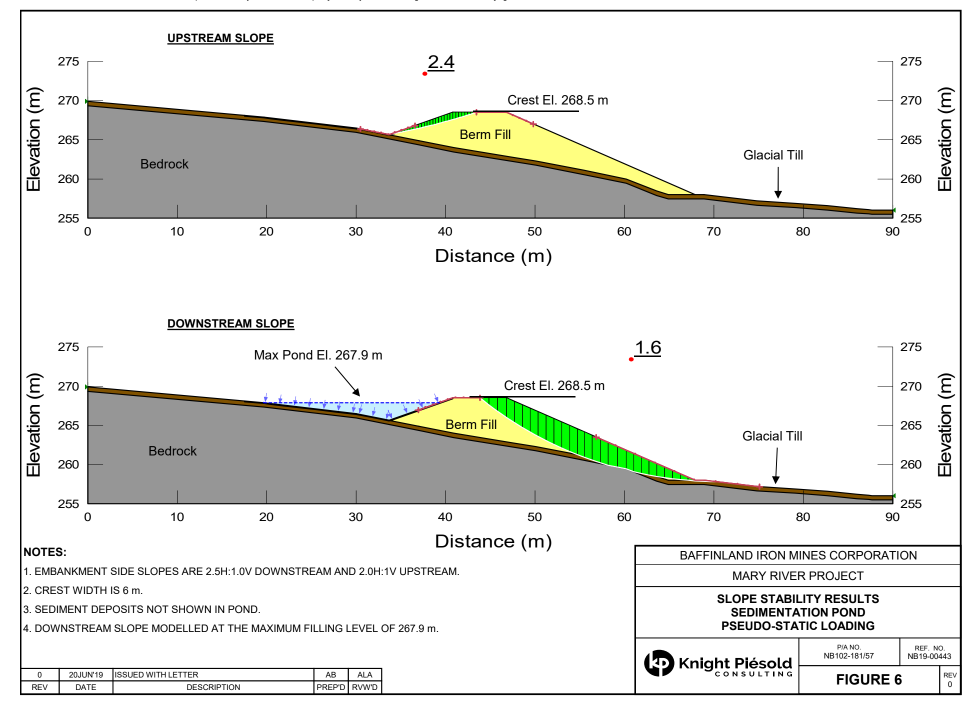
Distance (m)

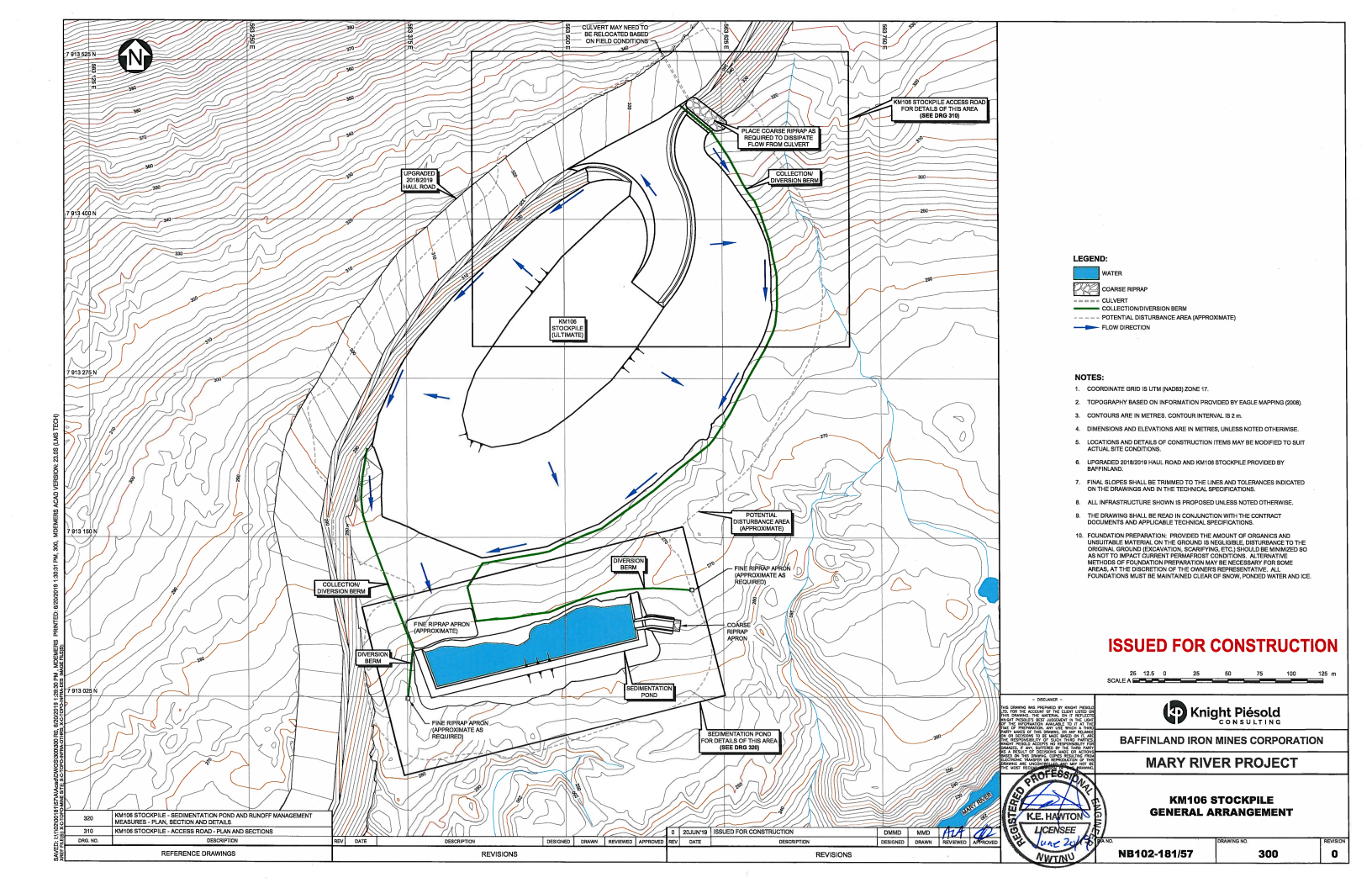
5. MODEL INCLUDES 0.5 m OF GLACIAL TILL OVERLYING BEDROCK

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				BAFFINLAND IRON MI	NES CORPORATI	ON
				MARY RIVER	RPROJECT	
				SLOPE STABIL KM106 STO SECTI	OCKPILE	
				Knight Piésold	P/A NO. NB102-181/57	REF. NO. NB19-00443
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GEOSYNTHETICS:

CO-ORDINATION BETWEEN OWNER, ENGINEER AND CONTRACTOR

- AFTER THE CONTRACTOR HAS COMPLETED PREPARING THE SUBGRADE SURFACE WHICH WILL LIE DIRECTLY BELOW THE GEOSYNTHETICS, THE CONTRACTOR, ENGINEER AND OWNER WILL VERIFY ACCEPTANCE BY SIGNING A FORM WHICH DESCRIBES THE EXTENT OF THE AREA. AT THAT TIME, THE CONTRACTOR ASSUMES RESPONSIBILITY OF PROTECTING THE APPROVED SURFACE, UNTIL IT IS COVERED WITH GEOSYNTHETICS
- ANY DAMAGE BY MECHANICAL MEANS CAUSED BY THE CONTRACTOR TO APPROVED SUBGRADE AREAS SHALL BE REPAIRED TO THE SATISFACTION OF THE ENGINEER AT THE EXPENSE OF THE CONTRACTOR, ANY DAMAGE CAUSED BY WEATHER TO APPROVED EAFEINGE OF THE CONTRACTOR. ANY DAMAGE CAUSED BY WEATHER TO APPROVED SUBGRADE AREAS SHALL BE REPAIRED TO THE SATISFACTION OF THE ENGINEER AT THE EXPENSE OF THE OWNER. ANY DAMAGE CAUSED BY WEATHER TO APPROVED SUBGRADE AREAS RESULTING FROM WIND EROSION OR POOR SURFACE RUNOFF CONTROL (E.G. ALLOWING SURFACE RUNOFF ONTO APPROVED AREAS) AS A RESULT OF OPERATIONS OF THE CONTRACTOR SHALL BE REPAIRED TO THE SATISFACTION OF THE ENGINEER AT THE EXPENSE OF THE CONTRACTOR.
- 3. AFTER INSTALLATION OF THE GEOSYNTHETICS AND FINAL QUALITY CONTROL MEASURES ARE COMPLETED BY THE CONTRACTOR, AREAS RECEIVING COVER MATERIAL SHALL BE CLEARLY IDENTIFIED AND THE ENGINEER SHALL BE NOTIFIED FOR GEOSYNTHETICS INSPECTION. UPON SIGNED ACCEPTANCE BY THE ENGINEER THAT THE GEOSYNTHETICS HAVE BEEN INSTALLED IN ACCORDANCE WITH THE SPECIFICATIONS, IT WILL BE AVAILABLE TO THE CONTRACTOR FOR PLACING THE COVER MATERIAL, WHERE APPLICABLE. AT THAT TIME THE CONTRACTOR WILL ASSUME RESPONSIBILITY FOR MAINTAINING THE CONDITION OF THE PORTION OF THE GEOSYNTHETICS UNTIL IT IS ADEQUATELY COVERED.
- 4. ANY DAMAGE TO PREVIOUSLY ACCEPTED GEOSYNTHETICS AS A RESULT OF THE CONTRACTOR'S OPERATION WILL BE REPAIRED TO THE SATISFACTION OF THE ENGINEER AT THE CONTRACTOR'S EXPENSE.
- 5. IN THE EVENT OF CONTRADICTION OR CONFLICT BETWEEN PARTIES MENTIONED ABOVE, QUESTIONS WILL BE TAKEN TO THE ENGINEER AND OWNER FOR FINAL DECISION.

SUBGRADE PREPARATION

- SUBGRADE PREPARATION SHALL BE CARRIED OUT IN ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATIONS AND INSTALLATION GUIDELINES.
- 2. SUBGRADE PREPARATION OVER ROCK SURFACES SHALL REQUIRE THE REMOVAL OF ANY PROTRUDING OBJECT SUCH THAT A SMOOTH GEOMEMBRANE SURFACE IS PROVIDED. NO OVERHANGS, PROTRUSIONS, OR LEDGES OF MORE THAN 0.1 m IN HEIGHT SHALL BE
- 3. PLACEMENT AND COMPACTION OF BEDDING OVER EXPOSED BEDROCK SURFACES SHALL BE CONDUCTED USING PLACEMENT AND COMPACTION METHODS TO SUIT THE SPECIFIC FIELD CONDITIONS. WHERE COMPACTION WITH A STANDARD VIBRATORY ROLLER IS NOT POSSIBLE, ALTERNATIVE COMPACTION EQUIPMENT MAY BE ACCEPTED. THE PLACEMENT AND COMPACTION METHODS MUST BE SUBMITTED TO THE ENGINEER FOR APPROVAL PRIOR TO THEIR IMPLEMENTATION.

DELIVERY, HANDLING AND STORAGE

DELIVERY, HANDLING AND STORAGE OF GEOSYNTHETICS MATERIAL SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S PRINTED INSTRUCTIONS

GEOSYNTHETICS INSTALLATION

- 1. THE GEOMEMBRANE SHALL BE ATAREIL LLD. 40 mill OR APPROVED FOLLIVALENT THE GEOTEXTILE SHALL BE TEXEL 100 P, 10 oz/yd², OR APPROVED EQUIVALENT AND SHALL BE INSTALLED IN INTIMATE CONTACT WITH THE GEOMEMBRANE.
- THE GEOTEXTILE AND GEOMEMBRANE SHALL BE HANDLED IN SUCH A MANNER AS TO THE GEOTEXTILE AND GEOMEMORANCE STALL BE PRIVILED IN SOURCE A MANNER AS TO ENSURE THAT IT IS NOT DAMAGED IN ANY WAY. THE MATERIALS SHALL BE STORED INDOORS AT TEMPERATURES ABOVE 0 DEGREES CELSIUS PRIOR TO PLACEMENT, SHOULD THE CONTRACTOR DAMAGE THE GEOTEXTILE TO THE EXTENT THAT IT IS NO LONGER USABLE AS DETERMINED BY THESE SPECIFICATIONS OR BY THE ENGINEER, THE CONTRACTOR SHALL REPLACE THE GEOTEXTILE AT THEIR EXPENS
- THE SUBGRADE UNDERLYING THE GEOTEXTILE SHALL BE APPROVED BY THE ENGINEER AND SHALL BE SMOOTH AND FREE OF RUTS OR PROTRUSIONS WHICH COULD DAMAGE THE GEOTEXTILE. THE GEOTEXTILE AND GEOMEMBRANE SHALL BE LAID FLAT AND SMOOTH SO THAT IT IS IN DIRECT CONTACT WITH THE SUBGRADE. THE GEOTEXTILE SHALL BE FREE OF TENSILE STRESSES, FOLDS AND WRINKLES SO THAT THE OVERLYING MATERIALS WILL NOT EXCESSIVELY STRETCH OR TEAR THE FABRIC. ON SLOPES STEEPER THAN 10H:1V, THE GEOTEXTILE SHALL BE LAID WITH THE MACHINE DIRECTION OF THE FABRIC PARALLEL TO THE SLOPE DIRECTION. ANCHORING OF THE TERMINAL ENDS OF THE GEOTEXTILE SHALL BE ACCOMPLISHED THROUGH THE USE OF ANCHOR TRENCHES, ANCHOR BERMS OR APRONS AT THE CREST AND TOE OF THE SLOPE. THE GEOTEXTILE SHALL BE PLACED DIRECTLY ON THE PREPARED SUBGRADE WITH SEAMS UPWARD AND SHALL EXTEND FOR A MINIMUM OF 0.9 m PAST THE DESIGNED SLOPE TOE.
- UNLESS OTHERWISE NOTED INSTALLATION OF GEOSYNTHETICS SHALL BE IN ACCORDANCE WITH THE FOLLOWING:
- INTERNATIONAL ASSOCIATION OF GEOSYNTHETICS INSTALLERS "GUIDELINES FOR INSTALLATION OF FACTORY FABRICATED HEAVY WEIGHT > 0.64 mm (25 mil) THICKNESS FABRIC - SUPPORTED GEOMEMBRANES" (MARCH 2014)
- APPLICABLE GEOSYNTHETICS RESEARCH INSTITUTE STANDARDS, AND THE
- MANUFACTURER'S "QUALITY CONTROL MANUAL" (JANUARY 2017)

 GUIDELINES FOR INSTALLATION OF "FACTORY FABRIC SUPPORTED GEOMEMBRANES"

- THE CONTRACTOR SHALL PROVIDE A WRITTEN GUARANTEE COVERING MATERIALS AND ALL WORKMANSHIP AS WELL AS DEGRADATION DUE TO ULTRAVIOLET LIGHT FOR EXPOSED AREAS. THE MATERIAL SHALL BE WARRANTED AGAINST MANUFACTURER'S DEFECTS FOR A PERIOD OF 5 YEARS FROM THE DATE OF INSTALLATION. THE INSTALLATION SHALL BE WARRANTED AGAINST DEFECTS IN WORKMANSHIP FOR A PERIOD OF 2 YEARS FROM THE
- 6. THE GEOSYNTHETICS SHALL BE INSTALLED ON THE AREA SHOWN ON THE DRAWINGS OR AS
- 7. PRIOR TO DEPLOYMENT OF THE GEOSYNTHETICS. THE CONTRACTOR WITH THE OWNER AND ENGINEER SHALL INSPECT, CERTIFY, AND ACCEPT ALL SURFACES ON WHICH THE GEOTEXTILE AND GEOMEMBRANE IS TO BE PLACED TO ENSURE CONFORMANCE WITH THE DESIGN AND SPECIFICATIONS. SURFACES NOT IN COMPLIANCE WITH THE SPECIFICATIONS. SHALL BE RECTIFIED BY THE CONTRACTOR. ACCEPTANCE OF THE ANCHOR TRENCHES FOR PLACEMENT OF THE GEOMEMBRANE SHALL BE INCLUDED IN THE SURFACE PREPARATIO
- 8. THE CONTRACTOR SHALL PROVIDE THE ENGINEER WITH A FINAL PANEL LAYOUT DRAWING AND HARDCOPY FORMATS, AT LEAST ONE WEEK PRIOR TO PLACING THE GEOMEMBRANE NO HORIZONTAL SEAMS ON A SLOPE WILL BE ACCEPTED. NO GEOSYNTHETICS SHALL BE INSTALLED WITHOUT PRIOR APPROVAL BY THE ENGINEER OF THE PROPOSED LAYOUT
- THE GEOSYNTHETICS WILL BE PLACED USING METHODS AND PROCEDURES THAT ENSURE A MINIMUM OF HANDLING. THE INSTALLER SHALL PROVIDE ADEQUATE TEMPORARY ANCHORING DEVICES TO PREVENT DAMAGE DUE TO WINDS.
- 10. THE GEOSYNTHETICS SHALL BE INSTALLED IN A RELAXED CONDITION AND SHALL BE FREE OF TENSION OR STRESS UPON COMPLETION OF THE INSTALLATION. ALL NECESSARY PRECAUTIONS, INCLUDING PROVISIONS FOR INSTALLING EXTRA MATERIAL, SHALL BE TAKEN TO AVOID TRAMPOLINING OF ANY GEOMEMBRANE WHICH MAY REMAIN EXPOSED.
- SEAMS SHALL BE MADE BY LAPPING THE UPSLOPE MATERIAL OVER THE DOWNSLOPE MATERIAL WITH SUFFICIENT OVERLAP. A MINIMUM OF 1 m IS REQUIRED FROM THE TOE OF THE SLOPE TO ANY HORIZONTAL SEAM ON FLAT AREAS.
- 12. EXTREME CARE SHALL BE TAKEN BY THE CONTRACTOR IN THE PREPARATION OF THE AREAS TO BE WELDED. THE AREAS TO BE WELDED SHALL BE CLEANED AND PREPARED ACCORDING TO THE APPROVED PROCEDURES, AND ALL SHEETING SHALL BE WELDED
- 13. THE WELDING EQUIPMENT USED SHALL BE CAPABLE OF CONTINUOUSLY MONITORING AND CONTROLLING THE TEMPERATURES IN THE ZONE OF CONTACT WHERE THE MACHINE IS ACTUALLY FUSING THE GEOMEMBRANE MATERIAL, TO ENSURE CHANGES IN WEATHER CONDITIONS WILL NOT AFFECT THE INTEGRITY OF THE WELD.
- 14. NO "FISH MOUTHS" SHALL BE ALLOWED WITHIN THE SEAM AREA. WHERE "FISH MOUTHS" OCCUR, THE MATERIAL SHALL BE CUT, OVERLAPPED, AND EXTRUSION WELDED. ALL WELDS ON COMPLETION OF THE WORK SHALL BE TIGHTLY BONDED. ANY GEOMEMBR SHOWING DISTRESS DUE TO EXCESSIVE SCUFFING OR PUNCTURE DURING INSTALLATION BE REPLACED OR REPAIRED AT THE CONTRACTOR'S EXPENSE
- 15. THE CONTRACTOR SHALL TAKE INTO ACCOUNT THAT RAPID WEATHER CHANGES ARE VERY POSSIBLE, RESULTING IN DELAYS IN CONSTRUCTION OF FIELD SEAMS. JOINTING OF PANELS AND REPAIRS WILL ONLY BE PERMITTED UNDER WEATHER CONDITIONS ALLOWING SUCH WORK WITHIN THE WARRANTY LIMITS IMPOSED BY THE GEOMEMBRANE

FIELD SEAM INSPECTION AND TESTING

- A MAXIMUM EFFORT SHALL BE MADE TO INSTALL A PERFECT LINER SYSTEM. THIS MEANS THAT ALL SEAMS COMPLETED IN THE FIELD, PATCHES AND EXTRUSIONS SHALL BE INSPECTED, TESTED AND RECORDED.
- A QUALITY CONTROL TECHNICIAN SHALL INSPECT EACH SEAM, MARKING HIS/HER INITIALS AND THE DATE INSPECTED AT THE END OF EACH PANEL. ANY AREA SHOWING A DEFECT SHALL BE MARKED AND REPAIRED IN ACCORDANCE WITH APPLICABLE GEOMEMI REPAIR PROCEDURES
- 3. ALL FIELD SAMPLING AND TESTING SHALL BE DONE BY THE CONTRACTOR AS APPROVED BY THE ENGINEER.
- THE FIELD INSTALLATION TESTING PROGRAM SHALL CONSIST OF PERIODIC VISUAL OBSERVATIONS, CONTINUITY, AND STRENGTH TESTS. THESE INSPECTIONS AND TESTS ARE TO BE MADE ROUTINELY AND ARE REQUIRED REGARDLESS OF OTHER TYPES OF TESTING THAT MAY BE COMPLETED. THE INSTALLER SHALL PERFORM QUALITY CONTROL TESTING ACCORDING TO THE TYPES AND FREQUENCY INDICATED BELOW.
- VISUAL OBSERVATIONS ARE TO BE MADE ROUTINELY AND SHALL INCLUDE THE
- FOLLOWING:

 VISUALLY CHECK FIELD SEAMS FOR SQUEEZE OUT, FOOT PRINT, MELT AND OVERLAP
- CHECK MACHINES FOR CLEANNESS, TEMPERATURE AND RELATED ITEMS.
 ANY AREA OF THE SEAM OR PANEL SHOWING A DEFECT SHALL BE MARKED AND REPAIRED IN ACCORDANCE WITH THE APPLICABLE REPAIR PROCEDURES.
- CONTINUITY TESTING IS REQUIRED FOR ALL FIELD SEAMS AND REPAIRED AREAS INTER-SEAM PRESSURE OR "AIR TESTING" AND TESTING USING VACUUM BOX ARE
 CONSIDERED ACCEPTABLE METHODS FOR CONTINUITY TESTING. THE TEST PROCEDURE
 FOR INTER-SEAM PRESSURE OR AIR TESTING IS AS FOLLOWS:
- SEAL BOTH ENDS OF THE SEAM TO BE TESTED BY APPLYING HEAT TO THE END OF THE SEAM UNTIL FLOW TEMPERATURE IS ACHIEVED. CLAMP OFF THE ENDS AND LET
- INSERT A PRESSURE GAUGE/NEEDLE ASSEMBLY INTO THE END OF THE SEAM AND

- SEAL.
 THE SEAM SHALL BE PRESSURIZED TO AN INITIAL START PRESSURE, MINIMUM 28 psi AND MAXIMUM 30 psi.
- AND MACAMUM 30 ps.

 THE INITIAL START PRESSURE IS READ AFTER A 2-MINUTE RELAXING PERIOD, WHICH ALLOWS THE AIR TO REACH AMBIENT GEOMEMBRANE TEMPERATURE; THE ENDING PRESSURE IS READ AFTER 5 MINUTES.
- PRESSURE IS NEAD AFTER 5 MINUTES.

 THE ALLOWABLE PRESSURE DROP IS 3 psi LESS THAN THE INITIAL START PRESSURE.

 THE RESULTS OF THE AIR TEST SHALL BE MARKED AT THE TEST LOCATION AND

 SHALL BE RECORDED BY THE CONTRACTOR. IF THE TEST FAILS, THE LOCATION OF

 THE LEAK SHALL BE FOUND AND REPAIRED AND RETESTED OR THE ENTIRE SEAM. SHALL BE REPAIRED AND RETESTED
- THE TEST PROCEDURE FOR VACUUM BOX TESTING IS AS FOLLOWS:
- · MIX A SOLUTION OF LIQUID DETERGENT AND WATER AND APPLY AN AMPLE AMOUNT TO THE AREA TO BE TESTED. IF A SEAM CONTAINS EXCESS OVERLAP OR LOOS
- EDGES IT IS TO BE TRIMMED BEFORE TESTING.

 PLACE A TRANSLUCENT VACUUM BOX OVER THE AREA AND APPLY A SLIGHT

 AMOUNT OF DOWNWARD PRESSURE TO THE BOX TO THE SEAL TO THE GEOMEMBRANE.
- APPLY A VACUUM (3 psi TO 5 psi) TO THE AREA. ANY LEAKS WILL BECOME VISIBLE BY LARGE BUBBLES AND SHALL BE REPAIRED.
- 5. STRENGTH TESTS ON SEAMS SHALL BE CARRIED OUT ON SAMPLE COUPONS CUT FROM THE INSTALLED GEOMEMBRANE IN ACCORDANCE WITH THE MANUFACTURERS SPECIFICATIONS AND THE INTERNATIONAL ASSOCIATION OF GEOSYNTHETICS INSTALLERS "GUIDELINES FOR INSTALLERS" GUIDELINES FOR INSTALLERS "GUIDELINES FOR INSTALLERS" GUIDELINES FOR INSTALLERS "GUIDELINES FOR INSTALLERS" GUIDELINES FOR INSTALLERS "GUIDELINES FOR INSTALLERS" GUIDELINES FABRIC - SUPPORTED GEOMEMBRANES" (MARCH, 2014), APPLICABLE GEOSYNTHIETICS RESEARCH INSTITUTE STANDARDS AND THE MANUFACTURER'S QUALITY CONTROL MANUAL

AS-BUILT DOCUMENTATION

- THE CONTRACTOR SHALL PROVIDE THE OWNER AND ENGINEER WITH COPIES OF ALL THE FABRICATION AND INSTALLATION TEST LOGS AND CONFORMANCE DATA INCLUDI
 - GEOSYNTHETIC CERTIFICATION
- DAILY PANEL PLACEMENT LOGS
- AS-BUILT PANEL LAYOUT DRAWINGS
- CONSTRUCTION REPAIR REPORT
- 2. IN ADDITION, THE CONTRACTOR SHALL SUBMIT AS-BUILT DRAWINGS SHOWING THE INSTALLED GEOMEMBRANE PANEL LAYOUT WITH EACH PANEL OR PORTION OF PANEL IDENTIFIED BY THE MANUFACTURER'S IDENTIFICATION NUMBER. THE EXTENT OF THE INSTALLED GEOSYNTHETICS AND LOCATIONS OF ALL TESTS SHALL BE IDENTIFIED ALONG WITH LOCATIONS OF ANY REPAIRS. THE AS-BUILT DRAWINGS SHALL BE MADE AVAILABLE ELECTRONICALLY TO THE OWNER AND ENGINEER IN A TIMELY FASHION AFTER THE WORK IS

FILL MATERIALS:

	MATERIAL PLACEMENT AND COMPACTION REQUIREMENTS						
ZONE AND MATERIAL TYPE	PLACING AND COMPACTION REQUIREMENTS						
	MATERIAL SHALL BE WELL GRADED AND CONSIST OF HARD, DURABLE FRESH ROCKFILL FREE OF DELETERIOUS MATERIALS.						
500 mm MINUS	ACCESS ROAD: MATERIAL TO BE PLACED BY TRUCK AND BULLDOZER STARTING AT THE EXISTING HAUL ROAD. COMPACTION TO BE ACHIEVED BY ROUTING HAULAGE TRAFFIC OVER THE ENTIRE SURFACE OF THE ROAD.						
ROCKFILL	<u>SAFETY BERMS:</u> MATERIAL TO BE PLACED AND NOMINALLY COMPACTED TO THE DIMENSIONS SHOWN ON THE DRAWINGS.						
(40	SEDIMENTATION POND: MATERIAL TO BE PLACED AND SPREAD IN MAXIMUM 1000 mm LAYERS AFTER COMPACTION. COMPACTION TO CONSIST OF MINIMUM 6 PASSES BY A D9 DOZER.						
RIPRAP	RIPRAP SHALL BE WELL GRADED AND CLEAN, DURABLE AND ANGULAR IN SHAPE. FINE RIPRAP $D_{50} = 150$ mm; COARSE RIPRAP $D_{50} = 300$ mm. MATERIAL TO BE PLACED AND SPREAD IN MAXIMUM 300 mm LAYER (FINE RIPRAP) OR 800 mm LAYER (COARSE RIPRAP). PLACED TO FORM A TIGHTLY INTERLOCKING LAYER.						
INTERMEDIATE	MATERIAL SHALL CONSIST OF 32 mm MINUS CLEAN SAND AND GRAVEL FREE OF CLAY, LOAM, ORGANICS, AND OTHER DELETERIOUS MATERIAL.						
BEDDING	MATERIAL SHALL BE PLACED, SPREAD AND MOISTURE CONDITIONED IN MAXIMUM 200 mm LAYER AFTER COMPACTION FROM A VIBRATORY COMPACTOR OR PLATE COMPACTORS.						
	MATERIAL SHALL CONSIST OF CLEAN, WELL GRADED, 150 mm MINUS PROCESSED ROCKFILL AND SHALL BE FREE OF CLAY LOAM, ORGANICS, AND OTHER DELETERIOUS MATERIALS.						
BERM FILL	<u>SEDIMENTATION POND:</u> PLACED AND SPREAD IN MAXIMUM 300 mm LAYERS AFTER COMPACTION FROM A VIBRATORY COMPACTOR.						
	COLLECTION/DIVERSION BERMS: PLACED AND SPREAD IN MAXIMUM 200 mm LAYERS AFTER COMPACTION: NOMINAL COMPACTION.						

NOTES:

- THE DRAWING SHALL BE READ IN CONJUNCTION WITH THE ACCOMPANYING CONTRACT DOCUMENTS AND APPLICABLE TECHNICAL
- 2. 500 mm MINUS ROCKFILL TO BE USED FOR THE ACCESS ROAD, SAFETY BERMS AND THE SEDIMENTATION POND BERMS.
- FINE RIPRAP TO BE USED FOR THE SEDIMENTATION POND SPILLWAY INLET, COLLECTION/DIVERSION BERMS AND APRONS AS NOTED ON THE DRAWINGS. COARSE RIPRAP TO BE USED FOR EXISTING CULVERT OUTLET AND SEDIMENTATION POND SPILLWAY CHANNEL AND
- INTERMEDIATE BEDDING TO BE USED FOR ANCHOR TRENCH BACKFILL AND ANCHOR BERMS; BEDDING MATERIAL FOR GEOMEMBRANE, AND BEDDING AND BACKFILL FOR CUI VERTS AND PIPES.
- 5. BERM FILL TO BE USED FOR THE SEDIMENTATION POND BERMS AND COLLECTION/DIVERSION BERMS
- FILL MATERIALS USED FOR CONSTRUCTION SHALL NOT BE POTENTIALLY ACID GENERATING (PAG) OR METAL LEACHING (ML). HROUGHOUT CONSTRUCTION, ADEQUATE INSPECTION AND PERIODIC TESTING SHOULD BE CARRIED OUT TO DEMONSTRATE THE SUITABILITY OF THE FILL MATERIALS.
- UNLESS OTHERWISE NOTED ALL MATERIALS SHALL CONSIST OF HARD, DURABLE FILL MATERIAL, FREE OF CLAY, LOAM, TREE STUMPS, ROOTS AND OTHER DELETERIOUS MATERIALS OR ORGANIC MATTER, AND CONTAIN NO MASSIVE ICE.

ISSUED FOR CONSTRUCTION

- DISCLAIMER DRAWING WAS PREPARED BY KNIGHT PIESO FOR THE ACCOUNT OF THE CLIENT LISTED O K.E. HAWTON LICENSEE

Nnight Piésold

BAFFINLAND IRON MINES CORPORATION

MARY RIVER PROJECT

KM106 STOCKPILE SPECIFICATIONS

301

DRG. NO. DESCRIPTION REFERENCE DRAWINGS

REVISIONS

REV DATE

DESIGNED DRAWN REVIEWED APPROVE

0 20JUN'19 ISSUED FOR CONSTRUCTION DATE

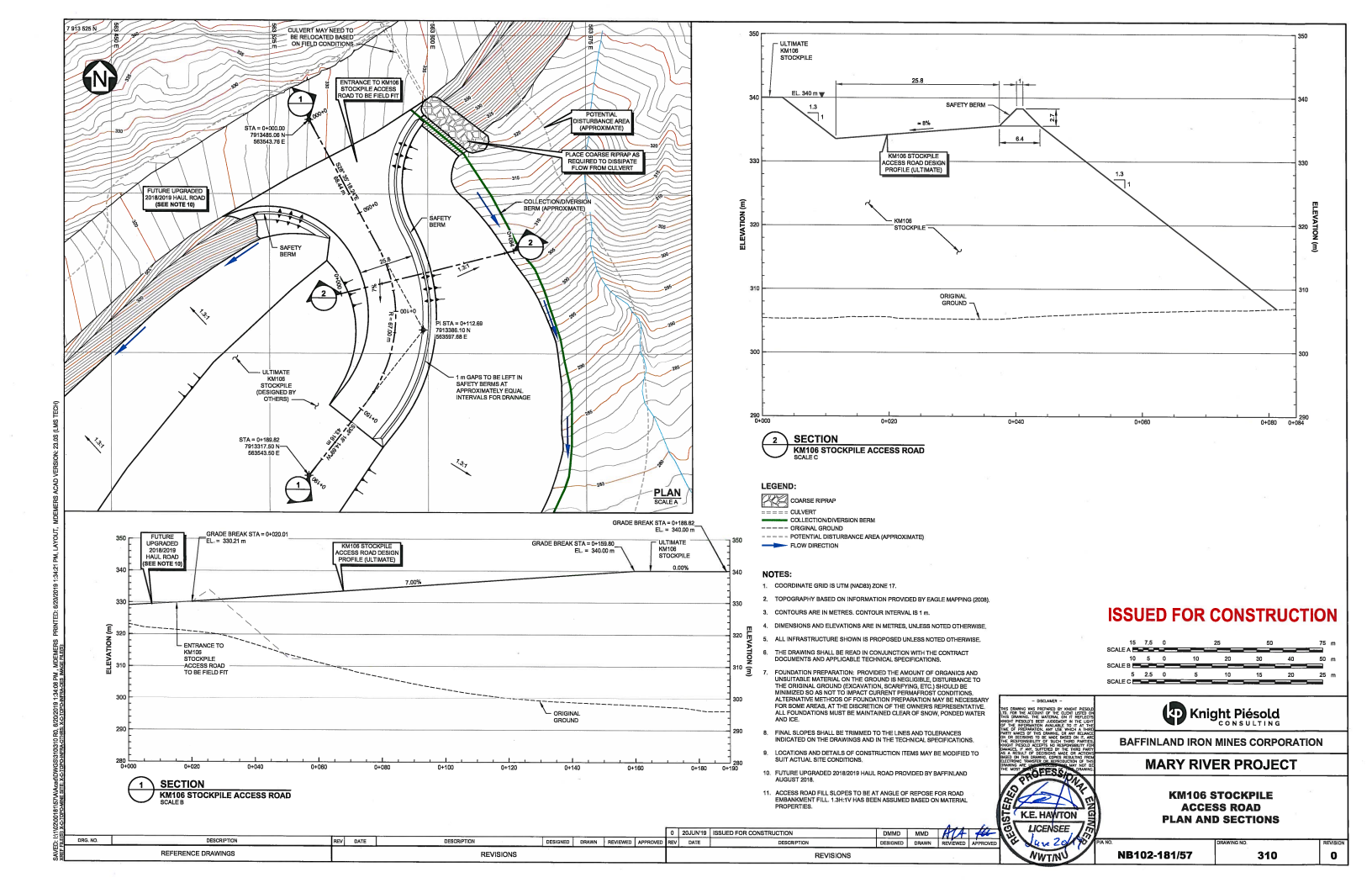
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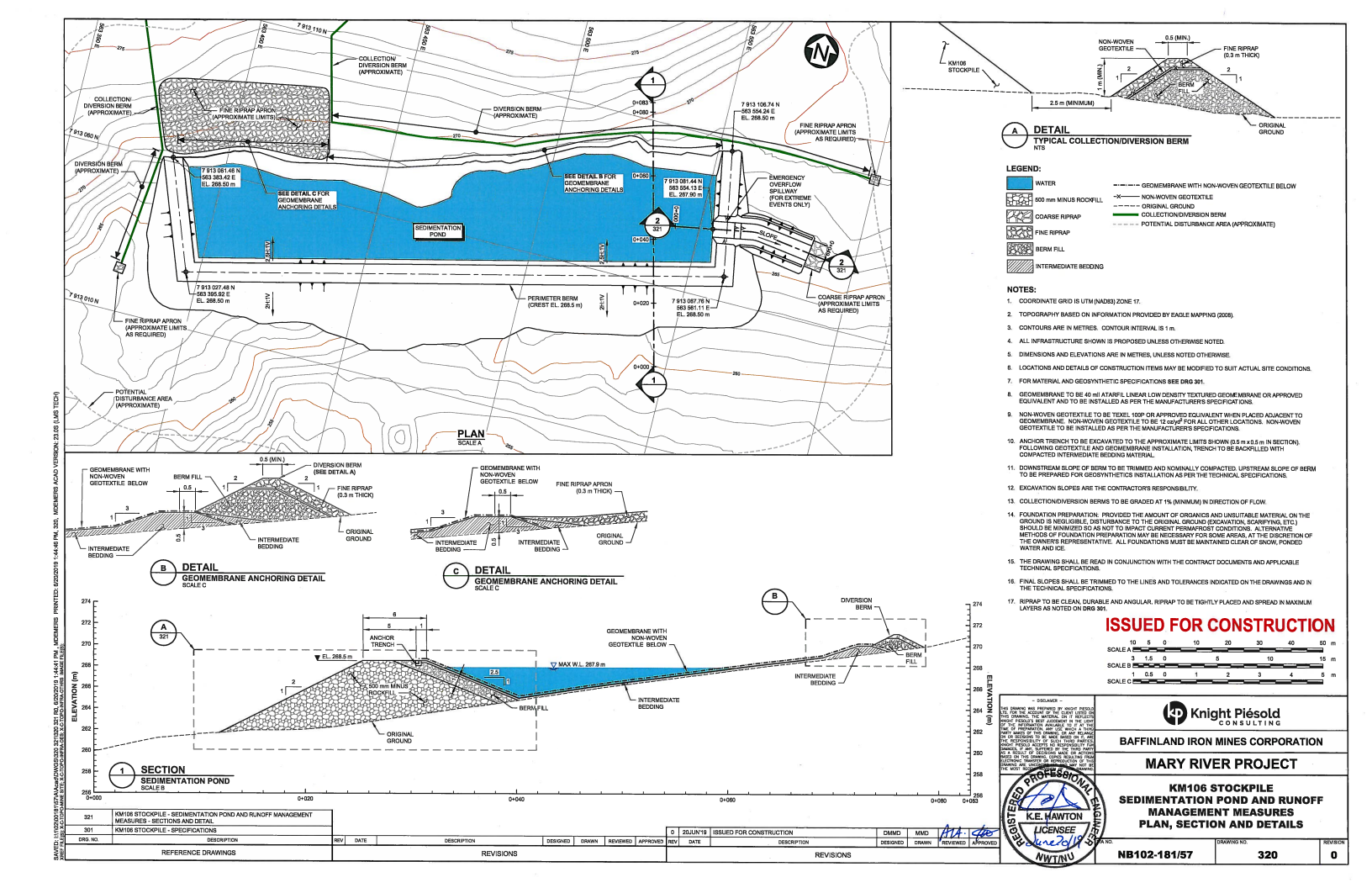
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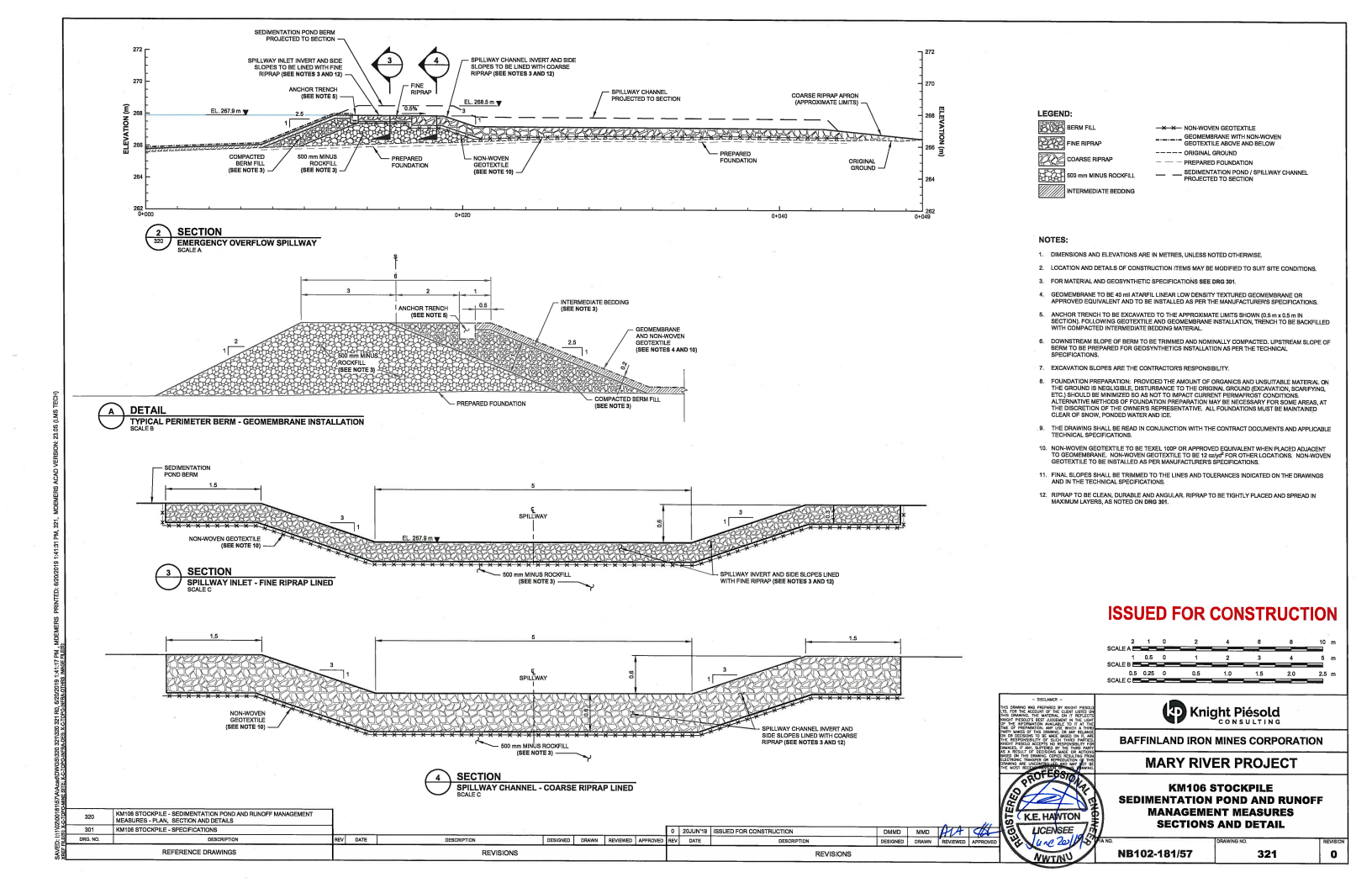
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APPENDIX A

Geomembrane and Non-Woven Geotextile Information

(Pages A-1 to A-29)

June 20, 2019 NB19-00443







Raw Material

Linear Low Density Polyethylene

ATARFIL LLD is a geomembrane manufactured from maximum quality linear low density polyethylene LLDPE resins, duly contrasted, that comply with the most rigurous requirements established for their use. ATARFIL LLD contains 97,5% of pure polymer, and approximately 2,5% of Carbon Black, antioxidants and thermal stabilizers. The product does not contain plasticizers or fillers that can migrate over time. The geomembrane **ATARFIL** LLD is manufactured under permanent quality controls.

Surface	Smooth	Colour	Black
		RAL Code	-

	Tested Property	Unit	Test Method	Value
	Density of Raw Material	g/cm ³	ASTM D 792	0.915-0.926
sterial cation	Density of Geomembrane	g/cm ³	ASTM D 792	0.925-0.939
Raw Material Identification	Melt Flow Index	g/10 min	ASTM D 1238 (190°C/2,16 Kg)	< 1,0
Rav Ide	Carbon Black Content	%	ASTM D 4218	2,0 - 2,5
	Carbon Black Dispersion	-	ASTM D 5596	Note (3)
	0 1 1 1 1 1 1 TI (0)T\			
ility	Oxidative Induction Time (OIT) Standard OIT High Pressure OIT	min	ASTM D 3895 (200°C) ASTM D 5885	≥ 100 ≥ 400
Durability	Oven aging at 85°C HP O.I.T, % retained after 90 days	%	ASTM D 5721 ASTM D 5885	≥ 60
	UV Resistance. HP OIT, % retained after 1600 hrs	%	ASTM D 5885	≥ 35

Tested Property	Unit	Test Method	Value
LowTemperature Brittleness (tª: -40℃)	-	ASTM D 746	No cracks
Water Permeability	m³/m²·day	EN 14150	< 1.10 -6
Coefficient of Linear Thermal Expansion	1/K	ASTM D 696	2,15·10 -4
Water Absorption	%	ASTM D 570 (24h)	≤ 0,2
vvater Absorption	76	ASTM D 570 (6 days)	≤ 1

	Tested Property	Unit	Test Method			Val	lue		
J o	Thickness	mils	ASTM D 5199	30	40	60	80	100	120
Quality	Tolerance	%	A31M B 3177			-1	0		
Que			Mechanical Propertie	es					
tics	Tensile strength at Break ⁽¹⁾	lb/in	ASTM D 6693 (Type IV),	125 (108)	171 (148)	256 (222)	342 (296)	428 (371)	513 (445)
teristic Produc	Elongation at Break	%	lo 2 in	≥ 800					
7.5	Tear Resistance	lb	ASTM D 1004	≥ 15	≥ 21	≥ 32	≥ 43	≥ 53	≥ 64
harad Final	Puncture Resistance	lb	ASTM D 4833	≥ 42	≥ 56	≥ 84	≥ 112	≥ 140	≥ 168
	2% Modulus	lb/in	ASTM D 5323	≤ 1800	≤ 2400	≤ 3600	≤ 4800	≤ 6000	≤ 7200
Strength	Axi-Symmetric Break Resistance Strain	%	ASTM D 5617	≥ 30					
Str	Dimensional Stability	%	ASTM D 1204 (100°C, 1h)			± 1	1.5		

		Parameter	Units	30	40	60	80	100	120
280717	PRESENTATION	Roll width ⁽⁴⁾	ft			19.7			
	(Standard Sizes)	Roll Length ⁽⁴⁾	ft	1,332	999	666	498	399	333
2	(Standard Sizes)	Surface	ft ²	26,240.4	19,680.3	13,120.2	9,810.6	7,860.3	6,560.1

⁽¹⁾ Values indicated are medium. In brackets minimum values.

This information is provided for reference purposes. ATARFIL assumes no liability in connection with the use of this information or the final use of the product. It may be revised at any time or at least every two years, so it is subject to change permanently









⁽²⁾ Certificates belonging to the Environmental and Quality Integrated System of Atarfil.

(3) Carbon black dispersion (only near spherical agglomerates) for 10 different views: 9 in Categories 1 or 2 and 1 in Category 3.

(4) Roll lengths and widths have a tolerance of ±1%.

TEXEL 100P

TECHNICAL DATASHEET

Product	Needle-punched nonwoven, short staple fibers	
Composition	Polyester	
Main function	Protection	

Property	Test Method	Metric	Imperial
Physical			
Weigth (typical)	ASTM D5261	339 g/m²	10 oz/yd²
Thickness	ASTM D5199	2.4 mm	94.5 mils
Mechanical			
Trapezoid Tear	ASTM D4533	170 N	38 lbs
Grab Tensile	ASTM D4632	505 N	114 lbs
Grab Elongation	ASTM D4632	50 %	50 %
CBR Puncture	ASTM D6241	1 355 N	305 lbs
Dimensions			
Width	-	4.57 m	15 ft
Length	-	91.44 m	300 ft

All values are MARV.

Our quality management system is certified by ISO-9001 standard.

Our internal laboratory is certified by the Geosynthetic Accreditation Institute - Laboratory Accreditation Program (GAI-LAP).

According to our fibers suppliers, Polyester in general is considered highly UV resistant and much better than other fibers such as, nylon or polypropylene. Polyester is commonly used for UV exposure such as awnings or boat sails or rope. According once again to one of our fibers suppliers, it is generally known that polyester loses 10% of strength after two years of light exposure.

Please note this statement is only based on polyester fiber, not the needlepunched nonwoven structure which influences the residual tensile strength of the material. If this characteristic is critical, we highly recommend to perform a recognized UV exposure test based on ASTM-D4355 standard to estimate and validate the proposed material resistance to UV exposure.

Texel reserves the right to modify existing properties contingent on the evolution of technical knowledge. Each user is invited to verify if this document represents the most recent update.

Texel offers no guarantee and assumes no responsibility regarding usage, installation and/or convenience of usage. Texel must be informed of all product defects or product nonconformity prior to installation.

Responsibility is limited to replacement of non-compliant or defective product.





QUALITY CONTROL MANUAL

P.E. GEOMEMBRANE INSTALLATION
(Geo Textile)
(Draintube)
(Geo Composite)
(Geo Net)
(GCL)
(Petrogard 6)



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INTRODUCTION

This manual details the practices and procedures used by Western Tank and Lining Ltd.'s crews during installation of PE liners to ensure a quality installation and to produce the quality control report. We also included Geotexile, Geonet, Geocomposite, and Draintube manual.

1. SUBGRADE PREPARATION

1.1 Requirements for Soil Subgrade

The Owner, General Contractor, or Earthworks Contractor shall be responsible for preparing and maintaining the subgrade in a condition suitable for installation of the liner unless specifically agreed otherwise. WTL and others install geosynthetic lining materials on earth surfaces prepared for liner installation by others. No liner shall be placed on surfaces not previously found acceptable by the WTL site supervisor. On projects installed by WTL, it is our practice to require written "Subgrade Surface Acceptance" documentation.

Surfaces to be lined shall be smooth and free of all rocks, stones, sticks, roots, sharp objects, or debris of any kind. No stones or other hard objects that will not pass through a 3/8" screen shall be present in the top 4" of the surfaces to be covered. All fill shall consist of well-graded material free of organics, trash, clay balls, sharp stones or any other deleterious material that may cause damage to the liner.

The surface should provide a firm, unyielding foundation for the membrane with no sudden, sharp or abrupt changes or break in grade.

The subgrade shall be compacted in accordance with design specifications but in no event below the minimum required to provide a firm unyielding foundation sufficient to permit the movement of vehicles and welding equipment over the subgrade without causing rutting or other deleterious effects. The subgrade shall have no sudden sharp or abrupt changes in grade, especially at pipes or concrete structures.

Typical preparation sequence involves trimming of the compacted excavation as smooth as possible with heavy equipment, hand raking and rock picking, and rolling of the surface with a smooth drum compactor. Rule of thumb for acceptable surface is <u>"ready to lay sod"</u>. Under no circumstances will the integrity of the liner be compromised due to the presence of rocks, lumps, or incomplete subgrade preparation.

(1) Surface Acceptance:

Upon request, Western Tank and Lining shall provide the Owner/Inspector with a written acceptance of the surface to be lined that day.

1.2 Geotextile Liner Cushion

In the event that suitable soils are not readily available at the construction site, soils containing smooth rocks up to 1-1/2 inches in diameter or angular rocks up to ¾ inches may be utilized if covered with geotextile cushion having a minimum weight of 8 oz/yd². The weight of geotextile selected will depend on the actual soil used, thickness of liner, and service life or design considerations, but may be as high as 16 oz/yd².

See Appendix A for installation procedures.

1.3 Geonet Drainage Layer

See Appendix B for installation procedures.

2. PLACING COVER SOILS ON TOP OF PE GEOMEMBRANES

Cover soils deployed over synthetic liners should be free of all sharp objects--sharp rocks, and sharp sticks. The stones present in the soil should be rounded and smooth and no larger than 3/4 inch in diameter. Cover materials should be deployed using bulldozers separated from the membrane by at least one foot of cover soil for the smallest size dozers, and at least 18 inches of cover soil separation for the larger size dozers. The spreading operation should begin with placement of a mound of soil such that as the dirt covers the liner, it must ascend up the mound and then down the mound suppressing the formation of wrinkles. The movement of the soil must have this vertical descent to it as the dirt is spread over the membrane. rather than be pushed horizontally across the membrane. This type of action will suppress the formation of wrinkles in the path of the cover soil as it is being spread over the membrane and avoid burying wrinkles in the liner. Alternatively, a frontend loader can be used to place the cover soil out ahead of the path of the dozer to minimize spreading of the dirt and suppress wrinkle formation. If these procedures are followed, there should be no threat of puncture to the membrane due to cover soil operations, and buried wrinkles should be minimized.

In the event that suitable soils are not readily available at the construction site, soils containing smooth rocks up to 1-1/2 inches in diameter or angular rocks up to $\frac{3}{4}$ inches may be utilized if a cushion geotextile having a minimum weight of 8 oz/yd². The weight of geotextile selected will depend on the actual soil used, thickness of liner, and service life or design considerations, but may be as high as 16 oz/yd².

The following are recommended procedures for placing of soil cover layers on top of HDPE Geomembrane liners using heavy equipment:

2.1 Liner Temperature

The liner must always be covered during the coolest portion of the day. As HDPE geomembrane is black and has a high coefficient of thermal expansion many "slack wrinkles" will form during sunlight hours. If the membrane is covered when it is warm these slack wrinkles will fold over or the slack will be displaced causing undue stresses on the liner.

2.2 Anchor Trenches

Anchor trenches should only be backfilled after the liner has undergone at least one nighttime contraction cycle after deployment and welding. The backfilling must take place when the membrane temperature is at its lowest - i.e. not at midday with the sun causing solar heating and expansion of the material.

2.3 Covering Sequence

When covering sloped areas, the covering must always proceed from the bottom of the slope to the top of the slope. This will avoid "dragging" the liner down the slope, which will stress the liner, of "sloughing" of the cover soils and heavy equipment.

2.4 Ground Pressure

No vehicles except balloon tire UTV's are allowed directly on the liner. Only low ground pressure equipment can be used near the leading edge of the soil cover. The depth of soil cover required under high ground pressure equipment will depend on the subbase, types of soils, and type of liner protection and must be determined by the project engineer.

2.5 Dozers

Dozers can be used to spread the cover material but cannot be the only method used at the leading edge of the cover material. Pushing with a dozer pushes membrane slack in front of the leading edge into a slack wave which will accumulate causing stresses in the liner. To avoid this an excavator or similar must be used to dump material in front of the leading edge and trap the liner slack before it accumulates.

2.6 <u>Inspection</u>

A responsible person must inspect the liner as the cover material is placed. If damage to the liner is noted it must be marked and cleaned by hand using a plastic shovel for repair.

3. LAYOUT PLAN & RECORD DRAWINGS

3.1 Layout Plan

Wherever possible a proposed layout plan will be prepared before mobilizing to the site. The layout plan will show:

- (1) slope lines
- (2) seams
- (3) panel numbers and dimensions
- (4) pipes of other penetration locations

3.2 Record Drawing

As installation progresses the following information will be recorded for the record drawing.

- (1) changes to the layout plan's panels, seams and penetrations
- (2) roll number for each panel
- (3) locations and extrusion #'s of destructive tests, patches, repairs and extrusion beads
- (4) seam numbers
- (5) the approximate length of main panels

NOTE:

The intent of the record drawing is to show the correct number and orientation of panels, seams and details and their approximate location. The locations are not surveyed as would be done for a true "asbuilt" drawing.

4. LINER DEPLOYMENT

Unloading, handling and deployment of the liner is completed using slings and axles without contacting the roll directly with heavy equipment to minimize the potential for damage to the liner.

Panels and seams are oriented parallel to the slope unless approved otherwise by Western Tank and Linings' design department for that particular application. The only vehicles allowed on the liner are low ground pressure ATV's.

As the liner is deployed the following quality control procedures will be performed:

(1) The roll number used is marked on the panel by the rollout crew.

- (2) The panel number corresponding to the layout plan is marked on the panel by the rollout or Q.C. crews.
- (3) A general visual inspection of the panel laid is performed by the rollout crew. A detailed visual inspection is performed by the Q.C. crew within 24 hrs. of deployment. Any defects in the sheet are circled with a permanent marker. A final visual inspection is performed at the completion of the installation.
- (4) Any changes to the layout plan and any sheet defects are recorded on record drawings. Each sheet defect will also receive an extrusion number.
- (5) No geomembrane materials shall be deployed if the material temperatures are lower than 0 degrees C (32 degrees F) unless otherwise approved by the Owners Represented. The specified minimum temperature for material deployment may be adjusted by the Owners Representative. Temperature limitations should be defined in the preconstruction meeting. Typically, only the quantity of geomembrane that will be anchored and seamed together in one day should be deployed

5. SEAM WELDING

5.1 Wedge Welding

To the maximum point practical all main seams will be produced using Western Tank and Linings' hot wedge welders. Once a wedge welder has passed a qualification weld (see 6.3) production seaming can proceed with the following quality control procedures performed and recorded on the attached wedge welder seamlog:

- (1) The date, welder number, operator initials, welder speed, and sheet temperature will be recorded on the liner next to each seam with a permanent marker by the operator.
- (2) The above information is recorded by a Q.C. technician.
- (3) The operator cuts one specimen from the end of the weld and performs a "vice-grip peel test" (see 6.1.1) on both weld tracks at the end of each seam. The specimen must pass on both tracks before proceeding to the next seam. The tested specimen is left at the end of the seam for inspection by the Q.C. technician who records the result.
- (4) The Q.C. technician cuts one specimen from the end of the seam and performs a tensometer peel test (see 6.1.2) on both tracks within 24 hrs. and records both values.
- (5) The Q.C. technician performs the "Air Test" (see 6.2.2) on the completed seam as soon as possible and records the pressures and start and finish times.
- (6) Any defects such as burnouts, single seams, etc. are marked on the liner by the operator and recorded and numbered on record drawings for extrusion repair.
- (7) No geomembrane material shall be seamed when liner temperatures are less than 0 degrees C (32 degrees F) unless the following conditions are complied with:
 - Seaming of the geomembrane at material temperature below 0 degrees C (32 degrees F) if allowed if the Geomembrane installer can demonstrate to the Owner's Representative, using pre-qualification test seams, that field seams comply with the project specifications, the safety of the crew is ensured, and the geomembrane material can be fabricated (i.e. pipeboots, penetrations, repairs. etc.) at subfreezing temperatures
 - 2. The Geomembrane Installer shall submit to the Owner Presentative for approval, detailed procedures for seaming.

5.2 Extrusion Welding

Extrusion welding is used for penetration seals, detail welding, patches, butt seam "T" intersections and nip folds, capstrips, seam defects, and sheet defects or damage. Once an extrusion welder/operator combination has passed a qualification weld (see 6.3) extrusion welding can proceed with the following quality control procedures performed and recorded on the extrusion welding log.

- (1) Each extrusion weld is given an identification number which is marked on the liner with a permanent marker and recorded on the record drawings. The section of extruding done on a butt seam may be marked using a single identification number from start to finish of that section.
- (2) The date, operator and welder number is marked on the liner with a permanent marker by the extrusion crew and recorded by a QC technician.
- (3) Each *extrusion weld is leak tested by vacuum testing (see 6.2.4) or in the case of butt seams (see 5.3) air tested or vacuum tested.
 - ***NOTE:** Some extrusion welds cannot be leak tested due to the geometry; i.e. pipe boot sleeves or plate to pipe welds.
- (4) Each extrusion weld is "pik tested" (see 6.2.5) to evaluate bond strength.
- (5) Each extrusion weld is visually inspected for overgrind, heat distortion, thin bead, etc.
- (6) Any welding defects found are marked and recorded for repair and retesting.

5.3 Butt Seams

Butt Seams (also known as "Tie-In Seams") are used to join main sections of liner that have seams oriented in more than one direction. Butt seams require a combination of wedge welding and extrusion welding to be leak free.

In general butt seams are not welded until the main sections of liner have undergone at least one thermal contraction cycle. Often additional slack is "built in" at the butt seams during wedge welding by using more than 6" of overlap. The overlap is measured and trimmed at cool times of the day.

A qualified wedge welder is used to weld the seam which is tested and documented according to 5.1 except that the "Air Test" must be performed after the extrusion welding is complete. A qualified extrusion welder is used to reinforce and seal the wedge weld at the nip folds and the "T" intersections on both tracks. Extrusion testing and documentation is as per 5.2 except that extrusion beads that pass the high pressure test are not vacuum tested. To the maximum point practical all butt seams will be high pressure air tested. If a section of seam is not high pressure tested it is vacuum tested for leaks.

6. WELD TEST PROCEDURES

6.1 Destructive Test Procedures

Destructive tests require cutting "coupons" from a trial weld or production weld or from the parent material for strength testing. If the coupon is cut from a production weld within the finished seam length or installed liner it requires a patch using extrusion welding. Western tank and Linings' philosophy is to minimize coupon cutouts requiring extrusion weld patches by using data from non-destructive testing, especially our "High Pressure Air Test", qualification weld destructive testing, and gathering production seam destructive test data from small coupons that are outside

the finished seam length (i.e. in the anchor trench or at the tie-in seams excess overlap).

6.1.1 Vice Grip Peel Test

Weld specimens cut perpendicular to the weld track(s) approximately 1 inch wide are tested for peel adhesion by placing one flap from each sheet of the weld into two vice grip sheet metal pliers and applying peel stress by levering the backs of the pliers against each other until break occurs. A Film Tear Bond and good visual appearance are the criterion for a pass. A Film Tear Bond indicates good fusion. Visually the break should be ductile with a consistent clean appearance; i.e. no unfused spots.

6.1.2 Tensometer Peel Test

Weld specimens are cut using a coupon cutter with 1" x 8" die. Care must be taken to cut the specimens perpendicular and centred on to the weld tracks. Specimens are placed in a field tensometer in the peel mode with the grips approximately 2 from either side of the weld and the specimen perpendicular to the jaws. Specimens are pulled at 2"/minute until break occurs (for both weld tracks for wedge welds). The peak load in pounds is displayed on the tensometer and recorded for determining acceptance. A Film Tear Bond is also required on all specimens. If some peel separation should occur the % incursion is determined by dividing the area of separation by the total weld area (nominally 2" x 1" = 2 in5) x 100.

NOTE: The peel strength is related to parent material break strength and should not be compared to parent material

yield strength.

6.1.3 Tensiometer Tensile Test

Parent material tensile yield strength as well as weld tensile strength (also known as the shear test) and elongation are determined using a tensiometer. Specimens are cut using a coupon cutter with a 1" x 8" die.

The purpose of testing the parent material is to gauge the effects of field testing temperature (strengths will be higher at less than 20°C and lower at higher than 20°C). Parent material specimens are pulled at a speed of 2"/minute and an initial grip separation of 2" with the specimen perpendicular to the jaws. The initial peak load is recorded. The test is terminated after the initial peak load is reached. This test is only performed if the temperature effects on the test results are deemed significant.

When testing weld specimens the specimens must be cut perpendicular to the weld track(s) and placed in the tensometer square to the jaws. Also note that nicks in the cutter die can cause premature breaks. The specimens are marked at 1" outside the weld edge on both sides of the weld for grip placement. Testing speed is 2"/minute. The initial peak load is recorded and the distance the grips travel after the grips first pull tight is monitored. The % elongation is defined as the grip travel/1" x 100 (as almost all the elongation occurs on one side of the weld the initial gauge length is defined as 1" = the distance from the grip to the edge of the weld). The test is terminated after the minimum elongation specified has been achieved.

6.2 Non-destructive Testing

The following tests are performed to evaluate the continuity and bond strength of completed seams and detail welds in a non-destructive manner. The "High Pressure Air Test" and "Pick Test" can become destructive tests only if the weld bond strength is inferior. These tests can detect areas of poor strength that would not be located by other test procedures.

6.2.1 Visual Inspection

Visual inspections are performed by both the welder operators and the QC technicians. Wedge welds are inspected for burnouts, spinouts, single seams, inclusions, etc. Extrusion welds are inspected for overgrind, excessive heat distortion, thin bead, etc. Any welding defects found are marked on the liner and recorded on record drawings for repair and testing.

6.2.2 High Pressure Air Test

Purpose The air test was developed to provide a non destructive

test to evaluate the bond strength of double wedge welded

seams.

Description The pressurized air channel forms a tube which is then

visually inspected. Areas of the seam with partial fusion will show up as a bulge or widening of the air channel, or a weld separation resulting in a complete loss of pressure.

Specification

- (1) Pressurize the seam to a minimum of 30 psi
- (2) Allow the pressure to stabilize for 5 minutes while performing a visual inspection.
- (3) Record the pressure at the beginning and the end of the next 5 minutes. There should be no more than a 10% pressure drop.

Test Procedure

- (1) Seal off both ends of the seam.
- (2) Connect the WTL pressure gauge assembly to the air channel.
- (3) Pressurize the air channel with a compressor to a minimum pressure of 30 psi
- (4) Allow the pressure to stabilize in the air channel for 5 minutes. While the seam is pressurized perform a visual inspection of the air channel to look for bulges which would indicate incomplete fusion.

- (5) There should be no more that 10% pressure drop for a period of 5 minutes.
- (6) If a rapid pressure drop occurs, perform a visual inspection of the seam. If a flaw is detected in the seam, pressure test the seam on either side of the flaw. Record and repair the flaw using extrusion welding and test the extrusion weld using the vacuum test. If the entire weld is suspect, replace the weld.
- (7) Record the results of the test on the seam log.

6.2.3 Vacuum Box Soap Test

The vacuum box test is used to check extrusion welds (or wedge welds that cannot be practically tested using the High Pressure Test) for leaks.

Vacuum Test Procedure

- (1) Trim off any flaps on the wedge weld and coat the seam with a strong soap solution.
- (2) Place the vacuum chamber over the test area and depressurize to 5 inches of mercury.
- (3) Observe the weld inside the vacuum chamber. Any leaks will allow atmospheric pressure air from beneath the liner to enter the vacuum chamber. Soap bubbles will form at the leak.
- (4) Mark any leaks that are found, repair and retest.
- (5) Record the results of the test.

NOTE: Some extrusion welds such as at boots, etc. cannot be vacuum tested due to the geometry involved.

6.2.4 Pick Test

The pick test is used to evaluate the bond strength of extrusion welds. The test is performed by welder operators and QC technicians by prying at the edges of an extrusion weld using a blunt screwdriver. Areas of weakly bonded extrudate can be pried off the parent material. Any flaws are marked and recorded for repair and testing.

6.3 Welder Qualification Seams

Each welding machine for wedge welders, and each welder/operator combination for extrusion welding, produces qualification seams each day before starting production welding. Qualification seams are made using strips of material approximately 300 mm wide and are a minimum of 1 m long for extrusion welding and 3 m long for wedge welding. These seams are destructively tested and the results recorded on the welder qualification data sheets attached.

7. MINIMUM ACCEPTANCE CRITERIA

The following limits are the minimum acceptable for a completed installation.

7.1 <u>Destructive Weld Testing</u>

TEST		MI	NIMUM AC	CEPTANCE	CRITERIA	1	
Thermally Bonded	Textured High Density Polyethylene (HDPE) Geomembranes						
Vice Grip Peel Test			FTB (on both	h tracks for wed	ge welds)		
Material Thickness		30 mils	40 mils	60 mils	80 mils	100 mils	
Deal Other with the fire	Wedge	45	60	91	121	151	
Peel Strength, lb/in	Extrusion	39	52	78	104	130	
Peel Separation (Incursion)		 Avg of 5 r 	- Avg of 5 must be less than 25%				
Shear Strength, Ib/in (Wedge/Extrude)		57	80	120	160	200	
Shear Elongation at break, %		50	50	50	50	50	
Thermally Bonded Smo	ooth and Te	xtured Linear L	ow Density P	olyethylene (Ll	DPE) Geom	embranes	
Vice Grip Peel Test			FTB (on both	h tracks for wed	ge welds)		
Material Thickness		30 mils	40 mils	60 mils	80 mils	100 mils	
Dool Characte Ib/in	Wedge	38	50	75	100	125	
Peel Strength, lb/in	Extrusion	34	44	66	88	114	
Peel Separation (Incursion) - FTB for all specimens - Avg of 5 must be less than 25% - Single specimen test for production end coupon – less than 25%		s than 10%					
Shear Strength, Ib/in (Wedge/Extrude)		45	60	90	120	150	
Shear Elongation at break, %		50	50	50	50	50	

7.2 Non-Destructive Weld Testing

TEST	MINIMUM ACCEPTANCE CRITERIA		
Visual Inspection	No unrepaired flaws.		
Air Lance	Produce a steam of continuous air along the flap of the weld edge		
High Pressure Air Test	No more than 10% pressure drop for 5 minutes at 1.0 PSI/mil thickness/inch of air channel width.		
Vacuum Box Test	Produce up to 4 inches of Hg (2psi)		
Pick Test	Non unbonded areas.		
Each welder will produce a minimum of 1 qualification seam for each day that welder is used for production.			

8. MINIMUM TEST FREQUENCIES

The following test frequencies are the minimum required for a complete installation.

8.1 Wedge Weld Qualification Seams

TEST	FREQUENCY
Vice Grip Peel	2 specimens / qualification tested on both tracks
Tensiometer Peel	5 specimens / qualification tested on both tracks
Weld Tensile (Shear)	2 specimens / qualification

Each welder will produce a minimum of 1 qualification seam for each day that welder is used for production.

8.2 Extrusion Welder / Operator Qualification Seams

TEST	FREQUENCY
Vice Grip Peel	2 specimens / qualification
Tensiometer Peel	5 specimens / qualification
Weld Tensile (Shear)	2 specimens / qualification
Each welder will produce a minimum of 1 qualification seam for each day that welder is used for production.	

8.3 Wedge Weld Production Seams

TEST	FREQUENCY
Vice Grip Peel	1 specimen tested on both tracks / seam (except panel width cross seams). Specimen to be taken from the end of the seam – no repair patch required.
Visual Inspection	Full seam length.
Air Lance	Only used when the seam is welded with a full wedge assembly
High Pressure Air Test	Full length of all seams to the maximum point practical.
Vacuum Test	Only used where High Pressure Testing is impractical.

8.4 Extrusion Weld Seams or Beads

TEST	FREQUENCY	
Visual Inspection	Full seam length.	
Vacuum Test	Full seam length except for beads previously pressure tested which are not vacuum tested.	
Pick Test	1 pick / lineal foot of seam.	
High Pressure Air Test	Only applies to butt seam, "T's".	

9. FAILED TEST PROCEUDRES

If a weld or seam fails one or more of the required tests the following procedures are performed.

TEST	FREQUENCY
Welder Qualification Seam	Adjust welder, reweld, and retest.

(wedge or extrusion)	
Visual Inspection and	Mark liner, record defect, repair and retest. If the
Vacuum Box Test	defect already has an extrusion number renumber as 47A (initial extrusion #47) for records.
Pick Test	Mark, record and repair as above. If the weld is suspect due to many flaws, cap or replace the weld.
High Pressure Air Test	Retest on either side of the defect. Mark, record and repair as above. If there are more bulges than 1/20' of seam length (average) replace the weld.
Production Wedge Weld	If single specimen fails track along the seam and
Vice Grip Peel Test or	retest using 3 specimens. If 1 (or more) of the 3
Tensiometer Peel Test	specimens fail track along the seam and retest using 5 specimens (or replace the seam). If the 5 specimens test fails the acceptance criteria track to obtain a 5 specimen coupon that passes the acceptance criteria and repair the area to the passing sample or place the seam and retest.

10. PENETRATIONS

Any structures such as pipes, sumps, concrete, etc. that penetrate the liner require mechanical attachment and/or welding are an anchor point and can result in stresses on the liner under some conditions. For stress considerations and possibilities of leakage the number of penetrations should be minimized where practical. In addition, the final liner penetration detail should be considered during design and construction of the earthworks and piping. Please consult Western Tank and Lining during the design phase to optimize the end product. Attention to compaction around pipes or structures is a must to avoid shear or tensile forces on the liner due to subsidence. Western Tank and Lining takes careful consideration of penetration location during panel layout design, panel deployment, and slack incorporation.

10.1 HDPE Pipe

Where possible HDPE piping should be used for pipelines, or for the last section of pipe, penetrating the liner. For all but the highest molecular weight pipe resins (Drisco 8600), geomembrane and pipe resins are compatible for welding. Typical methods include cutting the HDPE pipe flush with the side slope and welding geomembrane or HDPE plate, directly to the pipe.

The resulting weld is more reliable than boots and does not require any steel banding or rubber gaskets. Pump out sumps can also be constructed of HDPE pipe or plate and welded directly to the liner.

10.2 Concrete

Sealing to concrete structures of pipe collars are accomplished with anchor bolts, clamping bar, and rubber gaskets. Clamping to vertical surfaces is not recommended. To ensure a complete seal, using horizontal (or flush with slope) concrete surfaces which are smooth and stringline flat. Rebar should be located away from the anchor bolt line or more than 4 inches below the surface. Concrete pipe collars should include anchor rings and/or waterstops on the pipe. Satisfactory pipe seals for many applications can be constructed using a concrete collar with waterstop and a liner to concrete clamp seal. Some applications involving new concrete are best handled using cast-in HDPE inserts.

10.3 Pipe Boots

Pipe boots can be field or factory fabricated from HDPE geomembrane and sealed to piping or round pilings using stainless steel bands and neoprene gaskets. A 90degree pipe boot is always preferred to a slope angle boot for a pipe entering near the bottom of a reservoir. Pipe boots should be avoided for horizontal pipes penetrating the sideslopes.

10.4 Corrugated Culverts

Corrugated Culverts should be avoided as the only method of sealing is a concrete collar with waterstop, but the waterstop is very difficult to construct.

10.5 Pipe Support Pilings

Pipe Support Pilings should be cylindrical concrete or pipe to facilitate boot seals. Rectangular or "I" beam shapes pose serious sealing problems and should be avoided.

11. SLACK INCORPORATION

Most HDPE liner installations require some slack incorporation due to the materials high coefficient of thermal expansion (approximately 1% / 75°C), solar heating that takes place during construction due to its black colour, and the minimum temperature the liner will see during its service life.

In general, exposed liners will require more slack than buried applications. In all cases slack incorporation is a compromise between too little slack which will result in bridging at corners or toes of slopes, or excessive stresses at fixed points during cold temperatures, and too much slack resulting in slack "wrinkles" that will fold over when covered with soils or fluids, with resultant stresses at the folds. Covered applications should be built to fit the subgrade at the temperature that the liner will be covered at. Exposed applications should be built so that no significant stresses are developed at the minimum service temperature.

The following techniques are used to "size" the liner:

- (1) The main sections of liner must be allowed to undergo at least one thermal contraction cycle before the anchor trench is backfilled or the butt seams are welded or liner is covered.
- (2) The butt seam(s) overlaps are measured and trimmed at the cool times (early morning or evening) of the day.
- (3) If additional slack is required it can be placed at the anchor trench before backfilling or at the butt seams (or seams between fixed points) by using extra overlap.
- (4) The project superintendent determines the amount of slack to be incorporated based on field experience, calculations, and the expected service life of the liner.

12. QUALITY CONTROL REPORT

A quality control report is produced after the project is completed. The report contains the following information:

- (1) The manufacturing material certifications.
- (2) The wedge welder and extrusion welder / operator qualification data sheets.
- (3) The wedge welding and extrusion welding seam logs.

- (4) The record drawing showing:
 - a. approximate location of all panels and seams;
 - b. the panel numbers;
 - c. the seam numbers;
 - d. the roll number used for each panel;
 - e. the approximate lengths of main panels;
 - f. the approximate location of all penetrations; and
 - g. the extrusion weld number and approximate location of all extrusion weld patches, beads, and repairs.

13. STANDARD INSTALLATION WARRANTY

WESTERN TANK & LINING LTD.

12180 Vickers Way Richmond, B.C., V6V-1H9 PHONE (604) 241-9487 FAX (604) 241-9485

WORKMANSHIP WARRANTY			
	PURCHASER/USER		
	LOCATION OF INSTALLATION		
	DESCRIPTION OF INTENDED USE		

WESTERN TANK & LINING LTD. (the "**Installer**") warrants to the party named above as the Purchaser/User ("**Purchaser**") that the tank and/or lining membrane system ("the "Liner System") as installed by the Installer will be free from installation-related defects for normal use in approved applications, on the terms and conditions set forth in this Workmanship Warranty (the "**Warranty**"). This Warranty shall be in effect from the above noted **Acceptance Date** for the above noted **Warranty Period**.

The term "**normal use**" means uses reasonably consistent with the above noted Description of Intended Use, and does not include, among other things, the exposure of the Liner System to harmful chemicals; abuse of the Liner System by machinery, equipment or people; excessive pressures or stresses from any source; subsurface or overburdened soil conditions; and total or differential soil settlements and the effect those settlements may have on the Liner System. The Purchaser acknowledges that the sale of the Liner System is for commercial or industrial use only.

This Warranty does <u>not</u> include damages or defects in the Liner System resulting from: (i) acts of God, casualty or catastrophe, including earthquakes, floods, weather, tornadoes, explosion, war, acts of any public authority, or any other cause beyond the Installer's reasonable control; (ii) faulty materials, or any defects in the workmanship, design or manufacturing of the materials comprising the Liner System; (iii) defects arising on account of third party action; (iv) defects arising from improper maintenance, use, repair, replacement or alteration of the Liner System by the Purchaser; (v) subsidence of the land around the Liner System; or (vi) surface defects in workmanship and materials apparent and accepted by the Purchaser at the date of delivery.

Any claim for an alleged breach of this *Warranty* must be made in writing, by registered mail or fax, to the President of the Installer at the address above within thirty (30) days of the Purchaser becoming aware of the alleged defect. If the Purchaser fails to deliver notice as required under this Warranty, the defect and all warranties shall be deemed to have been waived and the Purchaser will have no right of recovery against the Installer. Should defects within the scope of the above Warranty occur, the Installer will, at its option, repair or replace the Liner System or defective portion thereof. The Installer will have the right to inspect and determine the cause of any alleged defect in the Liner System and to take appropriate steps to repair or replace the Liner System if a defect exists for which the Installer is liable under the terms of this Warranty. The Installer will not be required to make such repairs and/or replacements until the Purchaser has ensured that the area surrounding the Liner System is clean, dry, and in an unencumbered condition, including without limitation free from all water, dirt, sludge, residuals, and liquids of any kind.

The Installer's liability under this Warranty shall in no event exceed the lesser of: (i) the replacement cost of the Liner System or defective portion thereof; or (ii) the total amount paid by the Purchaser to the Installer in respect of the Liner System. Further, under no circumstances shall the Installer be liable to the Purchaser or any other party for any special, direct, indirect, or consequential damages arising from any defect in the installation of the Liner System. This Warranty is given in lieu of all other possible warranties by the Installer in respect of the Liner System and by accepting delivery of the Liner System, the Purchaser waives all other such possible warranties, except those specifically given.

THE INSTALLER MAKES NO WARRANTY OF ANY KIND OTHER THAN AS EXPRESSLY SET OUT HEREIN, AND HEREBY DISCLAIMS ALL OTHER WARRANTIES, BOTH EXPRESSED AND IMPLIED, OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THIS WARRANTY IS NOT EFFECTIVE AND THE INSTALLER IS NOT BOUND BY THE TERMS HEREOF UNTIL RECEIPT OF FULL AND FINAL PAYMENT FOR THE LINER SYSTEM FROM THE PURCHASER.

I hereby state I have read and understand the above and foregoing Warranty and agree to such by signing hereunder.

	PURCHASER/USER	WESTERN TANK & LINING LTD.
NAME		
SIGNATURE		
TITLE		
DATE (dd/mm/yy)		

APPENDIX "A"

GEOTEXTILES

Handling and Placement

All geotextiles shall be handled in a manner to ensure they are not damaged. The following special handling requirements shall be adhered to:

- On slopes, the geotextiles shall be secured in the anchor trench and then rolled down the slope when practical. In any event it should be deployed in such a manner as to continually keep the geotextile sheet in sufficient tension to reduce folds and wrinkles.
- In presence of wind, all geotextiles shall be weighted with sandbags or the equivalent.
- Geotextiles shall be cut using an approved cutter. If the material is being cut in place, special care must be taken to protect other geosynthetic materials from damage.
- Care shall be taken not to entrap stones or excessive dust that could damage the geomembrane, or generate clogging of drains or filters.

Seams and Overlaps

Geotextiles may be seamed by thermal bonding or by sewing.

- On slopes steeper than ten (10) horizontal to one (1) vertical, it is recommend that geotextiles be continuously seamed along the entire length of the panel. Geotextiles shall be overlapped approximately four (4") inches prior to seaming.
- On bottoms and slopes shallower than ten (10) horizontal to one (1) vertical, geotextiles can be either seamed, as indicated above or overlapped. If not thermally bonded the geotextile shall be overlapped a minimum of twelve (12") inches prior to seaming.

Repairs

Any holes or tears in the geotextile shall be repaired as follows:

- On Slopes a patch made from the same geotextile shall be seamed into place.
- Horizontal Areas a patch made from the same geotextile shall be spot seamed in place with a minimum of twelve (12") inches overlap in all directions.

APPENDIX "B"

GEONET

Handling and Placement

The geonets shall be handled in such a manner as to ensure the geonets are not damaged in any way.

- On slopes, the geonets shall be secured in the anchor trench and then rolled down the slope in such a manner as to continually keep the geonet sheet in tension. If necessary, the geonet shall be positioned by hand after being unrolled to minimize wrinkles. Geonets can be placed in the horizontal direction (i.e. across the slope) in some special locations (i.e. where extra layers are required or where slope is less than 10:1).
- Such locations shall be identified by the Design Engineer in the project drawings.
- Geonets shall not be welded to geomembranes. Geonets shall be cut using approved cutters, i.e. hook blade, scissors, etc. Care should be taken to prevent damage to underlying layers.
- Care must be taken not to entrap dirt in the geonet that could cause clogging of the drainage system, and/or stones that could damage the adjacent geomembrane.

Layering and Tying of Geonet

When several layers of geonets are installed, care should be taken to prevent the strands of one layer from penetrating the channels of the next layer. Adjacent geonets shall be joined according to the following requirements.

- Adjacent rolls shall be overlapped by at least four (4") inches and securely tied.
- Tying can be achieved by plastic fasteners. Tying devices shall be white or yellow for easy inspection. Metallic devices are not allowed.
- Tying shall be five (5') feet to ten (10') feet along the bottom, every five (5') feet along the slope every two (2') feet across the slope and at top of berm and into anchor trench at least with one (1') foot intervals.
- In the corners of the side slopes where overlaps between perpendicular geonet strips are required, an extra layer of geonet shall be unrolled along the slope, on top of the previously installed geonets, from top to bottom of the slope.
- When more than one layer of geonet is installed, overlaps must be staggered and layers tied together.

Repairs

Any holes or tears in the geonet shall be repaired by placing a patch extending two (2') feet beyond edges of the hole or tear. The patch shall be secured to the original geonet by tying every twelve (12") inches. If the hole or tear width across the roll is more than 50% the width of the roll, the damaged area shall be cut out and the two (2) portions of the geonet shall be joined.

APPENDIX "C"

GEOCOMPOSITE

Handling and Placement

All geocomposite shall be handled in a manner to ensure they are not damaged.

- On slopes, the geocomposite can be secured in the anchor trench and then rolled down the slope when practical. The geocomposite shall be deployed in a manner to continually keep the geocomposite sheet in sufficient tension to reduce folds and wrinkles.
- In the presence of high wind, all geocomposite shall be weighted with sandbags or the equivalent.
- Geocomposite shall be cut using an approved cutter. If material is being cut in place, special care should be taken to protect other geosynthetic materials from damage.
- Care should be taken not to entrap stones or excessive dust that could damage the geomembrane, or generate clogging of drains or filters.

Seams and overlaps

- Geocomposite shall be seamed by thermal bonding or by sewing.
- No horizontal seams shall be allowed on side slopes greater than 4H:1V. Owners Represented. The horizontal seams on side slopes greater than 4H:1V can be adjusted by the Owners Representative to utilize material to its entirety.
- Tying of the geonet shall be with plastic fasteners. Tying devices shall be white or yellow for easy inspection. Metallic devices are not allowed.
- Tying shall be every 1.5 m across the cell floor, every 1.5 m along the side slopes and every 750 mm at the top of berms and into anchor trenches. End to end joints on the cell floor shall be overlapped 600 mm. Tying shall be every 0.3 m across the end to end joint. All tying shall be covered with geotextile, sewn or heat bonded.

Repairs

The damage shall be observed, and if smaller than one (1) m by one (1) m, the geocomposite shall be repaired. If the tear or hole is larger, then the roll shall be cut to remove the damaged area, fasteners shall be used to attach the geonet with the geotextile being heat seamed. Minimum overlaps to be as specified.

- If the geonet is undamaged, and the geotextile is damaged, a patch of geotextile shall be placed. The geotextile patch shall be thermally bonded in place with a minimum of 300 mm overlap in all directions.
- If the geonet is damaged, the geonet shall be removed. A section of geonet shall be cut to replace the removed section. The geonet shall be tied to the existing geonet using plastic fasteners placed at least every 150 mm. A geotextile patch shall be placed over the repaired geonet section. The geotextile patch shall be thermally bonded in place with a minimum of 300 mm overlap in all directions.

APPENDIX "D"

GEOSYNTHETIC CLAY LINER (GCL)

Handling and Placement

All rolls GCL shall be handled in a manner to ensure they are not damaged.

- GCL rolls should be delivered to the working area of the site in their original packaging. Immediately prior to deployment, the packaging should be carefully removed without damaging the GCL. The orientation of the GCL should be in accordance with the Engineer's or manufacturer's recommendations.
- Proper equipment, spreader-bar and core-bar assembly and/or a forklift with stinger attachment shall be used during handling and deployment as per manufacturer's recommendations.
- Equipment which could damage the GCL shall not be allowed to travel directly on it.
 If the installation equipment causes rutting of the sub-grade, the sub-grade must be restored to its originally accepted condition before placement continues.
- The GCL shall be placed so that seams are parallel to the direction of the slope. Seams should be located at least 1 m from the toe and crest of slopes steeper than 4H:1V. The horizontal seams on side slopes greater than 4H:1V can be adjusted by the Owners Representative to utilize material to its entirety.
- Placement shall be from highest elevation to the lowest elevation to facilitate drainage in the event of precipitation unless the Engineer and or the Owners Representative assure that the subgrade is porous and free draining.
- All GCL panels should lie flat on the underlying surface, with minimal wrinkles and no folds, especially at the exposed edges of the panels. Panels shall be placed with non-woven side up.
- Only as much GCL shall be deployed as can be covered with soil, a geomembrane, or a temporary waterproof tarpaulin at the end of the working day.
- The GCL shall be placed in an anchor trench at the top of the slope as per the drawings. The front edge of the trench should be rounded so as to eliminate any sharp corners. Loose soil should be removed from the floor of the trench. The GCL should cover the entire trench floor, but not the rear trench wall.

Field Seams

- The GCL seams are constructed by overlapping their adjacent edges. Care should be taken to ensure that the overlap zone is not contaminated with loose soil or other debris. Supplemental bentonite is required in the overlap zone.
- The minimum dimension of the longitudinal overlap should be 225 mm. End-of-roll overlapped seams should be similarly constructed, but the minimum overlap should measure 600 mm.
- Seams at the ends of the panels should be constructed such that they are shingled in the direction of the grade to prevent the potential for runoff flow to enter the overlap zone.
- Where the GCL product requires bentonite-enhanced seams as recommended by the GCL manufacturer, bentonite-enhanced seams shall be constructed by overlapping adjacent panels as instructed above, exposing the underlying edge and then applying a continuous bead of granular sodium bentonite along a zone defined by the edge of the

underlying panel and the 150 mm line. The bentonite shall be applied at a minimum application rate of 0.4 kg/m. Where bentonite-enhanced seams are not required by the GCL product as recommended by the GCL manufacturer, GCL installer shall receive approval from the Engineer.

- GCL may be seamed by thermal bonding to prevent the movement of material while covering it with a geomembrane, covering it with soil or a temporary waterproof tarpaulin

Detail Work

- The GCL shall be sealed around penetrations and embedded structures embedded in accordance with the drawings.
- Cutting the GCL should be performed using a sharp utility knife. Frequent blade changes are required to avoid damage to the geotextile components of the GCL during the cutting process.

Repair

- If the GCL is damaged (torn, puncture, perforated, etc.) during installation, it may be possible to repair it by cutting a patch to fit over the damaged area. The patch shall be obtained from a new GCL roll or scrape peice and shall be cut to size such that minimum overlap of 300 mm (12 inches) is achieved around all of the damaged area. Dry bentonite or bentonite mastic should be applied around the damaged area prior to placement of the patch. It may be desirable to use an adhesive or heat bonded to affix the patch in place so it is not displaced during cover placement.
- Any solvent or adhesive in contact with the GCL must be approved by the Manufacturer.

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APPENDIX "E"

DRAIN TUBE

Handling and Placement

Rolls of Draintube shall be handled in a manner to ensure they are not damaged.

- Draintube Drainage Geocomposite shall not be placed, seamed/joined, or repaired during periods of heavy precipitation, excessively high winds, or in areas of ponded water or excessive moisture.
- Draintube Drainage Geocomposite shall be installed in accordance with manufacturer's recommendations, and as shown on the Drawings and specified herein.
- Draintube Drainage Geocomposite shall be installed in the direction of the slope such that the pipe components are oriented with the intended flow direction (typically perpendicular to the contours) unless otherwise specified by the ENGINEER.
- The Draintube Drainage Geocomposite shall be kept clean prior to and during installation.
- Folds or excessive wrinkling of deployed Draintube Drainage Geocomposite shall be removed to the extent practicable.
- Installs shall exercise care not to entrap stones, excessive dust, or foreign objects in the material.
- Draintube Drainage Geocomposite shall be adequately weighted, using sand bags or equivalent until the subsequent soil or geosynthetic layer is placed. In the presence of wind, the sandbags or the equivalent shall be placed along the leading edge and removed once cover material is placed.
- If the project contains slopes steeper than 5 horizontal to 1 vertical, special care should be taken to use full length rolls from the top of the slope. If the roll length cannot cover entire slope, then the next roll should be situated towards the toe of the slope. The locations of horizontal connections of adjacent panels should be staggered at least 10 feet apart.
- Overlaps shall be singled down the slope and/or in the direction that backfilling will occur.
- If the project includes an anchor trench to secure the Draintube Drainage Geocomposite, then the panels shall be secured in the anchor trench as indicated on the Drawings.

Field Seams

Adjacent sheets of Draintube Drainage Geocomposite shall be overlapped as described below.

 Connections at along the side of the Draintube Drainage Geocomposite roll shall be overlapped 4 inches, and shall be secured using sewn seams, additional overlap, or welds (hot air or flame) [ENGINEER to select one or more alternatives].

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Connection at the leading or terminating edge of the Draintube Drainage Geocomposite shall be overlapped such that the upper geotextile layer can be rolled back 12 to 18 inches and the end of the next roll inserted into the opening. Pipes shall be connected either using a snap coupler fitting supplied by the geocomposite manufacturer or by overlapping the pipes by 12 to 18 inches [ENGINEER to select the alternative].

Connections to an interceptor drain and/or vacuum pipe shall conform to the Drawings and be at the direction of ENGINEER.

Repair

Prior to covering the deployed Draintube Drainage Geocomposite, each roll shall be inspected for damage.

- Any rips, tears or damaged areas on the geocomposite shall be removed and patched.
- If a section of pipe is damaged during installation, add a piece of undamaged pipe of the same diameter next to the damaged pipe, extending a minimum of 8 inches beyond each end of the damaged section of pipe.
- If the geotextile is ripped or torn, install an undamaged piece of the same material under the hole that extends a minimum of 6 inches beyond the hole in all directions to insure that protection of the geomembrane is maintained.
- If the area to be repaired is more than 50 percent of the width of the panel, then the damaged area shall be cut out and replaced with undamaged material. Damaged geotextile shall replaced by the same type of geotextile.

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APPENDIX "F"

PETROGARD VI

Preparation

- Ensure subgrade is compacted and surface finished to not impair installed membrane.
- Subgrade to provide firm, unyielding surface with no sharp changes or abrupt breaks in grade. A smooth drum rolled surface is preferable.
- Ensure surfaces to be lined are smooth, free of foreign and organic material, sharp objects, or debris of any kind.
- If a suitable sub-grade is not available, then a cushion layer of clean sand or non woven geotextile shall be placed prior to liner placement.
- Excavate anchor trench to line, grade, and width indicated on drawings, prior to liner placement. Provide slightly rounded corners in the trench to avoid sharp bends in the geomembrane.
- Prepare mechanical attachments according to ASTM D6497 Standard Guide for Mechanical Attachment of Geomembrane to Penetrations or Structures.
- All concrete surfaces to which the liner will attach shall have "smooth trowel" finish. All the corners should have radius to a minimum 25mm as per the drawing.
- Compaction at pipe penetrations and areas of mechanical attachment will be inspected carefully as these are areas where differential settlement can occur.
- A certificate of subgrade acceptance will be prepared by the liner installation contractor prior to liner installation.

Handling and Placement

- Installation of the geomembrane shall be performed in a logical sequence.
- Place panels according to the drawings, the panel layout, and the label on each panel.
- Sufficient thermal slack shall be incorporated during placement to ensure that harmful stresses do not occur in service.
- Ensure personnel working on geomembrane do not use damaging footwear.
- Protect completed panels from damage; handle carefully to avoid damaging the liner.
- Equipment and methods used to unroll liner panels should not damage the prepared subgrade.
- Ballast used to prevent uplift by wind must not damage the geomembrane. A continuous load is recommended along the edges of panels to eliminate the risk of wind uplift.

Weather Conditions at Time of Installation

- Site welding may proceed at any temperature providing a suitable qualification weld can

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be prepared at site conditions using the operator, equipment, and materials intended for the project.

- Installation of membrane in winds above 20 km/h can proceed only if the installer can demonstrate that the liner will not be at risk of damage.
- Do not install membrane during precipitation or in the presence of excessive moisture.
- Do not install in weather conditions that may be detrimental to the function of the membrane.

Qualification

- A qualification seam will be run prior to any field seams.
- A qualification seam is made with separate pieces of geomembrane using the same material and equipment that will be used for production welding.
- Machine conditions, and operator used for welding must be the same as those used for the qualification weld.
- Qualification seam must be tested in shear and peel, and meet the specified requirements for the material.
- A qualification seam must be rerun whenever the operator is changed, the equipment adjusted, or at least every 4 hours.

Seaming

- Cleaning solvents shall not be used unless product is approved by membrane manufacturer.
- Use water and rags for all cleaning. If soap is used for cleaning rinse with clean water and dry before welding.
- Over lap of a seam shall be a minimum of 150mm
- Technician shall record the machine number, date, technician initials and start the time of every wedge weld.

Destructive and Seam Testing

- Field seams will be sampled for testing in a way that does not compromise the installed liner One sample to be tested for every 150m of field seam
- Test samples are to be removed from the ends of seams, from the anchor trench, or other location that does not introduce a defect into the liner.
- Samples to be approximately 100 mm long to permit testing of one shear and two peel specimens (ASTM D6392).
- Test samples shall be taken with in 24hrs after seaming
 - Record date, location and pass/fail description
- Field seams must meet the specified requirements in peel and shear for the material.
- A written record will be maintained for all field seam tests.

All completed field seams will be 100% non-destructively tested using an air lance test (ASTM D4437 method 7.2).

- .

- Destructive Test Failure:
 - Cut out seam and re-weld; or,
 - Retrace welding path to <3 m> <<10 feet>> from location of failed test. Take sample for additional test. If passed cap strip or extrusion weld between failed location and original failed location.

Repairs

- Inspect seams and non-seam areas for defects, holes, blisters, undispersed raw materials.
- Identify any sign of foreign matter contamination.
- Repair all through-thickness defects.
- Defective Seams: Cap strip or replace.
- Tears: Patch and seal round sharp ends of tears on slope or stressed area prior to patching.
- Repair blisters, large cuts and undispersed raw materials with patch.
- Secure Patches by Hot Air Welding:
 - Hot Air Welding
 - Hand hot air welding is permitted for patching liner.
 - Clean area to be patched.
 - Hand weld the patch with a hot air gun and suitable roller.
- Patches: Round or oval, of same geomembrane. Extend minimum 75 mm beyond the edge of the defect.
- Verification of Repairs: All repairs to be non-destructively tested using
 - Air Lance Test, ASTM D4437 Method 7.2
 - Vacuum Box Test ASTM D5641
- Redo failed repairs and re-test.
- Keep records of all repairs and the results of repair testing.

Cleaning solvents shall not be used unless product is approved by membrane manufacturer. Use water and rags for all cleaning. If soap is used for cleaning rinse with clean water and dry before welding.

Attachment No. 2

Geotechnical Investigation



May 31, 2019

Mr. Allan Knowlton
Project Manager
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Dear Allan,

RE: KM106 and KM107 Stockpile - 2019 Geotechnical Site Investigation Summary

1.0 INTRODUCTION

Baffinland Iron Mines Corporation (Baffinland) is developing a new stockpile at the Mary River Project, located on northern Baffin Island, Nunavut. Knight Piésold Ltd. (KP) completed geotechnical site investigations (SI) for the proposed KM106 and KM107 stockpiles in April and May 2019. This letter describes the 2019 SI programs and provides the SI results.

2.0 SI PROGRAM

2.1 GENERAL

The 2019 SI program was completed in two phases. The SI at the KM107 area was completed from April 4 to April 16, 2019. The SI at the KM106 area was completed from May 15 to May 16, 2019. All geotechnical field work was carried out under the oversight and full-time presence of a KP engineer. KP responsibilities included the following:

- Monitoring of all drilling activities
- Sample collection and geotechnical logging of all recovered material, including overburden and bedrock
- Selection of samples for laboratory testing and specification of the required testing
- Delivery of selected samples to the Baffinland on-site lab
- Delivery of selected samples to an external lab

The locations of the 2019 drillholes are shown on Figure 1.

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2.2 SONIC DRILLING

A total of 113.8 metres of sonic drilling was completed in 10 drillholes. Sonic drilling is a rotary vibratory drilling method used to core and recover nearly continuous, disturbed soil samples. Boart Longyear completed the drilling using a 130C mini track-mounted sonic drill rig. Sonic drilling was completed using a 4-inch core barrel without the use of water or steel casing downhole. Upon completion, all drillholes were backfilled with sand to ground surface.

A summary of all 2019 drillholes is provided in Table 1. The geotechnical drillhole logs are provided in Appendix A. Photographs from each drill location are provided in Appendix B and core box photographs are provided in Appendix C.

2.3 GEOTECHNICAL LOGGING

Geotechnical logging of recovered materials was completed to assess the soil characteristics within the study areas. Materials recovered during drilling were characterized according to KP soil logging procedures, which combine elements from the Canadian Foundation Engineering Manual (CGS, 2006) and the Unified Soil Classification System (USCS) (ASTM D2488). Frozen soils were logged according to the procedures outlined in ASTM D4083.

Recovered materials were described based on the following characteristics.

- Soil type based on particle size
- Particle shape and angularity
- Gradation
- Plasticity
- Colour and odour
- Soil fabric and structure
- Compactness (for cohesionless soils) or consistency (for fine grained soils)
- Moisture content, and
- Presence of ice and habit of any segregated formations

The sonic drilling for the 2019 SI program was completed without the injection of drilling fluids, therefore, the measured moisture content is judged to be representative of the in situ conditions.

2.4 LABORATORY TESTING

Samples were collected by the KP site engineer for laboratory index testing. The index testing was completed by on-site and off-site laboratories as follows:

- On site testwork was completed by KP and Baffinland personnel and included the following:
 - Natural Moisture Content (ASTM D2216) 58 tests were completed at the on-site laboratory to assess how in situ moisture content varies across the study area.
 - o In situ Density 4 estimates of in situ density were conducted by KP on intact sonic core.



- Off-site testwork was completed by the Golder Laboratory in Vancouver, British Columbia and included the following:
 - Natural Moisture Content (ASTM D2216) 6 tests were completed to assess in situ moisture.
 - Particle Size Distribution (PSD) with Hydrometer Analysis (ASTM D6913/D7928) 6 tests were completed to assess the gradation characteristics of the recovered materials. Hydrometer analyses were performed on all PSD samples.
 - Atterberg Limits (ASTM D4318) 6 tests were completed to assess material plasticity and determine USCS classification.
 - Specific Gravity (ASTM D854) 6 tests were completed to assess particle density.

A summary of the laboratory testing results is provided in Table 2. Plots of the moisture content, particle size, and plasticity results are included in Appendix D1. The detailed laboratory reports are provided in Appendix D2.

3.0 GEOTECHNICAL CHARACTERIZATION

3.1 KM107 AREA

Six sonic drillholes were completed in the KM107 area. The encountered surficial deposits ranged in depth from 0.6 mbgs in KM107-DH19-04 to 21.1 mbgs in KM107-DH19-06, with the shallower deposits on the hillsides and the deeper deposits on the gentler topography.

The overburden consists of a thin organic-rich topsoil overlying glacial deposits typically comprising SAND, some silt and gravel, trace to some clay, with cobbles and boulders. The surficial soils are generally well graded, non-plastic, medium greyish brown, massive, and frozen. The sandy materials were typically well-bonded with minor excess ice crystals (Nbe/Vx). Sections of massive ICE as well as ICE + SAND were encountered in four of the drillholes and were observed in thicknesses of up to 14 m (KM107-DH19-06). The encountered ice was dominantly hard with some soft and crumbly sections, clear to white in colour, and massive with some stratified sandy sections. Typical examples of ice rich layers are provided on Figure 2. The encountered bedrock was a very strong and fresh to slightly weathered gneiss. A 2.5 m thick weathered bedrock horizon with iron oxidation was encountered in drillhole KM107-DH19-04.





Figure 1 KM107 - Massive Ice Examples

Four (4) overburden samples from the KM107 area were sent off-site for laboratory index testing and 58 samples were tested for moisture content at the on-site laboratory. Cobbles and boulders (material greater than 76 mm diameter) were excluded from the samples. Field logging of recovered sonic core confirms the presence of cobbles and boulders in varying concentrations as indicated in the drillhole logs. An additional 4 samples were used to estimate in situ density in the field during drilling.

The moisture content, particle size, and plasticity results are provided in Appendix D1. The results indicate that the soil materials within the overburden consists of SAND, some silt, some gravel, trace to some clay material with the following geotechnical properties:

- Natural Moisture Content: Average of 38% (range of 4 to 100%)
- Specific Gravity: Average of 2.69 (range of 2.68 to 2.69)
- In situ Density: Average of 1.15 g/cm³ (range of 0.92 to 1.56 g/cm³)
- Particle Size Distribution:
 - o Gravel: Average of 17% (range of 6 to 33%)
 - Sand: Average of 55% (range of 44 to 61%)
 - Silt: Average of 19% (range of 17 to 22%)
 - Clay: Average of 9% (range of 5 to 12%)
- Plasticity: non-plastic to low plasticity
- USCS Classification: silty sand (SM)

The overall geotechnical characteristics of the KM107 site will be dominated by the presence of ice rich soils and massive ice.



3.2 KM106 AREA

Four sonic drillholes were completed in the KM106 area. The encountered surficial deposits ranged in depth from 0.0 to 4.2 mbgs, but the area is generally characterized by shallow bedrock with many surface outcroppings and large boulders. The deepest overburden deposit was encountered in KM106-DH19-05 and appears to be isolated to a relatively small area, as outlined on Figure 3. The depth to the bedrock surface outside of the area illustrated on Figure 3 was observed at less than 1 mbgs.

The overburden consists of a 20 cm organic-rich topsoil overlying a glacial till comprising gravelly SAND, some silt, trace clay with cobbles and boulders. The surficial soils are generally well-graded, non-plastic, medium greyish brown, massive, and moist. Encountered bedrock was a very strong and fresh to slightly weathered gneiss. Frozen ground was not encountered in the KM106 area drillholes, however it is possible that the frozen ground was thawed by drilling activities.



Figure 2 KM106 Area - Overburden Distribution

Two overburden samples from the KM106 area were sent off-site for laboratory index testing. Cobbles and boulders (material greater than 76 mm diameter) were excluded from the samples. Field logging of recovered sonic core confirms the presence of cobbles and boulders in varying concentrations.

The moisture content, particle size, and plasticity results are provided in Appendix D1. The results indicate that the overburden consists of a gravelly SAND, some silt, trace clay material with the following geotechnical properties:

- Natural Moisture Content: Average of 9% (range of 8 to 10%)
- Specific Gravity: Average of 2.72 (range of 2.71 to 2.72)



- Particle Size Distribution:
 - Gravel: Average of 28% (range of 26 to 29%)
 - Sand: Average of 50% (range of 43 to 57%)
 - Silt: Average of 17% (range of 13 to 20%)
 - Clay: Average of 5% (range of 3 to 7%)
- Plasticity: low plasticity
- USCS Classification: silty sand (SM)

4.0 CLOSURE

The KM106 location is recommended for construction of a stockpile based on the absence of massive ice and the presence of near-surface bedrock in the foundations.

We trust that the information contained herein meets your needs at this time. Should additional information be required please do not hesitate to contact the undersigned.

5.0 REFERENCES

- ASTM D854. Standard Test Methods for Specific Gravity of Soil Solids by Water Pycnometer. ASTM International. West Conshohocken, PA. www.astm.org
- ASTM D2216. Standard Test Methods for Laboratory Determination of Water (Moisture) Content of Soil and Rock by Mass. ASTM International. West Conshohocken, PA. www.astm.org
- ASTM D2487. Standard Practice for Classification of Soils for Engineering Purposes (Unified Soil Classification System. ASTM International. West Conshohocken, PA. www.astm.org
- ASTM D2488. Standard Practice for Description of Frozen Soils (Visual-Manual Procedure). ASTM International. West Conshohocken, PA. www.astm.org
- ASTM D4083. Standard Practice for Description and Identification of Soils (Visual-Manual Procedure).

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- ASTM D4318. Standard Test Methods for Liquid Limit, Plastic Limit, and Plasticity Index of Soils. ASTM International. West Conshohocken, PA. www.astm.org
- ASTM D6913. Standard Test Method for Particle-Size Distribution (Gradation) of Soils Using Sieve Analysis. ASTM International. West Conshohocken, PA. www.astm.org
- ASTM D7928. Standard Test Method for Particle-Size Distribution (Gradation) of Fine-Grained Soils Using the Sedimentation (Hydrometer) Analysis. ASTM International. West Conshohocken, PA. www.astm.org



Canadian Geotechnical Society (CGS), 2006. Canadian Foundation Engineering Manual. Fourth Edition.

Knight Piésold Ltd. (KP), 2019a. Letter to: Allan Knowlton, Baffinland Iron Mines Corporation. Re: KM107 Stockpile - Site Investigations Technical Specifications. March 25. North Bay, Ontario. Ref. No. NB19-00219 (NB102-181/55).

Yours truly,

Knight Piésold Ltd.

K.E. HAWTON
LICENSEE

NWTINU

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A

Attachments:

Table 1 Rev 0 Drillhole Summary

Table 2 Rev 0 Laboratory Testing Summary

Figure 1 Rev 0 KM106 and KM107 Stockpiles - Site Investigation Locations

Appendix A Geotechnical Drillhole Logs
Appendix B Drill Site Photographs

Appendix C Core Box Photographs
Appendix D Laboratory Data

Appendix D1 Laboratory Data Summary Plots

Appendix D2 Laboratory Data Reports

Copy To: Roger Doyle, Baffinland Iron Mines Corporation

Trevor Brisco, Baffinland Iron Mines Corporation Simon Fleury, Baffinland Iron Mines Corporation Matt Brown, Baffinland Iron Mines Corporation

Kevin Hawton, Knight Piésold Ltd.

PERMIT TO PRACTICE KNIGHT PIESOLD LTD.

Signature_

The Association of Professional Engineers, Geologists and Geophysicists of NWT/NU

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TABLE 1

BAFFINLAND IRON MINES CORPORATION MARY RIVER PROJECT

KM106 AND KM107 STOCKPILE - 2019 GEOTECHNICAL SITE INVESTIGATION SUMMARY DRILLHOLE SUMMARY

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		L	JTM Coordinate	S	Total Depth	Depth to	Start	Completion	
Drillhole ID	Location	Easting (m)	Northing (m)	Elevation (masl)	(m)	Bedrock (m)	Date	Date	Notes
KM106-DH19-01	KM106 Sedimentation Pond	563,473	7,913,064	264	1.52	0.5	2019-05-16	2019-05-16	Backfilled with sand to surface
KM106-DH19-02	KM106 Stockpile	563,418	7,913,168	278	1.52	0.3	2019-05-16	2019-05-16	Backfilled with sand to surface
KM106-DH19-03	KM106 Stockpile	563,545	7,913,193	279	1.83	0.4	2019-05-16	2019-05-16	Backfilled with sand to surface
KM106-DH19-04	KM106 Stockpile	563,618	7,913,306	285	0.00	0.0	2019-05-16	2019-05-16	Drillhole not completed due to difficult access and bedrock outcrops at surface.
KM106-DH19-05	KM106 Sedimentation Pond	563,505	7,913,113	268	4.57	4.4	2019-05-16	2019-05-16	Backfilled with sand to surface
KM107-DH19-01	KM107 Sedimentation Pond	564,115	7,913,358	304	22.86	21.0	2019-04-08	2019-04-11	Backfilled with sand to surface
KM107-DH19-02	KM107 Stockpile	564,219	7,913,502	319	21.33	20.0	2019-04-12	2019-04-13	Backfilled with sand to surface
KM107-DH19-03	KM107 Stockpile	564,385	7,913,556	318	22.08	21.0	2019-04-15	2019-04-15	Backfilled with sand to surface
KM107-DH19-04	KM107 Stockpile	564,351	7,913,721	330	3.66	0.6	2019-04-15	2019-04-16	Backfilled with sand to surface
KM107-DH19-05	KM107 Access Road	563,874	7,913,618	334	11.58	9.4	2019-04-07	2019-04-08	Backfilled with sand to surface
KM107-DH19-06	KM107 Sedimentation Pond	564,307	7,913,350	308	22.86	21.1	2019-04-11	2019-04-12	Backfilled with sand to surface

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NOTES:

- 1. COORDINATE SYSTEM IS UTM NAD83, ZONE 17W. COORDINATES WERE TAKEN WITH A HANDHELD GARMIN GPS WITH AN ACCURACY OF +/- 4 m.
- 2. REPORTED DEPTHS REFER TO VERTICAL DISTANCE BELOW GROUND SURFACE.
- 3. ALL HOLES DRILLED VERTICAL WITH SONIC CORING METHODS.

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Г	REV	DATE	DESCRIPTION	PREP'D	RVW'D



TABLE 2

BAFFINLAND IRON MINES CORPORATION MARY RIVER PROJECT

KM106 AND KM107 STOCKPILE - 2019 GEOTECHNICAL SITE INVESTIGATION SUMMARY LABORATORY TESTING SUMMARY

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						Moisture	Par	ticle Size Analysis	s (ASTM D6913/D7	7928)	Atterberg	Limits (AS	ΓM D4318)	Specific	USCS	Print May-31-19 12:21:20
Drillhole ID	Sample ID	Depth From	Depth To	Elevation	In-Situ Density	Content (ASTM	Gravel	Sand (4.75 to 0.75	Silt (0.075 to 0.002	Clay	Liquid	Plastic	Plasticity	Gravity (ASTM	Classification (ASTM D2487)	Material Description
						D2216)	(>4.75 mm)	` mm)	` mm)	(<0.002 mm)	Limit	Limit	Index	D854)	[4]	
KM400 Stankaila		(m)	(m)	(m)	(g/cm ³)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(-)	
KM106 Stockpile KM106-DH19-01	01-BU-01	0.3	0.5	263.60	Ti .	10.0	26.3	57.4	13.4	2.9	19	16	3	2.72	SM	Gravelly SAND, some silt, trace clay
KM106-DH19-05	05-BU-01	1.6	1.8	266.30		8.2	29.0	43.2	20.4	7.4	17	14	3	2.72	SM	Silty, gravelly SAND, trace clay
KM107 Stockpile																
KM107-DH19-01	01-MC-01	0.6	0.9	303.25		12.5										
KM107-DH19-01	01-MC-02	2.2	2.5	301.65		87.1										
KM107-DH19-01	01-MC-03 / 01-DE-01	4.5	4.6	299.49	1.15	70.3										
KM107-DH19-01	01-MC-04	4.8	5.1	299.05		52.9										
KM107-DH19-01	01-MC-05	6.7	7.0	297.15		40.0										
KM107-DH19-01	01-MC-06	8.5	8.6	295.45		14.6										
KM107-DH19-01	01-MC-07	9.1	9.3	294.78		78.6										
KM107-DH19-01	01-MC-08	13.0	13.3	290.85		8.5										
KM107-DH19-01	01-MC-09	13.9	14.2	289.95		15.3			-					-	+	
KM107-DH19-01 KM107-DH19-01	01-MC-10 01-MC-11	15.9 17.8	16.2 18.1	287.95 286.05		8.2 10.6		-	 			-			+ -	
KM107-DH19-01	01-MC-11 01-MC-12	17.8	18.1	285.30		9.1		1	 	1	1	†	1	1	+ -	
KM107-DH19-01	01-MC-12	20.3	20.6	283.55		17.0			 	 					+ -	
KM107-DH19-01	01-EMC-01	10.9	11.3	292.90		100.0			<u> </u>						†	
KM107-DH19-02	02-MC-01	0.6	0.8	318.30		8.6										
KM107-DH19-02	02-MC-02 / 02-DE-01	1.6	1.7	317.35	1.56	17.0										
KM107-DH19-02	02-MC-03	3.6	3.8	315.30		57.6										
KM107-DH19-02	02-MC-04	7.1	7.3	311.80		69.0										
KM107-DH19-02	02-MC-05	9.6	9.8	309.30		55.9										
KM107-DH19-02	02-MC-06	12.3	12.5	306.60		40.0										
KM107-DH19-02	02-MC-07	14.9	15.1	304.00		18.1										
KM107-DH19-02	02-MC-08	16.0	16.1	302.95		18.0										
KM107-DH19-02	02-MC-09	17.6	17.7	301.35		13.0										
KM107-DH19-02	02-MC-10	18.7	18.9	300.20		11.3										
KM107-DH19-02	02-EMC-01	4.7	5.1	314.10		100.0										
KM107-DH19-02	02-EMC-02	7.8	8.2	311.00		100.0										
KM107-DH19-02	02-EMC-03 02-BU-01	11.0 1.2	11.5	307.75		100.0 9.5	6.2	60.4	22.2	44.5	10	9	3	2.60	SM	City CAND come alon trace contain
KM107-DH19-02 KM107-DH19-03	02-BU-01 03-MC-01	0.9	1.5 1.1	317.65 317.00		10.8	6.2	60.1	22.2	11.5	12	9	3	2.68	SM	Silty SAND, some clay, trace gravel
KM107-DH19-03	03-MC-01	2.4	2.6	317.00		60.6									+	
KM107-DH19-03	03-MC-03 / 03-DE-01	4.4	4.6	313.51	0.96	77.9									+	
KM107-DH19-03	03-MC-04	5.3	5.5	312.60	0.50	69.0										
KM107-DH19-03	03-MC-05	6.8	7.0	311.10		68.8										
KM107-DH19-03	03-MC-06	8.4	8.6	309.50		56.8			t	1					†	
KM107-DH19-03	03-MC-07	10.1	10.3	307.80		75.8										
KM107-DH19-03	03-MC-08	11.6	11.8	306.30		80.0									<u> </u>	
KM107-DH19-03	03-MC-09	13.3	13.5	304.60		12.8										
KM107-DH19-03	03-MC-10	14.7	14.9	303.20		16.9										
KM107-DH19-03	03-MC-11	16.1	16.2	301.85		7.6										
KM107-DH19-03	03-MC-12	17.6	17.8	300.30		9.5			1				ļ		1	
KM107-DH19-03	03-MC-13	19.3	19.5	298.60		11.0										
KM107-DH19-03	03-MC-14	20.8	21.0	297.10		10.7	46 =	01.0	40.0	6 -		L	h:=	0.00	6	OAND
KM107-DH19-03	03-BU-01 04-MC-01	1.0	1.3	316.85		9.5 46.7	13.5	61.2	16.8	8.5	NP	NP	NP	2.69	SM	SAND, some silt, some gravel, trace clay
KM107-DH19-04 KM107-DH19-04	04-MC-01 04-MC-02	0.3 1.7	0.4	329.65 328.20		46.7 8.8			 						 	
KM107-DH19-04 KM107-DH19-05	04-MC-02 05-MC-01	0.4	1.9 0.7	328.20		4.1			 			1	1		+ +	
KM107-DH19-05	05-MC-02	2.1	2.4	331.75		11.0			 						+	
KM107-DH19-05	05-MC-03	3.6	3.9	330.25		14.9			 	 					+ -	
KM107-DH19-05	05-MC-04	4.9	5.3	328.90		13.6			†						†	
KM107-DH19-05	05-MC-05	6.8	7.1	327.05		9.9			1						1	
KM107-DH19-05	05-MC-06	8.3	8.6	325.55		12.5			t						†	
KM107-DH19-05	05-MC-07	9.2	9.4	324.70		11.0			1	İ					1	
KM107-DH19-05	05-BU-01	1.9	2.3	331.90		8.9	32.6	44.4	18.2	4.8	NP	NP	NP	2.69	SM	Gravelly SAND, some silt, trace clay



TABLE 2

BAFFINLAND IRON MINES CORPORATION MARY RIVER PROJECT

KM106 AND KM107 STOCKPILE - 2019 GEOTECHNICAL SITE INVESTIGATION SUMMARY LABORATORY TESTING SUMMARY

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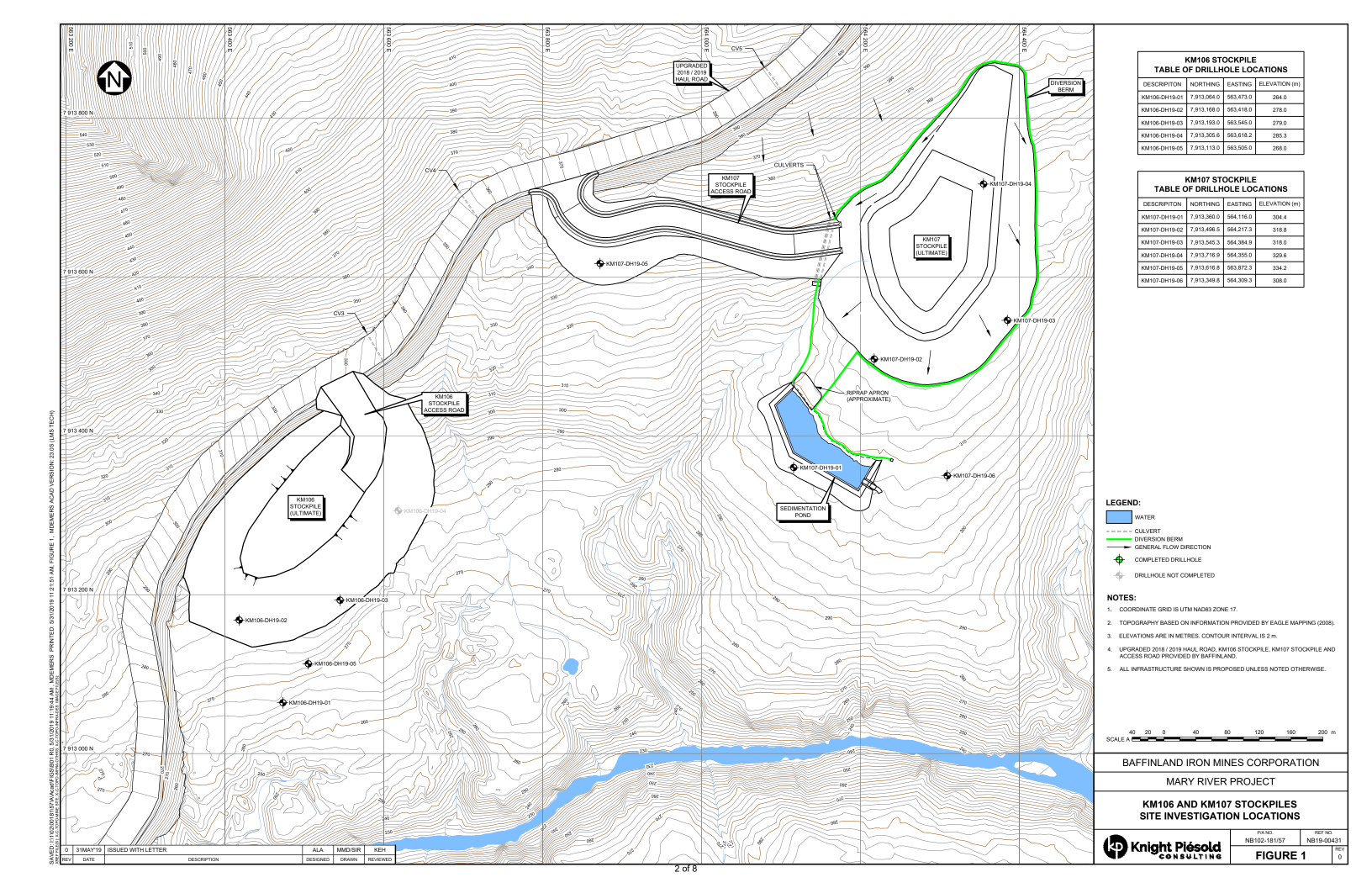
						Moisture	Part	icle Size Analysis	(ASTM D6913/D7	928)	Atterberg	Limits (AST	ΓM D4318)	Specific	USCS	
Drillhole ID	Sample ID	Depth From	Depth To	Elevation	In-Situ Density	Content (ASTM D2216)	Gravel (>4.75 mm)	Sand (4.75 to 0.75 mm)	Silt (0.075 to 0.002 mm)	Clay (<0.002 mm)	Liquid Limit	Plastic Limit	Plasticity Index	Gravity (ASTM D854)	Classification (ASTM D2487) [4]	Material Description
		(m)	(m)	(m)	(g/cm ³)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(-)	
KM107-DH19-06	06-MC-01	0.3	0.5	307.60		17.5										
KM107-DH19-06	06-MC-02	1.0	1.2	306.9		15.0										
KM107-DH19-06	06-MC-03	3.5	3.8	304.4		40.0										
KM107-DH19-06	06-MC-04 / 04-DE-01	5.9	6.1	302.00	0.92	79.5										
KM107-DH19-06	06-MC-05	6.8	7.0	301.1		80.0										
KM107-DH19-06	06-MC-06	8.3	8.6	299.6		25.0										
KM107-DH19-06	06-MC-07	9.2	9.4	298.7		81.3										
KM107-DH19-06	06-MC-08	14.0	14.3	293.9		20.0										
KM107-DH19-06	06-MC-09	16.3	16.5	291.6		63.0										
KM107-DH19-06	06-MC-10	17.1	17.3	290.8		38.9										
KM107-DH19-06	06-MC-11	19.3	19.5	288.6		12.2										
KM107-DH19-06	06-MC-12	20.4	20.6	287.5		14.3										
KM107-DH19-06	06-EMC-01	11.0	11.5	296.8		100.0	·									_
KM107-DH19-06	06-EMC-02	12.5	12.9	295.3		100.0										
KM107-DH19-06	06-BU-01	0.8	1.1	307.1		7.1	15.1	53.2	20.5	11.2	14	10	4	2.68	SC-SM	Silty SAND, some clay, some gravel

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NOTES

- 1. MEASUREMENTS FOR SAMPLES WITH MOISTURE CONTENT, PARTICLE SIZE DISTRIBUTION, PLASTICITY, AND SPECIFIC GRAVITY TESTS WERE COMPLETED BY THE GOLDER LABORATORY IN VANCOUVER, BC.
- 2. MEASUREMENTS FOR SAMPLES WITH ONLY MOISTURE CONTENT TESTS WERE COMPLETED BY BAFFINLAND THROUGH THE MARY RIVER ON-SITE LABORATORY.
- 3. IN SITU DENSITY ESTIMATES WERE MEASURED BY KP PERSONNEL WHILE ON SITE.
- 4. SOIL CLASSIFICATION BASED ON THE UNIFIED SOIL CLASSIFICATION SYSTEM (USCS) (ASTM D2487).

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	DATE	DESCRIPTION		





APPENDIX A

Geotechnical Drillhole Logs

(Pages A-1 to A-19)

Contracto	or		Boart Longyear	Drillhole No		KM106-DH	119-0)1	Page		1 of	1		
Location	1		KM106 Stockpile	Drill Type		Mini Sonic 13	30C		Date Started		16/	May/	2019	
Coordina	ates		563473E, 7913064N	Total Depth		1.52 m			Date Completed		16/	May/	2019	
Coordina	ate Sy	/stem	17 W NAD83	Elevation		264 m			Logged By		JAC	}		
Hole Size	е		4 IN	Azimuth, Inclinati	ion	0°, -90°			Reviewed By		ALA	4		
(M)		90			VERY (%)		:C. (%)	TYPE					SIZE ON (%)	
DEPTH - (M)	5 '	GRAPHIC LO	MATERIAL DESCRIP	PTION	RUN RECOV	SAMPLE NO	SAMPLE REC.	SAMPLE TY	NOTES	COARSE	GRAVEL	SAND	SILT SILT CLAY	
		2011/12	TOPSOIL											Т

(0 to 0.1 m) Peat and organics. GRAVELLY SAND (0.1 to 0.5 m) 01-BU-01 100 GB 0.0 26.3 57.4 13.4 2.9 10.0 Gravelly, fine to coarse, subangular; SAND, fine to coarse; some silt; well graded, medium orangish brown, loose, massive, moist. **BEDROCK** (0.5 to 1.52 m) Bedrock. Very strong, fresh, dark bluish/greenish grey, dry. 263 1-100 End of Drillhole: 1.52 m Confirmed bedrock 2-262 3-261 4-260-

GENERAL REMARKS:

Drillhole located in proposed KM106 stockpile seepage collection pond area. Sonic drilling without water injection. No casing used. Drillhole backfilled with sand to surface.

BAFFINLAND IRON MINES CORPORATION MARY RIVER PROJECT

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P/A NO. REF. NO. NB102-00181/57 NB19-00431 0

Contractor	Boart Longyear	Drillhole No	KM106-DH19-02	Page	1 of 1
Location	KM106 Stockpile	Drill Type	Mini Sonic 130C	Date Started	16/May/2019
Coordinates	563418E, 7913168N	Total Depth	1.52 m	Date Completed	16/May/2019
Coordinate System	17 W NAD83	Elevation	278 m	Logged By	JAG
Hole Size	4 IN	Azimuth, Inclination	0°, -90°	Reviewed By	ALA

поіе	Size		4 IN AZIMUM, INCIMA	LIOII	0 , -90			Reviewed by		ALF				
	(M)	9		ERY (%)		: (%)	ш		P DIS	'ART STRII	ICLE BUTI	SIZE ON (≣ %)	
DEPTH - (M)	ELEVATION - (M)	GRAPHIC LOG	MATERIAL DESCRIPTION	RUN RECOVERY (%)	SAMPLE NO	SAMPLE REC. (%)	SAMPLE TYPE	NOTES	SE	ÆL	_	FIN	IES	(9)
DEPT	ELEV	GRAF		RUN	SAMF	SAME	SAME		COARSE	GRAVEL	SAND	SILT	CLAY	MC (%)
-	-	0.00	GRAVELLY SAND (0 to 0.3 m) Gravelly, fine to coarse, angular to subangular; SAND, fine to coarse; some silt; some cobbles; well graded, dark reddish brown, loose to compact, massive, wet at surface then moist below 10 cm . BEDROCK (0.3 to 1.52 m) Bedrock. Very strong, fresh, dark bluish/greenish grey, dry.	92										
1	277 — - -			100										
_	-		End of Drillhole: 1.52 m Confirmed bedrock											
2-	276— -													
-	-	-												
3-	- 275-													
-	-	-												
4-	- 274-													
_	- - -													

Drillhole located at southwest toe of proposed KM106 stockpile area. Sonic drilling without water injection. No casing used. Drillhole backfilled with sand to surface.

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	CONSULTING

Contractor	Boart Longyear	Drillhole No	KM106-DH19-03	Page	1 of 1
Location	KM106 Stockpile	Drill Type	Mini Sonic 130C	Date Started	16/May/2019
Coordinates	563545E, 7913193N	Total Depth	1.83 m	Date Completed	16/May/2019
Coordinate System	17 W NAD83	Elevation	279 m	Logged By	JAG
Hole Size	4 IN	Azimuth, Inclination	0°, -90°	Reviewed By	ALA

NOTES	COARSE	SAND	ION (CLAY 67 (%)
NOTES	COARSE	SAND		- 1
		, w	0	0 2

Drillhole located at south toe of proposed KM106 stockpile area. Sonic drilling without water injection. No casing used. Drillhole backfilled with sand to surface.

BAFFINLAND IRON MINES CORPORATION MARY RIVER PROJECT



Contractor	Boart Longyear	Drillhole No	KM106-DH19-05	Page	1 of 1
Location	KM106 Stockpile	Drill Type	Mini Sonic 130C	Date Started	16/May/2019
Coordinates	563505E, 7913113N	Total Depth	4.57 m	Date Completed	16/May/2019
Coordinate System	17 W NAD83	Elevation	268 m	Logged By	JAG
Hole Size	4 IN	Azimuth, Inclination	0°, -90°	Reviewed By	ALA

Hole	Size		4 IN Azimuth, Inclina	tion	0°, -90°			Reviewed By		ALA	,			
	- (M)	90		ERY (%)		C. (%))E					SIZE ON (%		
DEPTH - (M)	ELEVATION - (M)	GRAPHIC LOG	MATERIAL DESCRIPTION	RUN RECOVERY (%)	SAMPLE NO	SAMPLE REC. (%)	SAMPLE TYPE	NOTES	COARSE	GRAVEL	SAND	SILT	CLAY SE	MC (%)
- - 1-	- - -		TOPSOIL (0 to 0.2 m) Peat and organics. GRAVELLY SAND (0.2 to 1.3 m) Gravelly, fine to coarse, angular to subangular; SAND, fine to coarse; some silt, trace boulders; well graded, dark orangish brown, compact, massive, moist.	100	8	3	3		0			· ·	0	
- - - 2-	266	4 4 6 4 4 4 4 4 4 4 4 4 9 6 6 6 6 6 6 6	SILTY, GRAVELLY SAND (1.3 to 4.4 m) Silty; gravelly, fine to coarse, angular to subrounded; SAND, fine to coarse; some cobbles, trace clay; trace boulders; well graded, non-plastic to low plasticity, medium brown, dense, massive, moist to wet.	100	05-BU-01	100	GB	Driller notes material is dense and drills like rock.	0.0	29.0	43.2	20.4	7.4	8.2
3-	- - - - 265—	5-0+0+0+0+0+0+0+0+0+0+0+0+0+0+0+0+0+0+0+		100										
- 4-	- - - - 264			100										
-	- - -	0.40.40.01 0.40.40.01 0.40.40.01	BEDROCK (4.4 to 4.57 m) Bedrock. Very strong, fresh, dark bluish/greenish grey, dry. End of Drillhole: 4.57 m Confirmed bedrock	100				Water downhole causing sloughing, can not advance without casing.						

Drillhole located in proposed KM106 stockpile seepage collection pond area. Sonic drilling without water injection. No casing used. Drillhole backfilled with sand to surface.

BAFFINLAND IRON MINES CORPORATION MARY RIVER PROJECT



Contr	actor		Boart Longyear	Drillhole No		KM107-DF	119-0)1	Page		1 of	3			
Locat	tion		KM107 Stockpile	Drill Type		Mini Sonic 13	30C		Date Started		08/	Apr/2	2019		
Coor	dinates		564115E, 7913358N	Total Depth		22.86 m			Date Completed		11//	Apr/2	2019		
Coor	dinate S	System	17 W NAD83	Elevation		304 m			Logged By		JAC	}			
Hole	Size		4 IN	Azimuth, Inclina	tion	0°, -90°			Reviewed By		ALA	١.			
															\neg
	Ω.				RY (%		(%)						SIZE ON (%		
DEPTH - (M)	ELEVATION - (M)	GRAPHIC LOG	MATERIAL DESCRIPT	TION	IN RECOVERY (%)	SAMPLE NO	SAMPLE REC.	SAMPLE TYPE	NOTES	COARSE	GRAVEL	SAND	FIN	≿	(%)
DE	ᆸ				RUN	SA	SA	SA		00	<u>R</u>	SA	SILT	占	MC
_	-	0 0	GRAVELLY SAND (0 to 0.3 m)						Core is warm from drilling .						
-	-		Gravelly, fine to coarse, suba angular; SAND, fine to coarse;						cobbles.						
]	_	trace cobbles; subangular to a graded, medium greyish brown,	ngular; well	100	01-MC-01	100	GB						1	2.5
1-	303-		massive, moist to wet. Surface												
-	-		of ice, weakly bonded (Nf). SAND (VX)												
]		(0.3 to 1.7 m)	14. 4											
-	-		SAND, fine to coarse; trace sigravel, fine to coarse, angula	ır to											
2-	302-		subangular; trace cobbles; tra angular to subangular; poorly												
_	-		non-plastic, reddish brown, de frozen. Well bonded, very few		100	01-MC-02	100	GB						8	7.1
-	-		crystals <1 mm diameter (Nbn/N												
3-	301-		ICE + SAND (1.7 to 3.6 m)												
_	-		ICE + SAND, fine to coarse; so medium greyish brown, horizont												
-	-		stratified. Ice layers are 0.5	cm thick,											
			very hard, clear to white. App to 90% ice.	Droximately 70	100										
4-	300-		ICE + SAND (3.6 to 4.8 m)		100										
-	-		ICE + silty; SAND, fine to coagreenish grey, stratified, org												
	1		Ice is hard, granular, cloudy	white to		01-MC-03	100	· GB ·						7	0.3
-	-		grey. Approximately 85% excess m, then reducing to 70 to 80%				400							_	
5— _	299-		ICE (4.8 to 5.5 m)			01-MC-04	100	GB						8	2.9
_	-		ICE, friable, granular, cloudy		95										
-	-		yellowish brown turning to whi Approximately 95% ice.	ite at 5.2 m.											
6—	298-		ICE + SILTY SAND (5.5 to 6.6 m)												
_	-		ICE + silty; SAND, fine to coagreenish grey, stratified. Ice												
			granular, cloudy white to grey	/.											
_	-		Approximately 85% ice. ICE + SAND		93	01-MC-05	100	GB						4	0.0
7-	297—		(6.6 to 7.2 m) ICE + SAND, fine to medium; so	ome silt:		01 1110 00	100	- 05						ŀ	0.0
	1	_	poorly graded, medium brownish	n grey,											
_	-	~	stratified in 1 to 2 cm thick is hard, clear to grey. Approx												
- 8–	- 296-		ice. ICE												
-	290-		(7.2 to 8.4 m)												
-	-		ICE, hard, granular, cloudy to colourless to grey. 100% ice.	clear,	100									L	
			SAND (VR) (8.4 to 8.6 m)			01-MC-06	100	GB .	9.14-10.67 m:					1	4.6
9-	295		SAND, fine to coarse; poorly a	graded,					Driller notes harder ground.						
-	-		reddish brown, dense, massive, bonded, with excess ice crysta	als < 3mm		- 01-MC-07	100 -	. GB .	01-EMC-01: Moisture					7	8.6-
			diameter and 1 mm thick and ra oriented ice lenses, very hard		100				content						
_	-		(Nbe/VX/Vr).		1.50				estimated in field.						
GENE	ERAL R		ICE KS:		<u> </u>								. =:		
			in proposed KM107 stockpile se	eepage collectio	n po	ond BA	۱FFI	NLA	ND IRON MINES	CO	KP	UR	ATI(NC	

area. Sonic drilling without water injection. No casing used. Drillhole backfilled with sand to surface.

MARY RIVER PROJECT



Contr	actor		Boart Longyear	Drillhole No		KM107-DH	119-0	01	Page			2 of	3			
Locat	tion		KM107 Stockpile	Drill Type		Mini Sonic 13	30C		Date Starte	d		08/	Apr/2	2019		
Coor	dinates		564115E, 7913358N	Total Depth		22.86 m			Date Comp	leted		11/	Apr/2	2019		
Coor	dinate S	ystem	17 W NAD83	Elevation		304 m			Logged By			JAC	}			
Hole	Size		4 IN	Azimuth, Inclina	tion	0°, -90°			Reviewed E	Зу		ALA	١			
	- (M)	9			RECOVERY (%)		C. (%)	J.						SIZE ON (%		
DEPTH - (M)	ELEVATION - (M)	GRAPHIC LOG	MATERIAL DESCRIP	TION	RUN RECOV	SAMPLE NO	SAMPLE REC.	SAMPLE TYPE	NOTES		COARSE	GRAVEL	SAND	SILT	CLAY 53	MC (%)
٥	ш		ICE (8.6 to 12.2 m)		2	Ø	Š	S.	9.14-10.67 m:		Ö	O	Ś	Ø	0	Σ
- - -	-	•	ICE, trace sand, fine to coar is hard, shattered, granular, cloudy, colourless to grey. A 95% ice. Few short (<10 cm) z	mostly pproximately	100				Driller notes harder ground 01-EMC-01: Moisture content							
11— -	293 <i>-</i> -		sand.			01-EMC-01	50	GB	estimated in field.						1	0.00
- - 12-	- - - 292-	-			100											
- - -	292 - -		ICE + SAND (12.2 to 13 m) ICE + SAND, fine to medium; so	ome silt;												
- 13-	- 291-		poorly graded, medium greyish massive. Ice is soft, friable greyish brown. Approximately	, granular,	98											
-	-	+ +	SILTY SAND (13 to 13.9 m)	J3% ICE.		01-MC-08	100	GB							-	9.5
-	-	+ +	Silty; SAND, fine to coarse; fine to coarse; s	ome cobbles;												
14-	290	No.	<pre>trace boulders; well graded, low plasticity, medium browni; compact, massive, wet to satu</pre>	sh grey,		01-MC-09	100	GB	14.48-16.76 m Driller says	:					į	15.3
- -	- -	•	frozen. SAND (VX) (13.9 to 19.81 m)		97				ground feels frozen, but heat of							
15— - - -	289-		SAND, fine to coarse; trace g coarse, angular to subangular poorly graded, medium reddish beige from 18.0 to 19.2 m, dei frozen. Well bonded with exce crystals < 2 mm diameter (Vx)	; trace silt; brown, light nse, massive, ss ice,					drilling is melting ice.							
- 16-	288				97	04.840.40	100	O.D.							-	
- - -		•				01-MC-10	100	GB							-	8.2
- 17- -	287															
-	-				100											
18-	286	•				01-MC-11	100	GB							-	10.6
- - -	- - -	•				01-MC-12	100	GB								9.1
19— - -	285-		ICE + SAND (19.81 to 20 m)		100											
_ _		7	ICE + SAND, fine to coarse; sogravel, fine to coarse; medium brown. Ice is hard. Approxima	m greyish	100											
	RAL R					ВА	FFI	NLA	ND IRON MIN	NES	СО	RP	OR	ATI	ON	
			in proposed KM107 stockpile s ng without water injection. N		n po	nd	•		IARY RIVER							
			ed with sand to surface.	-		(D)	Kni	ght	Piesola 🗀	P/A -1B102	NO. 0018	1/57	NE	REF. N 319-0 A.5	0431	REV 0
								CON	SULTING		ſ		/ I \ E	٦.٥		

Contractor	Boart Longyear	Drillhole No	KM107-DH19-01	Page	3 of 3
Location	KM107 Stockpile	Drill Type	Mini Sonic 130C	Date Started	08/Apr/2019
Coordinates	564115E, 7913358N	Total Depth	22.86 m	Date Completed	11/Apr/2019
Coordinate System	17 W NAD83	Elevation	304 m	Logged By	JAG
Hole Size	4 IN	Azimuth, Inclination	0°, -90°	Reviewed By	ALA

Hole	Size		4 IN Azimuth, Inclina	tion	0°, -90°			Reviewed By		ALA	٠			
	(M)	g		ш		P	ART	ICLE BUTI	SIZE	<u>:</u> %)				
DEPTH - (M)	ELEVATION - (M)	GRAPHIC LOG	MATERIAL DESCRIPTION	RUN RECOVERY (%)	SAMPLE NO	SAMPLE REC. (%)	SAMPLE TYPE	NOTES	COARSE	GRAVEL	SAND	SILT	CLAY	MC (%)
_	_	+ + + + +	SANDY SILT (20 to 21 m)					Very soft to drill.						
_	-	+ + +	Sandy, fine to coarse; SILT; some clay; some gravel, fine to coarse; well graded,		01-MC-13	100	GB	ariii.						17.0
21-	- 283- -	+ + + + + + + + + + + + + + + + + + + +	angular to subangular, medium plasticity, medium greenish grey, stiff, massive, wet, not frozen. BEDROCK	100					-					
- - - 22-	- - - 282		(21 to 22.86 m) Bedrock. Strong to very strong, fresh, dark bluish/greenish grey.											
- - -	- - -			100										
23-	281-	-1/-//	End of Drillhole: 22.86 m Confirmed bedrock										\dashv	\dashv
24-	- - - 280—													
- - - 25-	- - - 279-													
26-	- - 278- - -													
27-	277—													
28-	276— 													
29-	- 275-													
-	- - -													
									$oxed{oxed}$				\Box	

Drillhole located in proposed KM107 stockpile seepage collection pond area. Sonic drilling without water injection. No casing used. Drillhole backfilled with sand to surface.

BAFFINLAND IRON MINES CORPORATION MARY RIVER PROJECT



Conti	ractor		Boart Longyear	Drillhole No		KM107-DF	119-0	02	Page		1 of	3			
Locat			KM107 Stockpile	Drill Type		Mini Sonic 1		-	Date Started			Apr/2	2019		
Coor	dinates		564217E, 7913497N	Total Depth		21.33 m			Date Completed		13/	Apr/2	2019		
Coor	dinate S	System	17 W NAD83	Elevation		319 m			Logged By		JAC				
Hole	Size		4 IN	Azimuth, Inclina	tion	0°, -90°			Reviewed By		ALA	4			
							1	ı							$\overline{}$
	(W				RUN RECOVERY (%)		(%)					ICLE BUTI			
Œ	ELEVATION - (M)	GRAPHIC LOG	MATERIAL DESCRIP	TION	OVE	9	SAMPLE REC.	TYPE	NOTES				FIN	ES	
DЕРТН - (M)	/ATI	품			REC	SAMPLE NO	PLE	SAMPLE		COARSE	GRAVEL				(%)
DEP.	ELE)	GRA			ND.	SAM	SAM	SAM		COA	3RA	SAND	SILT	CLAY	MC (
		tt.	SILTY SAND (VX)		_		\		Partially	_	_		•	Ť	_
_	_		<pre>(0 to 2 m) Silty; SAND, fine to coarse;</pre>	some gravel,					melted from drilling.						
_	-		fine to medium, angular to sultrace to some clay; well grade			00 MO 04	400	OD	8.					- }	0.0
-	240	+ +	brown, compact, massive, part	ly frozen	92	02-MC-01	100	GB .						ŀ	.8.6
'-	318	+ +	(possibly melted from drilling bonded, very small amounts of	excess ice,											
-	+		clear crystals up to 1 mm dia (Nbe/Vx).	meter		02-BU-01	100	GB		0.0	6.2	60.1	22.2	11.5	9.5
-	+	+ 2 +	(· · · / ·			02-MC-02	100	GB							17.0
2-	317	+1.4.1													
	-		ICE (2 to 2.7 m)		85										
-	-		ICE, granular, stratified layer cm thick, clear to white. 100		65										
			SAND (VX)	% ICE.											
3-	316		(2.7 to 3 m)												
-	-		SAND, fine to coarse; some sigravel, fine to medium, angula	ar to											
	_		subangular; well graded, redd: compact, massive, partly froz												
_	_		melted from drilling). Well be small amounts of excess ice,	onded, very	92	02-MC-03	100	GB .							57.6
4-	315—		up to 1 mm diameter (Nbe/Vx).	crear crystars											
=	-		ICE + SAND (3 to 4.6 m)												
			ICE + SAND, fine to coarse; se												
-	-	-	brownish grey. Ice is crumbly stratified with 0.5 - 1.0 cm	thick layers,		02-EMC-01	50	GB						ļ	100.0
5-	314—		white to clear with brownish organic smell. Approximately			02-LIVIO-01	100	OB						ľ	100.0
_	-		ICE		98										
-	-	-	(4.6 to 6.1 m) ICE, hard to crumbly, granula												
6-	- 313 <i>-</i>		layers 0.5 - 1.0 cm thick, clo	ear to white,											
_	-		ICE + SAND												
-	-		(6.1 to 10.3 m) ICE + SAND, fine to coarse gra	ained: some											
	_		silt; medium greyish brown. I to hard, granular, stratified	ce is crumbly											
7-	312-		1.0 cm thick, clear to browni	sh grey,	104										
-	-		approximately 70% ice. Light brown from 8.2 to 9.1 m.	yellowish		02-MC-04	100	GB .							69.0
	_														
-	-						_								_
8-	311-					02-EMC-02	50	GB						ł	100.0
					95									İ	
-	_														
_	-														
9-	310 <i>-</i>														
_	_														
_	-				101	02-MC-05	100	GR						ł	55.9
_						. 02-1010-00	<u> </u>	55.							.0.0
	ERAL R					BA	١FF	NLA	ND IRON MINES	СО	RP	OR	ΑTΙ	ON	
			at south toe of proposed KM10 hout water injection. No casi						ARY RIVER PRO						

backfilled with sand to surface.

(kp)	Knight Piésold
	CONSULTING

P/A NO. REF. NO. NB102-00181/57 NB19-00431 REV 0

Drillhole No Contractor KM107-DH19-02 Page 2 of 3 **Boart Longyear** Location KM107 Stockpile **Drill Type** Mini Sonic 130C **Date Started** 12/Apr/2019 Coordinates 564217E, 7913497N **Total Depth** 21.33 m **Date Completed** 13/Apr/2019 Coordinate System 17 W NAD83 Elevation 319 m Logged By **JAG Hole Size** 4 IN Azimuth, Inclination 0°, -90° Reviewed By ALA 8 PARTICLE SIZE 8 DISTRIBUTION (%) **RUN RECOVERY** € TYPE ဗို SAMPLE REC. **ELEVATION** SAMPLE NO DEPTH - (M) **MATERIAL DESCRIPTION NOTES FINES** GRAPHIC SAMPLE COARSE GRAVEL 8 CLAY SILT ğ ICE + SAND (6.1 to 10.3 m) 101 ICE + SAND, fine to coarse grained; some 02-EMC-01: silt; medium greyish brown. Ice is crumbly Moisture to hard, granular, stratified layers 0.5 1.0 cm thick, clear to brownish grey, content estimated in 308 approximately 70% ice. Light yellowish brown from 8.2 to 9.1 m. 11 field. 02-EMC-03 60 GB 00.0 ICE 99 (10.3 to 12.2 m) ICE, hard, clear to white, stratified layers 0.5-1.0 cm thick, 100% ice, with small air bubbles. No soil. 307 12-ICE + SAND (12.2 to 13.7 m) 02-MC-06 1100 l GB 40.0 ICE + SAND, fine to coarse; some silt; poorly graded, medium grey, massive to stratified, frozen. Ice is hard to crumbly 101 13-306 in zones, granular, stratified with more soil-rich layers, clear to grey, approximately 90% ice. ICE (13.7 to 14.2 m) 305 14 ICE, hard to crumbly, granular, white to clear, 100% ice. 14.2-15.2 m: **SAND (VX)** (14.2 to 19.8 m) Ice appears 102 melted due to SAND, fine to coarse; some silt; some heat generated gravel, fine to coarse, angular to from drilling 15 304 02-MC-07 100 GB 18.1 subangular; some cobbles; well graded, cobbles. medium reddish brown to black, compact, 18.3-19.8 m: massive, wet to frozen (likely melted from Partially drilling cobbles. Well bonded with clear melted from excess ice crystals <1cm diameter (Nbe/Vx). drilling. 303 16 99 02-MC-08 100 GB 18.0 17 302 98 02-MC-09 100 GB 13.0 301 18 02-MC-10 100 l 11.3 **SANDY SILT** 19 300 86 (19.8 to 20 m) Sandy, fine to coarse; SILT; some gravel, fine to coarse, subangular to subrounded; well graded, low plasticity, medium greenish grey, stiff, massive, moist, not frozen. 99 **GENERAL REMARKS: BAFFINLAND IRON MINES CORPORATION** Drillhole located at south toe of proposed KM107 stockpile area. MARY RIVER PROJECT Sonic drilling without water injection. No casing used. Drillhole

backfilled with sand to surface.



NB102-00181/57 NB19-00431 0 FIGURE A.6

Contractor	Boart Longyear	Drillhole No	KM107-DH19-02	Page	3 of 3
Location	KM107 Stockpile	Drill Type	Mini Sonic 130C	Date Started	12/Apr/2019
Coordinates	564217E, 7913497N	Total Depth	21.33 m	Date Completed	13/Apr/2019
Coordinate System	17 W NAD83	Elevation	319 m	Logged By	JAG
Hole Size	4 IN	Azimuth, Inclination	0°, -90°	Reviewed By	ALA

Hole	Size		4 IN Azimuth, Inclina	tion	0°, -90°			Reviewed By		ALA	٩			
	- (M)	90		RUN RECOVERY (%)		c. (%))E		P DIS	PART	ICLE BUTI	SIZE ON (%	6)	
DEPTH - (M)	ELEVATION - (M)	GRAPHIC LOG	MATERIAL DESCRIPTION	RECOV	SAMPLE NO	SAMPLE REC. (%)	SAMPLE TYPE	NOTES	SE	Ē		FINE	- 1	(9)
DEPT	ELEV	GRAF		RUN	SAMF	SAME	SAMF		COARSE	GRAVEL	SAND	SILT	CLAY	MC (%)
- - -	- - -		BEDROCK (20 to 21.33 m) Bedrock. Strong to very strong, fresh, dark bluish/greenish grey.	99										
21— -	298- -													
	-		End of Drillhole: 21.33 m Confirmed bedrock											
22- - -	297— - -													
23-	- - 296-													
- - -	- -													
24— -	295— -													
- - -	- - -													
25— - -	294 — - -													
- - 26-	- - 293													
- - -	- - -													
27— -	292— -													
- - -	- - -													
28— - -	291 – - -													
- - 29-	290 —													
- - -	- -													
-	- FRAL R													\perp

Drillhole located at south toe of proposed KM107 stockpile area. Sonic drilling without water injection. No casing used. Drillhole backfilled with sand to surface.

BAFFINLAND IRON MINES CORPORATION MARY RIVER PROJECT



Conti	ractor		Boart Longyear	Drillhole No)	KM107-DH	119-0	03	Page		1 of	3			
Locat			KM107 Stockpile	Drill Type		Mini Sonic 1:			Date Started		15/		019		
	dinates		564385E, 7913556N	Total Depth		22.08 m			Date Completed			-	2019		
			17 W NAD83	Elevation		318 m			Logged By		JAG		.0.0		
Hole			4 IN	Azimuth, Inclina	tion				Reviewed By		ALA				
	0.20					0,00									
(1	N - (M)	90			RECOVERY (%)		EC. (%)	TYPE			ARTI		ON (%	%)	
DEPTH - (M)	ELEVATION - (M)	GRAPHIC LOG	MATERIAL DESCRI	PTION	RUN RECO	SAMPLENO	SAMPLE REC. (%)	SAMPLE T	NOTES	COARSE	GRAVEL	SAND	SILT	CLAY	MC (%)
-	- - -		SAND (0 to 1.5 m) SAND, fine to coarse; some s gravel; trace clay; fine to angular; well graded, medium brown, loose, massive, dry t	medium, orangish o moist to	92				Driller notes very hard ground, causing drill to overheat.						
1–	317—		0.3m, then frozen. After 0.3 bonded, no excess ice (Nbn).			03-MC-01	100 .	GB .			13.5	61 2	16.8		10.8
	_		bonded, no excess tee (Non).			03-BU-01	100	GB		0.0	13.3	01.2	10.0	0.5	9.5
- 2- -	316—		ICE + SAND (1.5 to 4.6 m) ICE + SAND, fine to coarse; trace gravel, fine to medium graded, medium brown, compac with 0.5 - 1.0 cm ice layers	, angular; well t, stratified . Ice is white,	97										
-	-		soft/crumbly, with some hard approximately 70% ice.	layers,		03-MC-02	100	GB .						9	60.6
3-	315—														
- - - 4-	314—	_			99										
-	-														
- 5- -	313—	-	ICE + SAND (4.6 to 10.9 m) As above, dark greyish brown sand and ice intermixed. Ice shattered, sand-rich, massiv	is hard,	97	03-MC-03	100								77.9· 69.0]
-	-		approximately 60% ice.			03-MC-04	100	GB.						1	99.0
6-	312-														
- -	- -														
7— - -	311— - -				100	03-MC-05	100	GB .						9	68.8
- 8-	310-	-													
9-	309-				100	03-MC-06	100	. GB .						-	56.8
-	- - - -				100										
GENE	RAL R	EMAR	KS:		1	R/	FFI	ΝΙΔΙ	ND IRON MINES	CO	RP	OR	ΔΤΙ	ON	'

Drillhole located at southeast toe of proposed KM107 stockpile area. Sonic drilling without water injection. No casing used. Drillhole backfilled with sand to surface.

BAFFINLAND IRON MINES CORPORATION MARY RIVER PROJECT

(kp)	Knight Piésold	
	CONSULTING	

Contr	Contractor Boart Longyear Drillhole No.		Boart Longyear	Drillhole No)	KM107-DI	H19-	03	_ Page	2 of 3							
.ocat	ocation KM107 Stockpile Drill Type coordinates 564385E, 7913556N Total Depth					Mini Sonic 1	30C		Date Started	15/Apr/2019							
Coord						22.08 m			_ Date Completed		15/	Apr/	2019)			
Coord	ordinate System 17 W NAD83 Elevation		Elevation		318 m			Logged By		JA	3						
lole	Size		4 IN	Azimuth, Inclin	ation	0°, -90°			Reviewed By		AL	4					
	- (M)	90			RECOVERY (%)	_	C. (%)	E .			E %)						
DEPTH - (M)	ELEVATION - (M)	GRAPHIC LOG	MATERIAL DESCRIPTION		RUN RECOV	SAMPLENO	SAMPLE REC.	SAMPLE TYPE	NOTES	COARSE	GRAVEL	SAND	SILT	CLAY SE	MC (%)		
-	-	ICE + SAND (4.6 to 10.9 m) As above, dark greyish brown, frozen with sand and ice intermixed. Ice is hard,		100	03-MC-07	100	GB .							75.8			
- 1-	307-		shattered, sand-rich, massive, dark brown, approximately 60% ice. SAND (VX) (10.9 to 15.2 m) SAND, fine to coarse; some silt; some gravel, fine to medium, angular; well		-												
-	-	•			100	03-MC-08	100	GB							80.0		
12— -	306— -		bonded, crumbly, granular,	graded, dark brownish grey, becoming medium brown at 13.7 m, massive, frozen. Well bonded, crumbly, granular, clear to grey, approximately 15% ice (Nbe/Vx).		. 03-WC-00		GB .							 		
- - 13-	- 305—	•															
-	-					03-MC-09	100	GB .							12.8		
- 14 <i>-</i> -	304 <i>-</i>	•															
-	-				99	03-MC-10	100	GB							16.9		
15-	303-		SAND			. 03-MO-10	100								.10.3 		
- 16-	- 302-		(15.2 to 21 m) As above, medium orangish massive, wet, not frozen.	brown, compact,	100												
- - -	- - -				100	03-MC-11	100	GB ·							7.6		
- 17— -	301 <i>-</i>																
-	-				100	03-MC-12	100	GB .							9.5		
8- - - -	300— - - -																
9- -	299— - -				100	02 MO 40	100	CD							14.0		
-	-					03-MC-13	1100	GB .							11.0		
1			KS:		84	<u> </u>											

Sonic drilling without water injection. No casing used. Drillhole backfilled with sand to surface.

KΦ	Knight Piésold
	CONSULTING

P/A NO. REF. NO. NB102-00181/57 NB19-00431

Contractor	Boart Longyear	Drillhole No	KM107-DH19-03	Page	3 of 3
Location	KM107 Stockpile	Drill Type	Mini Sonic 130C	Date Started	15/Apr/2019
Coordinates	564385E, 7913556N	Total Depth	22.08 m	Date Completed	15/Apr/2019
Coordinate System	17 W NAD83	Elevation	318 m	Logged By	JAG
Hole Size	4 IN	Azimuth, Inclination	0°, -90°	Reviewed By	ALA

поіе	Oize		4 IN Azimuth, inclina	111011	0,-30			Reviewed by		ALA	`			
	(M)	၂		:RY (%)		: (%)	Е		P	PART	ICLE BUTI	SIZE ON (S	≣ %)	
DEPTH - (M)	ELEVATION - (M)	GRAPHIC LOG	MATERIAL DESCRIPTION	RUN RECOVERY (%)	SAMPLE NO	SAMPLE REC. (%)	SAMPLE TYPE	NOTES	COARSE	GRAVEL	SAND	SILT	- 1	MC (%)
-	-		SAND (15.2 to 21 m) As above, medium orangish brown, compact, massive, wet, not frozen.	84										
21— -	297— -		BEDROCK (21 to 22.08 m)		03-MC-14	100	GB .	Recovered core is very hot with burning smell.	1					10.7
-	-		Bedrock. Strong, moderately weathered, medium orangish brown, burning smell when drilled.	100				Used 2 drill bits to complete last 1 m of drillhole.						
22- - -	<u>296 —</u> - -	11///-	End of Drillhole: 22.08 m Confirmed bedrock					iii or uriiinoie.						
23— -	- 295- - -													
- 24- -	- 294-	-												
- - 25-	- - 293-	-												
- - 26-	- - - 292	-												
- - -	- - -	-												
27— - -	291— - -													
28—	- 290-	-												
- - 29-	- - - 289													
- 25 - - -	- 209 - -	-												
_	-													

Drillhole located at southeast toe of proposed KM107 stockpile area. Sonic drilling without water injection. No casing used. Drillhole backfilled with sand to surface.

BAFFINLAND IRON MINES CORPORATION MARY RIVER PROJECT

(p)	Knight Piésold
	CONSULTING

Location MAHOT Stockole Drill Type Mini Sonic 130C Date Started 156Apri2019 Drive Coordinates System 17 N NADOS Elevation S30 m Logad by JAC J	Cont	ractor		Boart Longyear	Drillhole No		KM107-DH	119-0	04	Page		1 of	· 1				
Coordinates Spids.Spids. 717 W NAD83 Elevation 330 m Logged By JAC	Loca	tion		••						-				2019			
Note Note	Coor	dinates	;	·						Date Completed							
MATERIAL DESCRIPTION MATERIAL DESCRIPTION	Coor	dinate	System	17 W NAD83				Logged By	JAG								
Silty, GRAVELLY SAND [Old Of My Cloud of M	Hole	Size		4 IN	Azimuth, Inclinat	tion	0°, -90°			Reviewed By		ALA	١				
Silty, GRAVELLY SAND [Old Of My Cloud of M						(9											
Silty, GRAVELLY SAND [Old Of My Cloud of M	(M)	ON - (M)	907 C	MATERIAL DESCRIP	TION	OVERY (%	O _N	REC. (%)	TYPE	NOTES	DIS	STRIE	ICLE BUTI	ON (%	6)		
Sally, gravelly, fine to coarse, angular; Sally, gravelly, fine to coarse, angular; Sally, fine to coarse, well graded, Sally, fine to coarse, well graded, Sally, fine to coarse, well graded, Sally, fine to coarse, well graded, Sally, fine to coarse, well graded, Sally, fine to coarse, well graded, Sally, fine to coarse, angular; Sally, gravelly, fine to coarse, angular; Sally, fine to coarse, well graded, Sally, fine to coarse, angular; Sally, fine to coarse, angular; Sally, fine to coarse, angular; Sally, fine to coarse, angular; Sally, fine to coarse, angular; Sally, fine to coarse, well graded, Sally, fine to coarse, sally, fine to	ОЕРТН -	ELEVATI				RUN REC	SAMPLE	SAMPLE	SAMPLE		COARSE	GRAVEL	SAND	SILT	CLAY	MC (%)	
SAND, fine to coarse; well graded, non-plastic, aedum brown loose, massive, frozen. Well bonder, partly melted from WEATHEREROCK (UBO). WEATHEREROCK (UBO). WEATHEREROCK (UBO). WEATHEREROCK (UBO). WEATHEREROCK (UBO). WEATHEREROCK (UBO). WEATHERER (UBO). WEATHERER (UBO). Bedrock very strong, fresh, dark bluisfygreenish grey. Ind of Drillnle: 3.66 m Confirmed bedrock .56 m Confirmed bedrock .66 m	_	-		SILTY, GRAVELLY SAND (0 to 0.6 m)													
non-plastic, medium brown, loose, massive, frozen, kell bonded, party melted from drilling, minor excess ice (Mbn). WEATHERE BEROCK (0.6 to 3 m) (0.4 MC-02 100 GB as burnt smell, very) hard to drill. BEDROCK (3 to 3.65 m) 99 BEDROCK (3 to 3.65 m) 99 BEDROCK (3 to 3.65 m) 99 A- 326- Godfirmed bedrock 3.65 m Confirmed bedrock 3.65 m Confirmed bedrock 3.65 m Confirmed bedrock 3.65 m Confirmed bedrock 3.65 m	-	-	+ 0+	Silty; gravelly, fine to coar	se, angular;		04-MC-01	100	GB ·							46.7	
1— 329		_		non-plastic, medium brown, lo	ose, massive,	100				Recovered core							
WEATHERED BEDROCK (0.6 to 3 m) Weathered bedrock. Strong with weak friable zones, moderately to highly weathered, medium orangish brown with cream, dry. BEDROCK (3 0 3 86 m) Bedrock very strong, fresh, dark bluish/greenish grey. End of Prilibole: 3.66 m Confirmed bedrock 8 322- 8 322- 9 321- 9 321-	1-	329-		frozen. Well bonded, partly m drilling, minor excess ice (N	elted from on).	100											
### A sea	-	-		WEATHERED BEDROCK	·					hard to drill.							
2- 328— section or anglish brown with cream, dry. 3- 327— section or anglish brown with cream, dry. BEDROCK (3 to 3.66 m) pedrock. Very strong, fresh, dark bluish/greenish grey. 6- 326— confirmed bedrock 7- 323— section of brillhole: 3.66 m confirmed bedrock 8- 322— section of brillhole: 3.66 m confirmed bedrock 9- 321— section of brillhole: 3.66 m confirmed bedrock 8- 322— section of brillhole: 3.66 m confirmed bedrock 9- 321— section of brillhole: 3.66 m confirmed bedrock 8- 322— section of brillhole: 3.66 m confirmed bedrock 9- 321— section of brillhole: 3.66 m confirmed bedrock 8- 322— section of brillhole: 3.66 m confirmed bedrock 9- 321— section of brillhole: 3.66 m confirmed bedrock 9- 321— section of brillhole: 3.66 m confirmed bedrock 9- 321— section of brillhole: 3.66 m confirmed bedrock 9- 321— section of brillhole: 3.66 m confirmed bedrock 9- 321— section of brillhole: 3.66 m confirmed bedrock 9- 321— section of brillhole: 3.66 m confirmed bedrock 9- 321— section of brillhole: 3.66 m confirmed bedrock 9- 321— section of brillhole: 3.66 m confirmed bedrock 9- 321— section of brillhole: 3.66 m confirmed bedrock 9- 321— section of brillhole: 3.66 m confirmed bedrock 9- 321— section of brillhole: 3.66 m confirmed bedrock 9- 321— section of brillhole: 3.66 m confirmed bedrock 9- 321— section of brillhole: 3.66 m confirmed bedrock 9- 321— section of brillhole: 3.66 m confirmed bedrock 9- 322— section of brillhole: 3.66 m confirmed bedrock 9- 323— section of brillhole: 3.66 m confirmed bedrock 9- 324— section of brillhole: 3.66 m confirmed bedrock 9- 325— section of brillhole: 3.66 m confirmed bedrock 9- 325— section of brillhole: 3.66 m confirmed bedrock 9- 325— section of brillhole: 3.66 m confirmed bedrock 9- 325— section of brillhole: 3.66 m confirmed bedrock 9- 325— section of brillhole: 3.66 m confirmed bedrock 9- 325— section of brillhole: 3.66 m confirmed bedrock 9- 325— section of brillhole: 3.66 m confirmed bedrock 9- 325— section of brillhole: 3.66 m confirmed	_	-			n weak friable												
2- 328- 8- 327		_		zones, moderately to highly w	eathered,		04 MC 02	100	C.D.						ŀ		
BEDROCK (3 to 3.06 m) Bedrock, Very strong, fresh, dark blushigenish grey. End of Drillhole: 3.66 m Confirmed bedrock 7 323 8 322 9 321	2-	328-		medium of angish brown with the	eam, ury.		L 04-IVIC-02	†¹ºº.	GB.						ŀ	0.0	
BEDROCK (3 to 3.06 m) Bedrock, Very strong, fresh, dark blushigenish grey. End of Drillhole: 3.66 m Confirmed bedrock 7 323 8 322 9 321	-	_				99											
Belrock Stock St																	
Belrock Stock St	_	_															
326 - Satisfy and the second s	3-	327-	25.65.25.X	BEDROCK	-												
Bulishygreenish grey. End of Drillhole: 3.66 m Confirmed bedrock	-	-		(3 to 3.66 m)	damie	ΩQ											
4- 326- Confirmed bedrock 5- 325-		_		bluish/greenish grey.	иагк	30											
4- 326- 5- 325- 6- 324- 7- 323- 8- 322- 9- 321-	_	-															
6- 324- 7- 323- 8- 322- 9- 321-	4-	326-		contri med bedroek													
6- 324- 7- 323- 8- 322- 9- 321-		_															
6- 324- 7- 323- 8- 322- 9- 321-	-	-															
6- 324- 7- 323- 8- 322- 9- 321-	-	-															
7- 323- 8- 322- 9- 321-	5-	325—															
7- 323- 8- 322- 9- 321-		_															
7- 323- 8- 322- 9- 321-	-	_															
7- 323- 8- 322- 9- 321-	_	204															
8- 322- 9- 321-	6—	324 —															
8- 322- 9- 321-	_	_															
8- 322- 9- 321-	_	_															
8- 322- 9- 321-	7_	323-															
9- 321- 	_	-															
9- 321- 	-	_															
9- 321- 		_															
	8-	322-															
	_	-															
		_															
	_	-															
GENERAL REMARKS: BAFFINI AND IRON MINES CORPORATION	9-	321-															
GENERAL REMARKS: BAFFINI AND IRON MINES CORPORATION		_															
GENERAL REMARKS: BAFFINI AND IRON MINES CORPORATION		_															
GENERAL REMARKS: RAFFINI AND IRON MINES CORPORATION	-	-															
	GEN	ERAL R	EMAR	KS:			B4	FFI	ΝΙ ΔΙ	ND IRON MINES	CO	RP	OR	ΔΤΙ	ON		

Drillhole located northcentral in proposed KM107 stockpile area. Sonic drilling without water injection. No casing used. Drillhole backfilled with sand to surface.

BAFFINLAND IRON MINES CORPORATION MARY RIVER PROJECT



Contr	actor		Boart Longyear	Drillhole No		KM107-DF	119-0	05	Page		1 of	2			
Locat	tion		KM107 Stockpile	Drill Type		Mini Sonic 13	30C		Date Started		07/	pr/2	019		
Coor	dinates		563874E, 7913618N	Total Depth		11.58 m			Date Completed	١.	08/	pr/2	019		
Coor	dinate S	System	17 W NAD83	Elevation		341 m			Logged By		JAG	i			
Hole	Size		4 IN	Azimuth, Inclina	tion	0°, 90°			Reviewed By		ALA				
					(%									Т	7
	Σ				RECOVERY (%)		(%)	l					SIZE DN (%	,	
(W	ELEVATION - (M)	GRAPHIC LOG	MATERIAL DESCRIP	TION	OVE	9	SAMPLE REC.	TYPE	NOTES				FINE		
DEРТН - (M)	ATIC	읡	MATERIAL DESCRIP	iioit	ZEC.	SAMPLE NO	Ē	Ę.	NOTES	SE	핍	_		_ ا	
EPT	LEV.	RAP			RUN	AMP	AMP	SAMPLE		COARSE	GRAVEL	SAND	SILT	CLAY MC (%)	2
		0 0	GRAVELLY SAND		œ	σ	S	S		0	0	S	S	2 2	-
		0 %	(0 to 3 m) Gravelly, fine to coarse; angu	ılar to											
_	-	00	subangular; SAND, fine to coa	rse; some		05-MC-01	100	GB						4.	1
_	-	0.0	<pre>silt; some cobbles; trace bou cm; well graded, non-plastic,</pre>	light	92										
1-	340	0	brownish orange to medium browith depth, loose to compact,												
_	-	20	moist becoming saturated belon partly frozen. No visible ice	v 1.5 m,											
-	-	0 0	bonded, possibly melted (Nf).	, poor 1y											
2-	339	00				05 011 04	000	0.0		0.0	00.0		10.0		
_	-	0.0			00	05-BU-01 05-MC-02	300 ₁₀₀	GB .		0.0	32.6	44.4	18.2 4	.8 8.9 .11.	1
-	-	0.0			92	03-1010-02	100	GB						<u> </u>	.0
		00													
3-	338-	0 0	ICE + SAND												
-	-		(3 to 3.26 m)												
	_		ICE + SAND, fine to coarse; pomedium greyish brown, massive	oorly graded, , frozen. Ice											
=	4		is hard, clear, porous, and mapproximately 30% ice.		100	05-MC-03	100	GB						14.	.9
4-	337		SAND (VX)												
	_	-	(3.26 to 6.1 m) SAND, fine to coarse; some si	lt; some											
=	-		gravel, fine to coarse, angula cobbles; well graded, non-place	ar; some											
_	-		brownish to greenish grey, ma	ssive,											4
5— _	336		saturated, frozen. Well bonderice crystals up to 0.5 cm diam			05-MC-04	100	GB						13.	.6
_	-		(Nbe/Vx).		98									F	1
-	-	-													
6—	335														
_	-	No.	SAND						6.1-7.6 m:						
-	-		(6.1 to 9.4 m) SAND, fine to coarse; trace s	ilt, trace					Driller notes lenses of						
]		gravel; poorly graded, non-plabrownish grey with lenses of	astic, medium					frozen material within unfrozen						
7—	334		brown, loose, massive, wet to partly frozen. 5-10 cm lenses	saturated,	99	05-MC-05	100	GB	mass.					9.9	9
-	-		material (Nbn) alternating wi						7.6-9.4 m: Possibly melted						
	1								from drilling.						
_	-														
8-	333														
]				100	05.140.00	400	00						40	_
_	-					05-MC-06	100	GB						12.	.5
_	220														
9-	332														_
-	+	-///-	BEDROCK			05-MC-07	100	GB .						11.	.0.
-	-		(9.4 to 11.58 m) Bedrock. Strong to very strong	g, fresh, dark	100										
			bluish grey, dense.												
	RAL R		KS: in proposed KM107 stockpile a	ccess moad amen	he1	BA	\FFI		ND IRON MINES			OR/	ATIC	N	
U. 111	10	Cuceu	The proposed writer stockhile a	cccoo i ouu ai ca,	OCI	~~			AADV DIVED DDA	~ 1 F	\sim T				

haul road to the west of stockpile. Sonic drilling without water injection. No casing used. Drillhole backfilled with sand to surface.

MARY RIVER PROJECT



P/A NO. REF. NO. NB102-00181/57 NB19-00431

Contractor	Boart Longyear	Drillhole No	KM107-DH19-05	Page	2 of 2
Location	KM107 Stockpile	Drill Type	Mini Sonic 130C	Date Started	07/Apr/2019
Coordinates	563874E, 7913618N	Total Depth	11.58 m	Date Completed	08/Apr/2019
Coordinate System	17 W NAD83	Elevation	341 m	Logged By	JAG
Hole Size	4 IN	Azimuth, Inclination	0°, 90°	Reviewed By	ALA

Hole	Size		4 IN AZIMUTN, INCIINA	tion	0 , 90			Reviewed By		ALA	١			
	(M)	g		RUN RECOVERY (%)		: (%)	П		P	ART	ICLE BUTI	SIZE ON (%	<u>:</u> %)	
DEPTH - (M)	ELEVATION - (M)	GRAPHIC LOG	MATERIAL DESCRIPTION	RECOVE	SAMPLE NO	SAMPLE REC. (%)	SAMPLE TYPE	NOTES	SE	П		FIN	- 1	
DEPTI	ELEV	GRAP		RUN F	SAMP	SAMP	SAMP		COARSE	GRAVEL	SAND	SILT	CLAY	MC (%)
	-		BEDROCK (9.4 to 11.58 m) Bedrock. Strong to very strong, fresh, dark bluish grey, dense.	100										
11— - -	330— - -			100										
12-	329-		End of Drillhole: 11.58 m Confirmed bedrock											
- 13- -	- 328- - -													
- 14- -	327—													
- 15— -	- 326- -													
- 16- -	- 325- - -													
- 17- - -	- 324- - -													
- 18— - -	- 323- - -													
- 19— -	 322 													
-	- FRAL R													

Drillhole located in proposed KM107 stockpile access road area, below haul road to the west of stockpile. Sonic drilling without water injection. No casing used. Drillhole backfilled with sand to surface.

BAFFINLAND IRON MINES CORPORATION MARY RIVER PROJECT



Contractor			Boart Longyear	Drillhole No		KM107-DH	119-0	06	Page			1 of							
Locat			KM107 Stockpile	Drill Type	-	Mini Sonic 130C			Date Start	ed		11//		2019					
	dinates		564308E, 7913350N	Total Depth		22.86 m			Date Com										
Coor	dinate S	System	17 W NAD83	Elevation	-	305 m	305 m			Logged By Reviewed By			JAG						
Hole	Size	-	4 IN	Azimuth, Inclina	tion														
											Ι					\neg			
	ELEVATION - (M)	90				C. (%)	36			PARTICLE SIZE DISTRIBUTION (%)									
Œ.	NO.	GRAPHIC LOG	MATERIAL DESCRIPT	ΓΙΟΝ	RUN RECOVERY (%)	SAMPLE NO	SAMPLE REC.	: TYPE	NOTES		l			FIN	ES				
DEPTH - (M)	VAT	APHI			N RE	MPLE	MPLE	SAMPLE			COARSE	GRAVEL	9	_	≽	MC (%)			
DEF	E E	GR			RUI	SAI	SAI	SAI			00	GR.	SAND	SILT	CLAY	MC			
_	-		SILTY SAND (0 to 3 m)																
-	-	4 : 4	Silty; SAND, fine to coarse; some gravel, fine to coarse, s	some clay;		06-MC-01	100	GB								17.5			
	s		angular; medium reddish brown	to dark	99														
1-	304	greyish brown, dense, massive moist, frozen. Well bonded, n		excess ice		06-BU-01	100	GB			0.0	15.1	53.2	20.5	11.2	7.1			
-	-		(Nbn). Friable (Nf) from 0.9-1 moisture content.	1.2 m, low		06-MC-02	100	GB							Ī	15.0			
		+ + +																	
_	-	+ +																	
2-	303	+ +																	
		+ + +		99															
_	-	+ +																	
_	-	+ * * * * * * * * * * * * * * * * * * *																	
3-	302		SILTY SAND (VS) (3 to 4.6 m)																
_	-		Às above, dark brown, compact,																
-	-		organic scent. Stratified ice layers approximately 1.0 cm the			06-MC-03	100	GB							[40.0			
4-	301			oximately 40%	100										Ī				
· 4	-	i de la	100 (43).																
-	-																		
	_								Ice has a										
5-	300-	~	ICE, hard, clear to greyish br						rainbow shee	en.									
Z			zones, bubbles throughout, organic smell.																
_	-			`,															
_	-	_																	
6-	299 <i>-</i>	-				06-MC-04	100	. GB .							ŀ	79.5			
-	-	~																	
-	-																		
7-	298 <i>-</i>	7			97	06-MC-05	100	. GB .							3	30.0			
-	-	_																	
	_	-																	
_	-																		
8-	297—		layers approximately 1.0 cm th white to brown, friable, appro ice (Vs). ICE (4.6 to 7.6 m) ICE, hard, clear to greyish br shattered, with <1mm laminatio																
			subangular; dark brown, organi	ic smell. Ice	97										ŀ				
_	-		layers, dark brown to clear, s	e Sand-Lich		06-MC-06	100	GB								25.0			
_	-			ı then 80%															
9-	296 — -				$\parallel \parallel$														
_	-					06-MC-07	100	GB .							ŝ	31.3			
-	-				93														
	hole lo		(S: in proposed KM107 stockpile a	lternative coops	ge.	ВА	FFI		ND IRON MI				OR	ATI	ON				
colle	ction p	ond ar	ea. Sonic drilling without wa	ter injection. N				N	IARY RIVER										
casin	casing used. Drillhole backfilled with sand to surface.						Kni	aht	Piésold	P// NB102		1/57	NE	REF. N 319-0	0431	REV 0			
							rXIII	Aur	Piesola Isulting		F	IGU	RE	A.10)				

A-17 of 19

Contractor			Boart Longyear	Drillhole No	KM107-DH	119-0	06	Page			2 of					
Locat	ion		KM107 Stockpile	Drill Type		Mini Sonic 13	30C		Date Start	ed		11//	Apr/2	2019		
Coord	dinates		564308E, 7913350N	Total Depth	_	22.86 m			Date Com	pleted		12/	Apr/2	2019		
Coord	dinate S	System	17 W NAD83	Elevation		305 m			Logged B	y		JAC	}			
Hole	Size		4 IN	### Drill Type ### Drill Type												
	(M)	g	RY (%)			(%)	ш									
DEPTH - (M)	ELEVATION - (M)	GRAPHIC LOG	MATERIAL DESCRIP	TION	RUN RECOVE	SAMPLE NO	SAMPLE REC	SAMPLE TYP	NOTES		COARSE	GRAVEL	SAND			20.0 63.0. 12.2.
- - - - 11-	- - - - 294	-	gravel, fine to coarse, angul subangular; dark brown, organ is hard, stratified with more	ar to ic smell. Ice - sand-rich	93											
-	-		MATERIAL DESCRIPT E+SAND 6 to 10.7 m) E + SAND, fine to coarse; so avel, fine to coarse, angula bangular; dark brown, organi hard, stratified with more yers, dark brown to clear, sproximately 30% ice to 9.1 m e. 10.7 to 12.1 m) E, hard, shattered, clear to nd, with small air bubbles. ear/white ice from 11.4 - 11 E + SAND 2.1 to 12.4 m) E + SAND, fine to coarse; so own. Stratified alternating ear ICE + SAND, approximatel ick. E. 2.4 to 13.8 m) E, hard, cloudy, stratified ick, slight red tinge, trace own sand, approximately 95% E+SAND B.8 to 18.3 m) E + SAND, fine to coarse; so acc gravel, fine to coarse; so acc gravel, fine to coarse, bangular; dark brown to brow drd, stratified clear ICE + Syers, approximately 95% ice en reduces to 60% ice.		92	06-EMC-01	60	GB)					1	0.00
- 12- -	- 293- -		(10.7 to 12.1 m) ICE, hard, shattered, clear t sand, with small air bubbles. clear/white ice from 11.4 - 1	100%												
-	-	-	(12.1 to 12.4 m) ICE + SAND, fine to coarse; s		-	06-EMC-02	50	GB							1	00.0
13-	13— 292— clear ICE + SAND, approxima thick.		clear ICE + SAND, approximate thick.													
- - 14-	- - 291-		thick, slight red tinge, trac	e réddish .		06-MC-08	100	GB							-	20.0
- - 15-	- - 290-		ICE, hard, cloudy, stratified layers 0.5 cm thick, slight red tinge, trace reddish prown sand, approximately 95% ice.	angular to wnish grey. SAND-rich	100											
- - - 16- -	- - 289— -	•			91	06-MC-09	100	GB								63.0
- - 17—	- - 288-															
- - - 18-	- - - - 287—				98	06-MC-10	100	GB .								38.9
19—	286	•	gravel, fine to coarse, suban subrounded; well graded, dark	gular to greyish	100											
- - -	- - - - -		bonded with some excess ice c	rystals ~1mm		06-MC-11	100	GB .								12.2
GENE	EDAL D	EMAR	70 .		100											
Drill colle	GENERAL REMARKS: Drillhole located in proposed KM107 stockpile alternative seepage collection pond area. Sonic drilling without water injection. No					BA	FFI		ND IRON MI MARY RIVER	RPRO	JE					
casing used. Drillhole backfilled with sand to surface.						P									REV 0	

Contractor	Boart Longyear	Drillhole No	KM107-DH19-06	Page	3 of 3
Location	KM107 Stockpile	Drill Type	Mini Sonic 130C	Date Started	11/Apr/2019
Coordinates	564308E, 7913350N	Total Depth	22.86 m	Date Completed	12/Apr/2019
Coordinate System	17 W NAD83	Elevation	305 m	Logged By	JAG
Hole Size	4 IN	Azimuth, Inclination	0°, -90°	Reviewed By	ALA

Hole	Size		4 IN Azim	uth, Inclination	ו (0°, -90°			Reviewed By		ALA	4			
	- (M)	90		RUN RECOVERY (%)			C. (%)	žE		P DIS	ART	ICLE BUTI	SIZE ON ('	<u>:</u> %)	
- (M)	NOIT	07 01	MATERIAL DESCRIPTION	COV		e NO	E RE(ETY	NOTES	щ	ی		FIN	ES	
ОЕРТН - (М)	ELEVATION - (M)	GRAPHIC LOG		RUN RE		SAMPLENO	SAMPLE REC. (%)	SAMPLE TYPE		COARSE	GRAVEL	SAND	SILT	CLAY	MC (%)
21—	- - - 284 - -		SAND (VX) (18.3 to 21.1 m) SAND, fine to coarse; some silt; so gravel, fine to coarse, subangular subrounded; well graded, dark greyibrown, compact, massive, frozen. We bonded with some excess ice crystal diameter, hard, clear, approximatelice (Nbe/Vx).	to ish ell is ~1mm	, -	06-MC-12	100 .	GB .	Driller notes very hard rock.					-	14.3.
- 22- - - -	- 283- - - -		BEDROCK (21.1 to 22.86 m) Bedrock. Strong to very strong, fregrey with pink (Gneiss).	esh, dark 98											
23-	282-		End of Drillhole: 22.86 m Confirmed bedrock		\dagger										\dashv
24- 	- - 281 – - - -														
25— - - -	280 — - - -														
26- - -	279— - - -														
27— -	278— -														
28— 28— 	 277 														
29- -	276— -														
- -	- - -														
CEN										ldot		$\overline{}$		$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	

GENERAL REMARKS:

Drillhole located in proposed KM107 stockpile alternative seepage collection pond area. Sonic drilling without water injection. No casing used. Drillhole backfilled with sand to surface.

BAFFINLAND IRON MINES CORPORATION MARY RIVER PROJECT



P/A NO. REF. NO. NB102-00181/57 NB19-00431 0
FIGURE A.10



APPENDIX B

Drill Site Photographs

(Pages B-1 to B-22)

May 31, 2019 NB19-00431





PHOTO 1 - KM106-DH19-01 Looking East During Drilling



PHOTO 2 - KM106-DH19-01 Looking North During Drilling





PHOTO 3 - KM106-DH19-01 Looking South During Drilling



PHOTO 4 - KM106-DH19-01 Looking West During Drilling





PHOTO 5 - KM106-DH19-02 Looking East During Drilling



PHOTO 6 - KM106-DH19-02 Looking North During Drilling





PHOTO 7 - KM106-DH19-02 Looking South During Drilling



PHOTO 8 - KM106-DH19-02 Looking West During Drilling





PHOTO 9 - KM106-DH19-03 Looking East During Drilling



PHOTO 10 - KM106-DH19-03 Looking North During Drilling





PHOTO 11 - KM106-DH19-03 Looking South During Drilling



PHOTO 12 - KM106-DH19-03 Looking West During Drilling



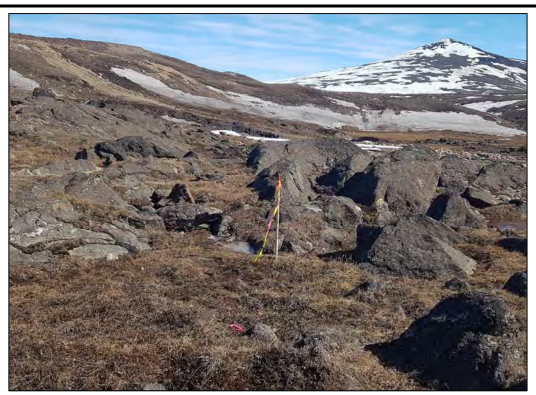


PHOTO 13 - KM106-DH19-04 Looking East Before Drilling



PHOTO 14 - KM106-DH19-04 Looking North Before Drilling





PHOTO 15 - KM106-DH19-04 Looking South Before Drilling



PHOTO 16 - KM106-DH19-04 Looking West Before Drilling





PHOTO 17 - KM106-DH19-05 Looking East During Drilling



PHOTO 18 - KM106-DH19-05 Looking North During Drilling





PHOTO 19 - KM106-DH19-05 Looking South During Drilling



PHOTO 20 - KM106-DH19-05 Looking West During Drilling





PHOTO 21 - KM107-DH19-01 Looking East During Drilling

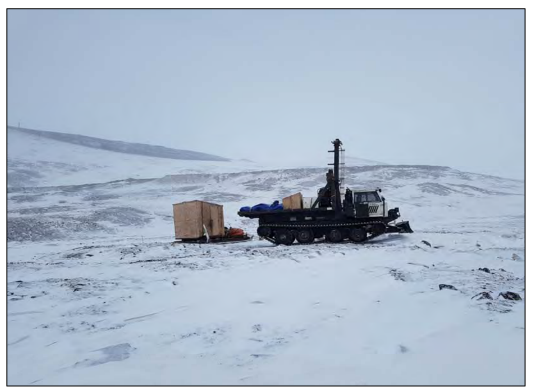


PHOTO 22 - KM107-DH19-01 Looking North During Drilling
BAFFINLAND IRON MINES CORPORATION

NB19-00431 Rev 0 31MAY'19

MARY RIVER PROJECT





PHOTO 23 - KM107-DH19-01 Looking South During Drilling



PHOTO 24 - KM107-DH19-01 Looking West During Drilling

BAFFINLAND IRON MINES CORPORATION

MARY RIVER PROJECT





PHOTO 25 - KM107-DH19-02 Looking East During Drilling



PHOTO 26 - KM107-DH19-02 Looking North During Drilling





PHOTO 27 - KM107-DH19-02 Looking South During Drilling



PHOTO 28 - KM107-DH19-02 Looking West During Drilling





PHOTO 29 - KM107-DH19-03 Looking East During Drilling



PHOTO 30 - KM107-DH19-03 Looking North During Drilling





PHOTO 31 - KM107-DH19-03 Looking South During Drilling



PHOTO 32 - KM107-DH19-03 Looking West During Drilling





PHOTO 33 - KM107-DH19-04 Looking East During Drilling



PHOTO 34 - KM107-DH19-04 Looking North During Drilling





PHOTO 35 - KM107-DH19-04 Looking South During Drilling



PHOTO 36 - KM107-DH19-04 Looking West During Drilling





PHOTO 37 - KM107-DH19-05 Looking East During Drilling



PHOTO 38 - KM107-DH19-05 Looking North During Drilling





PHOTO 39 - KM107-DH19-05 Looking South During Drilling



PHOTO 40 - KM107-DH19-05 Looking West During Drilling





PHOTO 41 - KM107-DH19-06 Looking East During Drilling



PHOTO 42 - KM107-DH19-06 Looking North During Drilling





PHOTO 43 - KM107-DH19-06 Looking South During Drilling



PHOTO 44 - KM107-DH19-06 Looking West During Drilling



APPENDIX C

Core Box Photographs

(Pages C-1 to C-22)

May 31, 2019 NB19-00431





PHOTO 1 - KM106-DH19-01 0.00 - 1.52 m (EOH)



PHOTO 2 - KM106-DH19-02 0.00 - 1.52 m (EOH)





PHOTO 3 - KM106-DH19-03 0.00 - 1.83 m (EOH)



PHOTO 4 - KM106-DH19-05 0.00 - 2.13 m





PHOTO 5 - KM106-DH19-05 2.13 - 4.00 m



PHOTO 6 - KM106-DH19-05 4.00 - 4.57 m (EOH)





PHOTO 7 - KM107-DH19-01 0.00 - 3.05 m



PHOTO 8 - KM107-DH19-01 3.05 - 6.10 m





PHOTO 9 - KM107-DH19-01 6.10 - 9.14 m



PHOTO 10 - KM107-DH19-01 9.14 - 12.19 m





PHOTO 11 - KM107-DH19-01 12.19 - 14.48 m



PHOTO 12 - KM107-DH19-01 14.48 - 18.29 m





PHOTO 13 - KM107-DH19-01 18.29 - 21.33 m



PHOTO 14 - KM107-DH19-01 21.33 - 22.86 m (EOH)





PHOTO 15 - KM107-DH19-02 0.00 - 3.05 m



PHOTO 16 - KM107-DH19-02 3.05 - 6.10 m





PHOTO 17 - KM107-DH19-02 6.10 - 9.14 m



PHOTO 18 - KM107-DH19-02 9.14 - 12.19 m





PHOTO 19 - KM107-DH19-02 12.19 - 15.24 m



PHOTO 20 - KM107-DH19-02 15.24 - 18.29 m





PHOTO 21 - KM107-DH19-02 18.29 - 21.33 m (EOH)



PHOTO 22 - KM107-DH19-03 0.00 - 3.05 m





PHOTO 23 - KM107-DH19-03 3.05 - 6.10 m



PHOTO 24 - KM107-DH19-03 6.10 - 9.14 m





PHOTO 25 - KM107-DH19-03 9.14 - 12.19 m



PHOTO 26 - KM107-DH19-03 12.19 - 15.24 m





PHOTO 27 - KM107-DH19-03 15.24 - 18.29 m



PHOTO 28 - KM107-DH19-03 18.29 - 21.33 m





PHOTO 29 - KM107-DH19-03 21.33 - 22.08 (EOH)



PHOTO 30 - KM107-DH19-04 0.00 - 3.66 m (EOH)





PHOTO 31 - KM107-DH19-05 0.00 - 1.68 m



PHOTO 32 - KM107-DH19-05 1.68 - 3.05 m





PHOTO 33 - KM107-DH19-05 3.05 - 6.10 m



PHOTO 34 - KM107-DH19-05 6.10 - 9.14 m





PHOTO 35 - KM107-DH19-05 9.14 - 10.67 m



PHOTO 36 - KM107-DH19-05 10.67 - 11.58 m (EOH)





PHOTO 37 - KM107-DH19-06 0.00 - 3.05 m



PHOTO 38 - KM107-DH19-06 3.05 - 6.10 m





PHOTO 39 - KM107-DH19-06 6.10 - 9.14 m



PHOTO 40 - KM107-DH19-06 9.14 - 12.19 m





PHOTO 41 - KM107-DH19-06 12.19 - 15.24 m



PHOTO 42 - KM107-DH19-06 15.24 - 18.29 m





PHOTO 43 - KM107-DH19-06 18.29 - 21.33 m



PHOTO 44 - KM107-DH19-06 21.33 - 22.86 m (EOH)



APPENDIX D

Laboratory Data

Appendix D1 Laboratory Data Summary Plots

Appendix D2 Laboratory Data Reports

May 31, 2019 NB19-00431

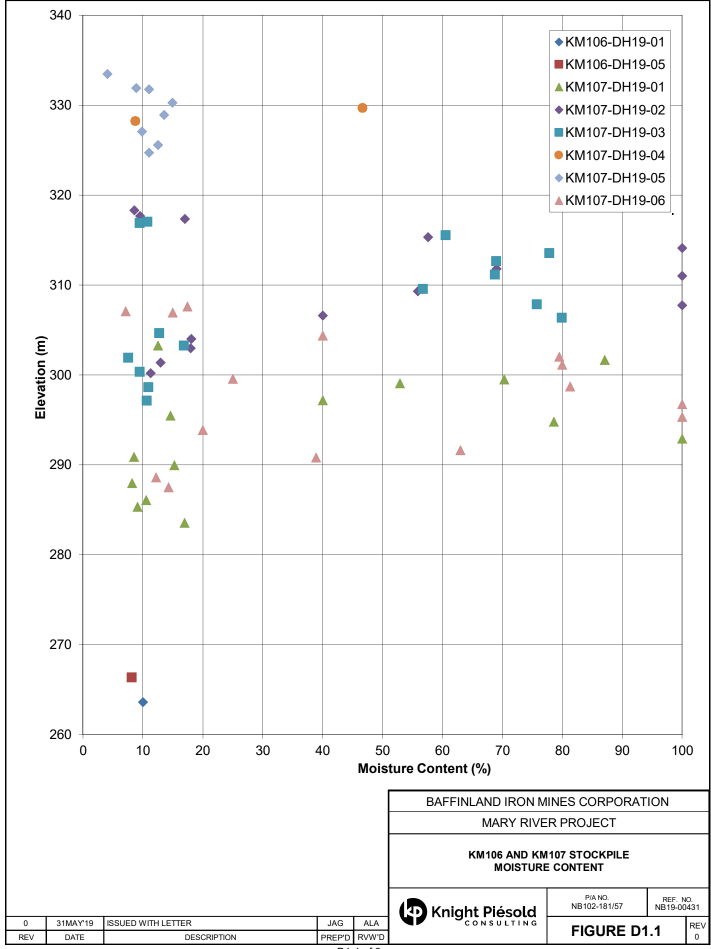


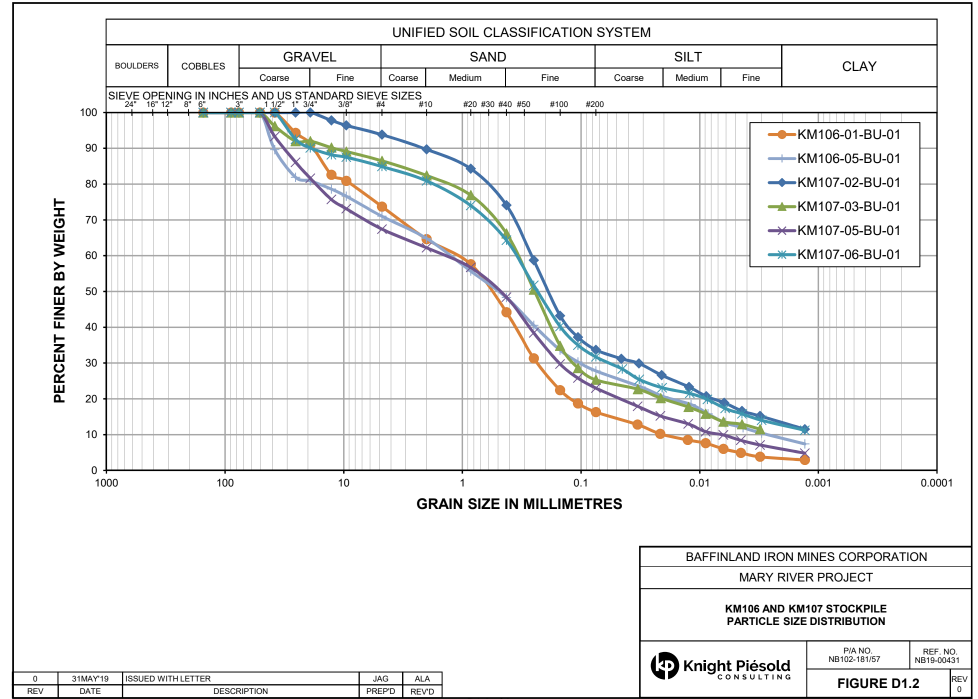
APPENDIX D1

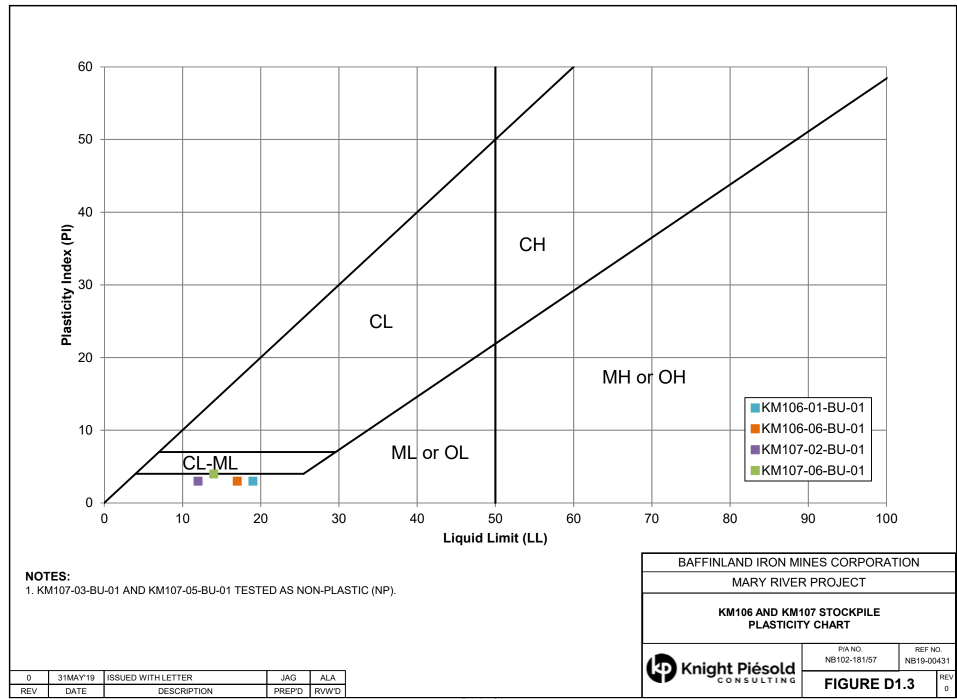
Laboratory Data Summary Plots

(Pages D1-1 to D1-3)

May 31, 2019 NB19-00431









APPENDIX D2

Laboratory Data Reports

(Pages D2-1 to D2-24)

May 31, 2019 NB19-00431



Standard Test Methods for Specific Gravity of Soil Solids by Water Pycnometer

ASTM D854

Project No.: 19122781-2000 **Borehole:** KM106-DH19-01

Project:KM106 Stockpile 2019 Geotechnical Site Investiga Sample Number:01-BU-01Location:Mary RiverDepth (m):0.3 - 0.5Client:Knight Piesold Ltd.Lab Sch. No:B19-151

Visual Description:	% Passing 4.75 mm 73.66
	Excluded Material Description

Specific Gravity of Fine Fraction Method B - Oven Dried Samples

		Trial 1	Trial 2
Flask Number		5	6
Air Removal Method	M _p	Vacuum	Vacuum
Mass of Flask (g)		174.62	173.28
Mass of Flask + Dry Soil (g)		275.11	273.73
Mass of Flask + Soil + Water (g)	M _{rws,t}	736.28	734.51
Test Temperature (°C)	T _t	22.30	22.40
Mass of Flask + Water (g)	M _{rw,t}	672.66	671.07
Tare Number		11D	12D
Mass of Tare + Dry Soil (g)		285.97	283.60
Mass of Tare (g)		185.49	183.17
Mass of Oven Dry Soil (g)	Ms	100.48	100.43
Temperature Coefficient	K	1.00	1.00
Specific Gravity at Test Temperature	Gt	2.73	2.72
Specific Gravity at 20°C	G _{20°C}	2.72	2.71

AVERAGE SPECIFIC GRAVITY OF TRIALS	2.72

The test data given herein pertain to the sample provided only. This report constitutes a testing service only.

DC May 29, 2019 SJ May 30, 2019
TESTED BY DATE CHECKED BY DATE



Standard Test Methods for Specific Gravity of Soil Solids by Water Pycnometer

ASTM D854

Project No.: 19122781-2000 **Borehole:** KM106-DH19-05

Project:KM106 Stockpile 2019 Geotechnical Site Investiga Sample Number:05-BU-01Location:Mary RiverDepth (m):1.6 - 1.8Client:Knight Piesold Ltd.Lab Sch. No:B19-151

Visual Description:	% Passing 4.75 mm 70.97
	Excluded Material Description

Specific Gravity of Fine Fraction Method B - Oven Dried Samples

	Г	Trial 1	Trial 2
Flask Number		3	4
Air Removal Method	M _p	Vacuum	Vacuum
Mass of Flask (g)		173.63	172.34
Mass of Flask + Dry Soil (g)		273.85	272.70
Mass of Flask + Soil + Water (g)	M _{rws,t}	734.96	734.06
Test Temperature (°C)	T _t	22.20	22.50
Mass of Flask + Water (g)	$\mathbf{M}_{rw,t}$	671.74	670.50
Tare Number		1D	2D
Mass of Tare + Dry Soil (g)		281.87	285.33
Mass of Tare (g)		181.58	184.95
Mass of Oven Dry Soil (g)	Ms	100.29	100.38
Temperature Coefficient	K	1.00	1.00
Specific Gravity at Test Temperature	G _t	2.71	2.73
Specific Gravity at 20°C	G _{20°C}	2.70	2.72

AVERAGE SPECIFIC GRAVITY OF TRIALS	2.71

The test data given herein pertain to the sample provided only. This report constitutes a testing service only.

DC May 29, 2019 SJ May 30, 2019
TESTED BY DATE CHECKED BY DATE



Standard Test Methods for Specific Gravity of Soil Solids by Water Pycnometer

ASTM D854

Project No.: 19122781-1000 **Borehole:** KM107-DH19-02

Project:KM107 Stockpile 2019 Geotechnical Site Investiga Sample Number:02-BU-01Location:Mary RiverDepth (m):1.2 - 1.5Client:Knight Piesold Ltd.Lab Sch. No:B19-112

Visual Description:	% Passing 4.75 mm 93.76
	Excluded Material Description

Specific Gravity of Fine Fraction Method B - Oven Dried Samples

		Trial 1	Trial 2
Flask Number		С	D
Air Removal Method	M _p	Vacuum	Vacuum
Mass of Flask (g)		90.20	90.43
Mass of Flask + Dry Soil (g)		160.23	161.02
Mass of Flask + Soil + Water (g)	M _{rws,t}	383.24	383.78
Test Temperature (°C)	T _t	24.50	23.70
Mass of Flask + Water (g)	$M_{rw,t}$	339.30	339.54
Tare Number		1D	2D
Mass of Tare + Dry Soil (g)		251.58	255.44
Mass of Tare (g)		181.55	184.90
Mass of Oven Dry Soil (g)	Ms	70.03	70.54
Temperature Coefficient	K	1.00	1.00
Specific Gravity at Test Temperature	G _t	2.68	2.68
Specific Gravity at 20°C	G _{20°C}	2.68	2.68

0.00
2.68
_

The test data given herein pertain to the sample provided only. This report constitutes a testing service only.

DC May 8, 2019 LH May 13, 2019

TESTED BY DATE CHECKED BY DATE



Standard Test Methods for Specific Gravity of Soil Solids by Water Pycnometer

ASTM D854

Project No.: 19122781-1000 **Borehole:** KM107-DH19-03

Project:KM107 Stockpile 2019 Geotechnical Site Investiga Sample Number:03-BU-01Location:Mary RiverDepth (m):1.0 - 1.3Client:Knight Piesold Ltd.Lab Sch. No:B19-112

Visual Description:	% Passing 4.75 mm 86.48	
	Excluded Material Description	

Specific Gravity of Fine Fraction Method B - Oven Dried Samples

		Trial 1	Trial 2
Flask Number		G	Н
Air Removal Method	M _p	Vacuum	Vacuum
Mass of Flask (g)		88.91	89.31
Mass of Flask + Dry Soil (g)		159.27	159.82
Mass of Flask + Soil + Water (g)	M _{rws,t}	381.87	382.30
Test Temperature (°C)	T _t	24.40	24.80
Mass of Flask + Water (g)	$M_{rw,t}$	337.58	337.93
Tare Number		5D	6D
Mass of Tare + Dry Soil (g)		253.55	251.05
Mass of Tare (g)		183.19	180.46
Mass of Oven Dry Soil (g)	Ms	70.36	70.59
Temperature Coefficient	K	1.00	1.00
Specific Gravity at Test Temperature	G _t	2.70	2.69
Specific Gravity at 20°C	G _{20°C}	2.70	2.69

2.69

The test data given herein pertain to the sample provided only. This report constitutes a testing service only

DC May 8, 2019 LH May 13, 2019
TESTED BY DATE CHECKED BY DATE



Standard Test Methods for Specific Gravity of Soil Solids by Water Pycnometer

ASTM D854

Project No.: 19122781-1000 **Borehole:** KM107-DH19-05

Project:KM107 Stockpile 2019 Geotechnical Site Investiga Sample Number:05-BU-01Location:Mary RiverDepth (m):1.9 - 2.3Client:Knight Piesold Ltd.Lab Sch. No:B19-112

Visual Description:	% Passing 4.75 mm 67.37
	Excluded Material Description

Specific Gravity of Fine Fraction Method B - Oven Dried Samples

		Trial 1	Trial 2
Flask Number		K	L
Air Removal Method	M _p	Vacuum	Vacuum
Mass of Flask (g)		88.07	90.13
Mass of Flask + Dry Soil (g)		198.17	160.28
Mass of Flask + Soil + Water (g)	M _{rws,t}	380.95	383.02
Test Temperature (°C)	T _t	24.20	23.60
Mass of Flask + Water (g)	$M_{rw,t}$	336.98	338.84
Tare Number		3D	4D
Mass of Tare + Dry Soil (g)		249.89	251.28
Mass of Tare (g)		179.83	181.12
Mass of Oven Dry Soil (g)	Ms	70.06	70.16
Temperature Coefficient	K	1.00	1.00
Specific Gravity at Test Temperature	G _t	2.68	2.70
Specific Gravity at 20°C	G _{20°C}	2.68	2.70

2.69

The test data given herein pertain to the sample provided only. This report constitutes a testing service only.

 DC
 May 8, 2019
 LH
 May 13, 2019

 TESTED BY
 DATE
 CHECKED BY
 DATE



Standard Test Methods for Specific Gravity of Soil Solids by Water Pycnometer

ASTM D854

Project No.: 19122781-1000 **Borehole:** KM107-DH19-06

Project:KM107 Stockpile 2019 Geotechnical Site Investiga Sample Number:06-BU-01Location:Mary RiverDepth (m):0.8 - 1.1Client:Knight Piesold Ltd.Lab Sch. No:B19-112

Visual Description:	% Passing 4.75 mm	84.86
	Excluded Material Description	

Specific Gravity of Fine Fraction Method B - Oven Dried Samples

		Trial 1	Trial 2
Flask Number		7	8
Air Removal Method	M _p	Vacuum	Vacuum
Mass of Flask (g)		169.28	171.06
Mass of Flask + Dry Soil (g)		269.45	271.62
Mass of Flask + Soil + Water (g)	M _{rws,t}	730.43	732.20
Test Temperature (°C)	T _t	21.10	21.10
Mass of Flask + Water (g)	$M_{rw,t}$	667.48	669.08
Tare Number		7D	8D
Mass of Tare + Dry Soil (g)		281.93	285.17
Mass of Tare (g)		181.62	184.47
Mass of Oven Dry Soil (g)	Ms	100.31	100.70
Temperature Coefficient	K	1.00	1.00
Specific Gravity at Test Temperature	G _t	2.69	2.68
Specific Gravity at 20°C	G _{20°C}	2.68	2.68

AVERAGE SPECIFIC GRAVITY OF TRIALS	2.68

The test data given herein pertain to the sample provided only. This report constitutes a testing service only

DC May 9, 2019 LH May 13, 2019
TESTED BY DATE CHECKED BY DATE



WATER CONTENT DETERMINATION

ASTM D 2216

Client: Knight Piesold Ltd. Lab Schedule No.: B19-151

Project: KM106 Sockpile 2019 Geotechnical Site Investigation

Location: Mary River

Project No.: 19122781 Phase: 2000

Sample	Sample	Specimen	Depth	Water		
Location	No.	No.	Depth (m)	Bottom (m)	Content (%)	
KM106-DH19-01	01-BU-01		0.30	0.50	10.0	
KM106-DH19-05	05-BU-01		1.60	1.80	8.2	

5/30/2019 SJ

Checked Date

GOLDER

WATER CONTENT DETERMINATION

ASTM D 2216

Client: Knight Piesold Ltd. Lab Schedule No.: B19-112

Project: KM107 Stockpile 2019 Geotechnical Site Investigation

Location: Mary River

Project No.: 19122781 Phase: 1000

Sample	Sample	Specimen	Depth	Water		
Location	No.	No.	Depth (m)	Bottom (m)	Content (%)	
KM107-DH19-02	02-BU-01		1.20	1.50	9.5	
KM107-DH19-03	03-BU-01		1.00	1.30	9.5	
KM107-DH19-05	05-BU-01		1.90	2.30	8.9	
KM107-DH19-06	06-BU-01		0.80	1.10	7.1	

5/13/2019 LH

Checked

Date



To: BAFFINLAND IRON MINES CORPORATION 2275 UPPER MIDDLE ROAD EAST SUITE 300 OAKVILLE ON L6H 0C3

Page: 1 Total # Pages: 3 (A) Plus Appendix Pages Finalized Date: 18-APR-2019

Account: BIMCIO

CERTIFICATE BF19091683

Project: Moisture Testing P.O. No.: 4500060218

This report is for 58 Drill Chip samples submitted to our lab in Baffinland, NU,

Canada on 17-APR-2019.

The following have access to data associated with this certificate:

TREVOR BRISCO
JORDON MARSH
HAYLEY POTHIER
LOUELL UY

SIMON FLEURY FRANK PILECKI JACOB PRINCE WARRICK WILLIAMS ELEANOR GRANT DALE PITTMAN MATTHEW TRACEY

	SAMPLE PREPARATION
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
WEI-22	Dry Weight

	ANALYTICAL PROCEDURES
ALS CODE	DESCRIPTION
OA-GRA05BF	Moisture in Iron ore samples

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



To: BAFFINLAND IRON MINES CORPORATION 2275 UPPER MIDDLE ROAD EAST SUITE 300 OAKVILLE ON L6H 0C3

Page: 2 - A Total # Pages: 3 (A) Plus Appendix Pages Finalized Date: 18-APR-2019 Account: BIMCIO

Project: Moisture Testing

(ALS	,				CERTIFICATE OF ANALYSIS BF19091683
	Method Analyte	WEI-21 Recvd Wt.	WEI-22 Dry Wt.	OA-GRA05BF Moisture	
	Units	kg	kg	%	
Sample Description	LOD	0.02	0.02	0.01	
6/Apr/19-01-MC-01	-R804101	0.64	0.56	12.50	
16/Apr/19-01-MC-02		0.31	0.04	87.1	
16/Apr/19-01-MC-03		1.11	0.33	70.3	
16/Apr/19-01-MC-04		0.41	0.07	82.9	
16/Apr/19-01-MC-05	-R804105	0.25	0.15	40.0	
16/Apr/19-01-MC-06	-R804106	0.48	0.41	14.60	
16/Apr/19-01-MC-07		0.28	0.06	78.6	
16/Apr/19-01-MC-08	-R804108	0.63	0.57	9.52	
16/Apr/19-01-MC-09		0.59	0.50	15.25	
16/Apr/19-01-MC-10	-R804110	0.61	0.56	8.20	
16/Apr/19-01-MC-11	-R804111	0.95	0.85	10.55	
16/Apr/19-01-MC-12	-R804112	0.77	0.70	9.09	
16/Apr/19-01-MC-13		0.59	0.49	16.95	
16/Apr/19-02-MC-01		0.70	0.64	8.57	
16/Apr/19-02-MC-02	-R804115	0.53	0.44	17.00	
16/Apr/19-02-MC-03	-R804116	0.33	0.14	57.6	
16/Apr/19-02-MC-04		0.29	0.09	69.0	
16/Apr/19-02-MC-05		0.34	0.15	55.9	
16/Apr/19-02-MC-06		0.05	0.03	40.0	
16/Apr/19-02-MC-07	-R804120	0.72	0.59	18.05	
16/Apr/19-02-MC-08	-R804121	0.39	0.32	17.95	
16/Apr/19-02-MC-09		0.54	0.47	12.95	
16/Apr/19-02-MC-10		0.53	0.47	11.30	
16/Apr/19-03-MC-01		0.74	0.66	10.80	
16/Apr/19-03-MC-02	-R804125	0.33	0.13	60.6	
16/Apr/19-03-MC-03		1.04	0.23	77.9	
16/Apr/19-03-MC-04		0.29	0.09	69.0	
16/Apr/19-03-MC-05		0.32	0.10	68.8	
16/Apr/19-03-MC-06		0.37	0.16	56.8	
16/Apr/19-03-MC-07		0.33	0.08	75.8	
16/Apr/19-03-MC-08		0.30	0.06	80.0	
16/Apr/19-03-MC-09		0.78	0.68	12.80	
16/Apr/19-03-MC-10		0.65	0.54	16.90	
16/Apr/19-03-MC-11		0.66	0.61	7.58	
16/Apr/19-03-MC-12		0.63	0.57	9.52	
16/Apr/19-03-MC-13		0.64	0.57	10.95	
16/Apr/19-03-MC-14		0.84	0.75	10.70	
16/Apr/19-04-MC-01		0.30	0.16	46.7	
16/Apr/19-04-MC-02		0.57	0.52	8.77	
16/Apr/19-05-MC-01	-к804140	0.74	0.71	4.05	



To: BAFFINLAND IRON MINES CORPORATION 2275 UPPER MIDDLE ROAD EAST SUITE 300 OAKVILLE ON L6H 0C3

CERTIFICATE OF ANALYSIS BF19091683

Page: 3 - A Total # Pages: 3 (A) Plus Appendix Pages Finalized Date: 18-APR-2019 Account: BIMCIO

Project: Moisture Testing

					CERTIFICATE OF ANALTSIS BIT 1909 1003
		WEI-21	WEI-22	OA-GRA05BF	
	Method	Recvd Wt.	Dry Wt.	Moisture	
	Analyte Units	kg	kg	%	
ample Description	LOD	0.02	0.02	0.01	
6/Apr/19-05-MC-02-	R804141	0.82	0.73	11.00	
6/Apr/19-05-MC-03-	R804142	1.68	1.43	14.90	
6/Apr/19-05-MC-04-	R804143	1.18	1.02	13.55	
6/Apr/19-05-MC-05-	R804144	1.42	1.28	9.86	
6/Apr/19-05-MC-06-	R804145	1.44	1.26	12.50	
6/Apr/19-05-MC-07-		1.00	0.89	11.00	
6/Apr/19-06-MC-01-		0.63	0.52	17.45	
6/Apr/19-06-MC-02-		0.67	0.57	14.95	
6/Apr/19-06-MC-03-		0.30	0.18	40.0	
6/Apr/19-06-MC-04-		0.73	0.15	79.5	
6/Apr/19-06-MC-05-		0.45	0.09	80.0	
6/Apr/19-06-MC-06-		0.20	0.15	25.0	
6/Apr/19-06-MC-07-		0.16	0.03	81.3	
6/Apr/19-06-MC-08-		0.15	0.12	20.0	
6/Apr/19-06-MC-09-		0.27	0.10	63.0	
6/Apr/19-06-MC-10-		0.18	0.11	38.9	
6/Apr/19-06-MC-11-		0.41	0.36	12.20	
6/Apr/19-06-MC-12-	R804158	0.56	0.48	14.30	



To: BAFFINLAND IRON MINES CORPORATION 2275 UPPER MIDDLE ROAD EAST SUITE 300 OAKVILLE ON L6H 0C3

Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 18-APR-2019 Account: BIMCIO

Project: Moisture Testing

CERTIFICATE OF ANALYSIS	BF19091683

	CERTIFICATE COMMENTS	
Applies to Method:	LABORATORY ADDRESSES Processed at ALS Baffinland, Mary River, Baffin Island, Nunavut, Canada OA-GRA05BF WEI-21 WEI-22	



ASTM D 422

Client: Knight Piesold Ltd.

Sample Location: KM106-DH19-01

Project: KM106 Sockpile 2019 Geotechnical Site Investigation

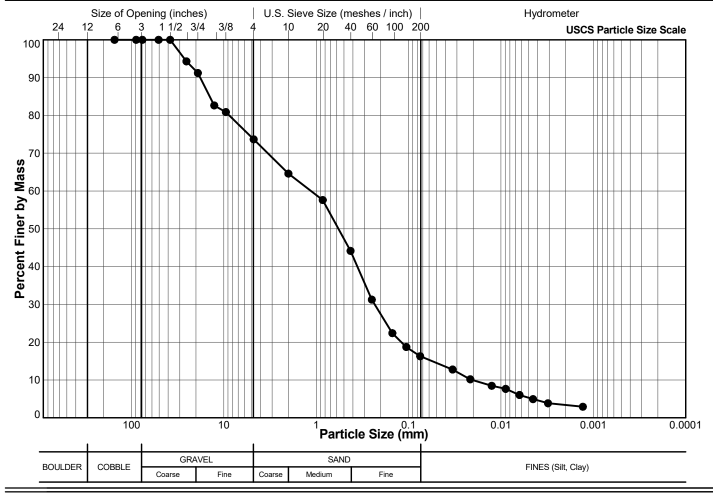
Sample No.: 01-BU-01

Depth Interval (m): 0.30 to 0.50

Location: Mary River

Lab Schedule No.: B19-151

Project No.: 19122781 Phase: 2000



Legend

Sieve Size (USS) (mm)		Particle Size (mm)	Percent Passing
6"	152.4		100.0
3.5"	88.9		100.0
3"	76.2		100.0
2"	50.8		100.0
1 1/2"	38.1		100.0
1"	25.4		94.3
3/4"	19.1		91.2
1/2"	12.7		82.6
3/8"	9.5		80.9
#4 US MESH	4.75		73.7
#10 US MESH	2		64.6
#20 US MESH	0.85		57.6
#40 US MESH	0.425		44.2
#60 US MESH	0.25		31.3
#100 US MESH	0.15		22.4
#140 US MESH	0.106		18.7
#200 US MESH	0.075		16.3
		0.0334	12.8
		0.0215	10.2
		0.0126	8.5
		0.0089	7.6
		0.0063	6.0
		0.0045	4.9
		0.0031	3.8
		0.0013	2.9

	FF/DC	5/27/2019	SJ	5/30/2019
	Tech	Date	Checked	Date
National IM Server:GINT_GAL_NATIONALIM Unique Proje	ect ID:2237 Output Form: LAB_PARTICLE SIZE W/GRAD AND SA TYPE SJoi	nn 30/5/19		



ASTM D 422

Client: Knight Piesold Ltd.

KM106 Sockpile 2019 Geotechnical Site Investigation

Location: Mary River

Project:

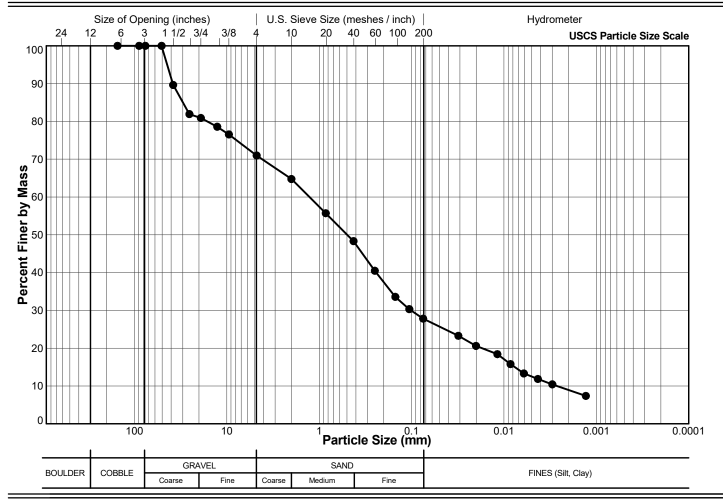
Project No.: 19122781 Phase: 2000

Sample Location: KM106-DH19-05

Sample No.: 05-BU-01

Depth Interval (m): 1.60 to 1.80

Lab Schedule No.: B19-151



Legend

Sieve Size (USS) (mm)		Particle Size (mm)	Percent Passing
6"	152.4		100.0
3.5"	88.9		100.0
3"	76.2		100.0
2"	50.8		100.0
1 1/2"	38.1		89.6
1"	25.4		81.9
3/4"	19.1		80.9
1/2"	12.7		78.6
3/8"	9.5		76.6
#4 US MESH	4.75		71.0
#10 US MESH	2		64.8
#20 US MESH	0.85		55.7
#40 US MESH	0.425		48.3
#60 US MESH	0.25		40.5
#100 US MESH	0.15		33.6
#140 US MESH	0.106		30.3
#200 US MESH	0.075		27.8
		0.0312	23.3
		0.0201	20.6
		0.0118	18.4
		0.0085	15.8
		0.0061	13.3
		0.0043	11.9
		0.0030	10.4
		0.0013	7.4

	FF/DC	5/27/2019	SJ	5/30/2019
	Tech	Date	Checked	Date
National IM Server:GINT_GAL_NATIONALIM Unique Proje	ct ID:2237 Output Form: LAB_PARTICLE SIZE W/GRAD AND SA TYPE SJoi	nn 30/5/19		



ASTM D 422

Client: Knight Piesold Ltd.

Project: KM107 Stockpile 2019 Geotechnical Site Investigation

Location: Mary River

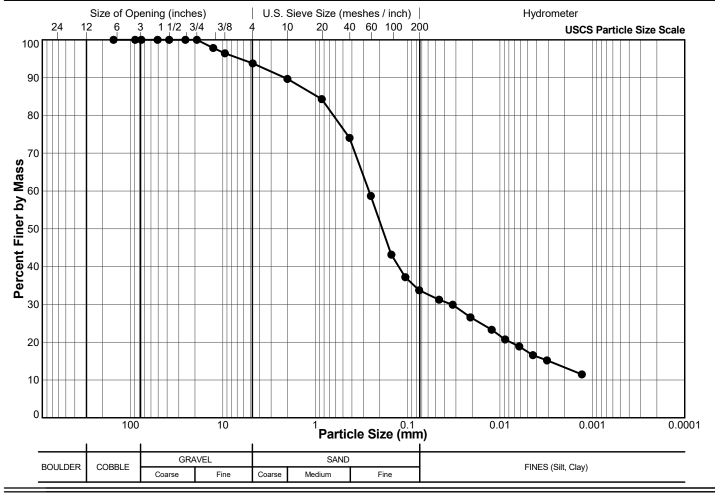
Project No.: 19122781 Phase: 1000

Sample Location: KM107-DH19-02

Sample No.: 02-BU-01

Depth Interval (m): 1.20 to 1.50

Lab Schedule No.: B19-112



Legend

Sieve Size (USS) (mm)		Particle Size (mm)	Percent Passing
6"	152.4		100.0
3.5"	88.9		100.0
3"	76.2		100.0
2"	50.8		100.0
1 1/2"	38.1		100.0
1"	25.4		100.0
3/4"	19.1		100.0
1/2"	12.7		97.8
3/8"	9.5		96.4
#4 US MESH	4.75		93.8
#10 US MESH	2		89.7
#20 US MESH	0.85		84.3
#40 US MESH	0.425		74.1
#60 US MESH	0.25		58.7
#100 US MESH	0.15		43.2
#140 US MESH	0.106		37.2
#200 US MESH	0.075		33.7
		0.0457	31.2
		0.0325	29.9
		0.0209	26.6
		0.0123	23.3
		0.0088	20.7
		0.0062	18.9
		0.0044	16.6
		0.0031	15.2
		0.0013	11.5

DC/GM	5/9/2019	LH	5/13/2019	
Tech	Date	Checked	Date	



ASTM D 422

Client: Knight Piesold Ltd. Sample Location:

Project: KM107 Stockpile 2019 Geotechnical Site Investigation

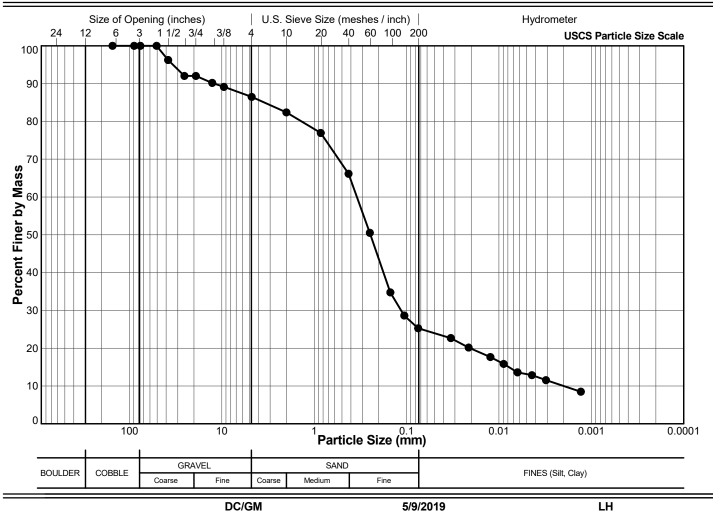
Location: Mary River

Project No.: 19122781 Phase: 1000

Sample Location: KM107-DH19-03

Sample No.: 03-BU-01 Depth Interval (m): 1.00 to 1.30

Lab Schedule No.: B19-112



Legend

Sieve Size (USS) (mm)		Particle Size (mm)	Percent Passing
6"	152.4		100.0
3.5"	88.9		100.0
3"	76.2		100.0
2"	50.8		100.0
1 1/2"	38.1		96.2
1"	25.4		92.0
3/4"	19.1		92.0
1/2"	12.7		90.2
3/8"	9.5		89.1
#4 US MESH	4.75		86.5
#10 US MESH	2		82.4
#20 US MESH	0.85		76.9
#40 US MESH	0.425		66.2
#60 US MESH	0.25		50.5
#100 US MESH	0.15		34.8
#140 US MESH	0.106		28.6
#200 US MESH	0.075		25.3
		0.0332	22.7
		0.0213	20.2
		0.0124	17.7
		0.0089	15.8
		0.0063	13.6
		0.0044	12.9
		0.0031	11.5
		0.0013	8.5

5/13/2019

_				
	Tech	Date	Checked	Date



ASTM D 422

Client: Knight Piesold Ltd.

Project: KM107 Stockpile 2019 Geotechnical Site Investigation

Location: Mary River

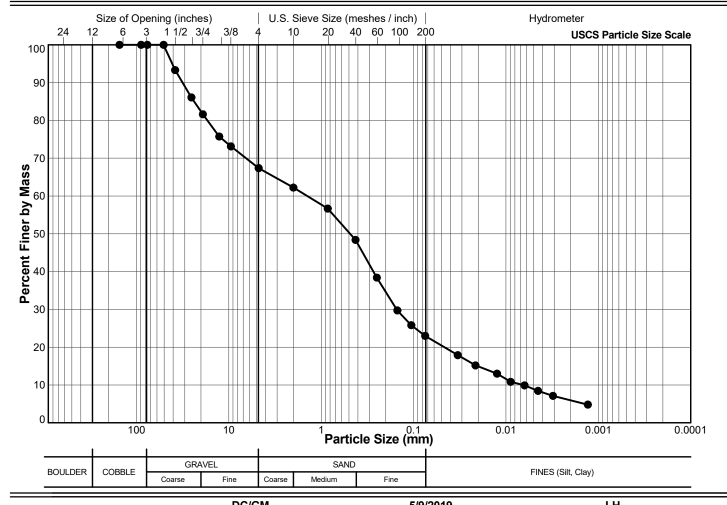
Project No.: 19122781 Phase: 1000

Sample Location: KM107-DH19-05

Sample No.: 05-BU-01

Depth Interval (m): 1.90 to 2.30

Lab Schedule No.: B19-112



Legend

Sieve Size (USS) (mm)		Particle Size (mm)	Percent Passing
6"	152.4		100.0
3.5"	88.9		100.0
3"	76.2		100.0
2"	50.8		100.0
1 1/2"	38.1		93.3
1"	25.4		86.1
3/4"	19.1		81.6
1/2"	12.7		75.7
3/8"	9.5		73.1
#4 US MESH	4.75		67.4
#10 US MESH	2		62.2
#20 US MESH	0.85		56.7
#40 US MESH	0.425		48.4
#60 US MESH	0.25		38.4
#100 US MESH	0.15		29.7
#140 US MESH	0.106		25.8
#200 US MESH	0.075		23.0
		0.0333	17.9
		0.0214	15.2
		0.0125	13.0
		0.0089	10.8
		0.0063	9.9
		0.0045	8.4
		0.0031	7.1
		0.0013	4.8

E/42/2040

DC/GIVI	5/3/2013	LП	5/13/2019	
Tech	Date	Checked	Date	



SUMMARY OF PARTICLE SIZE DISTRIBUTION

ASTM D 422

Client: Knight Piesold Ltd.

KM107 Stockpile 2019 Geotechnical Site Investigation

Location: Mary River

Project:

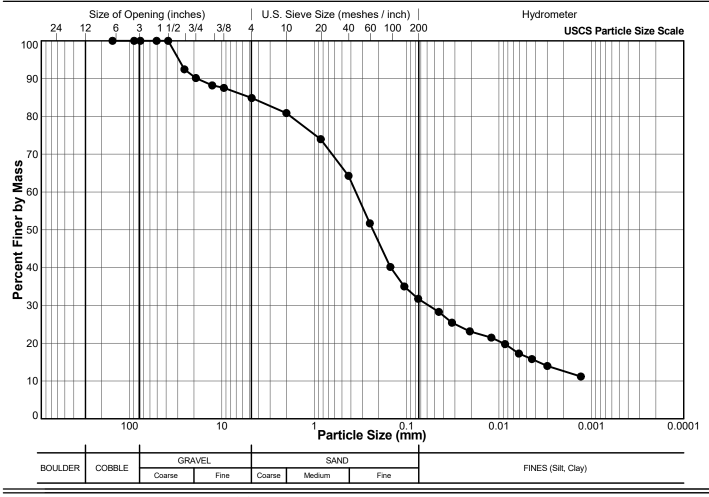
Project No.: 19122781 Phase: 1000

Sample Location: KM107-DH19-06

Sample No.: 06-BU-01

Depth Interval (m): 0.80 to 1.10

Lab Schedule No.: B19-112



Legend

Sieve S (USS)	ize (mm)	Particle Size (mm)	Percent Passing
6"	152.4		100.0
3.5"	88.9		100.0
3"	76.2		100.0
2"	50.8		100.0
1 1/2"	38.1		100.0
1"	25.4		92.5
3/4"	19.1		90.1
1/2"	12.7		88.2
3/8"	9.5		87.5
#4 US MESH	4.75		84.9
#10 US MESH	2		80.9
#20 US MESH	0.85		74.0
#40 US MESH	0.425		64.3
#60 US MESH	0.25		51.7
#100 US MESH	0.15		40.2
#140 US MESH	0.106		35.0
#200 US MESH	0.075		31.7
		0.0448	28.3
		0.0323	25.4
		0.0207	23.1
		0.0121	21.5
		0.0086	19.8
		0.0061	17.3
		0.0044	15.8
		0.0030	14.0
		0.0013	11.2

DC/GM	5/9/2019	LH	5/13/2019
Tech	Date	Checked	Date



ASTM D 4318

Client: Knight Piesold Ltd.

ID: KM106-DH19-01 Sample No.: 01-BU-01

Project: KM106 Sockpile 2019 Geotechnical Site Investigation **Location:** Mary River

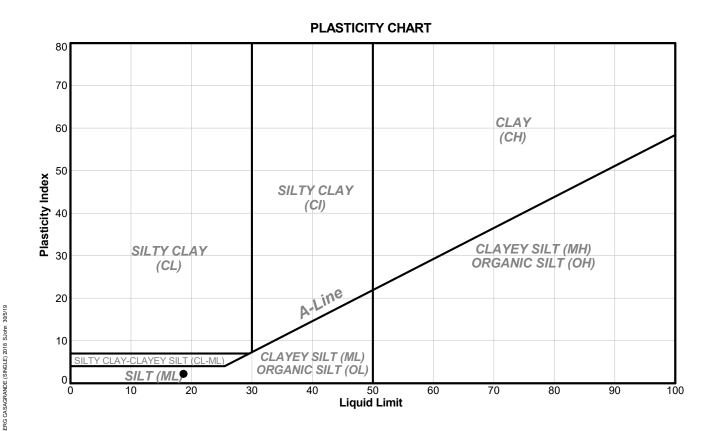
Depth Interval (m): 0.30 to 0.50

Project No.: 19122781 **Phase:** 2000

Lab Schedule No.: B19-151

Other Remarks: N/A

Test Method: A-Multi Point Preparation Method: Air Dried



Sym.	Sample Location	Sample / Specimen Number	Depth (m)	Bottom (m)	Percent Passing #40 Sieve (%)		Plastic Limit	Plasticity Index	Natural Water Content (%)	Liquidity Index
M Unique	KM106-DH19-01	01-BU-01	0.30	0.50	44	19	16	3.0	10.0	-2.0

NP - NON-PLASTIC RESULT ND - NOT DETERMINED

Vational	FF	5/29/2019	SJ	5/30/2019
	Tech	Date	Checked	Date



ASTM D 4318

Client: Knight Piesold Ltd.

ID: KM106-DH19-05

21 1441100 21110 00

Project: KM106 Sockpile 2019 Geotechnical Site Investigation

Sample No.: 05-BU-01

Location: Mary River

Depth Interval (m): 1.60 to 1.80

Project No.: 19122781 Phase: 2000

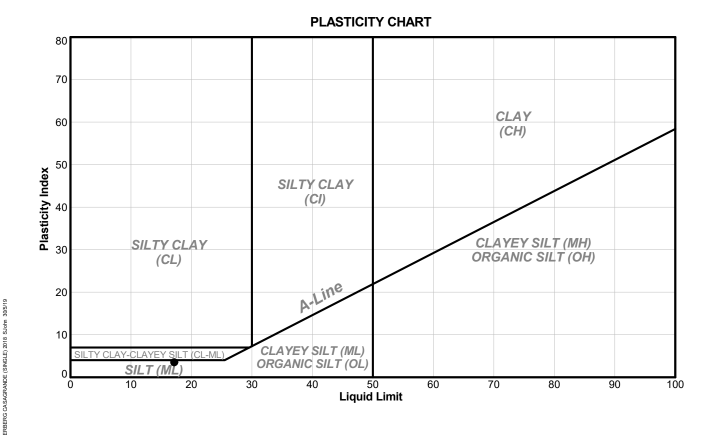
Lab Schedule No.: B19-151

Other Remarks:

N/A

Test Method: A-Multi Point

Preparation Method: Air Dried



Project ID: Output Form	Sym.	Sample Location	Sample / Specimen Number	Depth (m)	Bottom (m)	Percent Passing #40 Sieve (%)	Liquid Limit	Plastic Limit	Plasticity Index	Natural Water Content (%)	Liquidity Index
M Unique	•	KM106-DH19-05	05-BU-01	1.60	1.80	48	17	14	3.0	8.2	-1.9

NP - NON-PLASTIC RESULT ND - NOT DETERMINED

Vational IM	FF	5/29/2019	SJ	5/30/2019
	Tech	Date	Checked	Date



ASTM D 4318

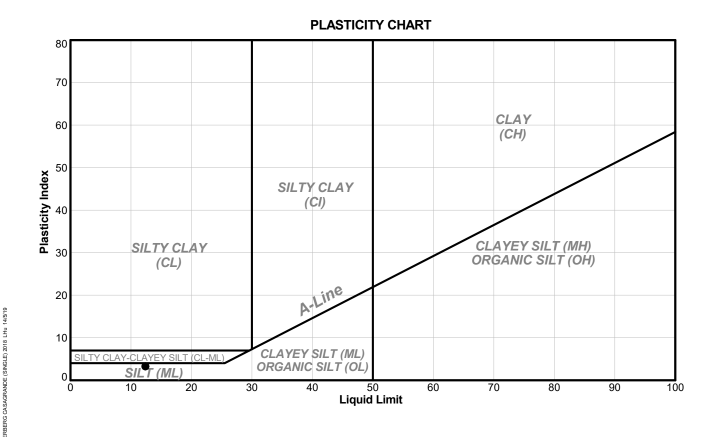
Client: Knight Piesold Ltd. ID: KM107-DH19-02

Project: KM107 Stockpile 2019 Geotechnical Site Investigation Sample No.: 02-BU-01

Location:Mary RiverDepth Interval (m): 1.20 to 1.50Project No.:19122781 Phase: 1000Lab Schedule No.: B19-112

Other Remarks: N/A

Test Method: A-Multi Point Preparation Method: Air Dried



Sym.	Sample Location	Sample / Specimen Number	Depth (m)	Bottom (m)	Percent Passing #40 Sieve (%)	Liquid Limit	Plastic Limit	Plasticity Index	Natural Water Content (%)	Liquidity Index
M Unique	KM107-DH19-02	02-BU-01	1.20	1.50	74	12	9	3.0	9.5	0.2

NP - NON-PLASTIC RESULT ND - NOT DETERMINED

BJ	5/9/2019	LH	5/13/2019
Tech	Date	Checked	Date



ID: KM107-DH19-03

ASTM D 4318

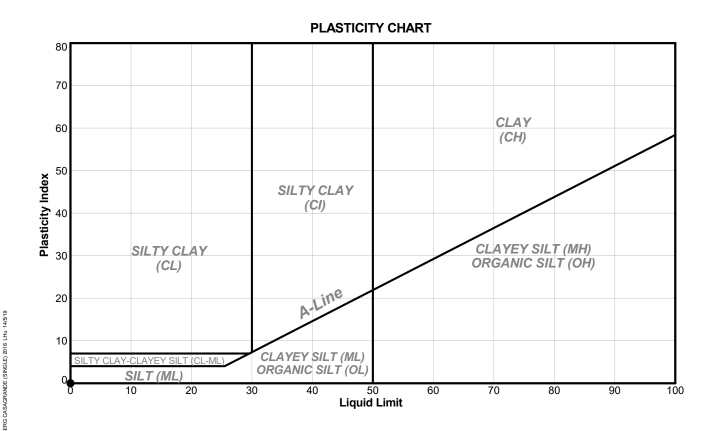
Client: Knight Piesold Ltd.

Project: KM107 Stockpile 2019 Geotechnical Site Investigation Sample No.: 03-BU-01

Location:Mary RiverDepth Interval (m): 1.00 to 1.30Project No.:19122781 Phase: 1000Lab Schedule No.: B19-112

Other Remarks: N/A

Test Method: A-Multi Point Preparation Method: Air Dried



Sym.	Sample Location	Sample / Specimen Number	Depth (m)	Bottom (m)	Percent Passing #40 Sieve (%)	Liquid Limit	Plastic Limit	Plasticity Index	Natural Water Content (%)	Liquidity Index
M Unique	KM107-DH19-03	03-BU-01	1.00	1.30	66	NP	NP	NP	9.5	NP

NP - NON-PLASTIC RESULT ND - NOT DETERMINED

BJ	5/10/2019	LH	5/13/2019
Tech	Date	Checked	Date



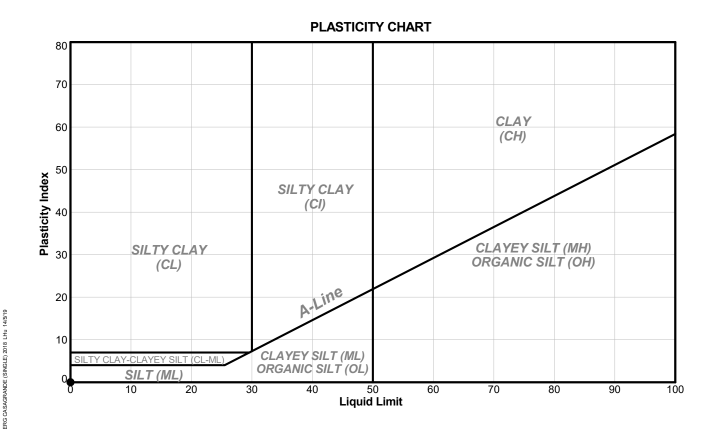
ASTM D 4318

Client:Knight Piesold Ltd.ID: KM107-DH19-05Project:KM107 Stockpile 2019 Geotechnical Site InvestigationSample No.: 05-BU-01

Location:Mary RiverDepth Interval (m): 1.90 to 2.30Project No.:19122781 Phase: 1000Lab Schedule No.: B19-112

Other Remarks: N/A

Test Method: A-Multi Point Preparation Method: Air Dried



Sym.	Sample Location	Sample / Specimen Number	Depth (m)	Bottom (m)	Percent Passing #40 Sieve (%)	Liquid Limit	Plastic Limit	Plasticity Index	Natural Water Content (%)	Liquidity Index
M Unique	KM107-DH19-05	05-BU-01	1.90	2.30	48	NP	NP	NP	8.9	NP

NP - NON-PLASTIC RESULT ND - NOT DETERMINED

BJ	5/10/2019	LH	5/13/2019
Tech	Date	Checked	Date



ID: KM107-DH19-06

ASTM D 4318

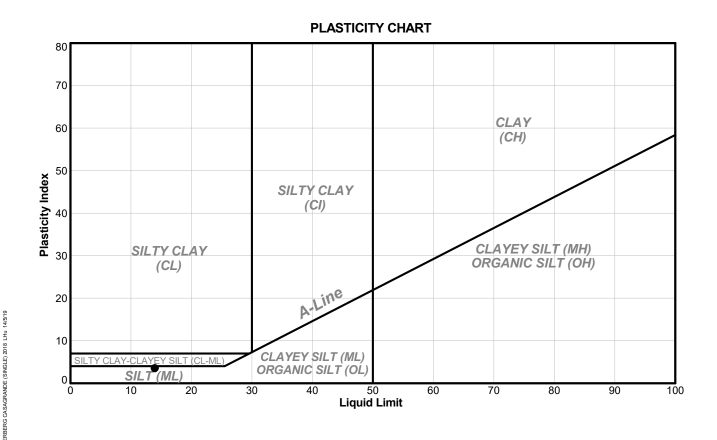
Client: Knight Piesold Ltd.

Project: KM107 Stockpile 2019 Geotechnical Site Investigation Sample No.: 06-BU-01

Location:Mary RiverDepth Interval (m): 0.80 to 1.10Project No.:19122781 Phase: 1000Lab Schedule No.: B19-112

Other Remarks: N/A

Test Method: A-Multi Point Preparation Method: Air Dried



Sym. Sym.	Sample Location	Sample / Specimen Number	Depth (m)	Bottom (m)	Percent Passing #40 Sieve (%)	Liquid Limit	Plastic Limit	Plasticity Index	Natural Water Content (%)	Liquidity Index
M Unique	KM107-DH19-06	06-BU-01	0.80	1.10	64	14	10	4.0	7.1	-0.7

NP - NON-PLASTIC RESULT ND - NOT DETERMINED

BJ	BJ 5/9/2019		5/13/2019	
Tech	Date	Checked	Date	



APPENDIX C.6

2019/20 Geotechnical Drilling
Program – Quarry Verification –
October 11, 2019



October 11, 2019

Jonathan Mesher
Resource Management Officer
Crown Indigenous Relations and Northern Affairs (CIRNA)
Box 100
Igaluit, NU X0A 0H0

Re: 2019/2020 Geotechnical Drilling Program – Quarry Verification

Type 'B' Water Licence 2BE-MRY1421

Commercial Lease No. Q13C301

Baffinland Iron Mines Corporation (Baffinland) plans to commence a 2019 drilling program at the Mary River Project site for the purpose of geotechnical boreholes at potential quarry sites to assess the suitability of bedrock for use on the Project. The drilling program is being managed by Hatch Ltd. and performed by Nuna East Ltd. The program is scheduled to commence on October 21, 2019 and expected to be completed by April 30, 2020.

The drilling program will be completed within twenty-two (22) proposed quarries along the proposed Northern Transportation Corridor, listed in Table 1 below. The quarry locations are shown on the figures in Attachment 1. Proposed borehole locations and their proximity to surrounding water bodies are shown on the figures in Attachment 1. A 100 m x 100m grid was used within the limits of each proposed quarry to establish drilling locations. A total of four hundred seventy-three (473) boreholes are proposed across the 22 proposed quarries, as shown on the Drill Hole Grid figures in Attachment 2. Borehole locations will be laid and out and surveyed by a surveyor.

This drilling program is not expected to use water as drilling will be executed using a top hammer drill. Other supporting vehicles include pickup trucks, a float trailer, an excavator, grader and dozer to provide temporary winter access roads to the quarry locations. Winter access routes will be cleaned of any debris and inspected following use for any potential impacts to tundra. Boreholes will be drilled to depths of approximately 11 m below ground surface (mbgs).



Table 1: Quarry Locations

Route Chainage (km)	Quarry Name	Easting	Northing	Area (ha)	Material	# of Boreholes Proposed
22.0	PQ2B	517663	7961972	23.66	Limestone	25
28.9	PQ2A	521827.4	7955356	24.68	Limestone	30
41.6	PQ4A	523645.9	7942900	11.39	Limestone	15
42.5	PA4B	523627.7	7941891	12.95	Limestone	15
45.7	PQ5A	525359.3	7938861	22.95	Limestone	24
46.8	PQ5B	525986.2	7937814	57.06	Limestone	54
56.2	PQ6A	528498.8	7929786	23.98	Limestone	36
57.1	PQ6B	528900.5	7928993	22.72	Limestone	25
61.0	PQ2	527843.2	7926119	18.77	Limestone	24
63.4	Q27	527160.1	7923196	10.60	Limestone	13
66.0	PQ9A	527511.6	7920451	7.00	Limestone	16
66.0	PQ9B	527651.5	7920446	2.30	Limestone	6
73.1	PQ10A	531565.2	7917528	12.13	Limestone	16
74.2	PQ10B	531977	7917633	9.33	Limestone	13
84.5	PQ12A	539072.8	7921197	25.98	Sandstone	29
84.5	PQ12B	539876	7921782	19.31	Sandstone	26
85.7	PQ13	542583.7	7923675	46.03	Sandstone	50
96.0	PQ14B	550987.7	7917407	10.73	Sandstone	14
96.7	PQ14A	550825.2	7917828	4.69	Sandstone	6
101.5	PQ15A	555855.6	7915621	8.70	Diorite/Diabase	12
102.3	PQ15B	555270.3	7915580	6.17	Diorite/Diabase	12
109.0	Q42	561672.2	7912660	6.87	Diorite/Diabase	12

Environmental monitoring will be performed, including pre, during and post drilling inspections. Drill cuttings will be disposed of in natural depressions or used for backfill of boreholes consistent with Part F, Item 4 of Baffinland's Type B Water Licence 2BE-MRY1421 (Type B Water Licence). Drill water runoff and siltation mitigation measures consistent with Baffinland's Environmental Protection Plan BAF-PH1-830-P16-0008 r1 should not be required due to no water use and seasonal timing of the geotechnical program.

Despite best planning, it should be noted that unforeseen circumstances may necessitate some changes in planning as the program proceeds. Baffinland will endeavor to inform the Inspector and other relevant parties in such circumstances.

In accordance with the conditions of the Type B Water Licence, this letter and attachment provides Baffinland's notification for the drilling of a total of four hundred seventy-three (473) boreholes with proximity to nearby water bodies.



We trust that this information meets the various notification requirements for geotechnical drilling at the Project. Please do not hesitate to contact the undersigned, should you have any questions or comments.

Regards,

Christopher Murray

Environmental & Regulatory Compliance Manager

Attachments:

Attachment 1 Northern Transportation Corridor Proposed Quarry Locations

Attachment 2 Proposed Drill Hole Grid Figures

Cc: Timothy Ray Sewell, Megan Lord-Hoyle, Lou Kamermans, Shawn Stevens, Connor Devereaux,

Steve Borcsok

Assol Kubeisinova, Karén Kharatyan (NWB)

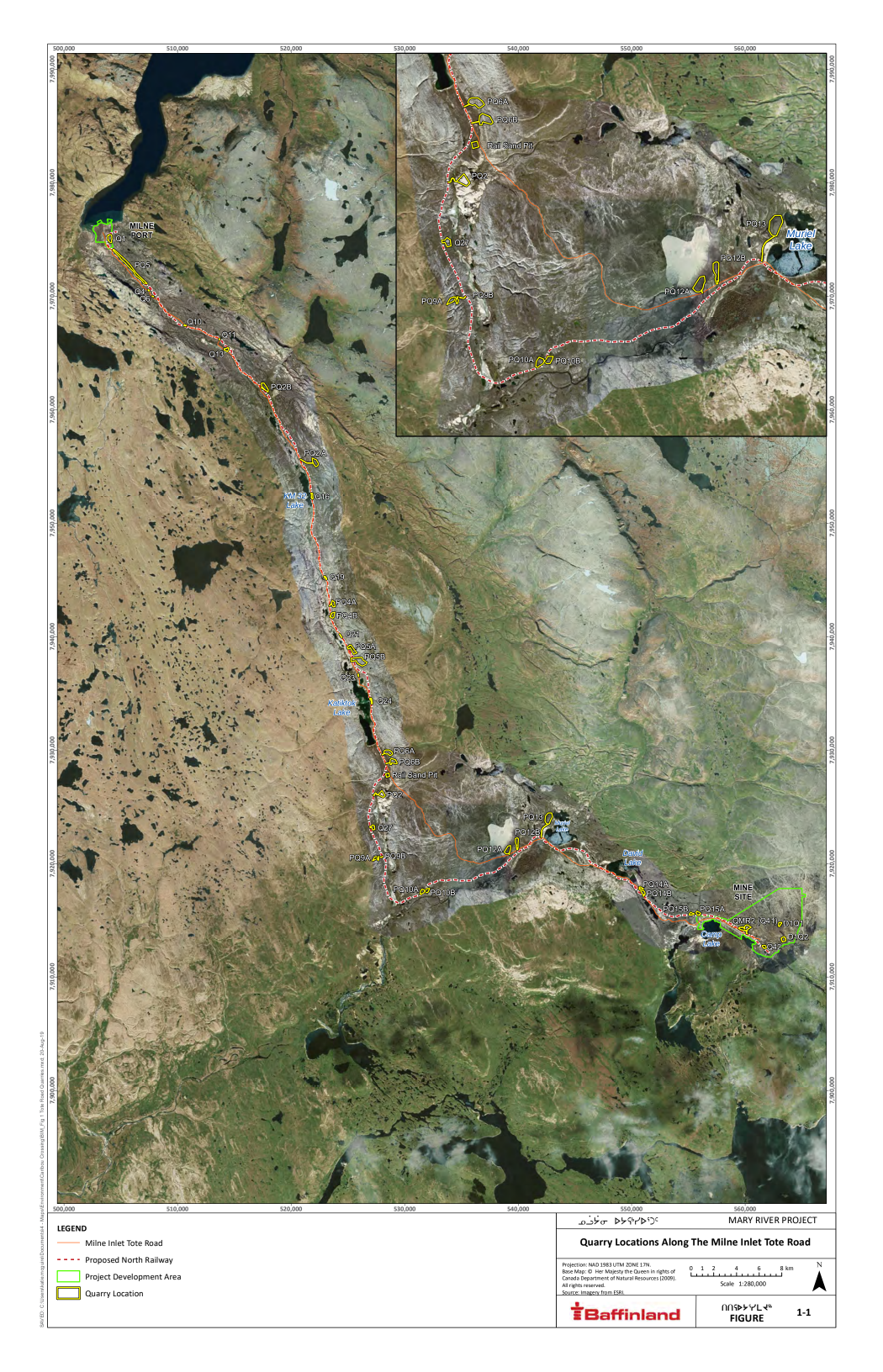
Bridget Campbell, Godwin Okonkwo, Justin Hack (CIRNA)

Chris Spencer (QIA)



Attachment 1

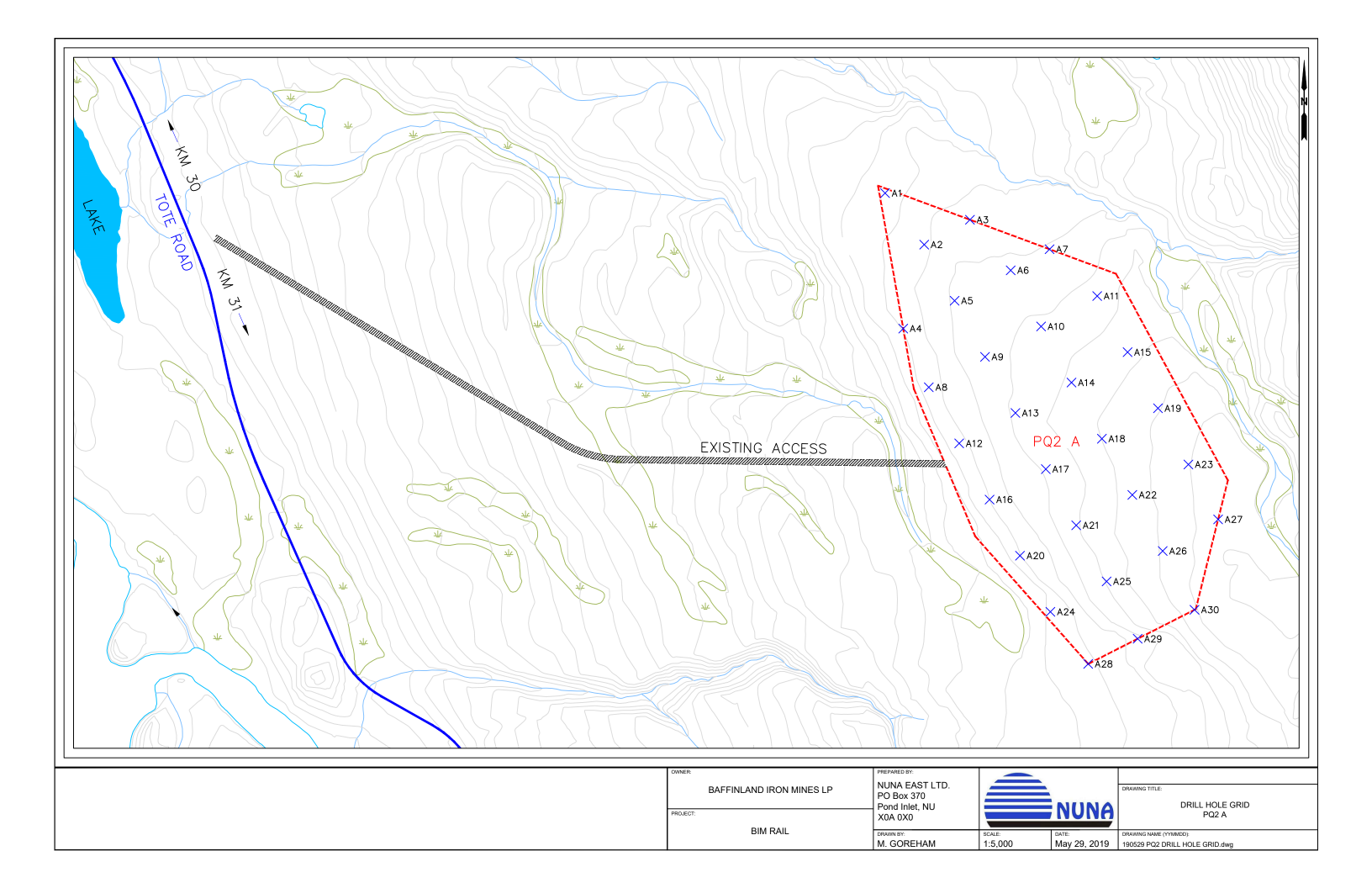
Northern Transportation Corridor Proposed Quarry Locations

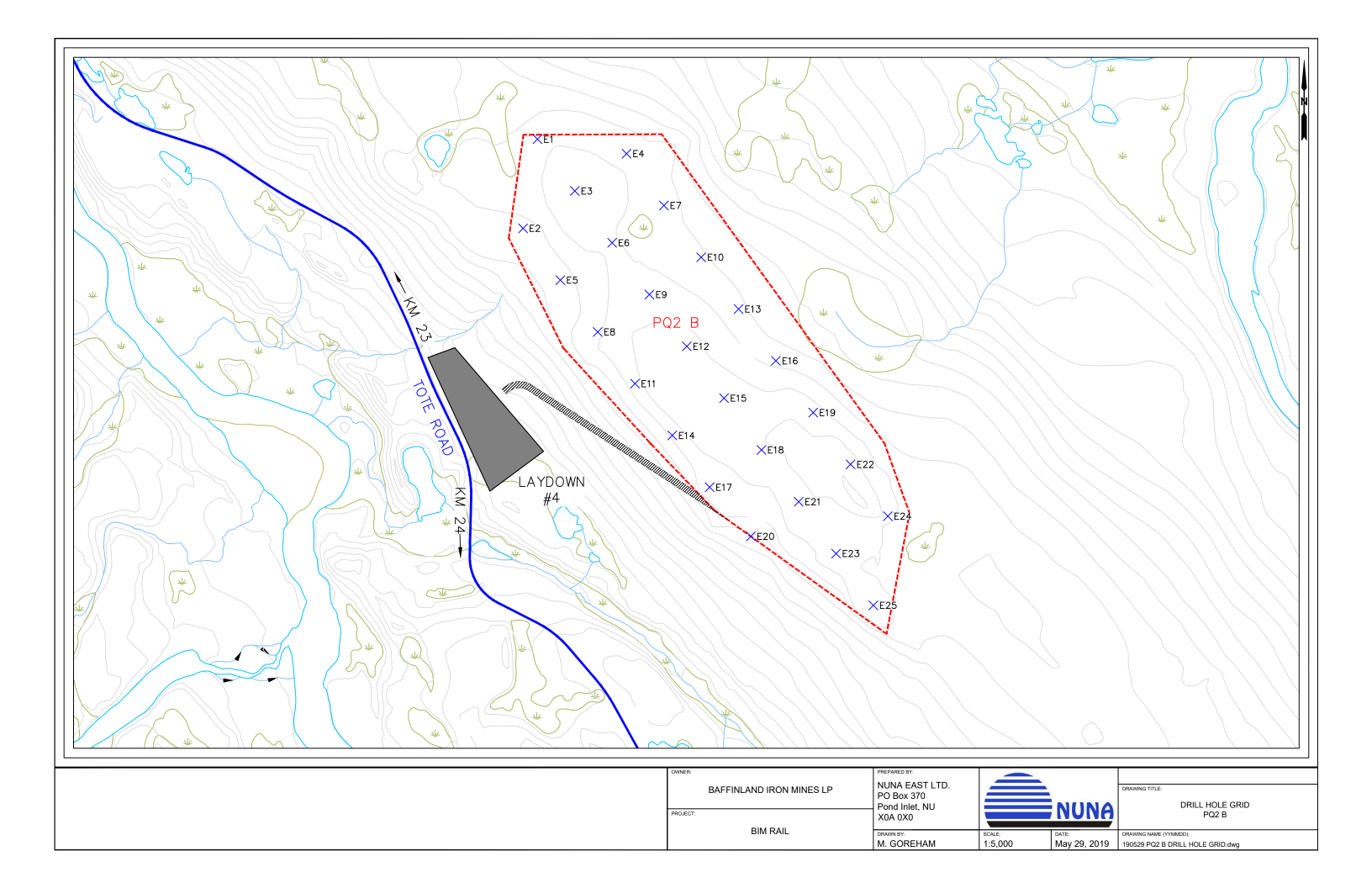


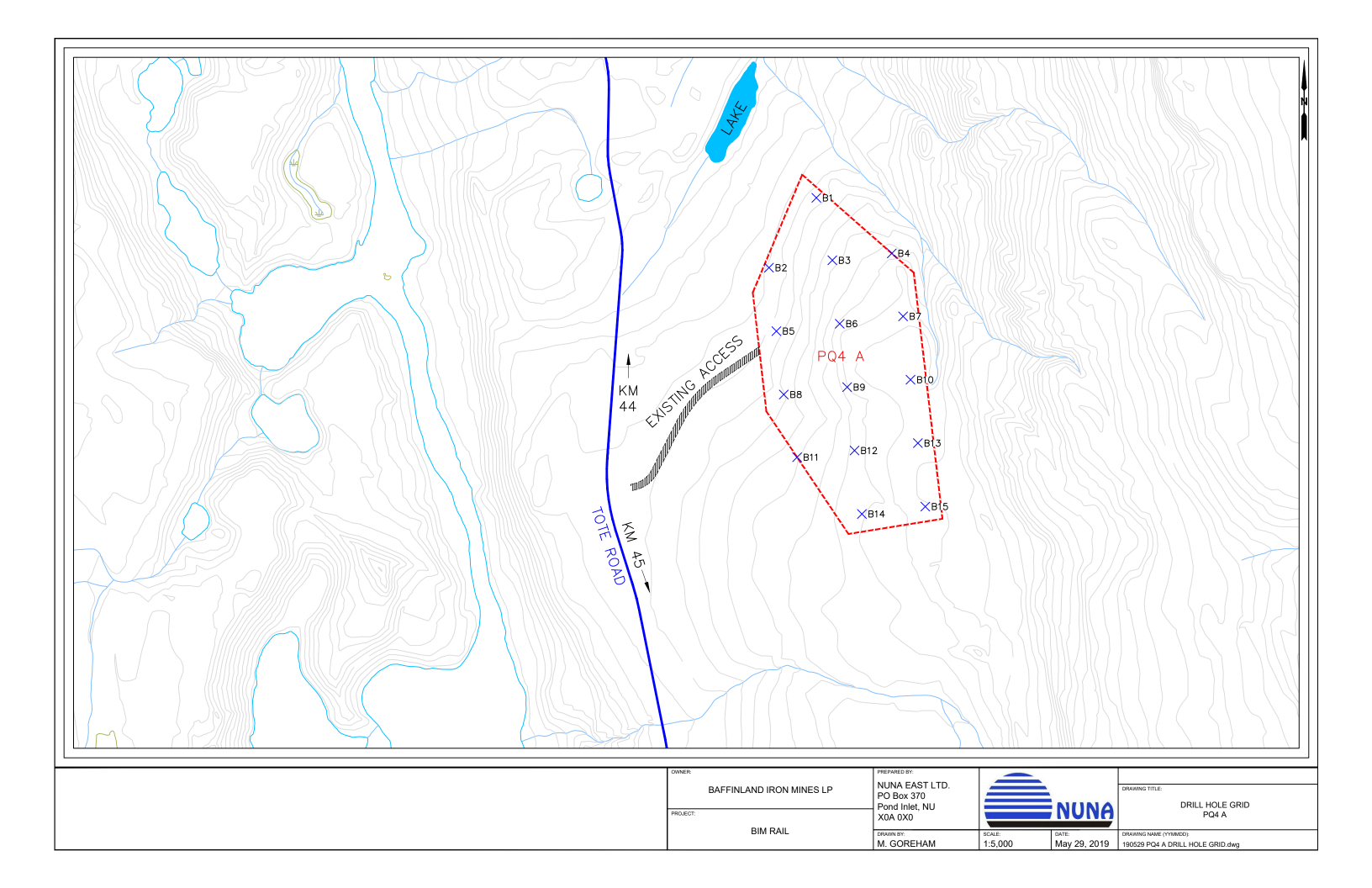


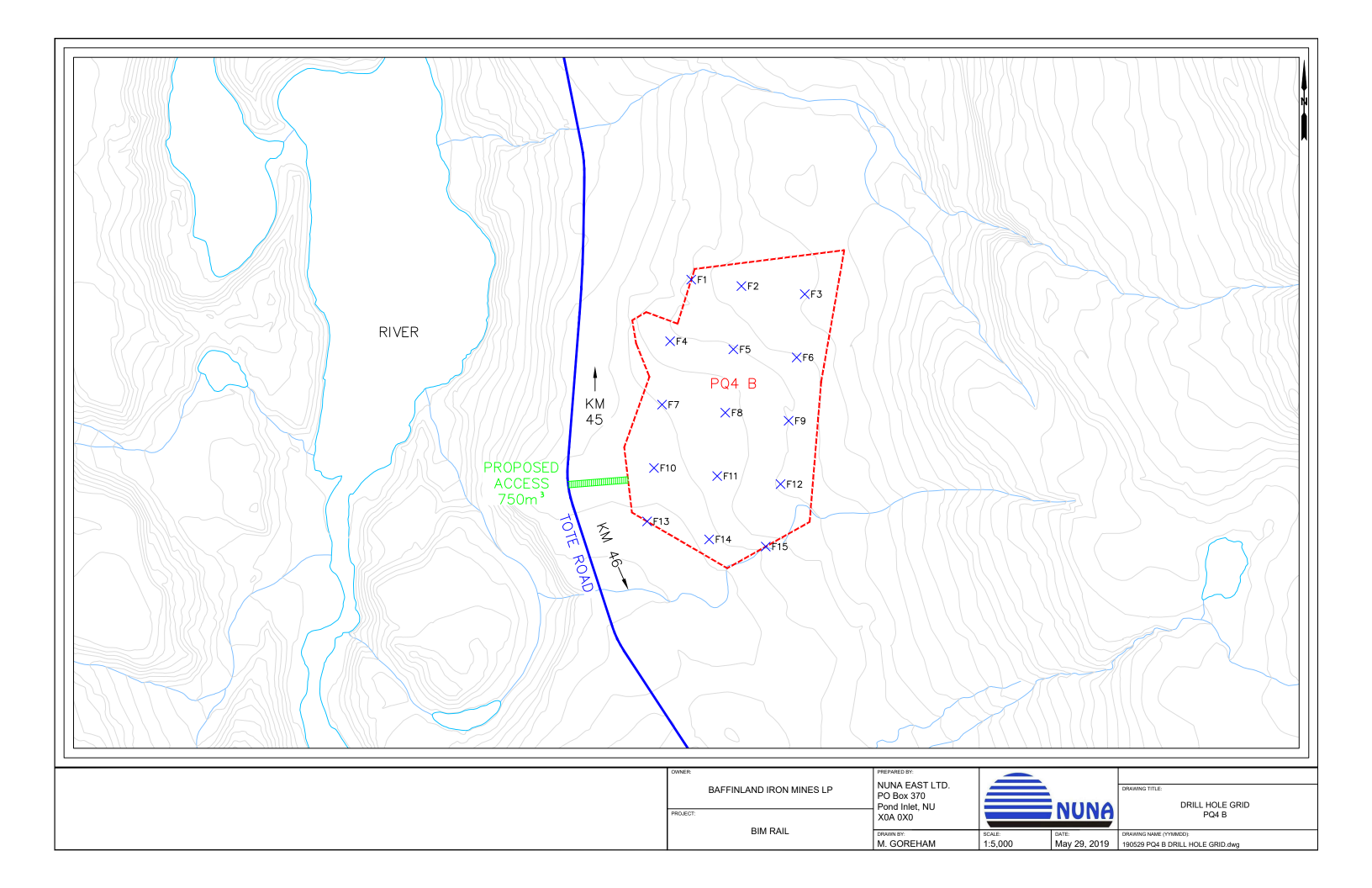
Attachment 2

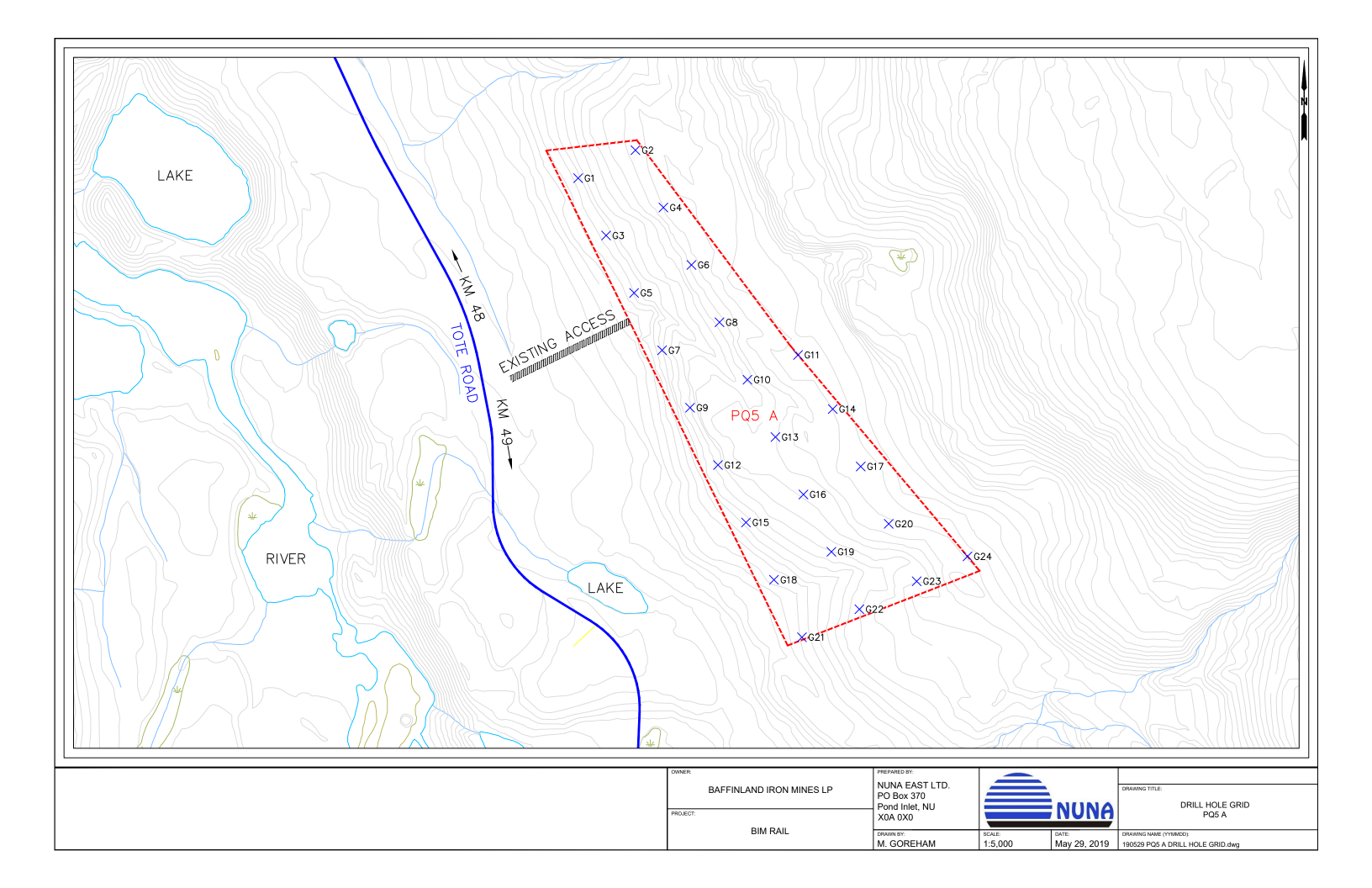
Proposed Drill Hole Grid Figures

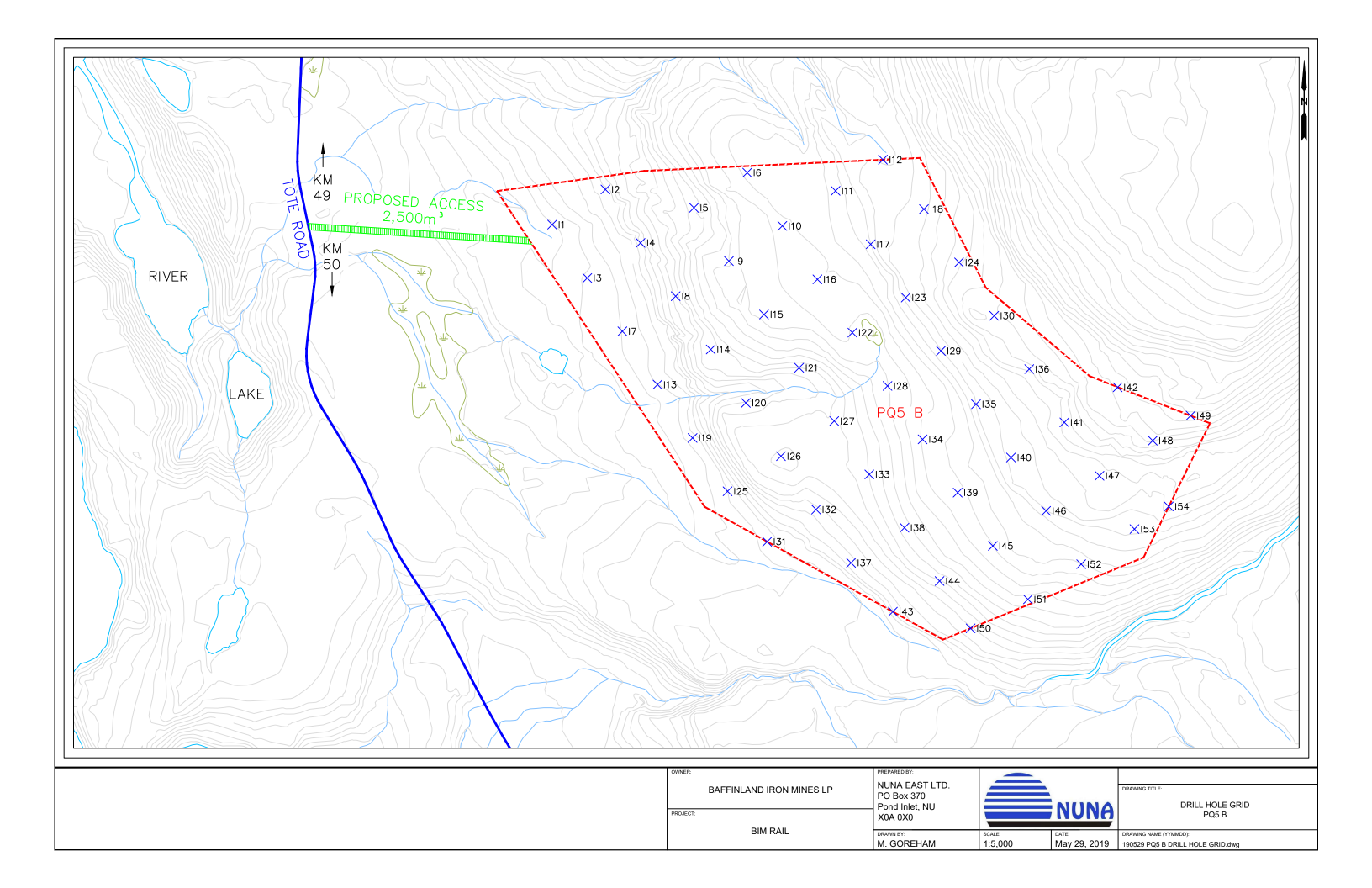


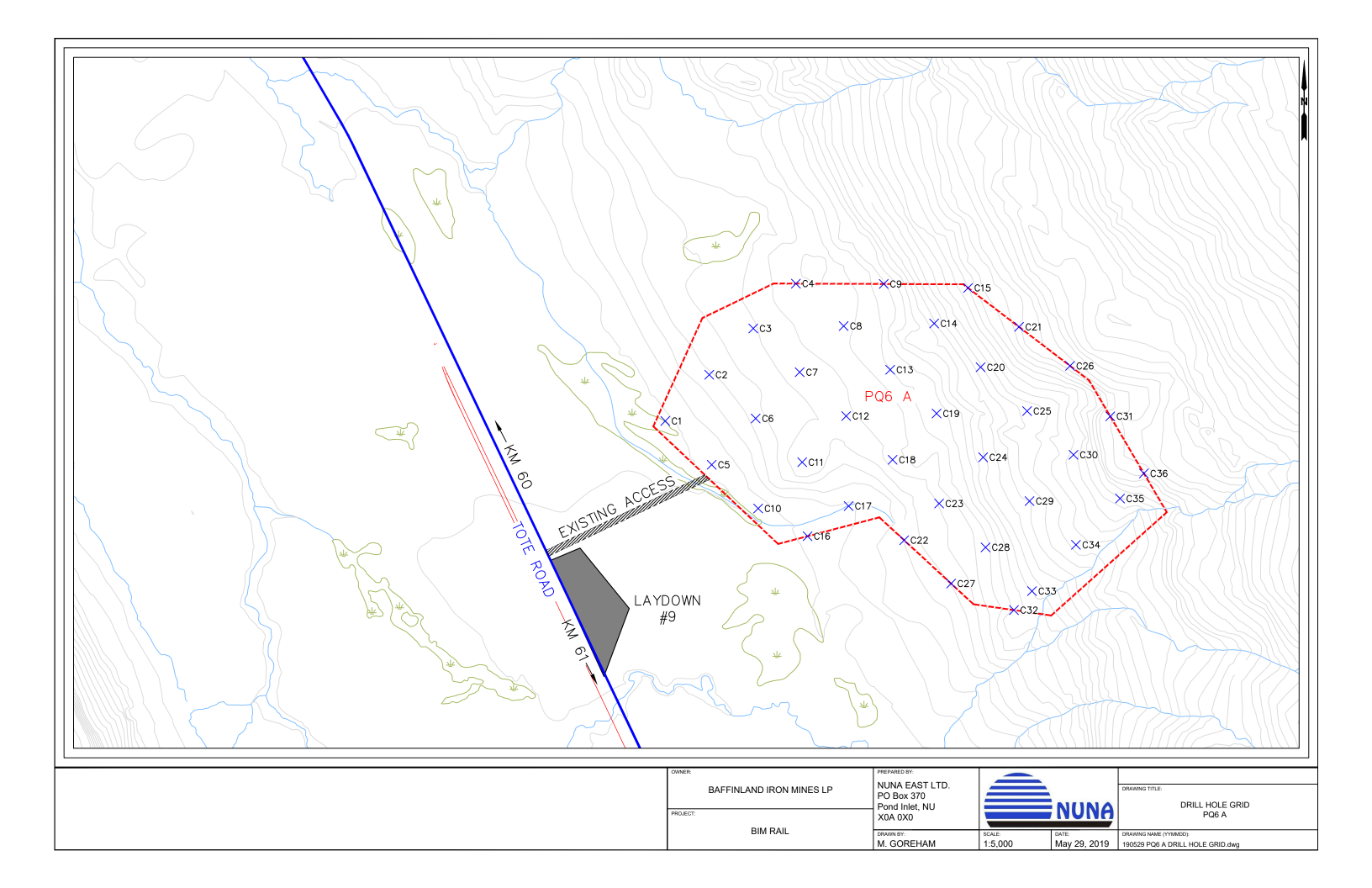


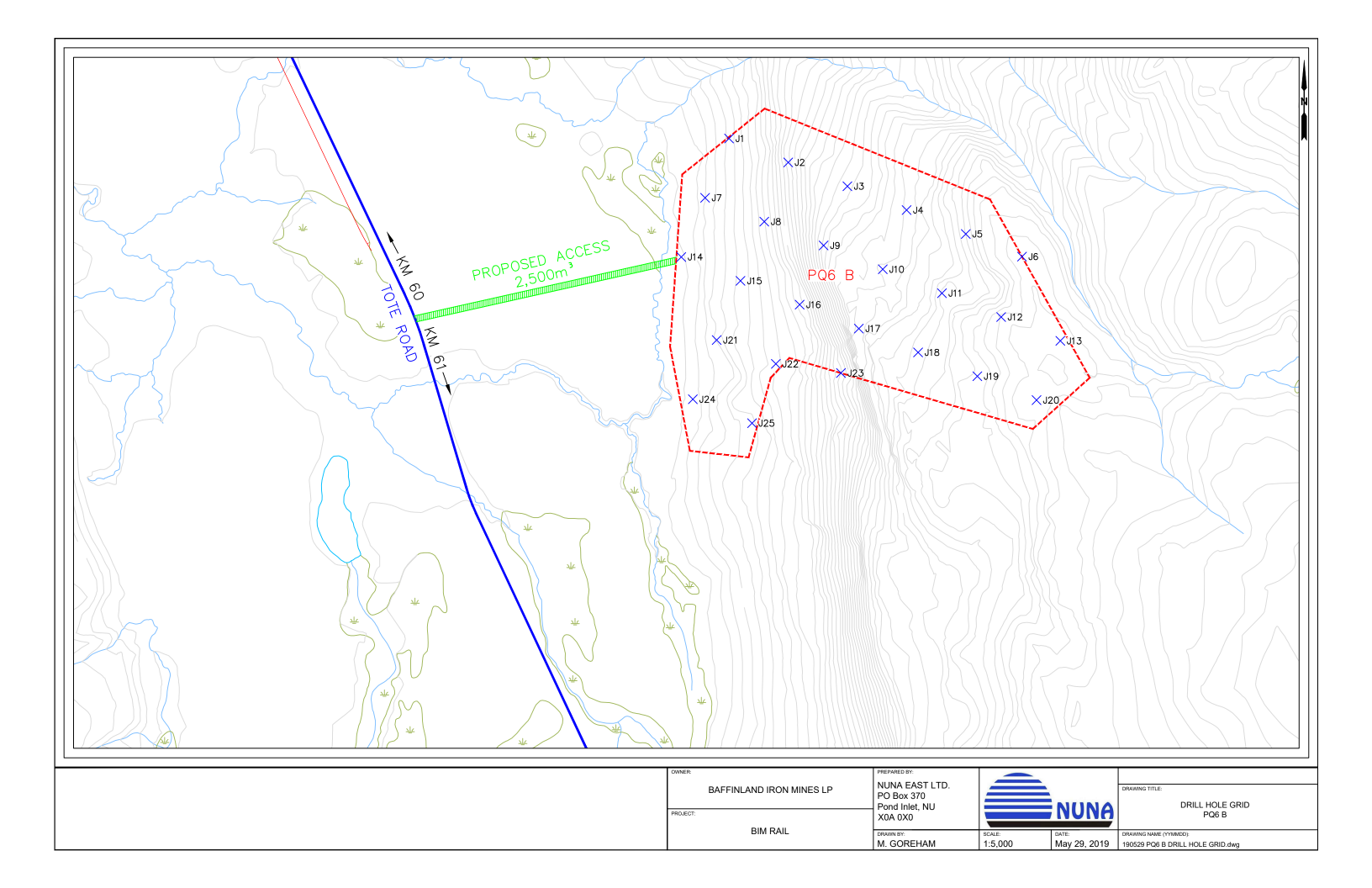


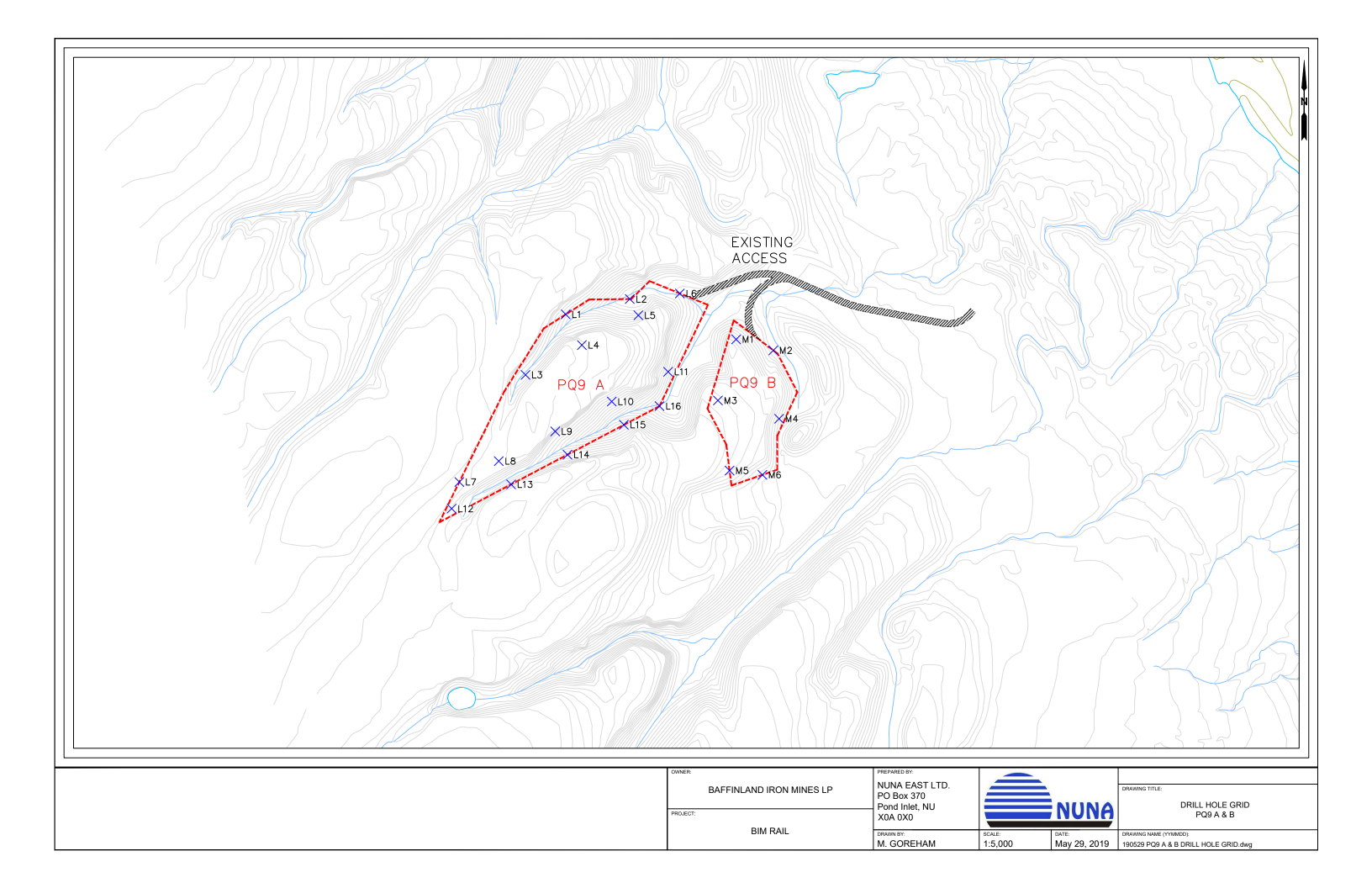


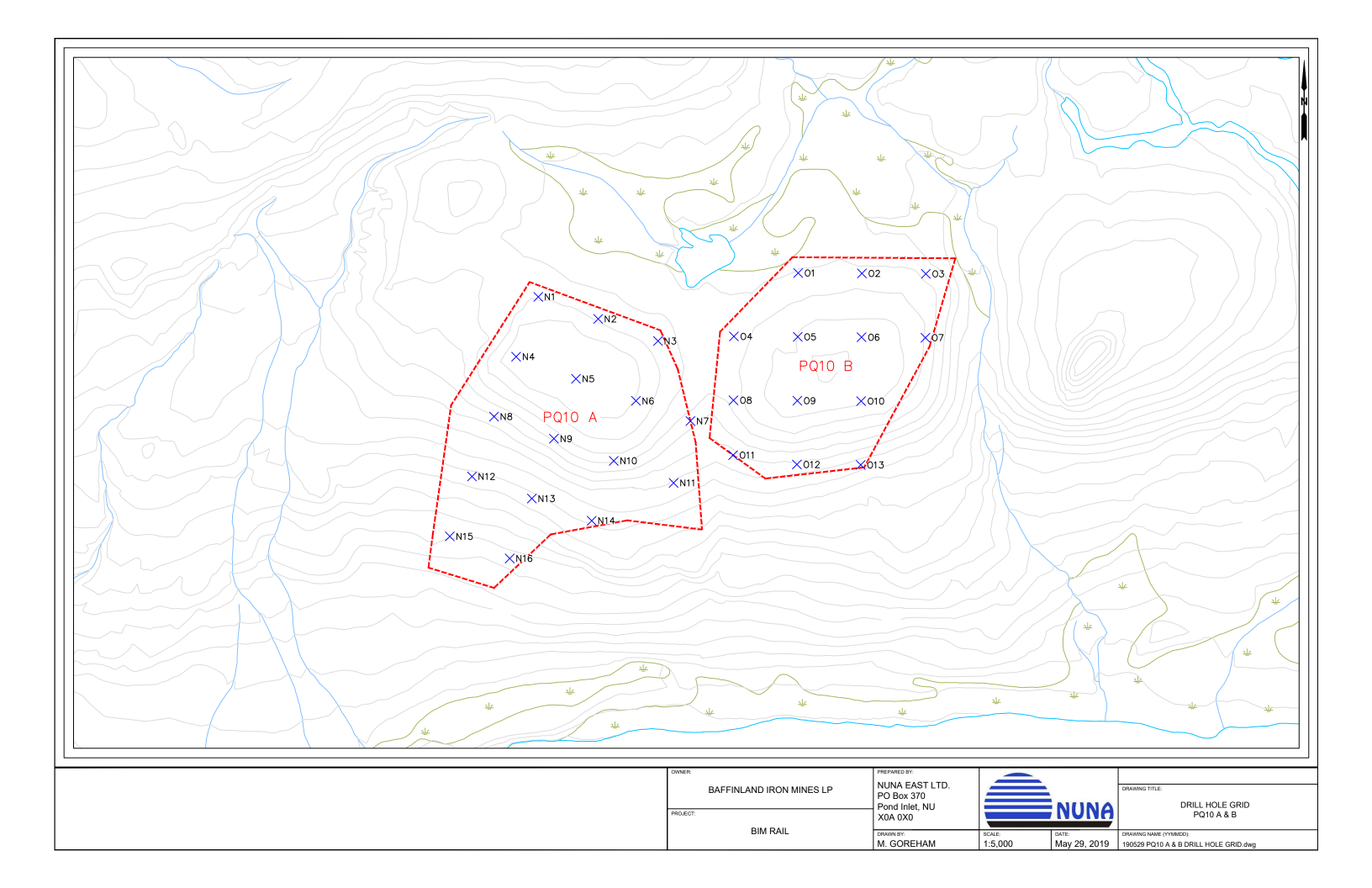


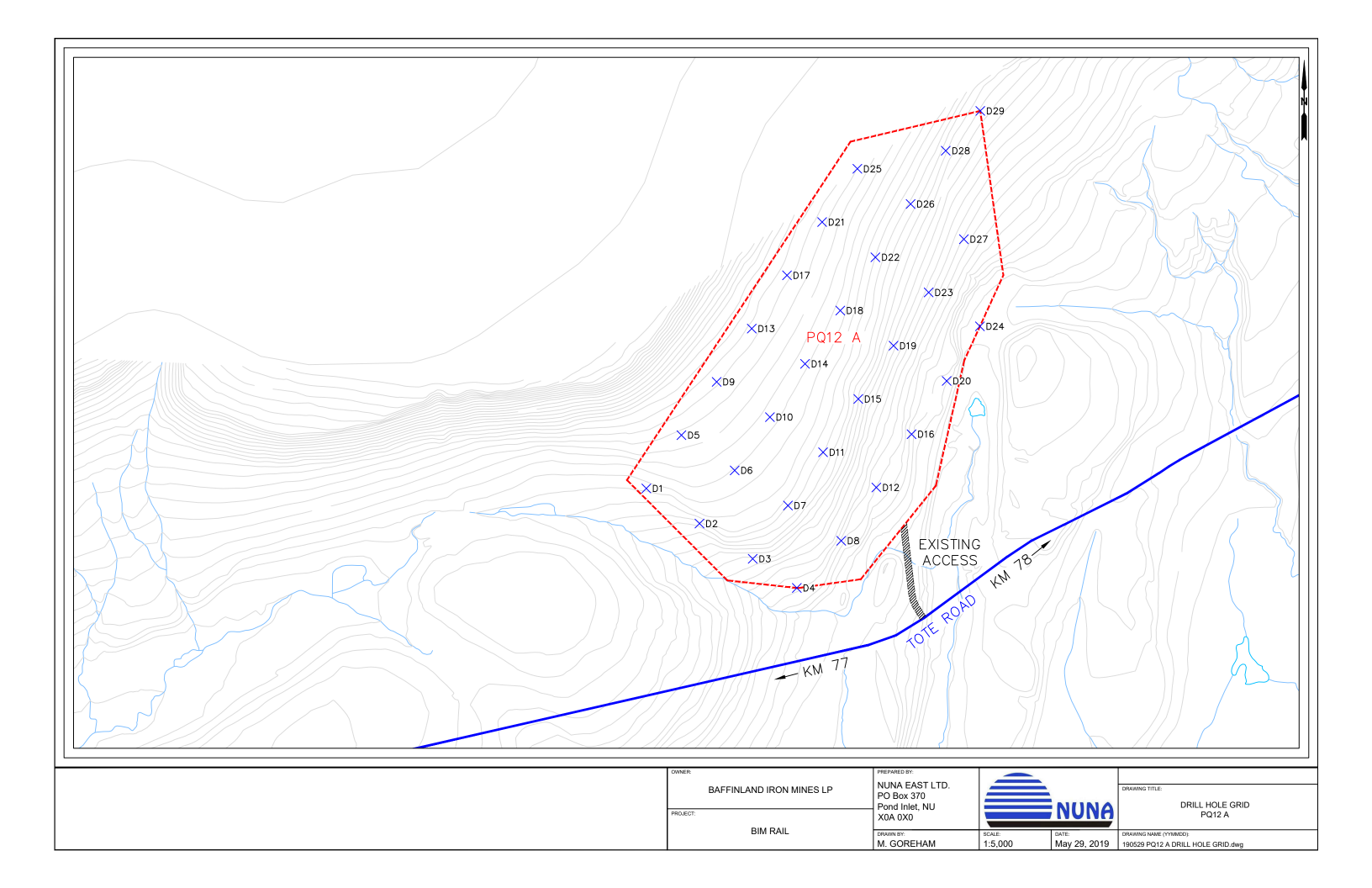


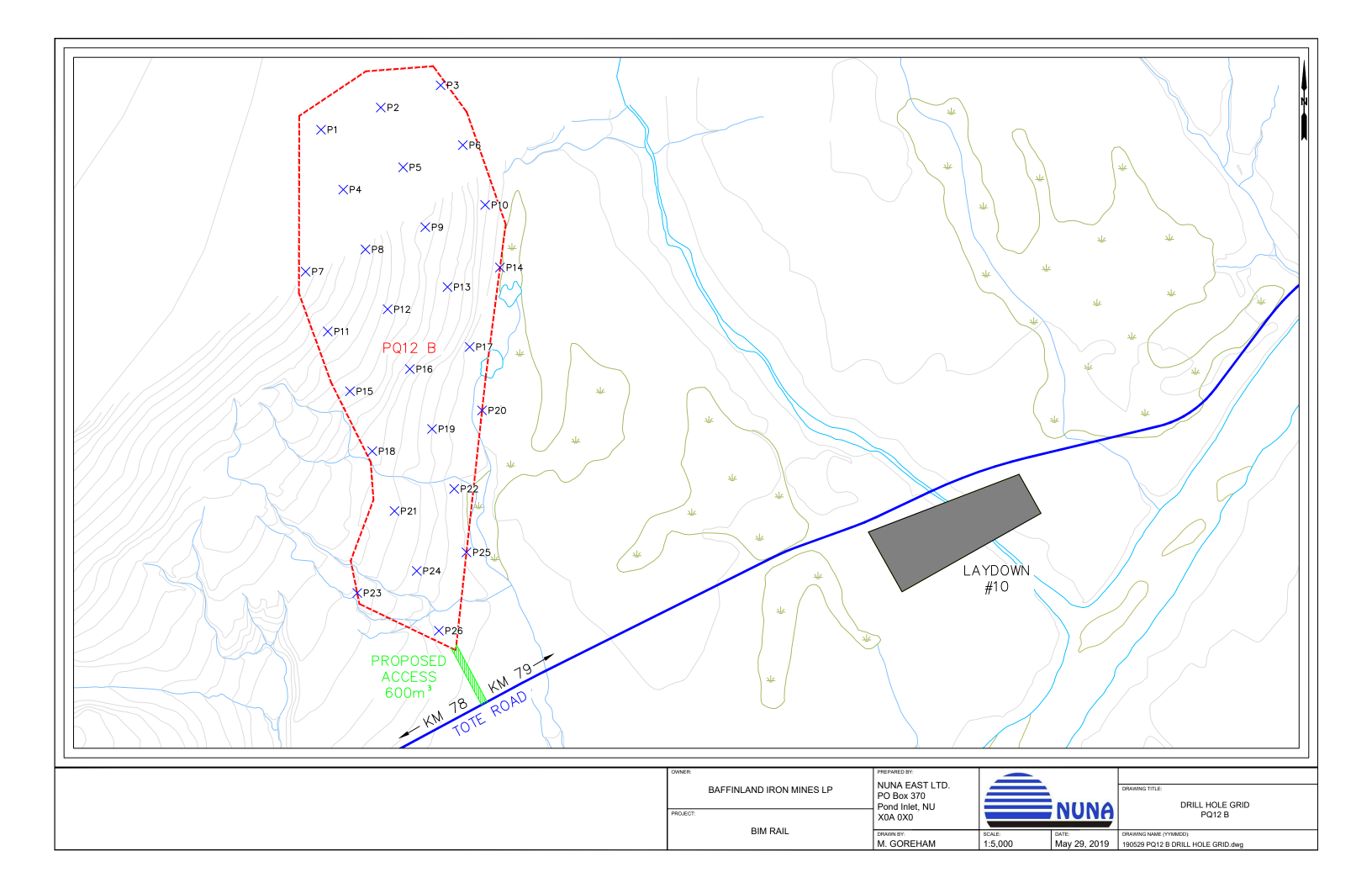


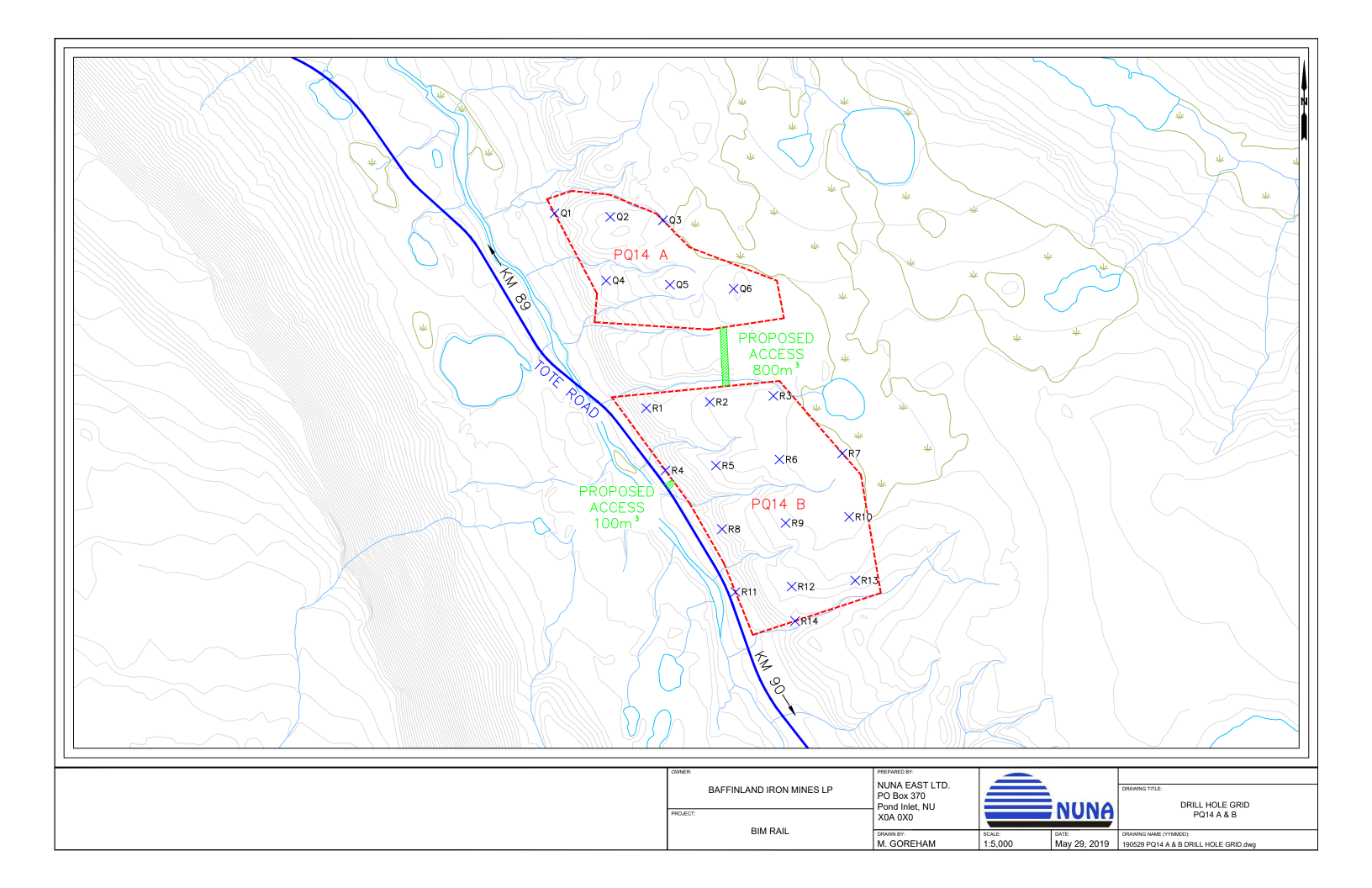


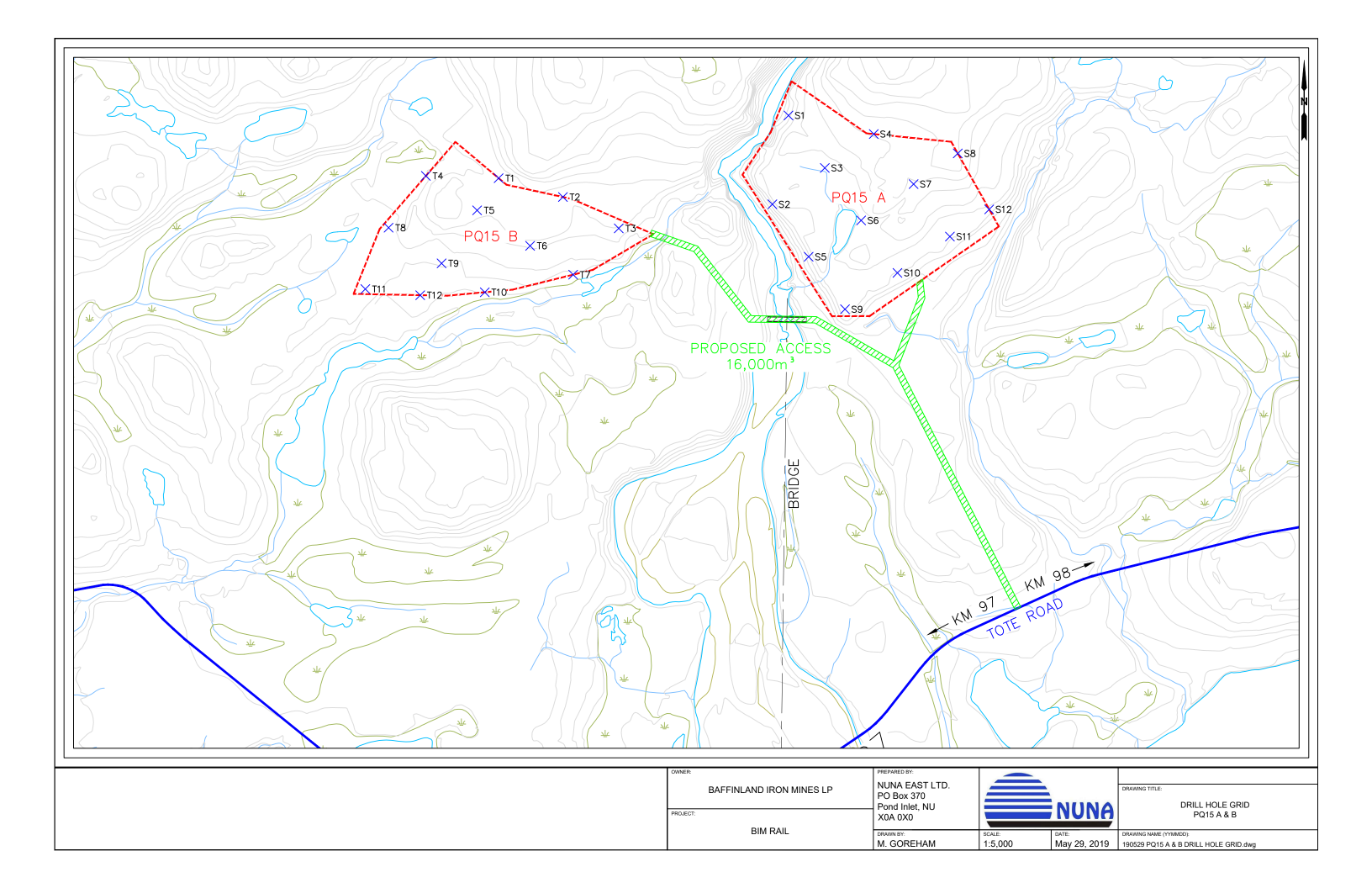


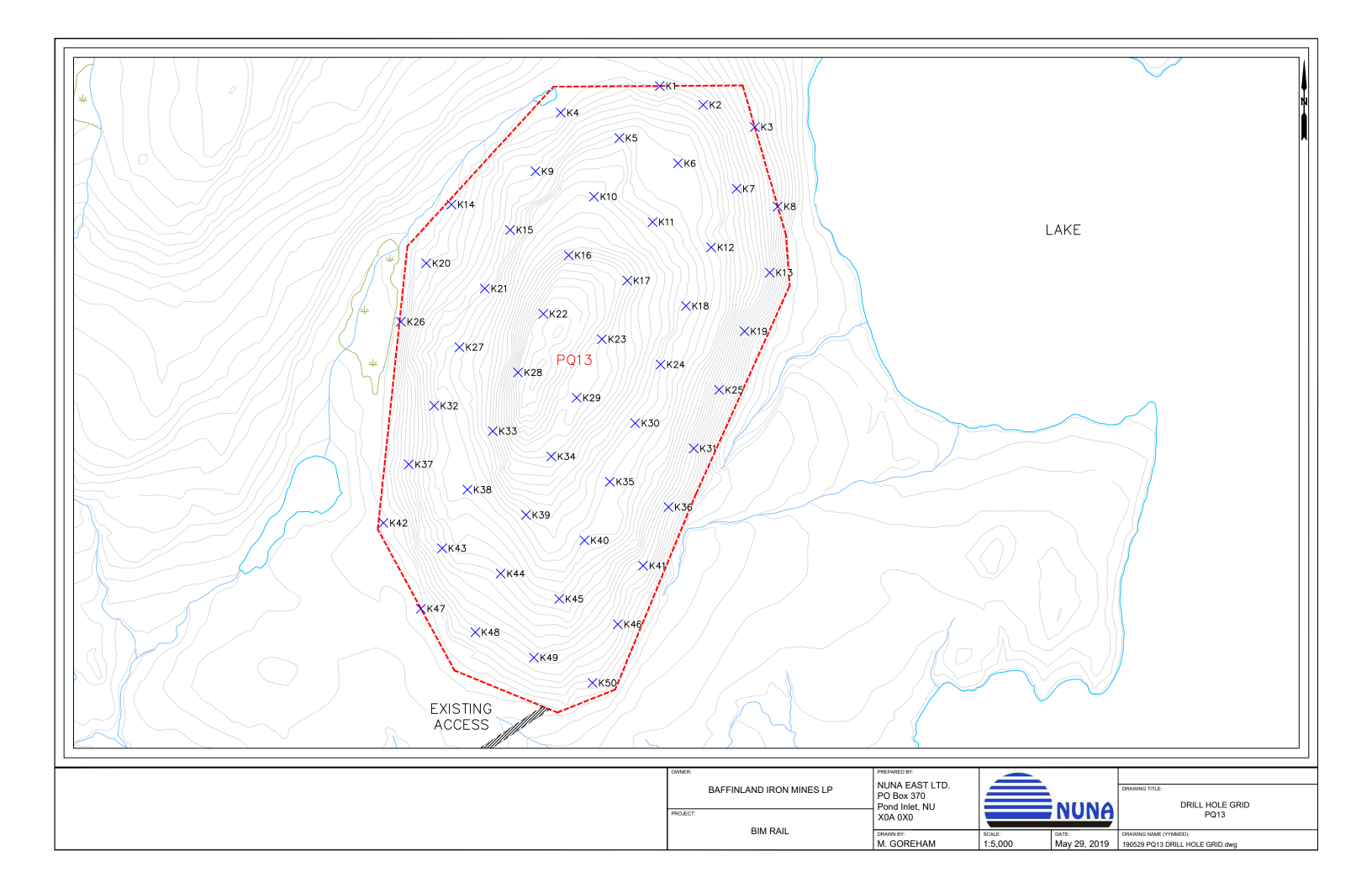


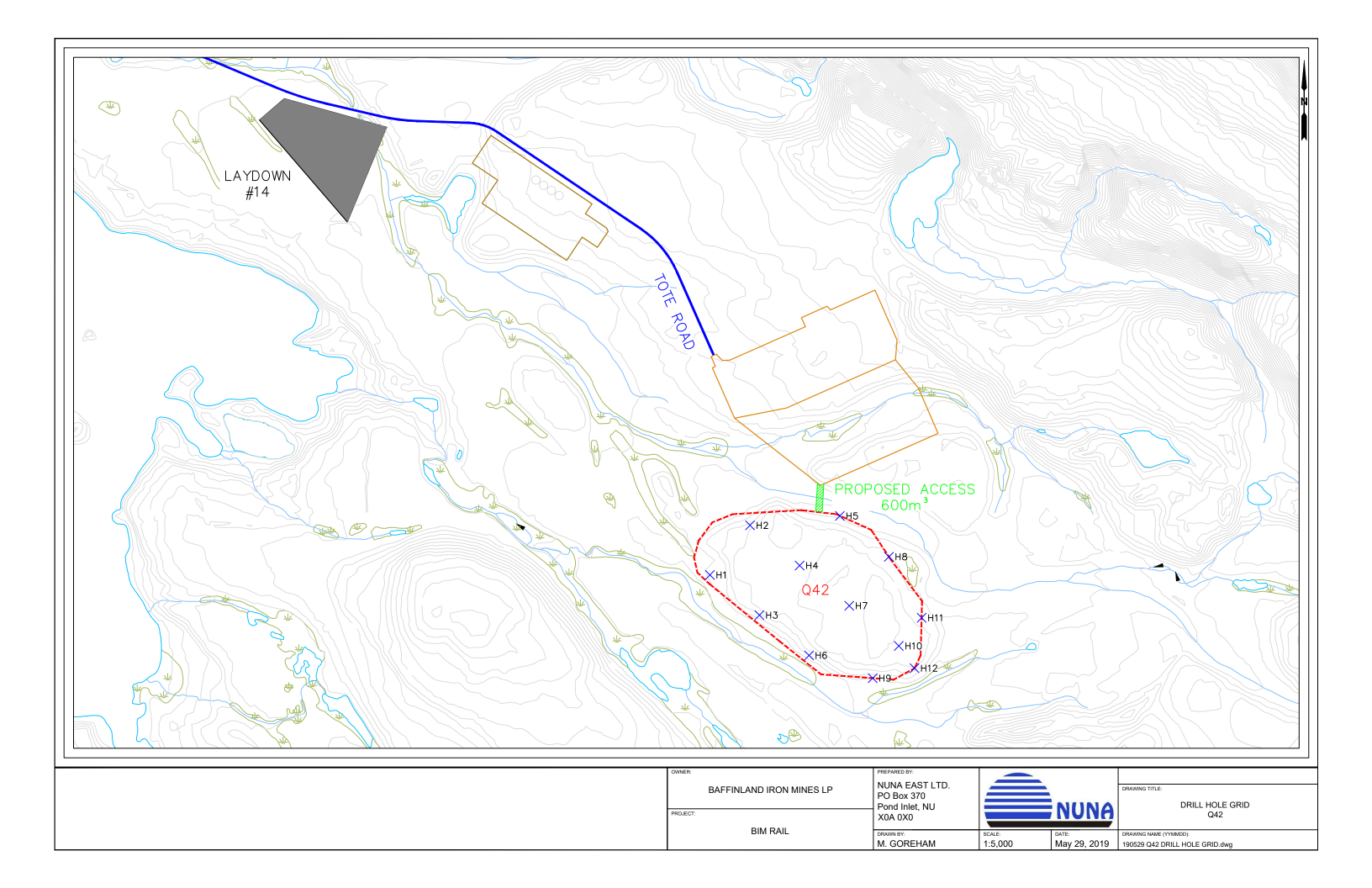


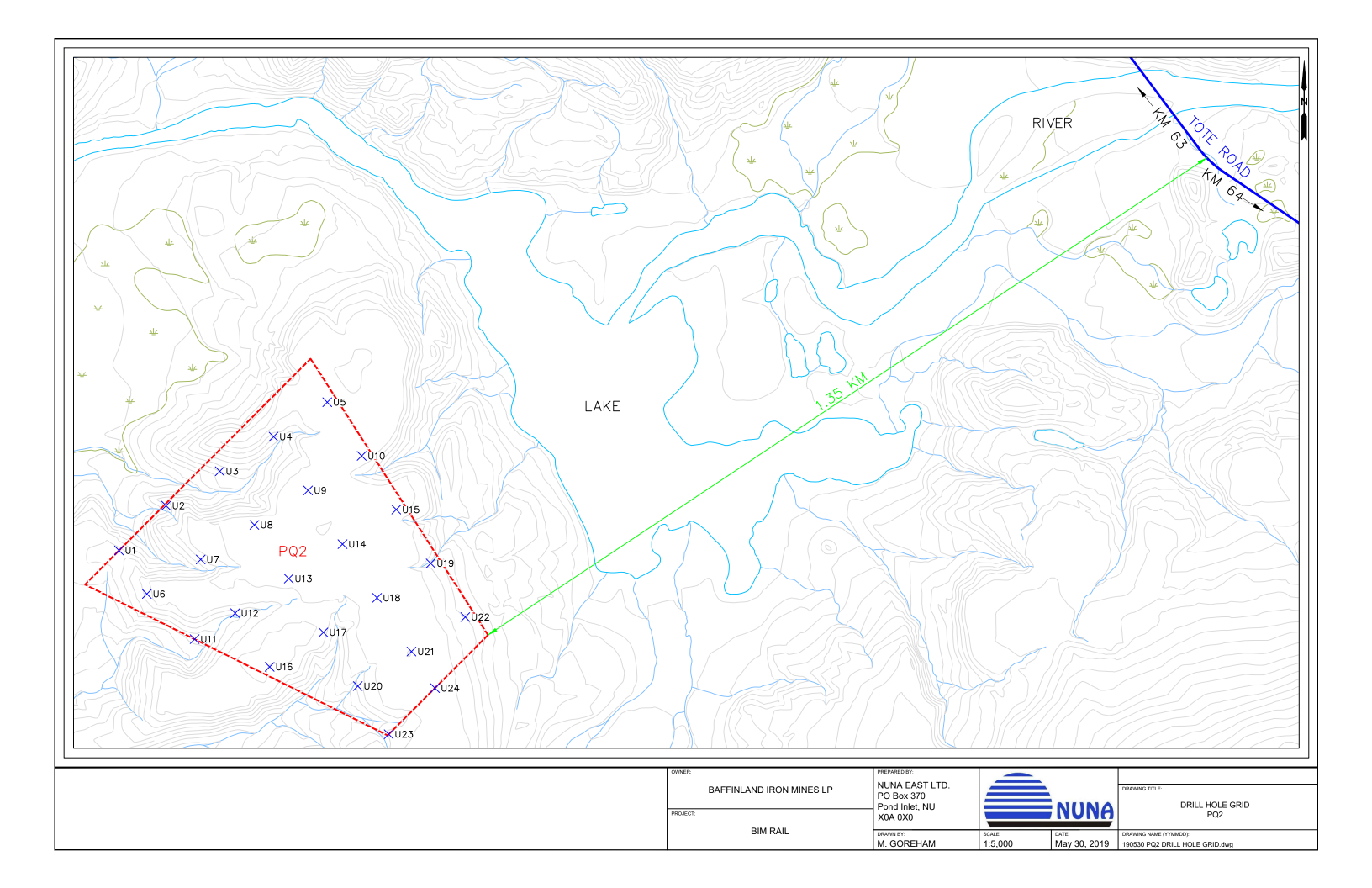


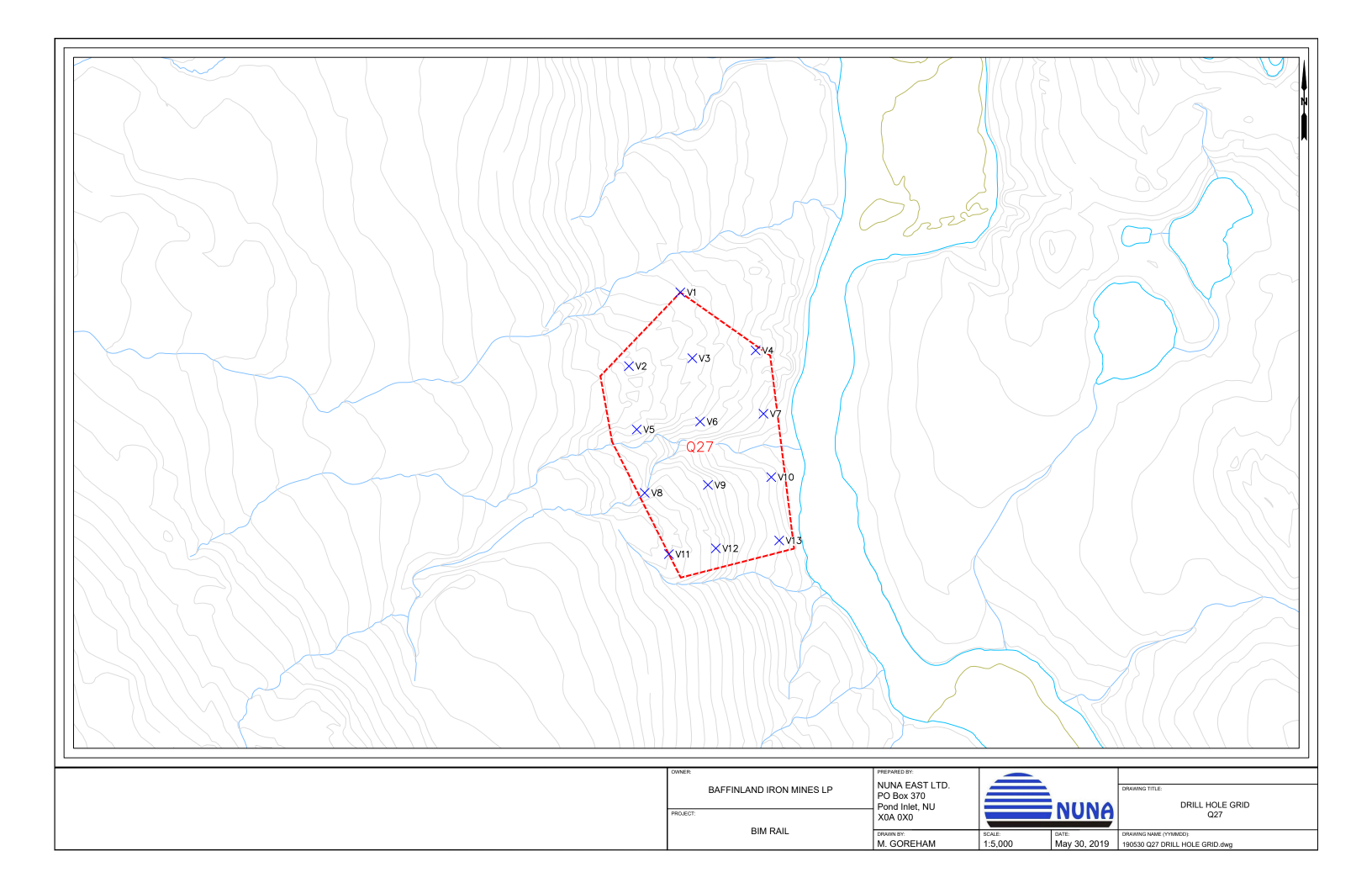














APPENDIX C.7

2019/20- Milne Port Test Piles – October 21, 2019



October 21, 2019

Jonathan Mesher
Resource Management Officer
Crown Indigenous Relations and Northern Affairs Canada (CIRNAC)
Box 100
Igaluit, NU XOA 0H0

Re: 2019/2020 Geotechnical Drilling Program – Milne Port Test Piles
Type 'B' Water Licence 2BE-MRY1421
Commercial Lease No. Q13C301

Baffinland Iron Mines Corporation (Baffinland) plans to commence a 2019 drilling program at the Milne Port Site for the purpose of geotechnical boreholes and test pile installations. The Program is required to support engineering designs for proposed Phase 2 infrastructure. The proposed test pile locations and their proximity to surrounding water bodies are shown in Attachment 1. The drilling program is being managed by Hatch Ltd. and will be performed by Aecon Group Inc. The program is scheduled to commence on November 1, 2019.

The drilling program consists of three (3) test piles. Test Pile P1 is located at the north end of Milne Port in the vicinity of Milne Inlet. Test Piles PTC1 and PLC3 are located at the south end of Milne Port. The proposed test pile locations, including coordinates, are presented in Attachment 1 and in the below table with the applicable start dates.

ID	Easting	Northing	Start Date
PLC3	503059	7974797	November 1, 2019
PCT1	503482	7974898	April 1, 2020
P1	503549	7976353	May 1, 2020

Test piles will be installed in boreholes drilled using an air rotary drill. No water will be used to drill the boreholes. Once the borehole is drilled, the pile will be placed and the borehole backfilled with a sand/water slurry using a chute or tremie pipe. Heated water and the slurry mixer/pump will be provided from a truck-mounted unit. Other supporting vehicles include pick-up trucks for personnel, equipment and supplies, a crane for pile installation, compressors to provide power for the drills, light towers, a heated shelter, and a small generator. Test piles will be installed to depths of 20 to 25.3 m.



Environmental monitoring will be performed, including pre, during and post drilling inspections. Drill cuttings will be disposed of in accordance with Part F, Item 4 of Baffinland's Type B Water Licence 2BE-MRY1421 (Type B Water Licence). Runoff and siltation mitigation measures consistent with Baffinland's Environmental Protection Plan BAF-PH1-830-P16-0008r1 will be implemented during backfilling of the test piles with the water/sand slurry.

Despite best planning, it should be noted that unforeseen circumstances may necessitate some changes in planning as the program proceeds. Baffinland will endeavor to inform the Inspector and other relevant parties in such circumstances.

In accordance with the conditions of the Type B Water Licence, this letter and attachment provides Baffinland's notification for the drilling of a total of three (3) boreholes with proximity to nearby water bodies.

We trust that this information meets the various notification requirements for geotechnical drilling at the Project. Please do not hesitate to contact the undersigned, should you have any questions or comments.

Regards,

Christopher Murray

Environmental & Regulatory Compliance Manager

Attachments:

Attachment 1:Milne Port Test Pile Locations

Cc: Timothy Ray Sewell, Shawn Stevens, Connor Devereaux, Megan Lord-Hoyle, Lou Kamermans,

Steve Borcsok (Baffinland)

Assol Kubeisinova, Karén Kharatyan (NWB)

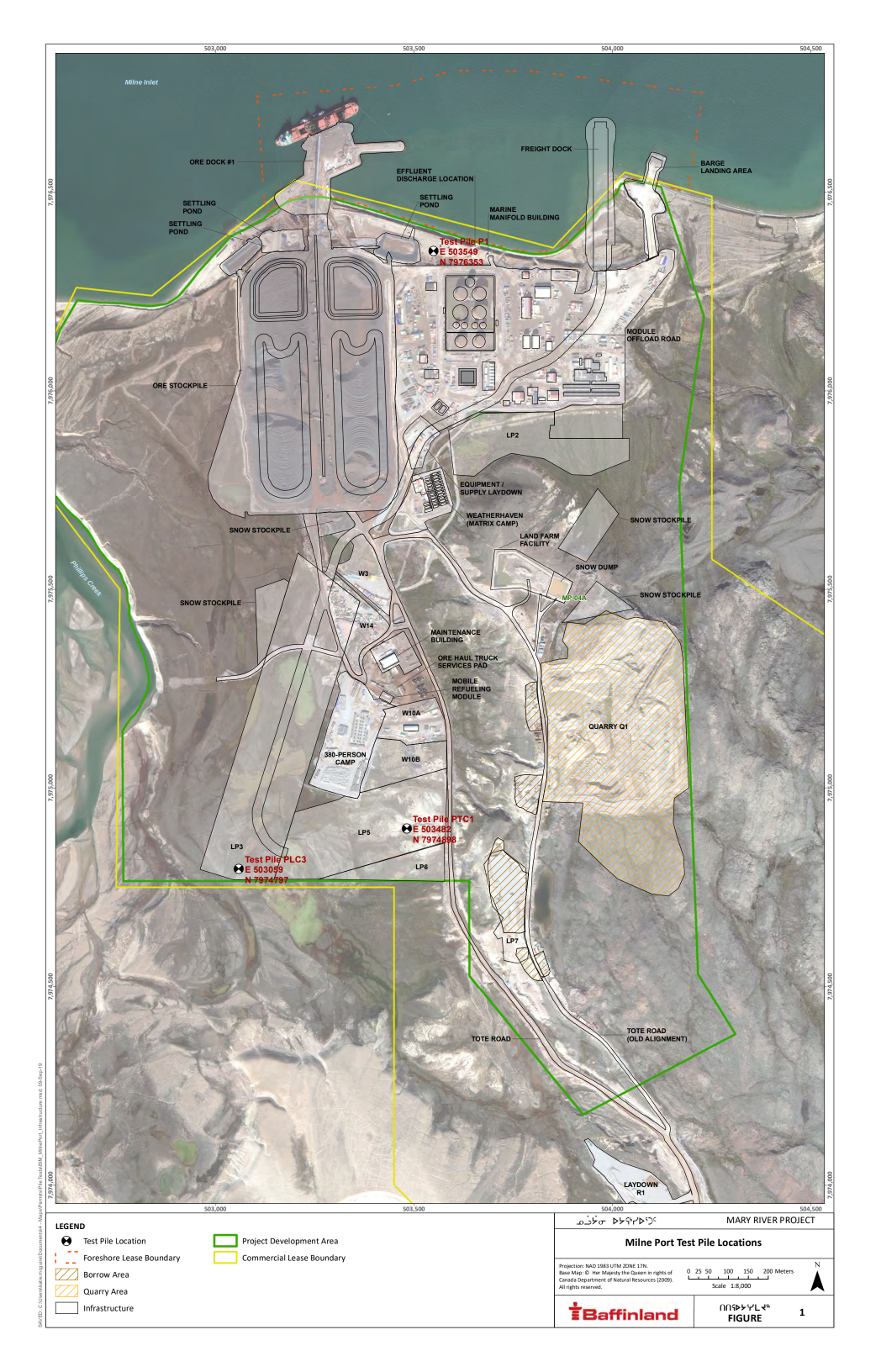
Bridget Campbell, Godwin Okonkwo, Justin Hack (CIRNAC)

Chris Spencer (QIA)



Attachment 1

Milne Port Test Pile Locations





APPENDIX D

PHOTO JOURNAL



Geotechnical Drilling Photo Sheet



2019 Geotechnical Location – BH19-01





PHOTO 1 - Pre-Drilling Conditions at BH19-01, February 2019



PHOTO 2 - Drilling Conditions at BH19-01, February 2019





PHOTO 3 - Post-Drilling Conditions at BH19-01, February 2019







PHOTO 4 - Pre-Drilling Conditions at BH19-02, February 2019



PHOTO 5 - Drilling Conditions at BH19-02, February 2019





PHOTO 6 - Post-Drilling Conditions at BH19-02, February 2019





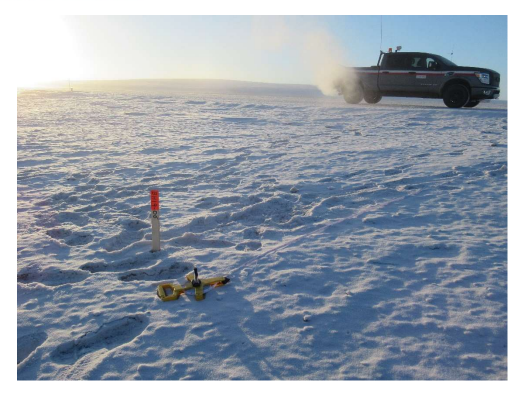


PHOTO 7 - Pre-Drilling Conditions at BH19-06, February 2019



PHOTO 8 - Drilling Conditions at BH19-06, February 2019





PHOTO 9 - Post-Drilling Conditions at BH19-06, February 2019







PHOTO 10 - Pre-Drilling Conditions at BH19-CPT19-01, April 2019



PHOTO 11 - Drilling Conditions at BH19-CPT19-01, April 2019





PHOTO 12 - Post-Drilling Conditions at BH19-CPT19-01, April 2019







PHOTO 13 - Pre-Drilling Conditions at BH19-CPT19-02, April 2019



PHOTO 14 - Drilling Conditions at BH19-CPT19-02, April 2019





PHOTO 15 – Post-Drilling Conditions at BH19-CPT19-02, April 2019







PHOTO 16 - Pre-Drilling Conditions at BH19-CPT19-03, April 2019



PHOTO 17 - Drilling Conditions at BH19-CPT19-03, April 2019





PHOTO 18 - Post-Drilling Conditions at BH19-CPT19-03, April 2019







PHOTO 19 – Pre-Drilling Conditions at BH19-CPT19-04, April 2019



PHOTO 20 - Drilling Conditions at BH19-CPT19-04, April 2019





PHOTO 21 — Post-Drilling Conditions at BH19-CPT19-04, April 2019







PHOTO 22 - Pre-Drilling Conditions at BH19-CPT19-05, April 2019



PHOTO 23 - Drilling Conditions at BH19-CPT19-05, April 2019





PHOTO 24 – Post-Drilling Conditions at BH19-CPT19-05, April 2019







PHOTO 25 – Pre-Drilling Conditions at BH19-CPT19-06, April 2019



PHOTO 26 - Drilling Conditions at BH19-CPT19-06, April 2019





PHOTO 27 — Post-Drilling Conditions at BH19-CPT19-06, April 2019







PHOTO 28 – Pre-Drilling Conditions at BH19-CPT19-07, April 2019



PHOTO 29 — Drilling Conditions at BH19-CPT19-07, April 2019





PHOTO 30 – Post-Drilling Conditions at BH19-CPT19-07, April 2019







PHOTO 31 - Pre-Drilling Conditions BH19-CPT19-08, April 2019



PHOTO 32 - Drilling Conditions at BH19-CPT19-08, April 2019





PHOTO 33 - Post-Drilling Conditions at BH19-CPT19-08, April 2019







PHOTO 34 - Pre-Drilling Conditions BH19-CPT19-08 and BH19-CPT19-09, April 2019



PHOTO 35 - Drilling Conditions BH19-CPT19-09, April 2019





PHOTO 36 - Post-Drilling Conditions BH19-CPT19-09, April 2019







PHOTO 37 - Pre-Drilling Conditions at BH19-CPT19-10, April 2019

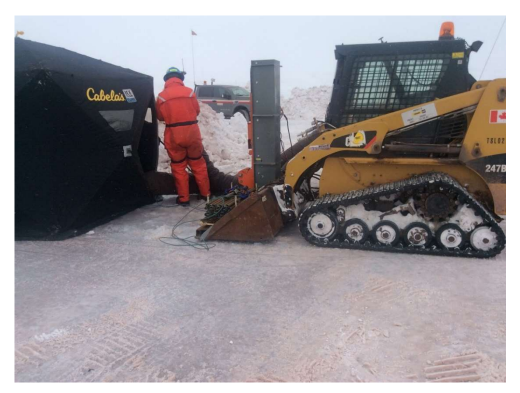


PHOTO 38 - Drilling Conditions BH19-CPT19-10, April 2019





PHOTO 39 - Post-Drilling Conditions at BH19-CPT19-10, April 2019







PHOTO 40 - Pre-Drilling Conditions at BH19-CPT19-11 and BH19-CPT19-13, April 2019

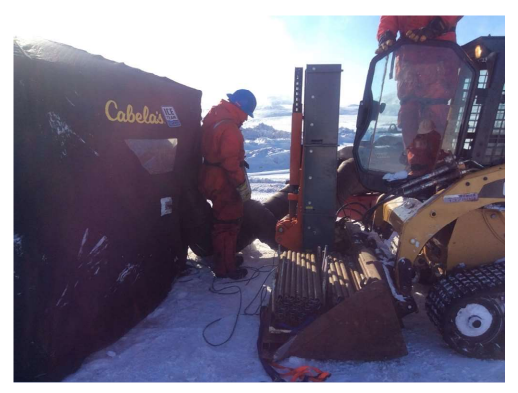


PHOTO 41 - Drilling Conditions at BH19-CPT19-11, April 2019





PHOTO 42 - Post-Drilling Conditions at BH19-CPT19-11, April 2019







PHOTO 43 - Pre-Drilling Conditions at BH19-CPT19-12, April 2019



PHOTO 44 - Drilling Conditions at BH19-CPT19-12, April 2019





PHOTO 45 - Post-Drilling Conditions at BH19-CPT19-12, April 2019







PHOTO 46 - Pre-Drilling Conditions at BH19-CPT19-11 and BH19-CPT19-13, April 2019



PHOTO 47 - Drilling Conditions at BH19-CPT19-13, April 2019





PHOTO 48 - Post-Drilling Conditions at BH19-CPT19-13, April 2019







PHOTO 49 - Pre-Drilling Conditions at BH19-CPT19-14, April 2019



PHOTO 50 - Drilling Conditions at BH19-CPT19-14, April 2019





PHOTO 51 - Post-Drilling Conditions at BH19-CPT19-14, April 2019







PHOTO 52 - Pre-Drilling Conditions at BH19-CPT19-15, April 2019



PHOTO 53 - Drilling Conditions at BH19-CPT19-15, April 2019





PHOTO 54 - Post-Drilling Conditions at BH19-CPT19-15, April 2019







PHOTO 55 - Drilling Conditions at BH19-CPT19-16, April 2019



PHOTO 56 - Post-Drilling Conditions at BH19-CPT19-16, April 2019







PHOTO 57 - Drilling Conditions at BH19-CPT19-17, April 2019



PHOTO 58 - Post-Drilling Conditions at BH19-CPT19-17, April 2019







PHOTO 59 - Drilling Conditions at KM107-DH19-01, April 2019







PHOTO 60 - Drilling Conditions at KM107-DH19-02, April 2019







PHOTO 61 - Drilling Conditions at KM107-DH19-03, April 2019







PHOTO 62 - Drilling Conditions at KM107-DH19-04, April 2019







PHOTO 63 - Drilling Conditions at KM107-DH19-05, April 2019







PHOTO 64 - Drilling Conditions at KM107-DH19-06, April 2019







PHOTO 65 - Drilling Conditions at KM106-DH19-01, May 2019



PHOTO 66 - Post Drilling Conditions at KM106-DH19-01, May 2019







PHOTO 67 - Drilling Conditions at KM106-DH19-02, May 2019

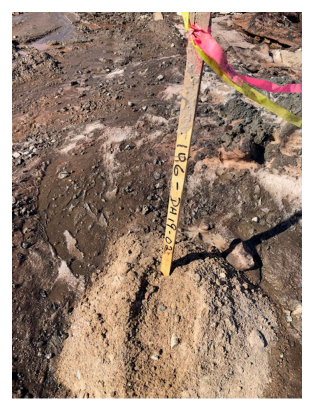


PHOTO 68 - Post Drilling Conditions at KM106-DH19-02, May 2019







PHOTO 69 - Drilling Conditions at KM106-DH19-03, May 2019



PHOTO 70 - Post Drilling Conditions at KM106-DH19-03, May 2019







PHOTO 71 - Pre-Drilling Conditions at KM106-DH19-04, May 2019







PHOTO 72 - Drilling Conditions at KM106-DH19-05, May 2019



PHOTO 73 - Post Drilling Conditions at KM106-DH19-05, May 2019



Exploration Drilling Photo Sheet







PHOTO 1 - Pre-Drilling Conditions at MR1-19-251, June 2019



PHOTO 2 - Drilling Conditions at MR1-19-251, June 2019





PHOTO 3 - Post-Drilling Conditions at MR1-19-251, August 2019







PHOTO 4 - Pre-Drilling Conditions at MR1-19-253, June 2019



PHOTO 5 - Drilling Conditions at MR1-19-253, July 2019





PHOTO 6 - Post-Drilling Conditions at MR1-19-253, September 2019







PHOTO 7 - Pre-Drilling Conditions at MR1-19-254, June 2019



PHOTO 8 - Drilling Conditions at MR1-19-254, June 2019





PHOTO 9 – Post-Drilling Conditions at MR1-19-254, August 2019





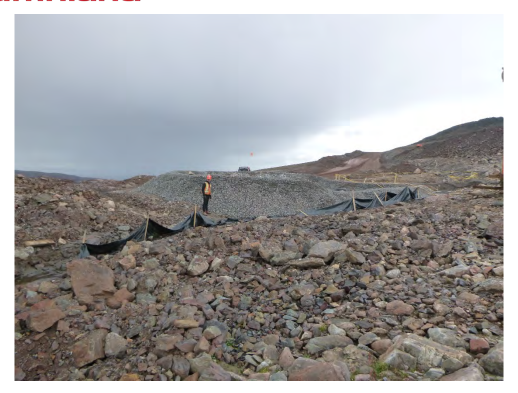


PHOTO 10 - Pre-Drilling Conditions at MR1-19-258, July 2019



PHOTO 11 - Drilling Conditions at MR1-19-258, July 2019





PHOTO 12 - Post-Drilling Conditions at MR1-19-258, September 2019





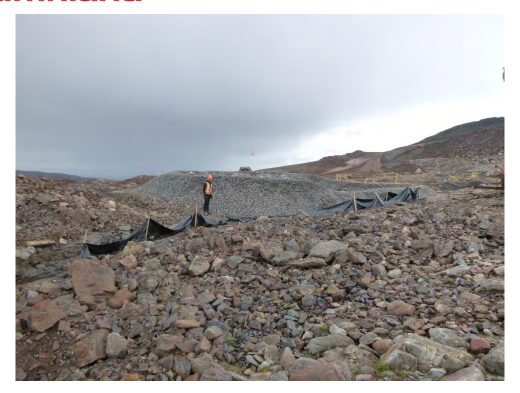


PHOTO 13 - Pre-Drilling Conditions at MR1-19-259, July 2019



PHOTO 14 - Drilling Conditions at MR1-19-259, July 2019





PHOTO 15 - Post-Drilling Conditions at MR1-19-259, August 2019







PHOTO 16 - Pre-Drilling Conditions at MR1-19-260, July 2019



PHOTO 17 - Drilling Conditions at MR1-19-260, July 2019





PHOTO 18 - Post-Drilling Conditions at MR1-19-260, August 2019







PHOTO 19 – Pre-Drilling Conditions at MR1-19-262, July 2019



PHOTO 20 - Drilling Conditions at MR1-19-262, July 2019





PHOTO 21 – Post-Drilling Conditions at MR1-19-262, August 2019







PHOTO 22 - Pre-Drilling Conditions at MR1-19-264, July 2019



PHOTO 23 - Drilling Conditions at MR1-19-264, August 2019





PHOTO 24 - Post-Drilling Conditions at MR1-19-264, August 2019







PHOTO 25 - Pre-Drilling Conditions at MR1-19-266, August 2019



PHOTO 26 - Drilling Conditions at MR1-19-266, August 2019





PHOTO 27 – Post-Drilling Conditions at MR1-19-266, September 2019







PHOTO 28 - Pre-Drilling Conditions at MR1-19-268, August 2019



PHOTO 29 - Drilling Conditions at MR1-19-268, August 2019





PHOTO 30 - Post-Drilling Conditions at MR1-19-268, September 2019







PHOTO 31 – Pre-Drilling Conditions at MR1-19-269, August 2019



PHOTO 32 - Drilling Conditions at MR1-19-269, August 2019





PHOTO 33 - Post-Drilling Conditions at MR1-19-269, September 2019







PHOTO 34 – Pre-Drilling Conditions at MR3-18-244, June 2019



PHOTO 35 - Drilling Conditions at MR3-18-244, June 2019





PHOTO 36 - Post-Drilling Conditions at MR3-18-244, September 2019







PHOTO 37 - Pre-Drilling Conditions at MR3-19-255, July 2019



PHOTO 38 - Drilling Conditions at MR3-19-255, July 2019





PHOTO 39 - Post-Drilling Conditions at MR3-19-255, August 2019







PHOTO 40 - Pre-Drilling Conditions at MR3-19-256, August 2019



PHOTO 41 - Drilling Conditions at MR3-19-256, July 2019





PHOTO 42 - Post-Drilling Conditions at MR3-19-256, August 2019







PHOTO 43 - Pre-Drilling Conditions at MR3-19-261, July 2019



PHOTO 44 - Drilling Conditions at MR3-19-261, July 2019





PHOTO 45 - Post-Drilling Conditions at MR3-19-261, August 2019







PHOTO 46 - Pre-Drilling Conditions at MR3-19-263, July 2019



PHOTO 47 - Drilling Conditions at MR3-19-263, July 2019





PHOTO 48 - Post-Drilling Conditions at MR3-19-263, August 2019







PHOTO 49 - Pre-Drilling Conditions at MR3-19-265, August 2019



PHOTO 50 - Drilling Conditions at MR3-19-265, August 2019





PHOTO 51 - Post-Drilling Conditions at MR3-19-265, August 2019







PHOTO 52 - Pre-Drilling Conditions at MR3-19-267, August 2019



PHOTO 53 - Drilling Conditions at MR3-19-267, August 2019





PHOTO 54 - Drilling Conditions at MR3-19-267, August 2019



APPENDIX E

2019 PRE, DAILY AND POST ENVIRONMENTAL MONITORING LOGS



APPENDIX E.1

Geotechnical Drilling Inspection Logs 2019



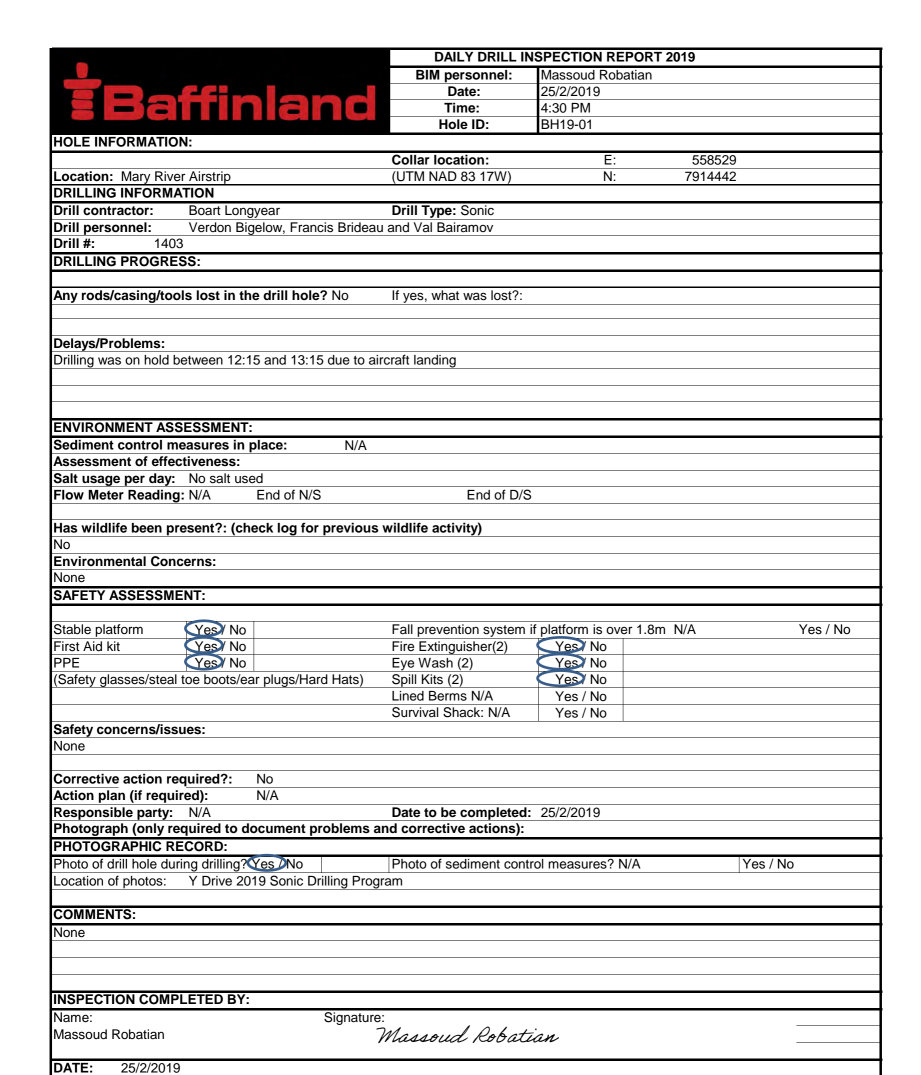
APPENDIX E.1.1

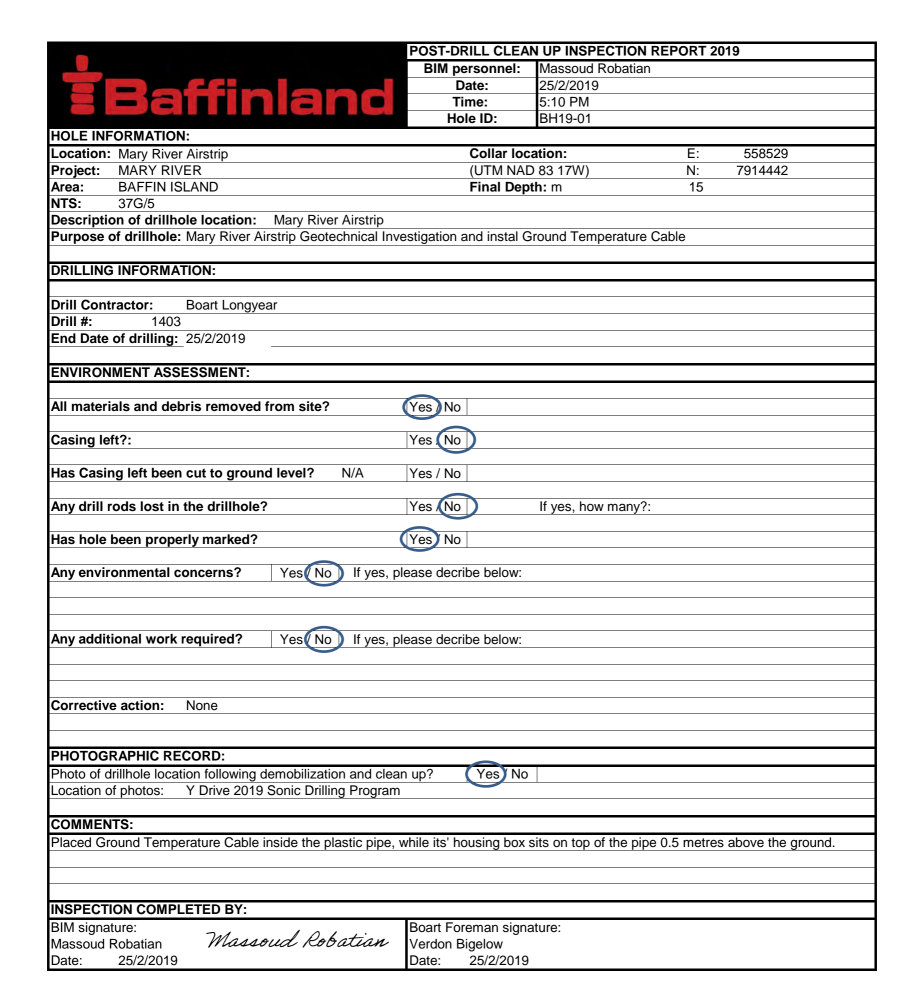
2019 Geotechnical Location – BH19-01

PRE-DRILLING INSPECTION REPORT 2019 BIM personnel: Massoud Robatian Date: 24/2/2019 Baffinland Time: 5:10 PM Proposed hole ID: BH19-01 Final hole ID: BH19-01 PROPOSED HOLE INFORMATION: **Location:** Mary River Airstrip **Collar location:** E: 558544 Project: MARY RIVER (UTM NAD 83 17W) N: 7914472 Area: **BAFFIN ISLAND** Dip: ⁰ 37G/5 NTS: Azimuth: -Elevation: 172m Target depth: m 15 Description of drillhole location: Mary River Airstrip Mary River Airstrip Geotechnical Investigation and install Ground Temperature Cable Purpose of drillhole: DRILLING INFORMATION: Has site been approved by drill foreman?: Foreman: Verdon Bigelow Yes / No Drill contractor: Boart Longyear Drill #: 1403 **Expected start of drilling:** 24/2/2019 Is moving of drillhole required?: Yes If yes, provide reason: As per electrician's recommendations, relocated the proposed sonic drill hole collar location, to be clear of any obstacles. **New Collar Location** E: 558529 N: 7914442 Environment Assessment No water used Water source: Pump Station #: N/A **Portable Tanks:** Yes / No (Photo required) Natural depression/ drainage evident?: Yes / No Manual drainage constructed?: (Photo required) Yes / No Silt fence(s) constructed?: Yes / No (Photo required) Silt Bag Used: Yes / No (Photo required) SITE ASSESSMENTS: Are wildlife present?: No (if yes, record in log) Is site safe for drilling?: Yes Safety concerns/issues: None **Environmental concerns?:** None PHOTOGRAPHIC RECORD: Photo of drillhole location prior to setup? Yes / No Y Drive 2019 Sonic Drilling Program Location of photos: COMMENTS: None **INSPECTION COMPLETED BY:** Signature: Massoud Robatian Massoud Robatian

DATE:

25/2/2019





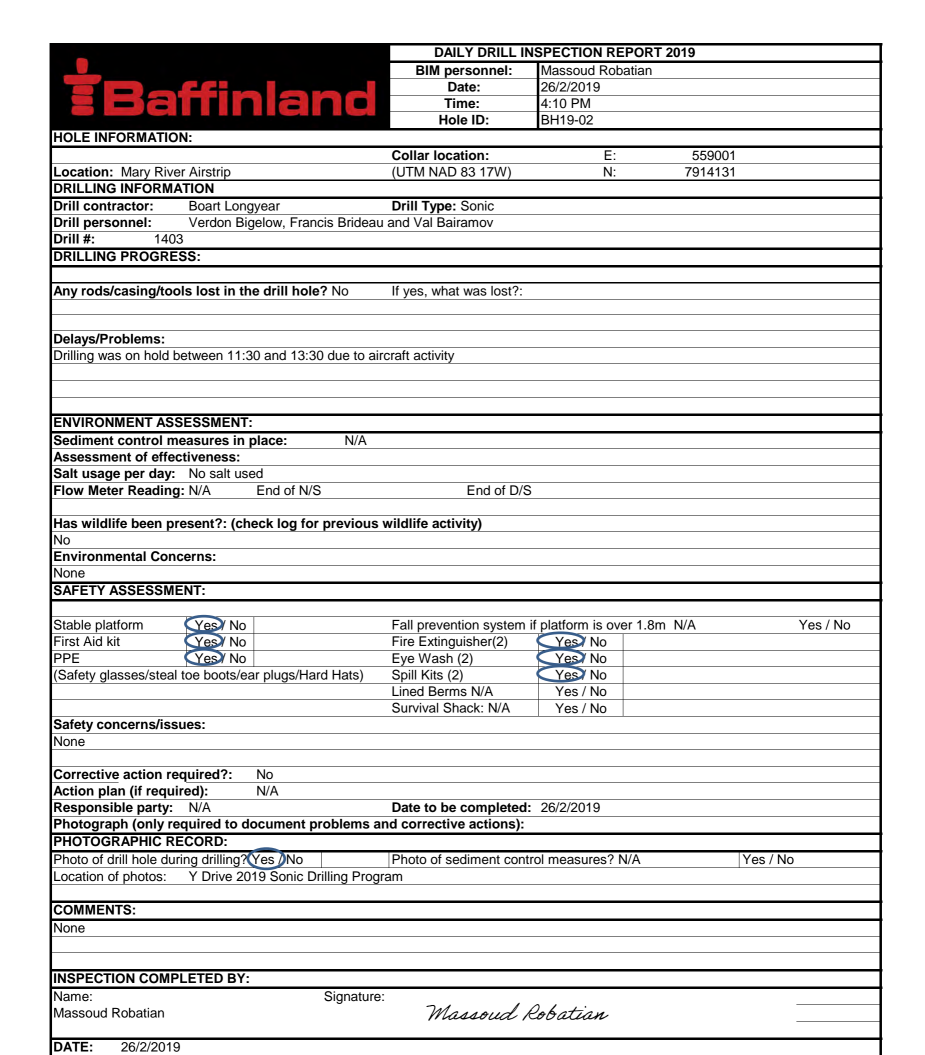


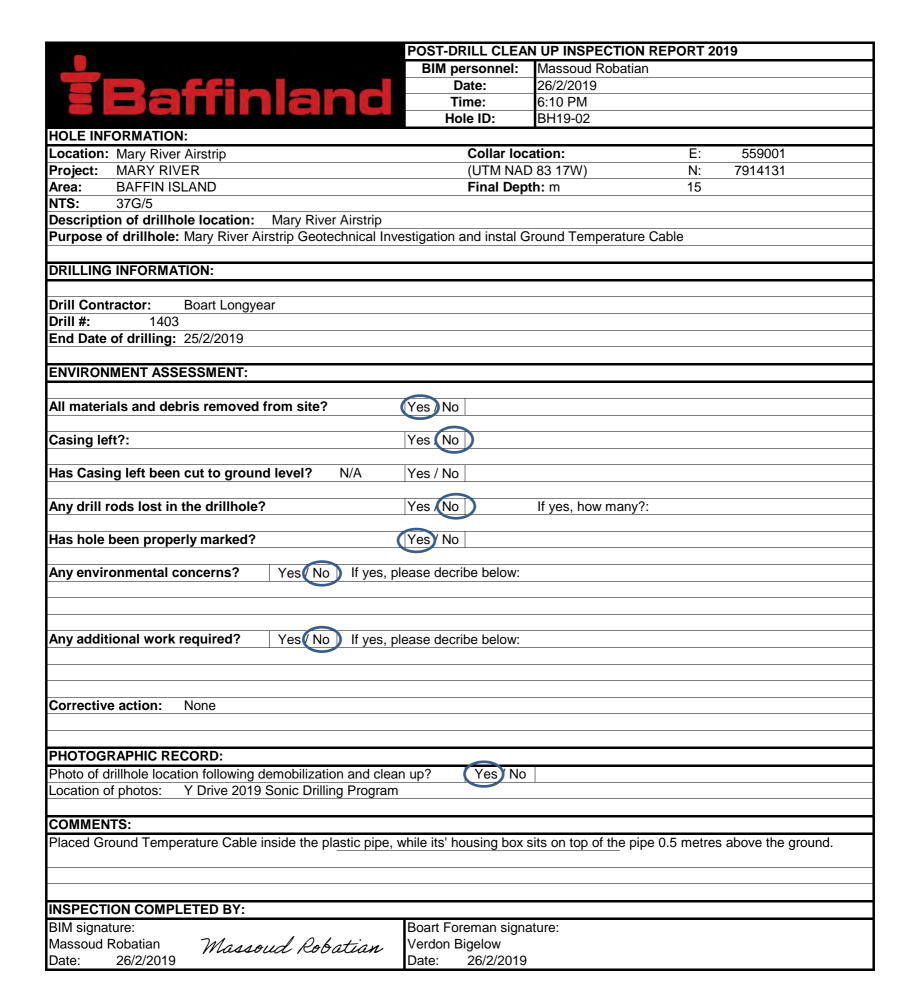
2019 Geotechnical Location – BH19-02

PRE-DRILLING INSPECTION REPORT 2019 BIM personnel: Massoud Robatian Date: 25/2/2019 Baffinland Time: 5:10 PM Proposed hole ID: BH19-02 Final hole ID: BH19-02 PROPOSED HOLE INFORMATION: **Location:** Mary River Airstrip **Collar location:** E: 559003 Project: MARY RIVER (UTM NAD 83 17W) 7914156 N: Area: **BAFFIN ISLAND** Dip: ⁰ 37G/5 NTS: Azimuth: -Elevation: 168m Target depth: m 15 Description of drillhole location: Mary River Airstrip Mary River Airstrip Geotechnical Investigation and install Ground Temperature Cable Purpose of drillhole: DRILLING INFORMATION: Has site been approved by drill foreman?: Foreman: Verdon Bigelow Yes / No Drill contractor: Boart Longyear Drill #: 1403 **Expected start of drilling:** 25/2/2019 Is moving of drillhole required?: Yes If yes, provide reason: As per electrician's recommendations, relocated the proposed sonic drill hole collar location, to be clear of any obstacles. **New Collar Location** E: 559001 N: 7914131 Environment Assessment No water used Water source: Pump Station #: N/A **Portable Tanks:** Yes / No (Photo required) Natural depression/ drainage evident?: Yes / No (Photo required) Manual drainage constructed?: Yes / No Silt fence(s) constructed?: Yes / No (Photo required) Silt Bag Used: Yes / No (Photo required) SITE ASSESSMENTS: Are wildlife present?: No (if yes, record in log) Is site safe for drilling?: Yes Safety concerns/issues: None **Environmental concerns?:** None PHOTOGRAPHIC RECORD: Photo of drillhole location prior to setup? Yes / No Y Drive 2019 Sonic Drilling Program Location of photos: COMMENTS: None **INSPECTION COMPLETED BY:** Signature: Massoud Robatian Massoud Robatian

DATE:

25/2/2019







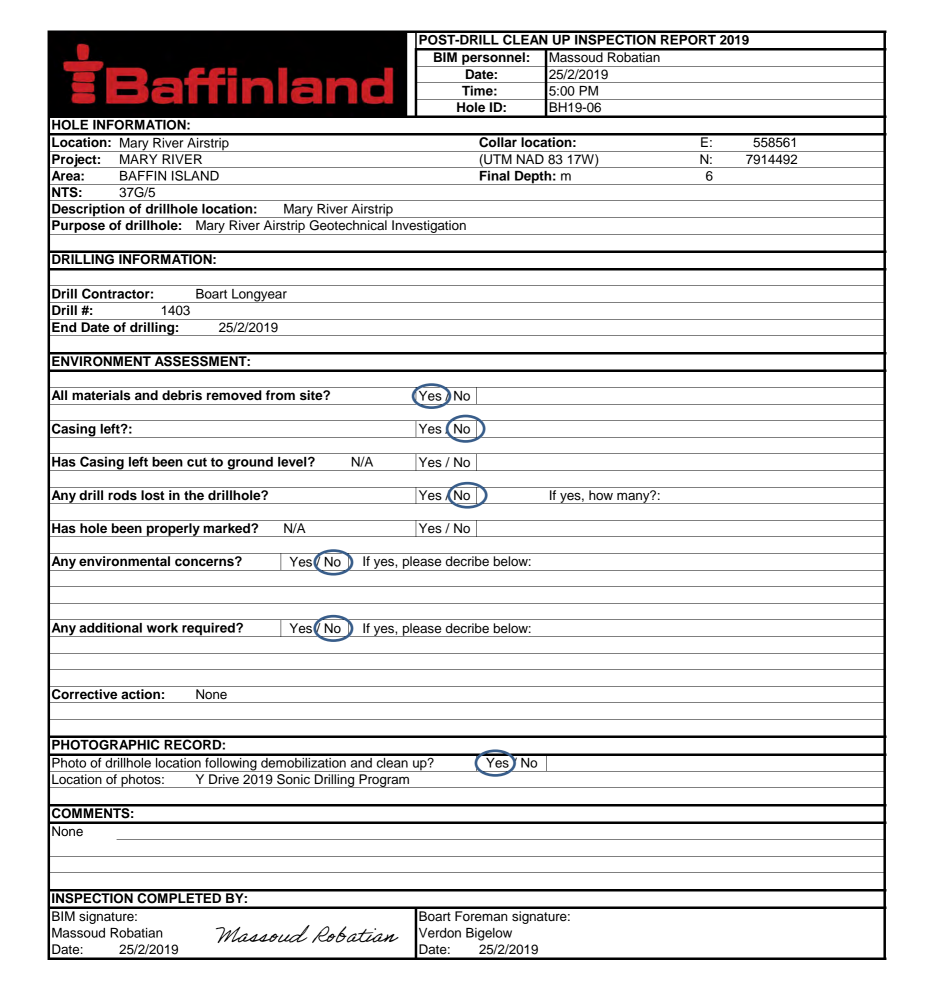
2019 Geotechnical Location – BH19-06

PRE-DRILLING INSPECTION REPORT 2019 BIM personnel: Massoud Robatian Date: 24/2/2019 Baffinland Time: 5:00 PM Proposed hole ID: BH19-06 Final hole ID: BH19-06 PROPOSED HOLE INFORMATION: **Location:** Mary River Airstrip **Collar location:** E: 558514 Project: MARY RIVER (UTM NAD 83 17W) N: 7914417 Area: **BAFFIN ISLAND** Dip: ⁰ 37G/5 NTS: Azimuth: -Elevation: 172m Target depth: m 6 Description of drillhole location: Mary River Airstrip Mary River Airstrip Geotechnical Investigation and instal Ground Temperature Cable Purpose of drillhole: DRILLING INFORMATION: Has site been approved by drill foreman?: Foreman: Verdon Bigelow Yes / No Drill contractor: Boart Longyear Drill #: 1403 **Expected start of drilling:** 24/2/2019 Is moving of drillhole required?: Yes As per electrician's recommendations, relocated the proposed sonic drill hole If yes, provide reason: collar location, to be clear of any obstacles. **New Collar Location** 558561 N 7914492 Environment Assessment No water used Water source: Pump Station #: N/A **Portable Tanks:** Yes / No (Photo required) Natural depression/ drainage evident?: Yes / No Manual drainage constructed?: (Photo required) Yes / No Silt fence(s) constructed?: Yes / No (Photo required) Silt Bag Used: Yes / No (Photo required) SITE ASSESSMENTS: Are wildlife present?: No (if yes, record in log) Is site safe for drilling?: Yes Safety concerns/issues: None **Environmental concerns?:** None PHOTOGRAPHIC RECORD: Photo of drillhole location prior to setup? Yes / No Y Drive 2019 Sonic Drilling Program Location of photos: COMMENTS: None **INSPECTION COMPLETED BY:** Signature: Massoud Robatian Massoud Robatian

DATE:

25/2/2019

	DAILY DRILL IN	SPECTION REPORT 2019	
	BIM personnel:	Massoud Robatian	
	Date:	25/2/2019	
E Baffinland	Time:	11:30 AM	
	Hole ID:	BH19-06	
HOLE INFORMATION:			
	Collar location:	E: 558561	
Location: Mary River Airstrip	(UTM NAD 83 17W)	N: 7914492	
DRILLING INFORMATION	(CTWTW/E CC T/W)	14. 7014402	
Drill contractor: Boart Longyear	Drill Type: Sonic		
Drill personnel: Verdon Bigelow, Francis Brideau			
Drill #: 1403	and var banamov		
DRILLING PROGRESS:			
DRILLING PROGRESS:			
Any, redefereingtheele leet in the drill hele? No	If was substance leat?		
Any rods/casing/tools lost in the drill hole? No	If yes, what was lost?:		
Delevis/Drahlemer			
Delays/Problems:			
None			
ENVIRONMENT ASSESSMENT:			
Sediment control measures in place: N/A			
Assessment of effectiveness:			
Salt usage per day: No salt used			
Flow Meter Reading: N/A End of N/S	End of D/S		
Has wildlife been present?: (check log for previous	wildlife activity)		
No			
Environmental Concerns:			
None			
SAFETY ASSESSMENT:			
Stable platform Yes/ No	Fall prevention system if	platform is over 1.8m N/A	Yes / No
First Aid kit Yes/ No	Fire Extinguisher(2)	Yes / No	
PPE Yes/ No	Eye Wash (2)	Yes / No	
(Safety glasses/steal toe boots/ear plugs/Hard Hats)	Spill Kits (2)	Yes/ No	
(Carety glacessysteal tes sectored: plager late hater	Lined Berms N/A	Yes / No	
	Survival Shack: N/A	Yes / No	
Safety concerns/issues:	Garvivai Griack. 14/A	163 / 140	
None			
None			
Corrective action required?: No			
Action plan (if required): N/A	Data to be consulated.	05/0/0040	
Responsible party: N/A	Date to be completed:	25/2/2019	
Photograph (only required to document problems a	nd corrective actions):		
PHOTOGRAPHIC RECORD:			
Photo of drill hole during drilling? (Yes) No	Photo of sediment contro	ol measures? N/A	Yes / No
Location of photos: Y Drive 2019 Sonic Drilling Progr	am		
COMMENTS:			
None			
INSPECTION COMPLETED BY:			
Name: Signature:			
Massoud Robatian	Massoud R	Pobatian	
DATE : 25/2/2019			
DAIL. 2012/2019			





2019 Geotechnical Location – BH19-CPT19-01



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3.5 DRILL INSPECTION FORMS

Environment

BH19-CPT19-01

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

	PRE-DRILLING INSPECTION REPORT
†Baffinlan	Baffinland personnel: C KAROK, IISUAL BOKON, Chris M.
PROPOSED HOLE INFORMATION:	, , , , , , , , , , , , , , , , , , , ,
Deposit #: N//F	Collar location: E 7976648
Project: Milne Post Expension	(NAD 83) N 503987
Area: Milne Inlet	Dip: NA
NTS: 376/5	Azimuth: NIA
Elevation: - 0 9 m	fresh dock Target depth: NIA
Elevation: - 6 7 - Description of drill hole location:	ed reco
Purpose of drill hole: Deletellar wil Classiti	cution of dr.11 hele
DRILLING INFORMATION:	
Has site been approved by drill foreman? (4.62
Drill contractor: Drill personnel: Drill #: (معراجد	, J. Knox. I. Bacon, L. Murdonald drill #1
	7
Is moving of drill hole required? No	
If yes, provide reason:	
New collar location: E	N
WATER MANAGEMENT:	
Water source: No water used	
Pump Station #:	
Sump location identified and constructed?: Yes/	No (Photo required)
Corner 1: E	N
Corner 2: E	N
Silt fence(s) constructed?: Yes/No (Photo required	
Corner 1: E	N
Corner 2: E	N
SITE ASSESSMENTS:	
Are wildlife present?: (If yes, record in log) Is site safe for drilling?	
Stable platform Ves 7No	
First Aid kit	Fire Extinguisher 48/No
PPE Yes/No	Eye Wash Yes/No
Safety concerns/issues: Wo	Spill Kits Yes/No
Environmental concerns? No	
PHOTOGRAPHIC RECORD:	
Photo of drill hole location prior to setup?	(Yed NO. TT
lame:	Folder:
Vame:	
Name: Jploaded to hard drive?	



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DAILY DRILLING INSPECTION REPORT

	DAILY DRILL INSPECTION REPORT
† Baff	Baffinland personnel: Joe Knox, I seac Breen, Chris Muce Date: April 15, 2011 Time: 15 30 Hole ID: War UT-01 / BH19-CPT19-01
HOLE INFORMATION:	
Deposit #: 1	Collar location: E 7476698
Location:	(NAD 83) N 50 多87
DRILLING INFORMATION	
Drill contractor: Conster Drill personnel: Jac Kney, Drill #:	Isnot Bown, their Muchanold
DRILLING PROGRESS:	
Day Shift	Night Shift
Start depth: 0	Start depth:
End depth: 3.3 M	End depth: N/A
Total depth drilled: 33m	Total depth drilled:
Casing installed: O	Casing installed:
Mark to the control of	ns, stuck rods, bit change, weather, wait time, drill move, etc.) Provide time estimate
WATER USE ASSESSMENT: Sediment control measures in	
Assessment of effectiveness: Approximate water level in su Color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?:	Station # Reading 51012 w/cm Water meter reading (end of day): Station # Reading 21720 w/cm Water Samples Collected by Station # Reading 51012 w/cm Colder Etrish Tomlieus? and
Approximate water level in su Color of water in sump: Color of runoff? Conductivity readings?:	Station # Reading 51012 m/cm Water meter reading (end of day): Station #CP714 01-6 Reading 51012 m/cm Water samples collected by Station # Reading Sample #CP719-01-4 Reading i.33 NTU Alama Umphrey Samples
Approximate water level in su Color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?:	Station # Reading 51012 w/cm Water meter reading (end of day): Station # Reading 21720 w/cm Water Samples Collected by Station # Reading 51012 w/cm Colder Etrish Tomlieus? and
Approximate water level in su Color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check	Station # Reading 21720 W/cm Water reading (end of day): Station # Reading 51012 w/cm Water Samples Collected by Station # Reading 51012 w/cm Scaler Etrish Tomlieus? and Sample #CPT19 01-4 Reading i. 33 NTU Alanna Umphrey. Samples Sample # OPT19 01-13 Reading of 46 NTU Canalyzed for TSS TDS pt Total Metal. Lined. arsents)
Approximate water level in su Color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check No Is site safe for drilling? Stable platform	Water meter reading (start of day): Station #WACFIFF OF Reading 21720 W/cm) Water samples Collected by Station #CPTIFF OF Reading 51012 W/cm) Water Samples Collected by Station # Reading Sample #CPTIFF OF A Reading i. 33 NTU Alanna Umphrey Samples Sample #CPTIFF OF A Reading of 46 NTU Canalyzed for TSS TDS ptt Total Metal (mach arrents) Total Metal (mach arrents) No Fire Extinguisher Yes/No
Approximate water level in su Color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check	Water meter reading (start of day): Station #WACFIFF OF Reading 21720 W/cm) Water samples Collected by Station #CPTIFF OF Reading 51012 W/cm) Water samples Collected by Station # Reading Solder Etrish Tomlieus? and Sample #CPTIFF OF AReading i. 33 NTU Alanna Umphrey Samples Sample #CPTIFF OF AReading of 46 NTU Canalyzed for TSS TDS PH Total Metal (mc) area in the condition of
Approximate water level in su Color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check	Water meter reading (start of day): Station ###ACFIFE OF Reading 21720 W/cm Water samples Collected by Station #CFIFE OF Reading 51012 W/cm Water samples Collected by Station # Reading 51012 W/cm Water samples Collected by Station # Reading 51012 W/cm Water samples Collected by Station # Reading i.33 NTU Alanna Umphrey Samples Sample #CFIFE OF AReading i.45 NTU Canalyzed for TSS TDS ptt Total Metal Condition of the Collected by Sample #CFIFE OF AREading in 45 NTU Canalyzed for TSS TDS ptt Total Metal Condition of the Collected by Wash Collected by Sample #CFIFE OF AREA COLLECTED OF TOTAL METAL
Approximate water level in su Color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Site safe for drilling? Stable platform First Aid kit PPE Lined Berms Yes Color of water in sump: Color of runoff? First Aid kit First Aid kit First Aid kit First Aid Berms Yes First Aid Berms	Water meter reading (start of day): Station # Reading 21720 W/cm Water samples Collected by Station # Reading 51012 w/cm Water samples Collected by Station # Reading 51012 w/cm Scaler Etrish Tomlieus? and Sample #CPT19 w-4 Reading i. 33 NTU Alanna Umphrey Samples Sample # CPT19 w-4 Reading of 46 NTU Canalyzed for 755 TDS pt Total Netal (small arsents) No Fire Extinguisher Yes / No / No Spill Kits Yes / No / No Spill Kits Yes / No / No / No Spill Kits Yes / No / No / No Spill Kits Yes / No / No / No / No / No / No / No / N
Approximate water level in su Color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check	Water meter reading (start of day): Station # Water meter reading (end of day): Station # Reading 51012 w/cm Water Sample S Collected by Station # Reading 51012 w/cm Sound Station # Reading i.33 NTU Alanna Umphrey Sample s Sample # OFT 1941-13 Reading of 46 NTU Alanna Umphrey Sample s Sample # OFT 1941-13 Reading of 46 NTU Canalyzed for 755 TDS ptt Total Metal (end) West No No Fire Extinguisher Yest No No Eye Wash Yest No No Spill Kits Yest No No No Spill Kits Yest No No No Spill Kits Yest No No No No No No No No
Approximate water level in su Color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check	Water meter reading (start of day): Station # A Reading 21720 W/cm water samples Collected by Station # Reading 51012 w/cm water samples Collected by Station # Reading 51012 w/cm water samples Collected by Station # Reading 51012 w/cm water samples Collected by Station # Reading i.33 NTU Alanna Umphrey Samples Sample # Or 1994-13 Reading i.46 NTU analyzed for TSS TDS ptt Total Metal water water to the condition of the collected by Sample # Or 1994-13 Reading i.33 NTU Alanna Umphrey Samples Sample # Or 1994-13 Reading i.33 NTU Alanna Umphrey Samples Sample # Or 1994-13 Reading i.33 NTU Alanna Umphrey Samples Samples for Total Metal water in the condition of the collected by Samples for the collected by
Approximate water level in su Color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check	Water meter reading (start of day): Station # MACFIR OF Reading 2 720 Water water samples collected by Station # Reading 5 0 2 w/cm water samples collected by Station # Reading 5 0 2 w/cm water samples collected by Station # Reading i.33 NTU Alanna Umphrey Samples Sample # CPT19-41-13 Reading 0.46 NTU analyzed for TSS TDS pH Total Netal water wa
Approximate water level in su Color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check	Station # ACPTIFUL Reading 21720 W/cm Water meter reading (end of day): Station # CPTIFUL B Reading 51012 W/cm Water samples Collected by Station # Reading Sample # CPTIFUL B Reading i. 33 NTU Alanna Umprovey. Samples Sample # CPTIFUL B Reading i. 46 NTU analyzed for TSS TDS pH Total Netal Webster and Action plan (if required): // No
Approximate water level in su Color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check No Color of trunoff) Is site safe for drilling? Stable platform First Aid kit PPE Ves Safety concerns/issues: Environmental concerns? Corrective action required?: A Responsible party: Concerts Date to be completed: Photop	Water meter reading (start of day): Station # MACFIR OF Reading 2 720 Water water samples collected by Station # Reading 5 0 2 w/cm water samples collected by Station # Reading 5 0 2 w/cm water samples collected by Station # Reading i.33 NTU Alanna Umphrey Samples Sample # CPT19-41-13 Reading 0.46 NTU analyzed for TSS TDS pH Total Netal water wa
Approximate water level in su Color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check	Water meter reading (start of day): Station # A Reading 2 720 W/cm Water samples Collected by Station # Reading 5 10 12 12 13 14 14 15 16 16 16 16 16 16 16
Approximate water level in su Color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check No Policy P	Water meter reading (start of day): Water meter reading (end of day): Station # Reading 21720 Winn Water samples Collected by Station # Reading 5 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Approximate water level in su Color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check	Water meter reading (start of day): Station # A Reading 2 720 W/cm Water samples Collected by Station # Reading 5 10 12 12 13 14 14 15 16 16 16 16 16 16 16



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	POST-DRILLING INSPECTION REPORT
1	Baffinland personnel: Joe Knox, Isaac Bucer, Wis
I Baffinla	
s paminiai	Time:
	Final hole ID: BHI9-CPT 19-01
HOLE INFORMATION:	
Deposit #:	Collar location: E 747648
Project: MARY RIVER	(NAD 83) N 503987
Area: BAFFIN ISLAND	Dip: MINT
NTS: 37G/5	Azimuth: WIA
Elevation: -0 1m	EOH: 3.3.m
Description of drill hole location: 4T	
Purpose of drill hole: Geotechnical classifi	Tally and the same of the same
	catien
DRILLING INFORMATION:	
Drill contractor: Corefee	Mary Mary Comment I
Drill personnel: Joe Knox Isauc Bu	ion, curs punished
Drill #:	
End of drilling: 7.3 ~	
Casing: Name	Lukat upa logt?
Any rods/casing/tools lost in the drill hole? If yes	s, what was lostr
None	
Are rods/casing left in the ground cut at ground	level and is the hole properly plugged and capped? Yes
Next set-up collar location: E	N
WATER USE ASSESSMENT:	
Water source: Mary River	4
Pump station #:	No where used
Total amount of hours water was pumped from	
SITE ASSESSMENT:	
All materials and debris removed from site (Yes	/No
Any environmental concerns?	Yes /No If yes, please describe below:
	70470
	100
Any additional work required?	Yes No If yes, please describe below:
A Charles of the Control of the Cont	AT 1920
Corrective action:	
Responsible party:	
Date to be completed by:	
DUOTOGRADUIC PECOPO-	
PHOTOGRAPHIC RECORD:	ion and clean up? TT (Yes (No
Photo of drill hole location following demobilizati	Folder:
Name:	roider:
Uploaded to hard drive?	
COMMENTS:	
Photo sent along with insp	ection report
with the	value of the same
INCORPORAÇÃO COMO ETES DV	
INSPECTION COMPLETED BY:	
	2
	Mr-



2019 Geotechnical Location – BH19-CPT19-02



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3.5 DRILL INSPECTION FORMS

BH19-CPT19-02

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

	PRE-DRILLING INSPECT	TION REPORT
	Baffinland personnel:	
The column to the same of the	Date: April 16, 2014	
TBaffinland	Time: Z:30	- W. A.
	Proposed note in.	0/14-02
	Final hole ID:	119-02
PROPOSED HOLE INFORMATION:		6.77777A F.
Deposit #:		location: 17N E 7976697.83
Project: Milne Port Expression	(NAD 8	
Area: Mile Enlet - I-neight dock	Dip: /	VIII
NTS: 376/5		th: NA
Elevation:	Target	depth: N/A
Description of drill hole location: Milita Inlet	le un	
Purpose of drill hole: Ocoratuses 7112	incerion	
DRILLING INFORMATION:		
Has site been approved by drill foreman? Yes Drill contractor: Drill personnel: Drill #: Lanter,	11/ 11/11/11/11	11 - 2
Drill contractor: Drill personnel: Drill #: Lanter,	I KNUT, C. MWAG.	rela, L. Brion.
Expected start of drilling: /tps/ /b		
Is moving of drill hole required? No		
If yes, provide reason:		
New collar location: E —	N —	
WATER MANAGEMENT:		
Water source: No who and		
rump station #:	Dhata sassificad\	
Sump location identified and constructed?: Yes/No (
Corner 2: E	N	
conici zi	N	
Silt fence(s) constructed?: Yes/No (Photo required)	N	
Corner 1: E	N N	
Corner 2: E SITE ASSESSMENTS:	<u>N</u>	
Are wildlife present?: (If yes, record in log)		
Is site safe for drilling?		
Stable platform Yes/No	Fire Extinguisher	Yes/No
First Aid kit Yes /No	Eye Wash	Yes/No
PPE Yes /No	Spill Kits	Yes /No
Safety concerns/issues:	op.ii iii.u	2.44
Environmental concerns? West		
PHOTOGRAPHIC RECORD:		
Photo of drill hole location prior to setup?	(Yes)/No	
Name:	Folder:	
Uploaded to hard drive?	5-90-50-90	
24 122 20 2 2 3 3 2 3 2 3 2 3 3 2 3 3		
COMMENTS: Photo included in 7	chan anna	ix sout with inspection
Photo Pictored In P	and adhard	in a will war war and it
report		



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DAILY DRILLING INSPECTION REPORT BH19-CPT19-02

	DAILY DRILL INSPECTION REPORT
†Baffinla	Baffinland personnel:
HOLE INFORMATION:	
Deposit #: 1 Location: Milac Inlet	Collar location: E 747 6647 - 83 (NAD 83) N 503486 96
DRILLING INFORMATION	
Drill contractor: Corretce Drill personnel: J Knvy, C. Mud. Drill #: /	med I. Quen
DRILLING PROGRESS:	
Day Shift	Night Shift
Start depth: 2025 End depth: 2025 Total depth drilled: 2026.** Casing installed: 0	Start depth: End depth: Total depth drilled: Casing installed:
Any rods/casing/tools lost in the drill ho	ole? If yes, what was lost? Nere
Delays/Problems: (breakdowns, stuck ro WATER USE ASSESSMENT:	ds, bit change, weather, wait time, drill move, etc.) Provide time estimate
Sediment control measures in place:	DAILY WATER USE MONITORING:
Assessment of effectiveness: Approximate water level in sump: Color of water in sump: Color of runoff? Conductivity and lines?	Water meter reading (start of day): Water meter reading (end of day):
Station # Station # Station # Station # Sample(s) taken?	trish tomliens and flow
COMP. ACCESSAGATALT.	sent with drilling report
SITE ASSESSMENT:	
Are wildlife present?: (check log for pre Is site safe for drilling?	vious wildlife activity) Pere
Stable platform	Fire Extinguisher Yes / No
First Aid kit Yes /No	Eye Wash Yes / No
PPE Yes /No	Spill Kits Yes / No
Lined Berms Yes /No	
Safety concerns/issues: Work	
Environmental concerns? // Corrective action required?: Action plan Responsible party: Date to be completed: Photograph (only	(if required): y required to document problems and corrective actions)
PHOTOGRAPHIC RECORD:	
Photo of drill hole during drilling? Photo	of water management measures?
Name:	Folder:
Uploaded to hard drive?	

included in pho to appendix

COMMENTS:



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POST-DRILLING INSPECTION REPORT BHIQ-CRT19-02

		POST-DRILLING INSPECTION REPORT
		Baffinland personnel:
TBaffinl		Date: April 15, 2007 Time: 5.30 - Rods out 16:30
: Bamini	ano	Time: 530 - Rods out 16:30
		Final hole ID: LPT19-03
HOLE INFORMATION:		
Deposit #:		Collar location: E 747647 83
Project: MARY RIVER		(NAD 83) , N 503986.46
Area: BAFFIN ISLAND		Dip: WIA
NTS: 37G/5		Azimuth: NIA
		EOH: 2-025 m
Elevation:	-11	EUR. 2 E.S. INC
Description of drill hole location: Mike		
Purpose of drill hole:	1 Classitization	
DRILLING INFORMATION:		
Drill contractor: Londe J. Kno	F Barre	1 Marlardel
Drill personnel:	. I Docon	C. P. McCarter
Drill #: (
End of drilling: 2.025m		
Casing: New		
casing: //-/-	215	
Any rods/casing/tools lost in the drill hole	er if yes, what was lost	Were
		11/14
	round level and is the	hole properly plugged and capped? Yes /No N/M
Next set-up collar location: E	N	
WATER USE ASSESSMENT:		
Water source: Mary River	No	eter well
Pump station #:		ster used
Pump station #:		ster used
Pump station #: Total amount of hours water was pumped SITE ASSESSMENT:	from pump station:	nter used
Pump station #: Total amount of hours water was pumped SITE ASSESSMENT: All materials and debris removed from sit	from pump station:	
Pump station #: Total amount of hours water was pumped SITE ASSESSMENT: All materials and debris removed from sit	from pump station:	If yes, please describe below:
Pump station #: Total amount of hours water was pumped SITE ASSESSMENT: All materials and debris removed from sit	from pump station:	
Pump station #: Total amount of hours water was pumped SITE ASSESSMENT: All materials and debris removed from sit	d from pump station: e? Yes /No Yes /No	
Pump station #: Total amount of hours water was pumped SITE ASSESSMENT: All materials and debris removed from sit Any environmental concerns?	d from pump station: e? Yes /No Yes /No	
Pump station #: Total amount of hours water was pumped SITE ASSESSMENT: All materials and debris removed from sit Any environmental concerns?	from pump station:	If yes, please describe below:
Pump station #: Total amount of hours water was pumped SITE ASSESSMENT: All materials and debris removed from sit Any environmental concerns? Any additional work required?	d from pump station: e? Yes /No Yes /No	If yes, please describe below:
Pump station #: Total amount of hours water was pumped SITE ASSESSMENT: All materials and debris removed from sit Any environmental concerns? Any additional work required? Corrective action:	d from pump station: e? Yes /No Yes /No	If yes, please describe below:
Pump station #: Total amount of hours water was pumper SITE ASSESSMENT: All materials and debris removed from sit Any environmental concerns? Any additional work required? Corrective action: Responsible party:	d from pump station: e? Yes /No Yes /No	If yes, please describe below:
Pump station #: Total amount of hours water was pumper SITE ASSESSMENT: All materials and debris removed from sit Any environmental concerns? Any additional work required? Corrective action: Responsible party:	d from pump station: e? Yes /No Yes /No	If yes, please describe below:
Pump station #: Total amount of hours water was pumper SITE ASSESSMENT: All materials and debris removed from sit Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD:	d from pump station: e? Yes /No Yes /No Yes /No	If yes, please describe below: If yes, please describe below:
Pump station #: Total amount of hours water was pumper SITE ASSESSMENT: All materials and debris removed from sit Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by:	d from pump station: e? Yes /No Yes /No Yes /No	If yes, please describe below: If yes, please describe below:
Pump station #: Total amount of hours water was pumper SITE ASSESSMENT: All materials and debris removed from sit Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD:	d from pump station: e? Yes /No Yes /No Yes /No	If yes, please describe below: If yes, please describe below:
Pump station #: Total amount of hours water was pumper SITE ASSESSMENT: All materials and debris removed from sit Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD: Photo of drill hole location following demonstrates: Name:	d from pump station: e? Yes /No Yes /No Yes /No	If yes, please describe below: If yes, please describe below:
Pump station #: Total amount of hours water was pumper SITE ASSESSMENT: All materials and debris removed from sit Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD: Photo of drill hole location following demo Name: Uploaded to hard drive?	d from pump station: e? Yes /No Yes /No Yes /No	If yes, please describe below: If yes, please describe below:
Pump station #: Total amount of hours water was pumped SITE ASSESSMENT: All materials and debris removed from sit Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD: Photo of drill hole location following demonstrates Name: Uploaded to hard drive? COMMENTS:	d from pump station: e? Yes /No Yes /No Yes /No	If yes, please describe below: If yes, please describe below: O? Yes / No Folder:
Pump station #: Total amount of hours water was pumped SITE ASSESSMENT: All materials and debris removed from sit Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD: Photo of drill hole location following demo Name: Uploaded to hard drive? COMMENTS:	d from pump station: e? Yes /No Yes /No Yes /No	If yes, please describe below: If yes, please describe below: O? Yes / No Folder:
Pump station #: Total amount of hours water was pumper SITE ASSESSMENT: All materials and debris removed from sit Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD: Photo of drill hole location following demo Name: Uploaded to hard drive? COMMENTS:	d from pump station: e? Yes /No Yes /No Yes /No	If yes, please describe below: If yes, please describe below: O? Yes / No Folder:
Pump station #: Total amount of hours water was pumped SITE ASSESSMENT: All materials and debris removed from sit Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD: Photo of drill hole location following demonstrates Name: Uploaded to hard drive? COMMENTS:	d from pump station: e? Yes /No Yes /No Yes /No	If yes, please describe below: If yes, please describe below: O? Yes / No Folder:
Pump station #: Total amount of hours water was pumper SITE ASSESSMENT: All materials and debris removed from sit Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD: Photo of drill hole location following demo Name: Uploaded to hard drive? COMMENTS: Proto included in pho	d from pump station: e? Yes /No Yes /No Yes /No	If yes, please describe below: If yes, please describe below: O? Yes / No Folder:
Pump station #: Total amount of hours water was pumped SITE ASSESSMENT: All materials and debris removed from sit Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD: Photo of drill hole location following demonstrates Name: Uploaded to hard drive? COMMENTS:	d from pump station: e? Yes /No Yes /No Yes /No	If yes, please describe below: If yes, please describe below: O? Yes / No Folder:
Pump station #: Total amount of hours water was pumper SITE ASSESSMENT: All materials and debris removed from sit Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD: Photo of drill hole location following demo Name: Uploaded to hard drive? COMMENTS:	d from pump station: e? Yes /No Yes /No Yes /No	If yes, please describe below: If yes, please describe below:
Pump station #: Total amount of hours water was pumper SITE ASSESSMENT: All materials and debris removed from sit Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD: Photo of drill hole location following demo Name: Uploaded to hard drive? COMMENTS: Proto included in pho	re? Yes /No Yes /No Yes /No Obilization and clean up	If yes, please describe below: If yes, please describe below: O? Yes / No Folder:

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3.5 DRILL INSPECTION FORMS

Environment

BH19-CPT 19-03

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

	PRE-DRILLING INSPECTION REPORT	
† Baffinlan	Baffinland personnel: Date: Apr 17, 2010 Time: 15:30 Proposed hole ID: CPT 19-05 Final hole ID: CFT 14-03	
PROPOSED HOLE INFORMATION:		
Deposit #: Project: Milne Port Expusion Area: Milne Inlet Freight dak NTS: Elevation: Description of drill hole location: Milne Lilet		105946_44 7976 762.36
Purpose of drill hole: Geotechnical Soil	Classification.	
DRILLING INFORMATION:		
Has site been approved by drill foreman? Yes Drill contractor: Drill personnel: Drill #: Concice Expected start of drilling: Apr 17 Is moving of drill hole required? No If yes, provide reason:		
New collar location: E —	N —	
WATER MANAGEMENT:		
Water source: No wwe Source Pump Station #: Sump location identified and constructed?: Yes Corner 1: E Corner 2: E Silt fence(s) constructed?: Yes/No (Photo require	N N	
Corner 1: E	N	
Corner 2: E	N	
SITE ASSESSMENTS:		
Are wildlife present?: (If yes, record in log) Is site safe for drilling? Stable platform @s /No First Aid kit @s /No PPE @s /No Safety concerns/issues: None Environmental concerns? None	Fire Extinguisher Eye Wash Spill Kits Spill Kits Fire Extinguisher Spill Kits Fire Extinguisher Fire	
PHOTOGRAPHIC RECORD:		
Photo of drill hole location prior to setup? Name: Uploaded to hard drive?	Folder:	
COMMENTS:		



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DAILY DRILLING INSPECTION REPORT

	DAILY DRILL INSPECTIO	N REPORT
†Baffinla	Baffinland personnel: Date: Apr 17, 200 Time: Hole ID: BH19-CP	
HOLE INFORMATION:		
Deposit #: 1	Collar location:	E503986.94
Location: Milne lulet	(NAD 83)	N 70176762,36
DRILLING INFORMATION		
Drill contractor: CeneTec Drill personnel: J Know, L Bacon, C. Drill #:]	Macdonald	
DRILLING PROGRESS:		
Day Shift	Night Shift	
Start depth: O	Start depth:	
End depth: 6.075	End depth:	NA
Total depth drilled: (, 075		ov p
Casing installed:	Casing installed:	
Any rods/casing/tools lost in the drill hole	e? If yes, what was lost? //www	
Delays/Problems: (breakdowns, stuck rod WATER USE ASSESSMENT:	s, bit change, weather, wait time, drill mo	ve, etc.) Provide time estimate None
Sediment control measures in place:	DAILA	VATER USE MONITORING:
	4	VATER OSE MONTORING.
Approximate water level in sump:	Vo weeks used water	meter reading (start of day):
Color of water in sump:	Water	neter reading (start or day).
Color of water in sump.	Water	meter reading (end of day):
Conductivity readings?: Station # Station #	Reading 44437 Water	samples collected by Golder (Au). Samples analyzed for TDS, pH, Total metals (incl. arsen)
Station # Turbidity sample(s) taken?: Sample # Sample #	Reading O.46 Reading O.46 Reading	TDS, pH, total metals (inclarsen)
SITE ASSESSMENT:		
Are wildlife present?: (check log for previ	ious wildlife activity)	
Is site safe for drilling?		44.00
Is site safe for drilling? Stable platform	Fire Extinguisher	Ø\$ / No
Stable platform Yes /No First Aid kit Yes /No	Eye Wash	€ / No
Stable platform First Aid kit PPE Stable platform Yes /No PRE Yes /No		
Stable platform First Aid kit PPE Lined Berms Yes /No Yes /No Yes /No	Eye Wash	€ / No
Stable platform First Aid kit PPE Lined Berms Safety concerns/issues:	Eye Wash	€ / No
Stable platform First Aid kit PPE Lined Berms Safety concerns/issues: Environmental concerns?	Eye Wash Spill Kits	€ / No
Stable platform First Aid kit PPE Lined Berms Safety concerns/issues: Environmental concerns? Corrective action required?: Action plan	Eye Wash Spill Kits	χώs / No
Stable platform First Aid kit PPE Lined Berms Safety concerns/issues: Environmental concerns? Corrective action required?: Action plan Responsible party:	Eye Wash Spill Kits (if required):	後/No 像/No
Stable platform First Aid kit PPE Lined Berms Safety concerns/issues: Environmental concerns? Corrective action required?: Action plan	Eye Wash Spill Kits (if required):	後/No () /No
Stable platform First Aid kit PPE Ses /No PPE Lined Berms Safety concerns/issues: Environmental concerns? Corrective action required?: Action plan Responsible party: Date to be completed: Photograph (only PHOTOGRAPHIC RECORD:	Eye Wash Spill Kits (if required): required to document problems and cor	後 / No 全 / No rective actions)
Stable platform First Aid kit PPE Set /No Lined Berms Safety concerns/issues: Finvironmental concerns? Corrective action required?: Action plan Responsible party: Date to be completed: Photograph (only	Eye Wash Spill Kits (if required): required to document problems and corn of water management measures?	後/No () /No
Stable platform First Aid kit PPE Set /No Lined Berms Safety concerns/issues: Environmental concerns? Corrective action required?: Action plan (Responsible party: Date to be completed: Photograph (only PHOTOGRAPHIC RECORD: Photo of drill hole during drilling? Photo of Name:	Eye Wash Spill Kits (if required): required to document problems and cor	後 / No 全 / No rective actions)
Stable platform First Aid kit PPE Lined Berms Safety concerns/issues: Environmental concerns? Corrective action required?: Action plan Responsible party: Date to be completed: Photograph (only PHOTOGRAPHIC RECORD: Photo of drill hole during drilling? Photograph	Eye Wash Spill Kits (if required): required to document problems and corn of water management measures?	後 / No 全 / No rective actions)

Photo included in photo appendix



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POST-DRILLING INSPECTION REPORT

WATER USE ASSESSMENT:	POST-DRILLING INSPECTION REPORT Baffinland personnel: Date: Apr 17, 2019 Time: 15:39 Final hole ID: BH19-CPT19-03 Collar location: E 573 946 94 (NAD 83) N 7976762.36
Deposit #: Project: MARY RIVER Area: BAFFIN ISLAND NTS: 37G/5 Elevation: Description of drill hole location: Purpose of drill hole: Geofaching Classification DRILLING INFORMATION: Drill contractor: Conclec Drill personnel: J. Kasz, Borcon, C. Mardonal d Drill #: End of drilling: G.C. Casing: O Any rods/casing/tools lost in the drill hole? If yes, what was lot Next set-up collar location: E WATER USE ASSESSMENT:	
Project: MARY RIVER Area: BAFFIN ISLAND NTS: 37G/5 Elevation: Description of drill hole location: Purpose of drill hole: Geelechnical Classification DRILLING INFORMATION: Drill contractor: Confect Drill personnel: J. Kasz, L. Boron, C. Mardonald Drill #: End of drilling: G.C. Casing: C Any rods/casing/tools lost in the drill hole? If yes, what was lot Next set-up collar location: E WATER USE ASSESSMENT:	Collar location: E 503 996 914 (NAD 83) N 79 76 76 77
DRILLING INFORMATION: Drill contractor: Contect Drill personnel: J. Krex, J. Boxon, C. Mardonal of Drill #: End of drilling: 6.0% Casing: O Any rods/casing/tools lost in the drill hole? If yes, what was lost Are rods/casing left in the ground cut at ground level and is the lost set-up collar location: E WATER USE ASSESSMENT:	Azimuth: EOH: 6.075
Drill personnel:	
WATER USE ASSESSMENT:	
	N
Mator course.	
Water source: Mary River Pump station #: Total amount of hours water was pumped from pump station	Us weeter used
SITE ASSESSMENT:	
All materials and debris removed from site? (Fes /No Any environmental concerns? Yes /No	If yes, please describe below:
Any additional work required?	If yes, please describe below:
Corrective action: Responsible party: Date to be completed by:	
PHOTOGRAPHIC RECORD:	
Photo of drill hole location following demobilization and clean un Name: Uploaded to hard drive?	up? Yes No Folder:
COMMENTS:	
Photo included in appendix.	
INSPECTION COMPLETED BY:	
Baffinland signature:	

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3.5 DRILL INSPECTION FORMS BHIQ-CPT19-03 (1st deviation)

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

	PRE-DRILLING INSPECTION REPORT	
†Baffinl	Baffinland personnel: Date: Apr 17, 2014 Time: 14:00 Proposed hole ID: CPT 19-038 Final hole ID: CPT 19-038	
PROPOSED HOLE INFORMATION:		
Deposit #: Project: M: Ine fort Expussion Area: M: Ine fort VTS: Elevation: Description of drill hole location: Purpose of drill hole: Geolech	Collar location: 17 (NAD 83) Dip: Azimuth: Target depth:	ES0396772 N7986761,42
DRILLING INFORMATION:		
Has site been approved by drill foremal Drill contractor: Drill personnel: Drill #: Expected start of drilling: Apr (), 2: Is moving of drill hole required? If yes, provide reason: New collar location:	Meter J. Knox, I. Bacon, C. Macdonald	
WATER MANAGEMENT:		
Water source:	1 - 2	
Pump Station #:	water Source	
Sump location identified and construct	: Yes/No (Photo required)	
Corner 1: E	N	
Corner 2: E	N	
Silt fence(s) constructed?: Yes/No (Pho	required)	
Corner 1: E	N	
Corner 2: E	N	
SITE ASSESSMENTS:		
Are wildlife present?: (If yes, record in I		
Is site safe for drilling?		
Stable platform (Yes /No	Fire Extinguisher (%)/No	
First Aid kit Yes /No	Eye Wash (Pes /No	
PPE (ES)/No	Spill Kits (es/No	
Safety concerns/issues: None		
Environmental concerns? None		
PHOTOGRAPHIC RECORD:		
Photo of drill hole location prior to setu	Yes (No)	
Name:	Folder:	
Uploaded to hard drive?		
COMMENTS:		



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DAILY DRILLING INSPECTION REPORT

	DAILY DRILL INSPECTIO	ON REPORT
Baffinland	Baffinland personnel:	
HOLE INFORMATION:	1100	
Deposit #: 1	Collar location:	E 603987.72
ocation:	(NAD 83)	N 7976761.42
DRILLING INFORMATION		. , , , , , , , , , , , , , , , , , , ,
Orill contractor: Conetec Orill personnel: J. Knox, Bacon, C. Marc Orill #:	denuld	
ORILLING PROGRESS:		
Day Shift	Night Shift	
tart depth: O	Start depth:	
nd depth: 7.675	End depth: N/A	X
otal depth drilled: 7,675	Total depth drilled:	
asing installed: 6	Casing installed:	
iny rods/casing/tools lost in the drill hole? If yes, wha	it was lost?	
	NA	
pelays/Problems: (breakdowns, stuck rods, bit change,	, weather, wait time, drill mo	ve, etc.) Provide time estimate
VATER USE ASSESSMENT:		
ediment control measures in place:	DAILY W	VATER USE MONITORING:
ssessment of effectiveness:		
pproximate water level in sump:	Watern	neter reading (start of day):
olor of water in sump:		
olor of runoff?	Water n	neter reading (end of day):
	ading Readings	remoted on funt
	ading	The Contract of the second
	ading drill this p	ection term ter this
	ading location	reported on first section form for this Post water sample
Sumple " Rea	Conducted	and submitted (17 April 2
ITE ASSESSMENT:	COVICIONE	and such Hall Cope 12
re wildlife present?: (check log for previous wildlife a	ectivity)	
,, ,, , provious winding a		
site safe for drilling?		
table platform	Eiro Eytinguishan	A No
rst Aid kit (189/No	Fire Extinguisher	Yes / No
PE (PS /No	Eye Wash	No.
ned Berms Yes (No	Spill Kits	(es) No
afety concerns/issues: None		
nvironmental concerns? None		
prrective action required?: Action plan (if required):		
esponsible party:		
	ocument problems and corre	ective actions)
	The providence of the corre	
ate to be completed: Photograph (only required to do		
ate to be completed: Photograph (only required to do HOTOGRAPHIC RECORD:	rement measures?	(Voc VNo
ate to be completed: Photograph (only required to do		(Yes) No
ate to be completed: Photograph (only required to do HOTOGRAPHIC RECORD: noto of drill hole during drilling? Photo of water manag	gement measures? Folder:	(Yes)No



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	POST-DRILLING INSPECTION REPORT
Baffinland	Baffinland personnel: Date: Apr 17, 2019 Time: 14:00 Final hole ID: CPT 19-6313
HOLE INFORMATION:	
Deposit #: Project: MARY RIVER Area: BAFFIN ISLAND NTS: 37G/5 Elevation: Description of drill hole location: CP Purpose of drill hole: Ceotechnical Classification	Collar location: E 503967.72 (NAD 83) N 7976761.42 Dip: Azimuth: EOH:
DRILLING INFORMATION:	
Drill contractor: Conclete Drill personnel: J. Kruy, I. Bacon, C. Mucdonald Drill #: \ End of drilling: Casing: O Any rods/casing/tools lost in the drill hole? If yes, what was lost Are rods/casing left in the ground cut at ground level and is the lost to the drill hole?	e hole properly plugged and capped? Yes / No
Next set-up collar location: E N WATER USE ASSESSMENT:	V
Water source: Mary River Pump station #: Total amount of hours water was pumped from pump station: SITE ASSESSMENT:	
All materials and debris removed from site? Yes /No	
Any environmental concerns? Yes (No	If yes, please describe below:
Any additional work required? Yes No	If yes, please describe below:
Corrective action: Responsible party: Date to be completed by:	
PHOTOGRAPHIC RECORD:	
Photo of drill hole location following demobilization and clean u Name: Uploaded to hard drive?	ip? (Yes)/No Folder:
COMMENTS:	
Photo included in photo appear	dix
INSPECTION COMPLETED BY:	
Baffinland signature: D	orill contractor signature:



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3.5 DRILL INSPECTION FORMS BHI9-CPT 19-03 (2rd deviation)

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

		PRE-DRILLING IN	SPECTION REPORT	
		Baffinland perso		
-		Date: Apr 16,	2014	
# Rat	finlan	Time: 10.00	10000 740	
-	III HOIL	Troposed noie	D: UPT14-03C	
		Final hole ID: (PT19-03C	
PROPOSED HOLE INFOR	MATION:			4-0-451
Deposit #:	2		Collar location: (7	E 503984.26
Project: M.Inc Port	Exponsion		(NAD 83)	N 7976761,66
Area: Milne Port			Dip:	
NTS:			Azimuth:	
Elevation:	OT		Target depth:	
Description of drill hole	location: O	0		
Purpose of drill hole:	Georges Class	5. Cication		
DRILLING INFORMATION				
Has site been approved	by drill foreman? rsonnel: Drill #: Conclect	10 10	C M. il	61
Drill contractor: Drill per	rsonnel: Drill #: Conclec	1. Bercon, J. King	+, C. & lacciona	
Expected start of drining	1. HULL () . SOLL			
Is moving of drill hole re	equired? 16			
If yes, provide reason:				
New collar location:	E	N		
WATER MANAGEMENT:				
Water source:	1.	7		
Pump Station #:	No water	Source		
Sump location identified	d and constructed?: Yes/I	No (Photo required)		
Corner 1:	E	N		
Corner 2:	E	N		
Silt fence(s) constructed	?: Yes/No (Photo required)			
Corner 1:	E	N		
Corner 2:	E	N		
SITE ASSESSMENTS:				
Are wildlife present?: (I	ryes, record in log)			
Is site safe for drilling?		Pro- Postania	ner Æs/No	
Stable platform	(No	Fire Extinguis	res /No	
First Aid kit	(No	Eye Wash	Yes /No	
PPE	€s/No	Spill Kits	(es /No	
Safety concerns/issues:				
Environmental concern				
PHOTOGRAPHIC RECOR		v. 61		
Photo of drill hole locati	on prior to setup?	Yes (No		
Name:		Folder:		
Uploaded to hard drive?				
COMMENTS:				



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DAILY DRILLING INSPECTION REPORT

Baffinland personnel: Date Information: Deposit #: 1			DAILY DRILL INSPECTIO	N REPORT
Time: Hole ID: HOLE INFORMATION: Deposit #: 1				
Hole ID: Hole ID:			Date:	
Hole ID: Hole ID:	i Ban	inianc	Time:	
Deposit #: 1 Collar location: E 573.949.31 Location: M: Inc. Ra-1 (NAD 83) N 7176761.66 DRILLING INFORMATION Drill personnel: I. Raccon, J. Know, C. Mundonald Drill personnel: I. Raccon, J. Raccon,			Hole ID:	
Deposit #: 1 Collar location: E 573.949.31 Location: M: Inc. Ra-1 (NAD 83) N 7176761.66 DRILLING INFORMATION Drill personnel: I. Raccon, J. Know, C. Mundonald Drill personnel: I. Raccon, J. Raccon,	HOLE INCODMATION:			
Note Note			Collar location:	F ET 2 969 21
DRILLING INFORMATION Drill contractor: Central Drill personnel: 1 Breen, 1 Kner, C. Maedonald Drill #1 Drill #1 Drill #1 Drill #1 Drill #1 Drill #1 Drill #1 Drill #1 Drill #1 Start depth: WAE End depth: WAE End depth: WAE End depth: WAE Casing installed:			The state of the s	N 7976761 66
Drill contractor: Centure Drill prisonnel: I Boren, J. Kney, C. Moodonal Drill #: 1 DRILLING PROGRESS: Day Shift Start depth: 2	DRILLING INFORMATION		(IIAO 65)	11 71 70 701: 00
Drill personnel:	Dutt continue tour Port		4.1	
DRILLING PROGRESS: Day Shift Start depth: O End depth: 2 5 Cotal depth drilled: 5 Cosing installed: O Any rods/casing/tools lost in the drill hole? If yes, what was lost? Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc.) Provide time estimate WATER USE ASSESSMENT: Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc.) Provide time estimate WATER USE ASSESSMENT: Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc.) Provide time estimate WATER USE ASSESSMENT: DAILY WATER USE MONITORING: Assessment of effectiveness: Approximate water level in sump: Color of water manup: Color of water manup: Color of water manup: Color of water manup: Color of water water level in sump: Water meter reading (start of day): Color of water meter reading (end of day): Color of water meter reading (end of day): Color of water meter reading (end of day): Color of water meter reading (end of day): Color of water meter reading (end of day): Color of water meter reading (end of day): Color of water meter reading (end of day): Color of water meter reading (end of day): Color of water meter reading (end of day): Color of water meter reading (end of day): Color of water meter reading (end of day): Color of water meter reading (end of day): Color of water meter reading (end of day): Color of water m	Drill personnel	1. Knox C. Muedo	mald	
Day Shift Start depth: End depth:	Drill #: 1			
Day Shift Start depth: ② Start depth: ② Start depth: □ Casing installed: □ Casing inst				
Start depth: Start depth: Start depth: Start depth: Start depth: Start depth: Start depth: Start depth: Start depth: Start depth drilled: Casing installed: O Casing i			Night Shift	
End depth: 3-5. Total depth drilled: 3-5. Total depth drilled: Casing installed: Cas	Start depth: 0			1
Total depth drilled: Casing installed: Casing ins			11/	A
Casing installed: O Casing installed: Any rods/casing/tools lost in the drill hole? If yes, what was lost? Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc.) Provide time estimate WATER USE ASSESSMENT: Sediment control measures in place:				
Amy rods/casing/tools lost in the drill hole? If yes, what was lost? Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc.) Provide time estimate WATER USE ASSESSMENT: Sediment control measures in place: Approximate water level in sump: Color of water in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station # Station # Reading Station # Reading Reading Station # Reading Reading Sample # Reading Reading Sample # Reading Readin				
Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc.) Provide time estimate WATER USE ASSESSMENT: Sediment control measures in place: Assessment of effectiveness: Approximate water level in sump: Color of water in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station # Reading Station # R		the drill hole? If yes, wha	nt was lost?	
WATER USE ASSESSMENT: Sediment control measures in place: Assessment of effectiveness: Approximate water level in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station # Reading Statio	any rousy county, consider	, and an in research in Last time		
Sediment control measures in place: Assessment of effectiveness: Approximate water level in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station # Station # Station # Station # Reading Sample # Reading Reading Reading Reading Fost water sample conducted and reading level of sample conducted and reading level of sample for this location with the level of sample for previous wildlife activity) SITE ASSESSMENT: Are wildlife present?: (check log for previous wildlife activity) Is site safe for drilling? Stable platform Fes /No Fire Extinguisher Fes /No Spill Kits Fire Extinguisher Fes /No Spill Kits Fire Extinguisher Fes /No Spill Kits Fer /No PPE Fes /No Spill Kits Fer /No PPE Fes /No Spill Kits Fer /No PPE Fer Extinguisher Fer Extinguisher Fer /No Spill Kits Fer /No PPE Fer Extinguisher Fer /No Fire Extinguisher Fer Extinguisher Fer /No Fire Extinguisher Fer /No Fire Extinguisher Fer /No Fire Extinguisher Fer /No Fire Extinguisher Fer Extinguisher Fer Extinguisher Fer /No Fe	Delays/Problems: (breakdov	vns, stuck rods, bit change,	, weather, wait time, drill mo	ve, etc.) Provide time estimate
Assessment of effectiveness: Approximate water level in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station # Reading Station # Rea	WATER USE ASSESSMENT:			
Approximate water level in sump: Color of water in sump: Color of water in sump: Conductivity readings?: Station # Station # Station # Reading Station # Reading Station # Reading Station # Reading Station # Reading Station # Reading Station # Reading Station # Reading Station # Reading Station # Reading Station # Reading Station # Reading Station # Reading Station # Reading Post water cample conducted and Reading Station # Reading Post water sample water level in sump: SITE ASSESSMENT: Are wildlife present?: (check log for previous wildlife activity) Is site safe for drilling? Stable platform Stable platform Stable platform Stable platform Stable platform First Aid kit Stable pla	11 (Albert Carlot Late Carlot Carlot Late Carlot Ca	11/11	DAILY V	VATER USE MONITORING:
Color of water in sump: Color of runoff? Conductivity readings?: Station # Station # Reading Station # Reading Station # Reading Station # Reading Reading Reading Station # Reading Station # Reading				
Color of runoff? Conductivity readings?: Station # Station # Reading Station # Reading Station # Reading Station # Reading Station # Reading Station # Reading Station # Reading Station # Reading Turbidity sample(s) taken?: Sample # Sample # Reading Sample # Reading R		sump:	Water r	neter reading (start of day):
Conductivity readings?: Station # Station # Reading Station # Reading Station # Reading Station # Reading Station # Reading Sample # Reading	Color of water in sump:			
SITE ASSESSMENT: Are wildlife present?: (check log for previous wildlife activity) Is site safe for drilling? Stable platform Fire Extinguisher Fire Extinguishe	Color of runoff?	Service Co.	Water	neter reading (end of day):
SITE ASSESSMENT: Are wildlife present?: (check log for previous wildlife activity) Is site safe for drilling? Stable platform Fire Extinguisher Fire Extinguishe	Conductivity readings?:		ading Keadinas res	ported on first drill
SITE ASSESSMENT: Are wildlife present?: (check log for previous wildlife activity) Is site safe for drilling? Stable platform Fire Extinguisher Fire Extinguishe		Station # Res	ading inspection	form for this location
SITE ASSESSMENT: Are wildlife present?: (check log for previous wildlife activity) Is site safe for drilling? Stable platform Fire Extinguisher Fire Extinguishe	The state of the s	O 1 11 D	ading Post	an-pla conducted and
SITE ASSESSMENT: Are wildlife present?: (check log for previous wildlife activity) Is site safe for drilling? Stable platform Fire Extinguisher Fire Extinguishe	Turbidity sample(s) taken?:		ading	sample conducted and
Are wildlife present?: (check log for previous wildlife activity) Is site safe for drilling? Stable platform Fes /No Fire Extinguisher Fire Extin		Sample #	submitted	(18 April 2019).
Is site safe for drilling? Stable platform	SITE ASSESSMENT:			
Stable platform First Aid kit Firs	Are wildlife present?: (chec	k log for previous wildlife	activity)	
Stable platform First Aid kit Firs	Section 2 and property of the			
Stable platform First Aid kit Firs	Is site safe for drilling?			
First Aid kit First	Stable platform Re	s /No	Fire Extinguisher	(Yes / No
PPE				YES / No
Lined Berms Yes No Safety concerns/issues: None Environmental concerns? None Corrective action required?: Action plan (if required): Responsible party: Date to be completed: Photograph (only required to document problems and corrective actions) PHOTOGRAPHIC RECORD: Photo of drill hole during drilling? Photo of water management measures? Name: Uploaded to hard drive?			Spill Kits	Yes / No
Safety concerns/issues: Marc Environmental concerns? None Corrective action required?: Action plan (if required): Responsible party: Date to be completed: Photograph (only required to document problems and corrective actions) PHOTOGRAPHIC RECORD: Photo of drill hole during drilling? Photo of water management measures? Name: Uploaded to hard drive?	Lined Berms Ye	s (No		3
Environmental concerns? None Corrective action required?: Action plan (if required): Responsible party: Date to be completed: Photograph (only required to document problems and corrective actions) PHOTOGRAPHIC RECORD: Photo of drill hole during drilling? Photo of water management measures? Name: Uploaded to hard drive?				
Corrective action required?: Action plan (if required): Responsible party: Date to be completed: Photograph (only required to document problems and corrective actions) PHOTOGRAPHIC RECORD: Photo of drill hole during drilling? Photo of water management measures? Name: Uploaded to hard drive?				
Responsible party: Date to be completed: Photograph (only required to document problems and corrective actions) PHOTOGRAPHIC RECORD: Photo of drill hole during drilling? Photo of water management measures? Name: Uploaded to hard drive?				
Date to be completed: Photograph (only required to document problems and corrective actions) PHOTOGRAPHIC RECORD: Photo of drill hole during drilling? Photo of water management measures? Name: Uploaded to hard drive?	The second of th			
Photo of drill hole during drilling? Photo of water management measures? Name: Folder: Uploaded to hard drive?		ograph (only required to d	locument problems and corr	ective actions)
Photo of drill hole during drilling? Photo of water management measures? Name: Folder: Uploaded to hard drive?	PHOTOGRAPHIC RECORD:			
Name: Folder: Uploaded to hard drive?	Photo of drill hole during dri	lling? Photo of water mana	agement measures?	(Yes)No
illustr.		and at the back and a party of	3 T 46 C C C C C C C C C C C C C C C C C C	
illustr.	Uploaded to hard drive?		1.7	11.
	COMMENTS:			

Photo included in proto appendix



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POST-DRILLING INSPECTION REPORT

	I PC	DST-DRILLING INSPECTION REPORT
Baffinla	nd Da	offinland personnel: late: Apr 16 me: 10:00 nal hole ID: CPT 19 - 03C
HOLE INFORMATION:		
Deposit #:		Collar location: (7 E 5030401 26
Project: MARY RIVER		(NAD 83) N 7976761.66
Area: BAFFIN ISLAND		Dip:
ITS: 37G/5		Azimuth:
Elevation: Description of drill hole location: OPT		EOH:
Description of drill hole:	0 1	
Purpose of drill hole: Geotechaical Class	55. Lioutier	
ORILLING INFORMATION:		
Drill contractor: CONTEL	1 1 1	ľ
Drill contractor: ConcTec Drill personnel: J. Knox, 1. Becon, C.	Mucdonalo	A
Drill #: (
End of drilling: 3:45		
Casing: () Any rods/casing/tools lost in the drill hole? If yes	s what was lost?	
Any rous/casing/tools lost in the unit note: If yes	, what was lose.	
Are rods/casing left in the ground cut at ground		le properly plugged and capped? Yes / No
Next set-up collar location: E	N	-
WATER USE ASSESSMENT:		
Water source: Mary River		
Pump station #: Total amount of hours water was pumped from	nump station:	
SITE ASSESSMENT:	F	
All materials and debris removed from site?	/No	
Any environmental concerns?	Yes (No	If yes, please describe below:
	100000	
Any additional work required?	Yes /No	If yes, please describe below:
Corrective action:		
Responsible party:		
Date to be completed by:		
PHOTOGRAPHIC RECORD:		
Photo of drill hole location following demobilizat		Yes)/No
Name:	Fo	older:
Uploaded to hard drive?		A Part of the Control
COMMENTS:		
Photo included in photo	o append	lîx.
INSPECTION COMPLETED BY:		
1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A		
Baffinland signature:	Drill	contractor signature:

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2019 Geotechnical Location – BH19-CPT19-04



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3.5 DRILL INSPECTION FORMS

BH19-CPT19-04

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

		PRE-DRILLING	INSPECTION REPORT	
†Baff		Baffinland per Date: Apri\ Time: 4.00 Proposed hole Final hole ID:	19,2019 10:CPT19-04	
PROPOSED HOLE INFORMA	TION:			
Deposit #: Project: Milne Port E: Area: Milne Inlet - NTS: Elevation: Description of drill hole local	Freight Dock. ation: Milne Inlet	sification	Collar location: [7 (NAD 83) Dip: Azimuth: Target depth:	E 503452 · 34 N 7976701 · 82
DRILLING INFORMATION: Has site been approved by Drill contractor: Drill person Expected start of drilling: (Is moving of drill hole requi If yes, provide reason: New collar location:	nnel: Drill #: Core-lec Opril 19, 2019	J. knox, J. Bace	n, C.MacDonald.	
WATER MANAGEMENT:				
Water source: No wood Pump Station #: Sump location identified ar Corner 1: Corner 2: Silt fence(s) constructed?: Corner 1: Corner 2: SITE ASSESSMENTS:	nd constructed?: Yes/N E E Yes/No (Photo required) E E	N N		
Are wildlife present?: (If ye	s, record in log)	Fire Extingui	sher @/N	
Is site safe for drilling? Stable platform First Aid kit PPE Safety concerns/issues: Safety concerns/	Sove eve €\No €\No	Eye Wash Spill Kits	6 /N	
Is site safe for drilling? Stable platform First Aid kit PPE Safety concerns/issues:	Sove Sove		9.	



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DAILY DRILLING INSPECTION REPORT

	DAILY DRILL INSPECTION REPORT
	Baffinland personnel:
T D - AC: - I	Date: April 19, 2019
EBaffinl	Time:
	Hole ID: BHIQ-CPTIQ-UY
HOLE INFORMATION:	
Deposit #: 1	Collar location: VT E So3962.84
Location: Milos Tales	(NAD 83) N 7976761-52
DRILLING INFORMATION	
Drill contractor: Conetec	XALOURI CONTRACTOR CON
Drill personnel: J. Knoz, T. Bacon,	C. HacDonald.
Drill #: 1	
DRILLING PROGRESS:	
Day Shift	Night Shift
Start depth: ()	Start depth:
End depth: 1-63	End doneho
Total depth drilled: \.63	Total depth drilled: N/A
Casing installed: O	Casing installed:
Any rods/casing/tools lost in the drill he	
Ally rous/cashig/tools lost in the unit he	ie: ii yes, what was lost: W.
Dalays/Brahlams: (breakdowns stuck ro	ds, bit change, weather, wait time, drill move, etc.) Provide time estimate
Delays/110bleins: (breakdowns, stack re	as, or change, reduce, more anne, and more, easy thouse anne assumate Cone
WATER USE ASSESSMENT:	
Sediment control measures in place:	DAILY WATER USE MONITORING:
Assessment of effectiveness:	No water used.
Approximate water level in sump:	Water meter reading (start of day):
Color of water in sump:	
Color of runoff?	Water meter reading (end of day):
Conductivity readings?: Station #	1979-04-AReading 20702 ustrue Water samples collected by
Station #	CPT9-04-B Reading 20049 usion Golder (TT/Au). Samples andlys
Station 7	Reading For TSS TDS OH Total metal
Turbidity sample(s) taken?: Sample	Crist-ot-AReading 0.06 NTU
Sample	KITIT-04-0 Reading 0-17 NTU CITCLE AND TOTAL WEVCLU
SITE ASSESSMENT:	
Are wildlife present?: (check log for pre	vieus wildlife astivity)
Are wildlife presents, (check log for pre	nous wilding activity)
Is site safe for drilling?	
	Fire Cations links 100 / No
Stable platform (e)/No	Fire Extinguisher (es / No
First Aid kit	Eye Wash
PPE @ /No	Spill Kits (ES/ No
Lined Berms Yes /10	
Safety concerns/issues: None	
Environmental concerns? Whee	in ten its As
Corrective action required?: Action plan	(if required):
Responsible party:	
Date to be completed: Photograph (only	required to document problems and corrective actions)
PHOTOGRAPHIC RECORD:	
Photo of drill hole during drilling? Photo	
Name:	Folder:
Uploaded to hard drive?	

COMMENTS: Proto included in proto appendix



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POST-DRILLING INSPECTION REPORT

	POST-DRILLING INSPECTION REPORT		
The second secon	Ba	ffinland personnel:	
TBaffinl	D:	ate: April 19, 2019	
	anu 🕅	me: 91.00	
	Fi	nal hole ID: BHA-CPT-OU	
HOLE INFORMATION:			
Deposit #:		Collar location: (7	E 508952.84
Project: MARY RIVER		(NAD 83)	N 7976701-92
Area: BAFFIN ISLAND		Dip:	
NTS: 37G/5		Azimuth:	
Elevation:		EOH:	
Description of drill hole location:			
Purpose of drill hole: Checkechnical C	Jassification		
DRILLING INFORMATION:			
Drill contractor: Cone Lec	North WA		
Drill personnel: J. WAON, I. Bacon,	C. MacDona in		
Drill #: 1			
End of drilling: 1-63			
Casing: O			
Any rods/casing/tools lost in the drill hol	e? If yes, what was lost? N	3006	
Next set-up collar location: E WATER USE ASSESSMENT:			
Water source: Mary River			
Pump station #:			
ALTO STATE OF THE COURT OF THE	A frame manage stations	A No. of the Assessment of the	
	d from pump station:	NO Woder used	
SITE ASSESSMENT;		No Water used	
SITE ASSESSMENT; All materials and debris removed from si	ite? (es)/No		balanii.
SITE ASSESSMENT; All materials and debris removed from si		If yes, please describe	below:
Total amount of hours water was pumpe SITE ASSESSMENT; All materials and debris removed from si Any environmental concerns?	ite? (es)/No		below:
SITE ASSESSMENT: All materials and debris removed from si Any environmental concerns?	ite? (e) /No Yes (N)	If yes, please describe	
SITE ASSESSMENT: All materials and debris removed from si	ite? (es)/No		
SITE ASSESSMENT: All materials and debris removed from si Any environmental concerns?	ite? (e) /No Yes (N)	If yes, please describe	
SITE ASSESSMENT: All materials and debris removed from si Any environmental concerns? Any additional work required? Corrective action:	ite? (e) /No Yes (N)	If yes, please describe	
SITE ASSESSMENT; All materials and debris removed from si Any environmental concerns? Any additional work required? Corrective action: Responsible party:	ite? (e) /No Yes (N)	If yes, please describe	
SITE ASSESSMENT: All materials and debris removed from si Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by:	ite? (e) /No Yes (N)	If yes, please describe	
SITE ASSESSMENT: All materials and debris removed from si Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD:	ite? (e) /No Yes (No Yes (Mo	If yes, please describe	
SITE ASSESSMENT: All materials and debris removed from si Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD: Photo of drill hole location following dem	Yes Mo Yes Mo Yes Mo	If yes, please describe If yes, please describe	
SITE ASSESSMENT: All materials and debris removed from si Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD: Photo of drill hole location following dem Name:	Yes Mo Yes Mo Yes Mo	If yes, please describe	
SITE ASSESSMENT: All materials and debris removed from si Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD: Photo of drill hole location following dem Name: Uploaded to hard drive?	Yes Mo Yes Mo Yes Mo	If yes, please describe If yes, please describe	
SITE ASSESSMENT: All materials and debris removed from si Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD: Photo of drill hole location following dem Name: Uploaded to hard drive? COMMENTS:	Yes Mo Yes Mo Yes Mo Yes Mo Yes Mo Yes Mo Yes Mo Yes Mo Yes Mo	If yes, please describe If yes, please describe	
SITE ASSESSMENT: All materials and debris removed from si Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD: Photo of drill hole location following dem Name: Uploaded to hard drive?	Yes Mo Yes Mo Yes Mo Yes Mo Yes Mo Yes Mo Yes Mo Yes Mo Yes Mo	If yes, please describe If yes, please describe	
SITE ASSESSMENT: All materials and debris removed from si Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD: Photo of drill hole location following dem Name: Uploaded to hard drive? COMMENTS:	Yes Mo Yes Mo Yes Mo Yes Mo Yes Mo Yes Mo Yes Mo Yes Mo Yes Mo	If yes, please describe If yes, please describe	
SITE ASSESSMENT: All materials and debris removed from si Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD: Photo of drill hole location following dem Name: Uploaded to hard drive? COMMENTS: Photo included in pro-	Yes Mo Yes Mo Yes Mo Yes Mo Yes Mo Yes Mo Yes Mo Yes Mo Yes Mo	If yes, please describe If yes, please describe	
SITE ASSESSMENT: All materials and debris removed from si Any environmental concerns? Any additional work required? Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD: Photo of drill hole location following dem Name: Uploaded to hard drive? COMMENTS: Photo included in pro-	Yes Mo Yes Mo Yes Mo Yes Mo Obilization and clean up? Fo	If yes, please describe If yes, please describe	below:

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2019 Geotechnical Location – BH19-CPT19-05



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3.5 DRILL INSPECTION FORMS BH19-CPT19-05

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

		PRE-DRILLING INSPE	CTION REPORT		
		Baffinland personnel			
-		Date: April 19, 201	9		
EBaff	inlan	Time: 12:00 PM	4. 00		
a Lacin	III III CIII I	Proposed hole ID:	CD-19-05		
		Final hole ID: LA			
PROPOSED HOLE INFORMA	TION:			227	
Deposit #: /			r location: 17N	E 503944 . 98	
Project: Milne Port E	+pursion	(NAD		N 7977100.	
Area: Milne Intel-		Dip:	NIA		
NTS: 376/5		Azim	uth: WIA		
Elevation: Sen-level	. Enult Date	Targe	et depth: NIA		
Description of drill hole local Purpose of drill hole:	ition: Presh had	the L			
	orannical soil	Classification			
DRILLING INFORMATION:					
Has site been approved by	drill toreman? US	IV. TR.	1 Man 0	0	
Drill contractor: Drill persor	A 10 and	All Knox, I. Burn,	L. Macronale	^	
Expected start of drilling: Is moving of drill hole requi	mail 11, 2014 -	Hiteman			
is moving of ariii noie requi If yes, provide reason:	rear 1º p				
New collar location:	Ε	N			
111111111111111111111111111111111111111		in .			
WATER MANAGEMENT:					
Water source:	No water	r used			
Pump Station #:	d acceptance de d'Oc. Ven	(A) = (Dhata manifus d)			
Sump location identified ar Corner 1:	E E	No (Photo required)			
Corner 2:	E	N			
Silt fence(s) constructed?:					
Corner 1:	E	N			
Corner 2:	F	Ň			
SITE ASSESSMENTS:					
Are wildlife present?: (If yes	s, record in log)				
Is site safe for drilling?	Yes				
	es/No	Fire Extinguisher	Yes/No		
	€ /No	Eye Wash	TES/No		
PPE X	es No	Spill Kits	Yes No		
	Vo.	4.000			
Environmental concerns?	No				
PHOTOGRAPHIC RECORD:					
Photo of drill hole location p	orior to setup?	(Yes)/No			
Name:		Folder:			
Uploaded to hard drive?					
COMMENTS: Photo	actudad in	proto appendi	v		
1.1010	" ICHOCKER IVI	4 co appear	N.		



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DAILY DRILLING INSPECTION REPORT

	DAILY DRILL INSPECTION	REPORT
Baffinla	Baffinland personnel: Date: April 19,2 Time: Hole ID: BH19 - C.P.	
HOLE INFORMATION:		
Deposit #: 1	Collar location:	E 503 444. 48
Location:	(NAD 83)	N 7477109.68
DRILLING INFORMATION		
Drill contractor: Conetal Drill personnel: S. Kanox, I. Bucon, L Drill #:	. Muc Downled	
DRILLING PROGRESS:		
Day Shift	Night Shift	
Start depth: O	Start depth:	
End depth: 1-4	End depth:	
Total depth drilled: J.Y	Total depth drilled:	
Casing installed: None	Casing installed:	
Any rods/casing/tools lost in the drill hole? No steel los Delays/Problems: (breakdowns, stuck rods, l	÷	re, etc.) Provide time estimate None
WATER USE ASSESSMENT:		
Color of water in sump: Color of runoff? Conductivity readings?: Station #CFT Station #CFT Station # Turbidity sample(s) taken?: Sample #OFT	Mason	eter reading (start of day): eter reading (end of day): ator samples collected by cloter (TT/AU). Samples analyzed or TSS, TDS, pH, Total metals incl. arsenic), Total mercury
SITE ASSESSMENT:		
Are wildlife present?: (check log for previou	s wildlife activity) Wo wild like	present
Is site safe for drilling?		
Stable platform (Yes/No	Fire Extinguisher	Yes No
First Aid kit (Yes)/No	Eye Wash	Yes No
PPE @/No	Spill Kits	Yes No
Lined Berms Yes No		
Safety concerns/issues: Nov.		
Environmental concerns? None		
Corrective action required?: Action plan (if i	required):	
Responsible party:		140 - 140 -
Date to be completed: Photograph (only red	quired to document problems and corre	ctive actions)
PHOTOGRAPHIC RECORD:		
Photo of drill hole during drilling? Photo of w Name: Uploaded to hard drive?	vater management measures? Folder:	(Yes//No
COMMENTS:		

Proto included in photo appendix.



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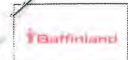
Document #: BAF-PH1-830-P16-0008

POST-DRILLING INSPECTION REPORT

	POST-DRILLING INSPECTION REPORT
Baffinla	Baffinland personnel: Date: April 19,2019 Time: 12:00 Final hole ID: CPT 19-05
HOLE INFORMATION:	
Deposit #: Project: MARY RIVER Area: BAFFIN ISLAND NTS: 37G/5 Elevation: Description of drill hole location: Purpose of drill hole: Oreo Lechnical Class:	Collar location: リフル E おびの444. % (NAD 83) N 79フェルロル 6% Dip: Azimuth: EOH:
DRILLING INFORMATION:	
Drill personnel: J. K. Nox , J. Bocon, C. N. Drill #: 1 End of drilling: (. U Casing: O Any rods/casing/tools lost in the drill hole? If yes Are rods/casing left in the ground cut at ground Next set-up collar location: E WATER USE ASSESSMENT: Water source: Mary River Pump station #: Total amount of hours water was pumped from SITE ASSESSMENT: All materials and debris removed from site? (e) Any environmental concerns?	s, what was lost? かんし level and is the hole properly plugged and capped? Yes / で N pump station: いし いのしゃ いちゃん・
Any additional work required?	Yes / So If yes, please describe below:
Corrective action: Responsible party: Date to be completed by:	
PHOTOGRAPHIC RECORD:	
Photo of drill hole location following demobilization Name: Uploaded to hard drive?	ion and clean up? Yes/No Folder:
COMMENTS:	
Photo included in photo	appendix
INSPECTION COMPLETED BY:	
Baffinland signature:	Drill contractor signature:

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3.5 DRILL INSPECTION FORMS

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BH19-CPT19-06

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

				PRE-DRILLING	INSPECTIO	N REPORT		
†Baf	fir	ıla	nd	Baffinland personate: April Time: 40 Ar Proposed hole Final hole ID:	21,2019 M	4-06 76		
PROPOSED HOLE INFORM	MATION:							
Deposit #: 1 Project: Aike Port Exp Area: Miller Inlet NTS: 37615 Elevation: See Level Description of drill hole le Purpose of drill hole: 6	location: F	ereight ú	rowe izep	unsian tian	(NAD 83) Dip: ///	4	E 5039 N 79771	
DRILLING INFORMATION								
Has site been approved by Drill contractor: Drill persexpected start of drilling is moving of drill hole reason: New collar location:	sonnel: Dri	ill #: Core	secs J. Kno	or, C. Bacon,	C. Macilo.	wel		
WATER MANAGEMENT:								
Water source:		,						
Pump Station #:	No	water	and	Y				
Sump location identified Corner 1:	and const		Yes/No (Pno					
Corner 1:		E		N N				
Silt fence(s) constructed	2. Voc/No	/Photo re	quired)	IN .				
Corner 1:	r. res/ivo	F	Junear	N				
Corner 2:		c		N				
SITE ASSESSMENTS:				10				
Are wildlife present?: (If Is site safe for drilling?	yes, record	d in log)	No					
Stable platform	NO /No			Fire Extinguis	sher	XES/No		
First Aid kit	YES /No			Eye Wash	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Y& /No		
PPE	Yes /No			Spill Kits		YES/No		
Safety concerns/issues: Environmental concerns	No.			***************************************				
PHOTOGRAPHIC RECORD								
Photo of drill hole location		setun?		/es/No				
Name: Uploaded to hard drive?		setup.		Folder:				
COMMENTS: Proto	inclus	ded .	in prod	to apper	dix			



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DAILY DRILLING INSPECTION REPORT

		DAILY DRILL INSPECT	TON REPORT
†Baff	inland	Baffinland personnel Date: April 21, 1019 Time: 1000 AM Hole ID: LOTH-OL	
HOLE INFORMATION:			
Deposit #: 1		Collar location:	E 503994.48
Location:		(NAD 83)	N 7977109.84
DRILLING INFORMATION			
Drill contractor: lander Drill personnel:). Knov, Drill #:	C. Breen, L. Maco	Penald	
DRILLING PROGRESS:			
Day Shift		Night Shift	
Start depth: O		Start depth:	
End depth: 2m		End depth:	
Total depth drilled: 2m		Total depth drilled:	
Casing installed: Nonc		Casing installed:	
Any rods/casing/tools lost in Wa Delays/Problems: (breakdown	steel lost		nove, etc.) Provide time estimate
WATER USE ASSESSMENT:			
Sediment control measures in	n place:	a DAILY	Y WATER USE MONITORING:
Assessment of effectiveness: Approximate water level in su	ump: We wate	vnd Wate	er meter reading (start of day):
Color of water in sump:			The second was a second
Color of runoff? Conductivity readings?: Turbidity sample(s) taken?:	Station #CT-OL-A Readir Station # Readir Sample #CT-OL-A Readir Sample #CT-OL-B Readir	Water 19 17252 US/CW 19 20027 US/CW 19 18 -0.05 NTU 19 -0.08 NTU	remeter reading (end of day): Notes samples collected by Golder (TT/Au), samples analyzed for TSS, TDS, ptt, Total metals (incl. arsenic), Total mercury
SITE ASSESSMENT:			Tistal War Cos
Are wildlife present?: (check	log for previous wildlife acti	vity) /	
rice within present (enem	iog for previous minume see	vity) No	
Is site safe for drilling?			
Stable platform (Yes)	/No	Fire Extinguisher	€ / No
First Aid kit		Eye Wash	No
PPE YES		Spill Kits	YS/No
Lined Berms Yes	(A)	Spin mas	7
Safety concerns/issues: Nan			
Environmental concerns?	ere		
Corrective action required?: /			
Responsible party:			
Date to be completed: Photog	graph (only required to docu	ment problems and co	orrective actions)
PHOTOGRAPHIC RECORD:		- III - III - III - III	
Photo of drill hole during drilli	ing? Photo of water manager	nent mescuree?	(Yes)No
Name:	ing. Flioto of water manager	Folder:	363/10
Uploaded to hard drive?		Total.	
COMMENTS:			

Photo included in photo appendix



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†Baffinlar	POST-DRILLING INSPECTION REPORT Baffinland personnel: Date: April 21, 2019 Time: 12:00 AM Final hole ID: 4774-07-CPT 19-06
HOLE INFORMATION:	Entratu He
Deposit #: Project: MARY RIVER Area: BAFFIN ISLAND NTS: 37G/5 Elevation: See Level Description of drill hole location: GT Sounding Purpose of drill hole: Geolechnical Sail	
DRILLING INFORMATION:	
Next set-up collar location: E WATER USE ASSESSMENT: Water source: Mary River Pump station #: Total amount of hours water was pumped from pu	what was lost? wel and is the hole properly plugged and capped? (Fes.) No N Where well
SITE ASSESSMENT:	
All materials and debris removed from site?(ves)/N Any environmental concerns?	Yes / 16 If yes, please describe below:
Any additional work required?	Yes No If yes, please describe below:
Corrective action: Responsible party: Date to be completed by:	
PHOTOGRAPHIC RECORD:	
Photo of drill hole location following demobilization Name: Uploaded to hard drive?	and clean up? Yes No Folder:
COMMENTS:	
Photo included in photo a	appendix
INSPECTION COMPLETED BY:	
Baffinland signature:	Drill contractor signature:





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3.5 DRILL INSPECTION FORMS BHI9-COT19-07

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

		PRE-DRILLING INSPECTION REPORT	
†Baf	finland	Baffinland personnel: Date: April 2h 2019 Time: 13:00 Proposed hole ID: CPT 19-07 Final hole ID: CPT 19-07	
PROPOSED HOLE INFORM	IATION:		
Deposit #: Project: Milne Dort 6: Area: Milne Inlet 4 NTS: Elevation: Description of drill hole lo Purpose of drill hole: Ge	xportion Freight Dock cation: Milne Intel colectionical Soil Ch	Collar location: 17 E 503 991, 97 (NAD 83) N 197 7104 .88 Dip: Azimuth: Target depth:	
DRILLING INFORMATION: Has site been approved by			
Drill contractor: Drill person Expected start of drilling: Is moving of drill hole requiling if yes, provide reason: New collar location:	April 21, 20	Junox, I Bacon, CHaeDonald	
WATER MANAGEMENT:	No water used		
Water source: Pump Station #: Sump location identified a Corner 1: Corner 2:	and constructed?: Yes/N E E	No (Photo required) N N	
	: Yes/No (Photo required)		
	E		
		N	
Corner 1: Corner 2:	Ē	N N	
Corner 1:	Ē		
Corner 1: Corner 2: SITE ASSESSMENTS: Are wildlife present?: (If y Is site safe for drilling? Stable platform	res, record in log) (A) /No (A) /No (A) /No (A) /No		
Corner 1: Corner 2: SITE ASSESSMENTS: Are wildlife present?: (If y Is site safe for drilling? Stable platform First Aid kit PPE Safety concerns/issues:	res, record in log) (a) /No (b) /No (c) /No	Fire Extinguisher Eye Wash	



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DAILY DRILLING INSPECTION REPORT

		DAILY DRILL INSPECT	TION REPORT
†Baff	inland	Baffinland personne Date: Apれいいといい Time: 13.00 Hole ID: C字では-07	٩
HOLE INFORMATION:			
Deposit #: 1		Collar location: \	1 E 503984.97
Location: Milne Inlet		(NAD 83)	N-TETT109.88
DRILLING INFORMATION			
Drill contractor: Conetec Drill personnel: J. Knox, Drill #: [I. Bacon, C. MacDonat		
DRILLING PROGRESS:			
Day Shift	=-1	Night Shift	
Start depth:()		Start depth:	
End depth: 2.0		End depth:	116
Total depth drilled: 2.0		Total depth drilled:	YA .
Casing installed: O Any rods/casing/tools lost in		Casing installed:	
None.	Barrier Anna Carrent	eather, wait time, drill	move, etc.) Provide time estimate
WATER USE ASSESSMENT:	No moter usey.	97.00	CONTRACTOR OF THE CONTRACTOR
Sediment control measures i Assessment of effectiveness:			Y WATER USE MONITORING:
Approximate water level in s	ump:	Wat	er meter reading (start of day):
Color of water in sump: Color of runoff?		111-4	as season and time (and of day).
Conductivity readings?: Turbidity sample(s) taken?:	Station #COT-O-A Readin Station #COT-O-6 Readin Station # Readin Sample #COT-O-6 Readin Sample #COT-O-6 Readin	ng 17252 US Cm ng 1999 lus cm ng ng -0.05 NTU	er meter reading (end of day): I water sample) Collected by Solder (TTI tu). Samples analyzed for TSS, TDS, ptt, Total metals Lincharsenia, Total marcury
SITE ASSESSMENT:			
Are wildlife present?: (check	log for previous wildlife acti	vity)	
	/No	Fire Extinguisher	@ / No
	/No	Eye Wash	No /No
	/No	Spill Kits	(a)/No
Lined Berms Yes	(()	Spin mas	9.75
Safety concerns/issues: No			
Environmental concerns? \text{\capacity} Corrective action required?: Responsible party: Date to be completed: Photo	Action plan (if required):	iment problems and c	corrective actions)
PHOTOGRAPHIC RECORD:			
Photo of drill hole during drill Name: Uploaded to hard drive?	ling? Photo of water manager	ment measures? Folder:	€€/No
COMMENTS:			

Proto included in proto appendix



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		POST-DR	ILLING INSPECTION REI	PORT
t	Baffinlan	Date: Ac	e ID: CPTI&-07	
OLE INFO	RMATION:			
Deposit #: Project: Area: NTS: Elevation: Description Purpose of	MARY RIVER BAFFIN ISLAND 37G/5 of drill hole location: drill hole: Greatechnical Class	N 1	Collar location: 17 (NAD 83) Dip: Azimuth: EOH: 20	E SOSARU.QT N7977 104.88
DRILLING II	VEORENTION:	41004101		
Drill person Drill #: 1 End of drill Casing: O Any rods/c	asing/tools lost in the drill hole? If yes, w	hat was lost? \rang		ed? Yes / 🚳
	E ASSESSMENT: No water used	JN		
SITE ASSES	on #: int of hours water was pumped from pur SMENT:			
	ls and debris removed from site? (es)/No nmental concerns? Yo	es 160	If yes, please describe	e below:
Any addition	onal work required?	es Mo	If yes, please describe	e below:
Corrective Responsible Date to be	77,777			
PHOTOGRA	APHIC RECORD:			
Name:	rill hole location following demobilization to hard drive?	and clean up? Folder:	(Pe) /No	
COMMENT				
Photo	included in Photo	appendix		
INSPECTIO	N COMPLETED BY:			
Baffinland	signature:	Drill contra	ctor signature:	2





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3.5 DRILL INSPECTION FORMS BH19-CPT19-08

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

PROPOSED HOLE INFORMATION: Deposit #: / Project: Miliae Park Expansion Area: Miliae Park Expansion Area: Miliae Park Expansion Area: Miliae Park Expansion Area: Miliae Park Expansion Description of drill hole location: Freight Work Afgunsion Purpose of drill hole: Cae declinical Soil Clussification DRILLING INFORMATION: Has site been approved by drill foreman? Yes Drill contractor: Drill personnel: Drill #: Canatacy). Know, E.13 Expected start of drilling: April 22 - Mining Is moving of drill hole required? No If yes, provide reason: New collar location: E	Collar location: E 7777 1 36 (NAD 83) N 5000 7977 1 1 4 Azimuth: N/A Target depth: N/A Serien, L. MucDenald, H1
DRILLING INFORMATION: Has site been approved by drill foreman? Yes Drill contractor: Drill personnel: Drill #: Centry). Know, T.13 Expected start of drilling: April 22 - Among Is moving of drill hole required? No If yes, provide reason:	Bexun, L. MucDonald, It!
Drill contractor: Drill personnel: Drill #: Lenter). Knor, E.13 Expected start of drilling: April 22 - Almins Is moving of drill hole required? No If yes, provide reason:	Berver, L. MucDonald, #1
WATER MANAGEMENT:	
Water source: Pump Station #: We what used	
Sump location identified and constructed?: Yes/No (Photo required)	
Corner 1: E N Corner 2: E N	
Silt fence(s) constructed?: Yes/No (Photo required)	4
Corner 1: E N	
Corner 2: E N	
SITE ASSESSMENTS:	
Are wildlife present?: (If yes, record in log)	
Is site safe for drilling?	- No. 10 (1967)
Stable platform Fire Exting	
First Aid kit Yes /No Eye Wash	to the second se
PPE Y88/No Spill Kits	Yes /No
Safety concerns/issues: Pare. Environmental concerns? None.	
PHOTOGRAPHIC RECORD:	
Photo of drill hole location prior to setup? Name: Uploaded to hard drive?	



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DAILY DRILLING INSPECTION REPORT

Baffinland personnel: Detect for 12 , 2019 Time: 1800 Hole ID: 2014-0-7 Hole ID: 201		DAILY DRILL INSPECTION REPORT
Deposit #: 1 Collar location: E T774M-5T Location: Mine Sulf (NAD 83) N 503495. 25 DRILLING INFORMATION Drill contractor: Confee Drill personnel: Sulface, Sulface, C Maddonal Sulface Drill #: 4 DRILLING PROGRESS: Day Shift Start depth: D Start depth: C End depth: Total depth drilled: Casing installed: Casing insta	† Baffinland	Date: 12 , 2019
DRILLING INFORMATION DRILLING INFORMATION Drill gersonnel: J. F. Pascon, G. MacDonald Drill gersonnel: J. F. Pascon, G. Pascon,	HOLE INFORMATION:	
DRILLING INFORMATION Drill contractor: Confee Drill personnel: S. J. Lawy, F. Pascon, C. Maubonald Drill personnel: S. Lawy, F. Pasconnel: Station of drill personnel: S. Lawy, F. Lawy, C. Law		Collar location: E 7979 W9-57
Drill contractor: Confec Drill prisonnel: 3. Prop. F. Pascon, C. Maubonald Drill prisonnel: 3. Prop. F. Pascon, C. Maubonald DRILLING PROGRESS: Day Shift Start depth: 7 End depth: 7 Total depth drilled: 7 Total depth: 7 Total depth drilled: 7 Total de	Location: Mike Islef	(NAD 83) N 503995. 25
Drill #: 1 Drill	DRILLING INFORMATION	
Day Shift Start depth: 0 Start depth: 1 End depth: 2 Total depth drilled: 2 Casing installed: 4 Any rods/casing/tools lost in the drill hole? If yes, what was lost? Wo Stack (as) Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc.) Provide time estimate WATER USE ASSESSMENT: Sediment control measures in place: Sediment control measures in place: Approximate water level in sump: Color of water in sump: Color of water in sump: Color of water in sump: Station #CPTH Reading Station #CPTH Reading 2 Turbidity sample(s) taken?: Sample #CPTH Reading CPTH -08-A 0, 04 NTU answer of the metury SITE ASSESSMENT: Are wildlife present?: (check log for previous wildlife activity) Wo Water water level in metury SITE ASSESSMENT: Are wildlife present?: (check log for previous wildlife activity) Wo Water water level in metury SITE ASSESSMENT: Are wildlife present?: (check log for previous wildlife activity) Wo Spill Kits Safety concerns/issues: Fire Extinguisher Water meter reading (end of day): Conductivity readings? Sample #CPTH -08-A 0, 04 NTU answer of the metury SITE ASSESSMENT: Are wildlife present?: (check log for previous wildlife activity) Wo Water sample water level in metury SITE ASSESSMENT: Are wildlife present?: (check log for previous wildlife activity) Wo Water water reading (end of day): Corrective action required?: Action plan (if required): Responsible party: Date to be completed: Photograph (only required to document problems and corrective actions) PHOTOGRAPHIC RECORD: Photo of drill hole during drilling? Photo of water management measures? Folder: Uploaded to hard drive?	Drill personnel: J. Knox, F. Bucon, G. Mulonal.	ı.
Start depth: 0 End depth: 1 End depth: 2 End depth: 2 Total depth drilled: 2 Casing installed: 4 Any rods/casing/tools lost in the drill hole? If yes, what was lost? We shall (e) Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc.) Provide time estimate WATER USE ASSESSMENT: Sediment control measures in place: Assessment of effectiveness: Approximate water level in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station #CFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	DRILLING PROGRESS:	
End depth: 2 m Total depth drilled: 2 m Total depth drilled: Casing installed: Casin		Night Shift
Total depth drilled: Casing installed: Casing in		Start depth:
Casing installed:		
Any rods/casing/tools lost in the drill hole? If yes, what was lost? Wo Steel (a)* Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc.) Provide time estimate WATER USE ASSESSMENT: Sediment control measures in place: Assessment of effectiveness: Approximate water level in sump: Color of water in sump: Color of water in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station #CPT-H-Reading Station #CPT-H-Re		Total depth drilled:
Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc.) Provide time estimate WATER USE ASSESSMENT: Sediment control measures in place: Assessment of effectiveness: Approximate water level in sump: Color of water in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station #64744 Reading Station #64744 Read		A STATE OF THE PROPERTY OF THE
Sediment control measures in place: Assessment of effectiveness: Approximate water level in sump: Color of water in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station #CPTH Reading Station #CPTH Reading Station #CPTH Reading Station #CPTH Reading Station #CPTH Reading Station #CPTH Reading Station #CPTH Reading Station #CPTH Reading Station #CPTH Reading Station #CPTH Reading Station #CPTH Reading Station #CPTH Reading Station #CPTH Reading Station #CPTH Reading Station #CPTH - OR - A O, OR NTU Granulty and Interest for Interest	No stack lest	
Assessment of effectiveness: Approximate water level in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station #CPTHT Reading Station #C	WATER USE ASSESSMENT:	
Approximate water level in sump: Color of water in sump: Color of water in sump: Conductivity readings?: Station #CFTH Reading S	Sediment control measures in place:	DAILY WATER USE MONITORING:
Color of water in sump: Color of runoff? Conductivity readings?: Station #CPTH Reading Station #CPTH Reading Station #CPTH Reading Station #CPTH Reading Station #CPTH Reading Turbidity sample(s) taken?: Sample #CFTH Reading Sample #CFTH Reading Sample #CFTH Reading Turbidity sample(s) taken?: Sample #CFTH Reading Sample #CFTH Reading Sample #CFTH Reading PT 19 - 08 - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH Reading Sample #CFTH Reading Sample #CFTH Reading PT 19 - 08 - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH Reading Sample #CFTH Reading Sample #CFTH Reading PT 19 - 08 - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH Reading Sample #CFTH Reading Sample #CFTH Reading PT 19 - 08 - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH Reading Sample #CFTH Reading Sample #CFTH Reading PT 19 - 08 - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH Reading Sample #CFTH Reading Sample #CFTH Reading PT 19 - 08 - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH Reading Sample #CFTH Reading Sample #CFTH Reading PT 19 - 08 - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH Reading Sample #CFTH Reading PT 19 - 08 - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH Reading Sample #CFTH Reading PT 19 - 08 - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH Reading PT 19 - 08 - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH Reading PT 19 - 08 - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH POB - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH POB - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH POB - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH POB - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH POB - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH POB - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH POB - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH POB - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH POB - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH POB - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH POB - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH POB - 0 . 0 N T U analyzed for TSS TDS Sample #CFTH POB - 0 . 0 N T U analyzed for TSS TD	Assessment of effectiveness:	0
Color of water in sump: Color of runoff? Conductivity readings?: Station #CFTH-98 Reading Statio	Approximate water level in sump: No water U	Water meter reading (start of day):
Color of runoff? Conductivity readings?: Station #CFT-H Reading Station #CFT-H Reading Station #CFT-H Reading Station #CFT-H Reading Station #CFT-H Reading Station #CFT-H Reading Reading Station #CFT-H PACA Reading Sample #CFT-H PACA Reading Sample #CFT-H PACA Reading Sample #CFT-H PACA Reading Sample #CFT-H PACA Reading Sample #CFT-H PACA Reading Sample #CFT-H PACA Reading Sample #CFT-H PACA Reading Sample #CFT-H PACA Reading Sam	Color of water in sump:	The state of the s
SITE ASSESSMENT: Are wildlife present?: (check log for previous wildlife activity) Wa wildlife Is site safe for drilling? Stable platform Ser/No Fire Extinguisher Seg/No Spill Kits Seg/No Spill Kits Seg/No Lined Berms Yes/No Spill Kits Seg/No Lined Berms Yes/No Spill Kits Seg/No Lined Berms Safety concerns/issues: Environmental concerns? Forective action required?: Action plan (if required): Responsible party: Date to be completed: Photograph (only required to document problems and corrective actions) PHOTOGRAPHIC RECORD: Photo of drill hole during drilling? Photo of water management measures? Name: Uploaded to hard drive?	Color of runoff?	Water meter reading (end of day):
SITE ASSESSMENT: Are wildlife present?: (check log for previous wildlife activity) Wa wildlife Is site safe for drilling? Stable platform Ser/No Fire Extinguisher Seg/No Spill Kits Seg/No Spill Kits Seg/No Lined Berms Yes/No Spill Kits Seg/No Lined Berms Yes/No Spill Kits Seg/No Lined Berms Safety concerns/issues: Environmental concerns? Forective action required?: Action plan (if required): Responsible party: Date to be completed: Photograph (only required to document problems and corrective actions) PHOTOGRAPHIC RECORD: Photo of drill hole during drilling? Photo of water management measures? Name: Uploaded to hard drive?	Conductivity readings?: Station #CPT-11 Readin Station #CPT-11 Readin Station #CPT-11 Readin Station #CPT-11 Readin Station #CPT-11 Readin Station #CPT-11 Readin Stample #CPT-12 Readin Readin Sample #CPT-13 Readin Readin Sample #CPT-13 Readin Readin Sample #CPT-13 Readin Readin Sample #CPT-13 Readin Sample #CPT-13 Readin Sample #CPT-13 Readin Station #CPT-13 Readin	BE CPTIA-08-B O, ONTU arsinic), total mercury
Is site safe for drilling? Stable platform Stable platform Stable platform Fire Extinguisher Fire Extinguishe	SITE ASSESSMENT:	
Stable platform First Aid kit Firs	Are wildlife present?: (check log for previous wildlife acti Wa wildlife	vity)
First Aid kit First		
PPE YE /No Lined Berms Yes /No Safety concerns/issues: Environmental concerns? Corrective action required?: Action plan (if required): Responsible party: Date to be completed: Photograph (only required to document problems and corrective actions) PHOTOGRAPHIC RECORD: Photo of drill hole during drilling? Photo of water management measures? Name: Uploaded to hard drive?		
Lined Berms Yes / No Safety concerns/issues: Environmental concerns? Corrective action required?: Action plan (if required): Responsible party: Date to be completed: Photograph (only required to document problems and corrective actions) PHOTOGRAPHIC RECORD: Photo of drill hole during drilling? Photo of water management measures? Name: Uploaded to hard drive?		
Safety concerns/issues: Procedured Safety concerns/issues: Procedured Safety concerns Safety concerns Safety Corrective action required?: Action plan (if required): Responsible party: Date to be completed: Photograph (only required to document problems and corrective actions) PHOTOGRAPHIC RECORD: Photo of drill hole during drilling? Photo of water management measures? Name: Uploaded to hard drive?		Spill Kits Y®/No
Environmental concerns? Ware Corrective action required?: Action plan (if required): Responsible party: Date to be completed: Photograph (only required to document problems and corrective actions) PHOTOGRAPHIC RECORD: Photo of drill hole during drilling? Photo of water management measures? Name: Uploaded to hard drive?	Lined Berms Yes /No	
Corrective action required?: Action plan (if required): Responsible party: Date to be completed: Photograph (only required to document problems and corrective actions) PHOTOGRAPHIC RECORD: Photo of drill hole during drilling? Photo of water management measures? Name: Folder: Uploaded to hard drive?	Safety concerns/issues:	
Responsible party: Date to be completed: Photograph (only required to document problems and corrective actions) PHOTOGRAPHIC RECORD: Photo of drill hole during drilling? Photo of water management measures? Name: Folder: Uploaded to hard drive?		
Date to be completed: Photograph (only required to document problems and corrective actions) PHOTOGRAPHIC RECORD: Photo of drill hole during drilling? Photo of water management measures? Name: Folder: Uploaded to hard drive?		
Photo of drill hole during drilling? Photo of water management measures? Name: Folder: Uploaded to hard drive?	The second secon	ment problems and corrective actions)
Name: Folder: Uploaded to hard drive?	PHOTOGRAPHIC RECORD:	
Name: Folder: Uploaded to hard drive?	Photo of drill hole during drilling? Photo of water manager	nent measures? Yes No
	Name:	
COMMENTS:	Uploaded to hard drive?	4
	COMMENTS:	

Photo included in photo appendix



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	POST-DRILLING INSPECTION REPORT
Baffinland	Baffinland personnel: Date: April 22 nd., 2019 Time: 11:00 April 27:19 - 08 Final hole ID: LATIA OS CPT 19 - 08
HOLE INFORMATION:	
Deposit #: Project: MARY RIVER Area: BAFFIN ISLAND	Collar location: E 503995.25 (NAD 83) N 7977 119.57 Dip: W/A
NTS: 37G/5 Elevation: Description of drill hole location: Purpose of drill hole:	Azimuth: NA EOH: 22m
DRILLING INFORMATION:	
Drill contractor:Contract Drill personnel: J. Kuar, C. Bucon, C. MacDonald Drill #: End of drilling: Am Casing: None Any rods/casing/tools lost in the drill hole? If yes, what was No Steel Ussf Are rods/casing left in the ground cut at ground level and is Next set-up collar location: E WATER USE ASSESSMENT: Water source: Mary River Pump station #: No why Total amount of hours water was pumped from pump static SITE ASSESSMENT: All materials and debris removed from site? Yes/No Any environmental concerns? Yes/No	lost? the hole properly plugged and capped? Ves No N
Any additional work required? Corrective action: Responsible party: Date to be completed by:	If yes, please describe below:
bate to be completed by.	
PHOTOGRAPHIC RECORD:	2 0 0
Photo of drill hole location following demobilization and clea Name: Uploaded to hard drive?	n up? 🔑 /No Folder:
COMMENTS:	
Photo included in photo	appendix
INSPECTION COMPLETED BY:	
	11
Baffinland signature:	Drill contractor signature:





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3.5 DRILL INSPECTION FORMS BH19-CPT19-09

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

	PRE-DRILLING INSPECTION REPORT
†Baffinland	Baffinland personnel: Date: April 22-d, 2019 Time: 11:00 Am Proposed hole ID: 4719-09 Final hole ID: 4719-09
ROPOSED HOLE INFORMATION:	
roject: Mike Part Expansion rea: Mike Inlet ITS: 37 6/5 levation: Seclevel rescription of drill hole location: Mike Inlet urpose of drill hole: Geotechnical Sad Clus	Collar location: E 504805.04 (NAD 83) N 7977110.22 Dip: NIA Azimuth: NIA Target depth: NIA
RILLING INFORMATION:	
las site been approved by drill foreman? Yes vill contractor: Drill personnel: Drill #: Lonefee,). Expected start of drilling: April 28 of - middley of moving of drill hole required? Eyes, provide reason: Eyew collar location:	Knot, E. Breon. C. MacDonald
VATER MANAGEMENT:	
Vater source: Jump Station #: Jump Station identified and constructed?: Yes/No (P. Corner 1:	
Corner 2: E	N
ilt fence(s) constructed?: Yes/No (Photo required)	
Corner 1: E	N
Corner 2: E	N
ITE ASSESSMENTS:	
re wildlife present?: (If yes, record in log) was site safe for drilling?	
irst Aid kit PE Gafety concerns/issues: Invironmental concerns?	Fire Extinguisher Eye Wash Spill Kits Fire Extinguisher Fire Extin
PHOTOGRAPHIC RECORD:	
Photo of drill hole location prior to setup?	Yes /No Folder:



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DAILY DRILLING INSPECTION REPORT

	DAILY DRILL INSPECTION REPORT
†Baffinland	Baffinland personnel:
HOLE INFORMATION:	
Deposit #: 1	Collar location: E 50400504
Location: Mike Inlet	(NAD 83) N 797710.22
DRILLING INFORMATION	
Drill contractor: Contract Drill personnel: S. Kenor, I. Bucon, C. Ma Drill #:	concli
DRILLING PROGRESS:	
Day Shift	Night Shift
Start depth: DEM	Start depth:
End depth: ~2m	End depth:
Total depth drilled:	Total depth drilled:
Casing installed: Work	Casing installed:
Any rods/casing/tools lost in the drill hole? If yes, what Wo Shed Lost Delays/Problems: (breakdowns, stuck rods, bit change,	weather, wait time, drill move, etc.) Provide time estimate
WATER USE ASSESSMENT:	
Sediment control measures in place:	DAILY WATER USE MONITORING:
Assessment of effectiveness:	
Assessment of effectiveness: Approximate water level in sump:	used . Water meter reading (start of day):
Approximate water level in sump: Wa water Color of water in sump:	used. Water meter reading (start of day):
Approximate water level in sump: We water Color of water in sump: Color of runoff?	Water meter reading (end of day):
Approximate water level in sump:	
Approximate water level in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station # Rea Station # Rea Station # Rea Turbidity sample(s) taken?: Sample # Rea Sample # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea	ding fre and post water samples ding collected from cpT19-08 due to ding close proximity (~1000 apart)
Approximate water level in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station # Rea Station # Rea Station # Rea Turbidity sample(s) taken?: Sample # Rea Sample # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea	ding fre and post mater samples ding ding collected from CPT19-08 due to ding ding close proximity (210m mpart) ding close proximity (210m mpart)
Approximate water level in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station # Station # Rea Rea Rea Turbidity sample(s) taken?: Sample # Rea	ding fre and post mater samples ding ding collected from CPT19-08 due to ding ding close proximity (210m ment) ding close proximity (210m ment)
Approximate water level in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Sample # Rea Sample # Rea SITE ASSESSMENT: Are wildlife present?: (check log for previous wildlife a	ding fre and post unter samples ding collected from CPT19-08 due to ding ding close proximity (210m apart) ctivity) where Collected by Golder (TTAN) samples analyzed for TSS TDS, bit had Medals
Approximate water level in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Sample # Rea Sample # Rea Since Sample # Rea Station #	ding fre and post under samples ding collected from CPT19-08 due to ding ding close proximity (~10m mjort) ctivity) where Collected by Golder samples collected by Golder Traffill samples analyzed for TSS TDS, pM, John Motals
Approximate water level in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station # Rea Sample # Rea Sample # Rea SITE ASSESSMENT: Are wildlife present?: (check log for previous wildlife a	ding fre and post unter samples ding collected from CPT19-08 due to ding ding close proximity (210m apart) ctivity) where Collected by Golder (TTAN) samples analyzed for TSS TDS, bit had Medals
Approximate water level in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station # Rea Stample # Rea Sample # Rea SITE ASSESSMENT: Are wildlife present?: (check log for previous wildlife a Is site safe for drilling? Stable platform First Aid kit Ces /No	ding fre and post under samples ding collected from CPT19-08 due to ding ding close proximity (~10m mjart) ctivity) where Cooker samples collected by Golder samples analyzed for TSS TDS, pM total samples analyzed
Approximate water level in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Sample # Rea Sample # Rea Sitte Assessment: Are wildlife present?: (check log for previous wildlife a Is site safe for drilling? Stable platform First Aid kit Conductivity readings? Station # Rea Station	ding fre and post under samples ding collected from CPT19-08 due to ding ding close proximity (2000 mjart) ctivity) where Golder (THAM) samples analyzed for TSS TDS, pM, told Metals Fire Extinguisher Yes/No
Approximate water level in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Sample # Rea Sample # Rea Sitte Assessment: Are wildlife present?: (check log for previous wildlife a Is site safe for drilling? Stable platform First Aid kit First	ding fre and post under samples ding collected from CPT19-08 due to ding ding close proximity (~10m mjart) ctivity) where Cooker samples collected by Golder samples analyzed for TSS TDS, pM total samples analyzed
Approximate water level in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Sample # Rea Sample # Rea Sitte Assessment: Are wildlife present?: (check log for previous wildlife a Is site safe for drilling? Stable platform First Aid kit First	ding ding collected from CPT19-08 due to ding ding close proximity (2000 mjart) ctivity) where Collected from CPT19-08 due to ding close proximity (2000 mjart) Ctivity) where Collected by Golder Table Samples analyzed for TSS TDS, pM total Metals Fire Extinguisher (Yes)/No (Yes)/No
Approximate water level in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Station # Rea Sample # Rea Sample # Rea Sitte Assessment: Are wildlife present?: (check log for previous wildlife a Is site safe for drilling? Stable platform First Aid kit First	ding ding collected from CPT19-08 due to ding ding close proximity (2000 mjart) ctivity) where Collected from CPT19-08 due to ding close proximity (2000 mjart) Ctivity) where Collected by Golder Table Samples analyzed for TSS TDS, pM total Metals Fire Extinguisher (Yes)/No (Yes)/No
Approximate water level in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station # Rea Station # Re	ding ding collected from CPT19-08 due to ding ding close proximity (2000 mjart) ctivity) where Collected from CPT19-08 due to ding close proximity (2000 mjart) Ctivity) where Collected by Golder Table Samples analyzed for TSS TDS, pM total Metals Fire Extinguisher (Yes)/No (Yes)/No
Approximate water level in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station # Rea Station # Re	ding ding collected from cpt11-08 due to ding ding close proximity (210m apart) ctivity) where Collected by Golder (1741) samples analyzed for TSS DS, pH, fold Metals Fire Extinguisher Eye Wash Yesy No Spill Kits Ges / No
Approximate water level in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station # Rea Station # Re	water meter reading (end of day): ding ding ding ding collected from cptm-os due to ding ding close proximity (2000 apart) ctivity) plane Ctivity) Fire Extinguisher Eye Wash Spill Kits Water reading (end of day): The and post water samples Ave to Somples Collected by Golder (1944) Samples analyzed for TSS TDS, ph fold Metals (res)/No Spill Kits Des / No Spill Kits Courage Society Somples Collected by Golder (1944) Samples Avestable Somples Collected by Golder (1944) Samples Somples Collected by Golder (1944) Samples Avestable Fire Extinguisher Eye Wash Spill Kits Collected from cptm-os due to Golder (1944) Somples Collected by Golder (1944) Golder (1944) Somples Collected by Golder (1944) Golder (1944) Somples Collected by Golder (1944) Gol
Approximate water level in sump: Color of water in sump: Color of runoff? Conductivity readings?: Station # Rea Station # Re	water meter reading (end of day): ding ding ding ding collected from cptm-os due to close proximity (~10m apart) ding ding ding ctivity) where Collected from cptm-os due to Golder (from apart) Fire Extinguisher Eye Wash Spill Kits Extinguisher Eye Wash Spill Kits Extinguisher See / No Coument problems and corrective actions)
Approximate water level in sump: Color of water in sump: Conductivity readings?: Station # Rea St	water meter reading (end of day): ding ding ding ding collected from cptm-os due to ding ding close proximity (2000 apart) ctivity) plane Ctivity) Fire Extinguisher Eye Wash Spill Kits Water reading (end of day): The and post water samples Ave to Somples Collected by Golder (1944) Samples analyzed for TSS TDS, ph fold Metals (res)/No Spill Kits Des / No Spill Kits Courage Society Somples Collected by Golder (1944) Samples Avestable Somples Collected by Golder (1944) Samples Somples Collected by Golder (1944) Samples Avestable Fire Extinguisher Eye Wash Spill Kits Collected from cptm-os due to Golder (1944) Somples Collected by Golder (1944) Golder (1944) Somples Collected by Golder (1944) Golder (1944) Somples Collected by Golder (1944) Gol
Approximate water level in sump: Color of water in sump: Conductivity readings?: Station # Rea St	water meter reading (end of day): ding ding ding ding ding collected from cptm-os due to close proximity (2000 apart) Golder (1444) samples analyzed for TSS TDS, pM, but Motals Fire Extinguisher Eye Wash Spill Kits Pes/ No Spill Kits See / No Yes/ No

Photo included in photo appendix



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POST-DRILLING INSPECTION REPORT

	POST-DRILLING INSPECTION REPORT
Baffinland	Baffinland personnel: Date: 4pril 22nd, 20fi Time: 1:00 fm Final hole ID: WFN-09
HOLE INFORMATION:	Tours ou
Deposit #: Project: MARY RIVER Area: BAFFIN ISLAND NTS: 37G/5 Elevation: Sea-level Description of drill hole location: Milne Inlef Purpose of drill hole: beofechnical Soil Classific	Collar location: E 30400504 (NAD 83) N 79 7710. ZZ Dip: WIA Azimuth: MA EOH: WA ~ Zm
DRILLING INFORMATION: Drill contractor: Constan	
Drill personnel: J. Knox, E. Bacon, G. MacDo, Drill #: / End of drilling: ~Z m Casing: Wa casins Any rods/casing/tools lost in the drill hole? If yes, what was los Wo sheel lost Are rods/casing left in the ground cut at ground level and is th Next set-up collar location: E WATER USE ASSESSMENT: Water source: Mary River Pump station #: Total amount of hours water was pumped from pump station:	st? ne hole properly plugged and capped? Yes / No N Weter used
SITE ASSESSMENT:	
All materials and debris removed from site?() /No Any environmental concerns? Yes()	If yes, please describe below:
Any additional work required? Yes No	If yes, please describe below:
Corrective action: Responsible party: Date to be completed by:	
PHOTOGRAPHIC RECORD:	
Photo of drill hole location following demobilization and clean of Name: Uploaded to hard drive?	up? 🕦 /No Folder:
COMMENTS:	
Photo included in photo ap	pendix
INSPECTION COMPLETED BY:	
Baffinland signature:	Orill contractor signature:

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3.5 DRILL INSPECTION FORMS BH19 - CPT19-10

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

		PRE-DRILLING I	NSPECTION REPORT	
1		Baffinland pers	onnel:	
I Baf	finlan	Date: A		
	midi	Time: 14:00 Proposed hole	ID- CPT 19-10	
		Final hole ID:	CAT 19-10	
PROPOSED HOLE INFORM	ATION:			
Deposit #:	A. 500		Collar location: 17	E 50-3945.15
Project: M: In Port Area: Milne Port	Expansion		(NAD 83)	N 7971180.04
Area: Milne Port			Dip:	
NTS:			Azimuth:	
Elevation:	47		Target depth:	
Description of drill hole lo	cation: Cal	. 1 1 . 1		
Purpose of drill hole:	Geolechnical Sc	oil classificati	244	
DRILLING INFORMATION:				
Has site been approved by	drill foreman? Xes	1.0	2.2	
Drill contractor: Drill perso	onnel: Drill #: Concle	c 1.15ercan, J.Kno	rx, C. Macdanald	
Expected start of drilling:	rer 22, 2019		Action Street	
Is moving of drill hole requ	uired? No			
If yes, provide reason:				
New collar location:	E	N		
WATER MANAGEMENT:				
Water source:	11			
Pump Station #:	Vo water	Beurce		
Sump location identified a		s/No (Photo required)		
Corner 1:	E	N		
Corner 2:	E Var Mar (Dhann annia)	N		
Silt fence(s) constructed?:				
Corner 1: Corner 2:	E	N N		
SITE ASSESSMENTS:		N		
Are wildlife present?: (If y	es, record in log)			
Is site safe for drilling?				
Stable platform	YES /No	Fire Extinguis	her Yes/No	
First Aid kit	No /No	Eye Wash	/eg/No	
PPE	Yes /No	Spill Kits	(Pos /No	
Safety concerns/issues:		F-000 - 194-4-1		
Environmental concerns?	Mane			
PHOTOGRAPHIC RECORD:				
Photo of drill hole location	~	(ONYKANO)		
Name:	The state of the s	Folder:		
Uploaded to hard drive?				
COMMENTS: 0/ 1	, , ,		and the	no Pre photo not
Khoto	- Cluded	in photo a	freeding 6	d Juken



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DAILY DRILLING INSPECTION REPORT

F		DAILY DRILL INSPECT	TION REPORT
†Baff	inland	Baffinland personne Date: Apr 22, 04 Time: [4:06 Hole ID: CDT [4-	DIST.
HOLE INFORMATION:			
Deposit #: 1		Collar location:	E 503995, K
Location:		(NAD 83)	N 7977100.04
DRILLING INFORMATION			
Drill contractor: ConcTeC Drill personnel: 1.Bacon, Drill #: (J. Knox, C. Macdona	U	
DRILLING PROGRESS:			
Day Shift		Night Shift	
Start depth: O		Start depth: ///	Δ
End depth: 1,5		cita depui.	7
Total depth drilled: (.5		Total depth drilled:	
Casing installed: O		Casing installed:	
Any rods/casing/tools lost in Delays/Problems: (breakdown	V	V/A	move, etc.) Provide time estimate
WATER USE ASSESSMENT:			
Sediment control measures in Assessment of effectiveness: Approximate water level in su Color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?:	ump: NA	Wate	er meter reading (start of day): er meter reading (end of day): Golder (TT/AV). Samples analyzed for TSS, TOS, pH, total mercury.
SITE ASSESSMENT:			
Are wildlife present?: (check	log for previous wildlife acti	vity)	
Is site safe for drilling?			
Stable platform 😘	/No	Fire Extinguisher	(∰ / No
	/No	Eye Wash	© ∕ No
PPE YOS	/No	Spill Kits	€ / No
Lined Berms Yes	/(Op		
Safety concerns/issues: Non- Environmental concerns? No Corrective action required?: No Responsible party: Date to be completed: Photo	Nと Action plan (if required):	ment problems and co	orrective actions)
PHOTOGRAPHIC RECORD:			
Photo of drill hole during drilli Name: Uploaded to hard drive?	ng? Photo of water manager	nent measures? Folder:	Yes/No
COMMENTS:			
CV III	111	1	7

Photo included in photo appendix.

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POST-DRILLING INSPECTION REPORT

	POST-DRILLING INSPECTION REPORT
Baffinlar	Baffinland personnel:
HOLE INFORMATION:	
Deposit #: Project: MARY RIVER Area: BAFFIN ISLAND NTS: 37G/5 Elevation:	Collar location: 17 E 503 995, 15 (NAD 83) N 7977100.09 Dip: Azimuth: EOH:
Description of drill hole location: AT Purpose of drill hole: Geotechn:cal So:	Class P. a. L.
DRILLING INFORMATION:	Chapite Control
Drill personnel: I. Boron, J. Know, C. Moc Drill #: End of drilling: 6:50 Casing: O Any rods/casing/tools lost in the drill hole? If yes,	what was lost?
Are rods/casing left in the ground cut at ground le Next set-up collar location: E WATER USE ASSESSMENT:	vel and is the hole properly plugged and capped? Yes / No N
Mater serves Many Pivor	iles Souce ump station:
SITE ASSESSMENT:	
All materials and debris removed from site? Yes /N Any environmental concerns?	lo Yes /160 If yes, please describe below:
Any additional work required?	Yes 16 yes, please describe below:
Corrective action: Responsible party: Date to be completed by:	
PHOTOGRAPHIC RECORD:	
Photo of drill hole location following demobilization Name: Uploaded to hard drive?	and clean up? Yes/No Folder:
COMMENTS:	
Photo included in p	thoto appendix
INSPECTION COMPLETED BY:	
INDICATION COM LETER DIE	
Baffinland signature:	Drill contractor signature:

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3.5 DRILL INSPECTION FORMS BHI9-CPT19-11

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

1		PRE-DRILLING INSPECTION REPOR	T
TB aff		Baffinland personnel: Date: April 23, 2019 Time: 9:00 Proposed hole ID: CPT19-11 Final hole ID: CPT 19-11	
PROPOSED HOLE INFORMAT	TON:		
Deposit #: 1 Project: Freight Pock & Area: Milne Inlet NTS: 31G 15 Elevation: Sea. Level Description of drill hole locat		Collar location: \^\ (NAD 83) Dip: \\/\ Azimuth: \u/\ Target depth: \u/\	E 603964.78 N 7971110.00
Purpose of drill hole: Coed			
DRILLING INFORMATION:			
Drill contractor: Drill person Expected start of drilling: Ag Is moving of drill hole requir If yes, provide reason: New collar location:	23,2019	J. knoz, I. Bacon, C. MacDonald N —	••
WATER MANAGEMENT:	No water	exed.	
Water source:	120		
Pump Station #:			
Sump location identified and	d constructed?: Yes/N	No (Photo required)	
Corner 1:	E	N	
Corner 2:	E	N	
Silt fence(s) constructed?: You	es/No (Photo required)		
The proof of the same work of the property of the party o	Ε	N	
Corner 1:		N	
Corner 1: Corner 2:		N	
		N.	
Corner 2:	record in log)	IV.	
Corner 2: SITE ASSESSMENTS:	record in log)	IV.	
Corner 2: SITE ASSESSMENTS: Are wildlife present?: (If yes, Is site safe for drilling?	record in log)	Fire Extinguisher	No
Corner 2: SITE ASSESSMENTS: Are wildlife present?: (If yes, Is site safe for drilling? Stable platform	P/No	Fire Extinguisher	
Corner 2: SITE ASSESSMENTS: Are wildlife present?: (If yes, Is site safe for drilling? Stable platform First Aid kit	P/No D/No	Fire Extinguisher Eye Wash	
Corner 2: SITE ASSESSMENTS: Are wildlife present?: (If yes, Is site safe for drilling? Stable platform First Aid kit PPE	9/No 9/No 9/No	Fire Extinguisher Eye Wash	No
Corner 2: SITE ASSESSMENTS: Are wildlife present?: (If yes, Is site safe for drilling? Stable platform First Aid kit PPE Safety concerns/issues:	S/No S/No S/No Me	Fire Extinguisher Eye Wash	No
Corner 2: SITE ASSESSMENTS: Are wildlife present?: (If yes, Is site safe for drilling? Stable platform First Aid kit PPE Safety concerns/issues:	S/No S/No S/No Me	Fire Extinguisher Eye Wash	No
Corner 2: SITE ASSESSMENTS: Are wildlife present?: (If yes, Is site safe for drilling? Stable platform First Aid kit PPE Safety concerns/issues: PHOTOGRAPHIC RECORD:	J/No J/No J/No ne one	Fire Extinguisher Eye Wash Spill Kits Es	No
Corner 2: SITE ASSESSMENTS: Are wildlife present?: (If yes, Is site safe for drilling? Stable platform First Aid kit PPE Safety concerns/issues: Environmental concerns? PHOTOGRAPHIC RECORD: Photo of drill hole location present in the present in t	J/No J/No J/No ne one	Fire Extinguisher Eye Wash Spill Kits (es)	No
Corner 2: SITE ASSESSMENTS: Are wildlife present?: (If yes, Is site safe for drilling? Stable platform First Aid kit PPE Safety concerns/issues: PHOTOGRAPHIC RECORD:	J/No J/No J/No ne one	Fire Extinguisher Eye Wash Spill Kits Es	No



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DAILY DRILLING INSPECTION REPORT

		DAILY DRILL INSPECTION	REPORT
† Baff	inland	Baffinland personnel: Date: Apr; 1 23, 2019 Time: 9:00 Hole ID: CP7 19-11	
HOLE INFORMATION:			
Deposit #: 1		Collar location: \7	E 503954.78
Location: Milne Inlet		(NAD 83)	N 797 7110 . 00
DRILLING INFORMATION			
Drill contractor: Conclec Drill personnel: J. LNOY, I Drill #: {	.Bacon, C.MacDonald		
DRILLING PROGRESS:			
Day Shift		Night Shift	
Start depth: O		Start depth:	
End depth: 0.6		End depth:	
Total depth drilled: 0-6		Total depth drilled:	
Casing installed: ()		Casing installed:	
Any rods/casing/tools lost in	the drill hole? If yes, what v	vas lost? None	
Delays/Problems: (breakdow	ns, stuck rods, bit change, w	eather, wait time, drill move	e, etc.) Provide time estimate None
WATER USE ASSESSMENT:)	10 water used.		
Sediment control measures in		DAILY W/	ATER USE MONITORING:
Assessment of effectiveness:		2000 111	370-33000000000
Approximate water level in su	ump:	Water me	eter reading (start of day):
Color of water in sump:			TO THE PROPERTY OF THE PROPERT
Color of runoff? Conductivity readings?: Turbidity sample(s) taken?:	Station #CPT -A Reading Station # Reading Reading Sample #CPT -A Reading R	ng 44297 Water me ng 89174 NS/CM ng 0.02 NTV ng 0.41 NTV	exer reading (end of day): vater sample collected by Golder (TT/AU), Samples inalyzed for tss TDS, pH, total metals (incl. arsenic) total mercury
		1	total mercuty
SITE ASSESSMENT:			total mercury
SITE ASSESSMENT:			total mercury
			total mercury
SITE ASSESSMENT: Are wildlife present?: (check			total mercury
SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling?	log for previous wildlife acti	ivity)	
SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform	log for previous wildlife acti	ivity) Fire Extinguisher	@/No
SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit	log for previous wildlife acti /No /No	ivity) Fire Extinguisher Eye Wash	@ / No ⓒ / No
SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE	log for previous wildlife acti /No /No /No	ivity) Fire Extinguisher	@/No
SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms SITE ASSESSMENT: (check (check) (ch	log for previous wildlife acti /No /No /No /No	ivity) Fire Extinguisher Eye Wash	@ / No ⓒ / No
SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE	log for previous wildlife acti /No /No /No /Mo	ivity) Fire Extinguisher Eye Wash	@ / No ⓒ / No
SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Yes Safety concerns/issues: Nore	log for previous wildlife acti /No /No /No /No	ivity) Fire Extinguisher Eye Wash	@ / No ⓒ / No
SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Yes Safety concerns/issues: Norve Environmental concerns?	log for previous wildlife acti /No /No /No /No	ivity) Fire Extinguisher Eye Wash	@ / No ⓒ / No
SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Yes Safety concerns/issues: None Environmental concerns?	log for previous wildlife acti /No /No /No /Oo e Action plan (if required):	ivity) Fire Extinguisher Eye Wash Spill Kits	(a) / No (a) / No (a) / No
SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Safety concerns/issues: Non- Environmental concerns? No Corrective action required?: A Responsible party: Date to be completed: Photog	log for previous wildlife acti /No /No /No /Oo e Action plan (if required):	ivity) Fire Extinguisher Eye Wash Spill Kits	(a) / No (a) / No (a) / No
SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Safety concerns/issues: Non- Environmental concerns? No Corrective action required?: A Responsible party: Date to be completed: Photog PHOTOGRAPHIC RECORD:	log for previous wildlife acti /No /No /No /No /No Action plan (if required): graph (only required to docu	Fire Extinguisher Eye Wash Spill Kits	(e) / No (e) / No (e) / No tive actions)
SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Safety concerns/issues: Noncentry action required?: A Responsible party: Date to be completed: Photog PHOTOGRAPHIC RECORD: Photo of drill hole during drilli	log for previous wildlife acti /No /No /No /No /No Action plan (if required): graph (only required to docu	Fire Extinguisher Eye Wash Spill Kits ument problems and correct ment measures?	(a) / No (a) / No (b) / No
SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Safety concerns/issues: Non- Environmental concerns? No Corrective action required?: A Responsible party: Date to be completed: Photog PHOTOGRAPHIC RECORD:	log for previous wildlife acti /No /No /No /No /No Action plan (if required): graph (only required to docu	Fire Extinguisher Eye Wash Spill Kits	(e) / No (e) / No (e) / No tive actions)

Photo included in photo appendix



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	PC	ST-DRILLING INSPECTION REI	PORT
Baffinla	and Di	offinland personnel: site: April 23, 2019 me: 9:00 nal hole ID: CP719-11	
HOLE INFORMATION:			
Deposit #: Project: MARY RIVER Area: BAFFIN ISLAND NTS: 37G/5 Elevation: See Level Description of drill hole location: Mine ? Purpose of drill hole:		Collar location: 7 (NAD 83) Dip: N/A Azimuth: N/A EOH: N/A	E 503954.78 N 7077180.00
DRILLING INFORMATION:	Sail Classification	n.	
Drill contractor: Concles Drill personnel: J. Ichox, J. Bocon, C. Mo Drill #: \ End of drilling: O.6 Casing: O Any rods/casing/tools lost in the drill hole?		one	
WATER USE ASSESSMENT: NO Water Source: Mary River Pump station #: Total amount of hours water was pumped f			
SITE ASSESSMENT:			
All materials and debris removed from site?	? @ /No		
Any environmental concerns?	Yes /	If yes, please describe	below:
Any additional work required?	Yes Mo	If yes, please describe	below:
Corrective action: Responsible party: Date to be completed by:			
PHOTOGRAPHIC RECORD:			
Photo of drill hole location following demobi Name: Uploaded to hard drive?		(es/No der:	
COMMENTS:			
Photo included in	shoto append	X	
INSPECTION COMPLETED BY:			
Baffinland signature:	Drill o	ontractor signature:	





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3.5 DRILL INSPECTION FORMS

BH19-CPT19-12

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE	
3.5	Drilling Inspection Forms	В	July 19, 2009	

Collar location: 17 (NAD 83) Dip: NA Azimuth: NA Target depth: NA Bocon, C-NacDonald.
Collar location: 17 E 603945.09 (NAD 83) N 797 7099.66 Dip: NA Azimuth: NA Target depth: NA . Bocon, C. HacDonald.
(NAD 83) N 197 7099.66 Dip: NA Azimuth: NA Target depth: NA Bocon, C. NocDonald.
(NAD 83) N 197 7099.66 Dip: NA Azimuth: NA Target depth: NA Bocon, C. NocDonald.
uired)
Extinguisher (S) /No EWash (S) /No EWash (S) /No
(e)/No Folder:



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DAILY DRILLING INSPECTION REPORT

		In any any morrows	PERSON
		DAILY DRILL INSPECTION	REPORT
		Baffinland personnel: Date: April 23, 2019	
E Doff	inland	And the second s	
s Dall	II IIai iu	Time: 11:00	
		Hole ID: CPT19-12	
HOLE INFORMATION:			
Deposit #: 1		Collar location: in	E 503945.09
Location: Milne Inlet		(NAD 83)	N 7977099.66
DRILLING INFORMATION			
Drill contractor: Cone Lec	44.5	40	
Drill personnel: J. 10007,	I. Bacon, C. MacDona	119	
Drill #: [10	
DRILLING PROGRESS:			
Day Shift		Night Shift	
Start depth: O		Start depth:	
End depth: 0.7		End depth:	
Total depth drilled: 6.2		Total depth drilled:	
Casing installed:		Casing installed:	
Any rods/casing/tools lost in	the drill hole? If yes, what w	vas lost? None.	
Anna Carlotte Committee Co			
Delays/Problems: (breakdow	ns, stuck rods, bit change, w	eather, wait time, drill move	e. etc.) Provide time estimate
pelaysy i replement (premaent	no, ocuan rous, sit onange, m		None.
WATER USE ASSESSMENT:	No wester used		
Sediment control measures in		DAILY W	ATER USE MONITORING:
Assessment of effectiveness:			
Approximate water level in si	ump:	Water m	eter reading (start of day):
Color of water in sump:	200		
Color of runoff?	1000	Water m	eter reading (end of day):
Conductivity readings?:	Station #CPT12-A Reading	ng 35760 NS/cm V	eter reading (end of day): Vater sample collected by
Carrier Carrier Carrier Carrier	Station #CFT12-15 Reading	ng 41974 25/cm /	rolder (TT/AU), Samples
	Station # Reading Sample #CPT 12-A Reading	ng	pulsard for TESTAS AH
Turbidity sample(s) taken?:	Sample #CPT 12-1 Reading	ng 0.08 NTV	nalyzed for TSS TOS, pH, otal metals (incl. arsenic),
	Sample #CPT12-6 Readi	ng 0,91 NTV	total mercury
			TOTAL MEIOTI
SITE ASSESSMENT:			
Are wildlife present?: (check	log for previous wildlife act	ivity)	
Is site safe for drilling?			
	/No	Fire Extinguisher	® s / No
First Aid kit	/No	Eye Wash	(es/No
PPE @s	/No	Spill Kits	(s / No
Lined Berms Yes	/®		
Safety concerns/issues: Vone	2		
Environmental concerns? No	ne.		
Corrective action required?:	Action plan (if required):		
Responsible party:			
Date to be completed: Photo	graph (only required to doc	ument problems and corre	ctive actions)
PHOTOGRAPHIC RECORD:			
Photo of drill hole during drill	ing? Photo of water manage	ment measures?	Mis /No
Name:	ing: Frioto of water manage	Folder:	(3),10
		TOIGET.	
II inigated to hard drive?			
Uploaded to hard drive? COMMENTS:			-

Photo included in photo appendix



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	POST-DRILLING INSPECTION REPORT
	Baffinland personnel:
T D - ffi - l	Date: Apr. 1 13, 2019
I Baffinland	Time: (1:00
	Final hole ID: CPT 19-12.
HOLE INFORMATION:	This is the second
Deposit #: I	Collar location: \7 E 503945.09
Project: MARY RIVER	(NAD 83) N 7971099.66
Area: BAFFIN ISLAND	Dip:
NTS: 37G/5	Azimuth:
	EOH:
Elevation: Sea Level Description of drill hole location: Wine Invel	EUN.
Purpose of drill hole:	
Chestechnical Soil Classif	V. res. P
DRILLING INFORMATION:	scotion.
Drill contractor: (see Let	
Drill personnel: J. knox, T. Bacon, C. MacDonard,	
Drill#:	
End of drilling: 6.2	
Casing: O	20100
Any rods/casing/tools lost in the drill hole? If yes, what was lo	ost? Jone.
Are rods/casing left in the ground cut at ground level and is t	
Next set-up collar location: E —	N —
WATER USE ASSESSMENT: No woler used.	
Water source: Mary River	
Pump station #:	
Total amount of hours water was pumped from pump station	1:
SITE ASSESSMENT:	
All materials and debris removed from site? @s /No	
Any environmental concerns? Yes / V	If yes, please describe below:
res / G	ii yes, picase describe below.
Any additional work required?	If you place describe below
Any additional work required? Yes /10	If yes, please describe below:
Corrective action:	
Responsible party:	
Date to be completed by:	
PHOTOGRAPHIC RECORD:	
Photo of drill hole location following demobilization and clean	up?
Name:	Folder:
Uploaded to hard drive?	
COMMENTS:	
01 40 1 1 1 1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Photo included in photo	appendix
INSPECTION COMPLETED BY:	
Baffinland signature:	Drill contractor signature:





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3.5 DRILL INSPECTION FORMS BH19-CPT19-13

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

	PRE-DRILLING INSPECTION REPORT
Baffinland	Baffinland personnel: Date: April 23, 2019 Time: 15:00 Proposed hole ID: CPT 19-13 Final hole ID: CPT 19-13
PROPOSED HOLE INFORMATION:	
Deposit #: 1 Project: Freight Dock Expansion Area: Milne Inlet NTS: 37G 15 Elevation: Sea Level Description of drill hole location: Milne Inlet Purpose of drill hole: Caro technical Soil Class	Collar location: T ESO3984.61 (NAD 83) N 1977109.45 Dip: NA Azimuth: NA Target depth: NA
DRILLING INFORMATION: Has site been approved by drill foreman? Yes Drill contractor: Drill personnel: Drill #: Canelec. 3. Expected start of drilling: April 23, 2019. Is moving of drill hole required? No If yes, provide reason: New collar location: E	tonor I I. Bocun, C. HacDonald. N —
WATER MANAGEMENT: No worker used.	
Water source: Pump Station #: Sump location identified and constructed?: Yes/No (Pl Corner 1: E Corner 2: E Silt fence(s) constructed?: Yes/No (Photo required) Corner 1: E Corner 2: E SITE ASSESSMENTS:	hoto required) N N N N
Are wildlife present?: (If yes, record in log) Is site safe for drilling? Stable platform First Aid kit PPE All No Safety concerns/issues: No Environmental concerns?	Fire Extinguisher Eye Wash Spill Kits Part American Spill Kits
Photo of drill hole location prior to setup? Name: Uploaded to hard drive?	Polder:
COMMENTS: Photo included in	n photo approdix



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DAILY DRILLING INSPECTION REPORT

		DAILY DRILL INSPECTIO	N REPORT
†Baff	inland	Baffinland personnel:	
HOLE INFORMATION:			
Deposit #: 1		Collar location: \7.	E 20393461
Location: Milne Intel		(NAD 83)	N 797 2109, 45
DRILLING INFORMATION			
Drill contractor: Conelec Drill personnel: ひいつれ、て Drill #: /	: Bocon, C. MacDonald		
DRILLING PROGRESS:			
Day Shift		Night Shift	
Start depth: O		Start depth:	
End depth: 6.2		End depth:	
Total depth drilled:0.2		Total depth drilled:	
Casing installed: 👌		Casing installed:	
Any rods/casing/tools lost in	the drill hole? If yes, what w	was lost? None	
Delays/Problems: (breakdow	ns, stuck rods, bit change, w	eather, wait time, drill mo	ve, etc.) Provide time estimate
WATER USE ASSESSMENT:	No water used		
Sediment control measures in Assessment of effectiveness:		DAILY	VATER USE MONITORING:
Approximate water level in su	ump:	Water n	neter reading (start of day):
Color of water in sump:			and a second
Color of runoff?	Mark Control of the Control	Water r	neter reading (end of day):
Conductivity readings?: Turbidity sample(s) taken?:	Sample # CITB-A Readi	ing 94035 S/cm ing 90157 NS/cm ing 0,43 NTU	Water samples collected by Golder (TT/AU). Samples analyzed for TSS, TOS, PH, total metals, (including avsence); total mercury
	Sample #CPT 13 - 6 Read	ing 0, 09 / IV	10. 21
SITE ASSESSMENT:			
Are wildlife present?: (check	log for previous wildlife act	tivity)	
Is site safe for drilling?			
Stable platform	/No	Fire Extinguisher	ABs / No
	/No	Eye Wash	(No
PPE Qs	/No	Spill Kits	(Es)/No
	/ ®	and the second	
Safety concerns/issues: Non			
Environmental concerns? No			
Corrective action required?:	Action plan (if required):		
Responsible party:			
Date to be completed: Photo	graph (only required to doc	cument problems and corre	ective actions)
PHOTOGRAPHIC RECORD:			
Photo of drill hole during drill	ing? Photo of water manage	ement measures?	♠ /No
Name: Uploaded to hard drive?		Folder:	
COMMENTS:			1,
Al I			



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	PO	ST-DRILLING INSPECTION REP	PORT
+	Ba	ffinland personnel:	
Baffinla	and Tir	te: April 23, 2019.	
S MEDICAL TITLE	Fir	al hole ID:	ria-13
OLE INFORMATION:		- W	114 13
Deposit #:		Collar location:	E 503934.61
Project: MARY RIVER		(NAD 83)	N 79777109 .45
rea: BAFFIN ISLAND		Dip: NA	The state of the s
ITS: 37G/5		Azimuth: Na	
levation: Sea Level	4.5	EOH: NA	
Description of drill hole location: Milne	Inleb.		
Purpose of drill hole:			
	boil Closeification		
PRILLING INFORMATION:			
Orill contractor: Oretec. Orill personnel: Junor, J. Bocon, C.	No. D.		
Orill #: \	. machenald.		
End of drilling: 0-2			
Casing: O			
Any rods/casing/tools lost in the drill hole?	? If ves. what was lost? U	one	
any rousy custing, cools rose in the arm rose.	. 0 / 20/ 11/24 11/24 12/24 1		
Are rods/casing left in the ground cut at gr	round level and is the hol	e properly plugged and cappe	ed? Yes / No
Next set-up collar location: E—	_ N _		N. VI. W
WATER USE ASSESSMENT: 1/6	wester used.		
Water source: Mary River			
Pump station #:			
Total amount of hours water was pumped	from pump station:		
SITE ASSESSMENT:			
All materials and debris removed from site			10 m 10 m
Any environmental concerns?	Yes /10	If yes, please describe	below:
			A Const
Any additional work required?	Yes /(To)	If yes, please describe	below:
Corrective action:			
Responsible party:			
Date to be completed by:			
PHOTOGRAPHIC RECORD:			
Photo of drill hole location following demok	bilization and clean up?	(es)No	
Name:	to the second of	der:	
Uploaded to hard drive?	3.20		
COMMENTS:			
	1 1 1	224 2 50	
Photo included	in photo	appendix	
		1.4	
NSPECTION COMPLETED BY:			
		0	





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3.5 DRILL INSPECTION FORMS BH19-CPT19-14

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

		PRE-DRILLING I	NSPECTION REPORT		
‡ Baffinland		Baffinland personnel: Date: April 24, 2019 Time: 4'.00 Proposed hole ID: CPT 14-14 Final hole ID: CPT 14-14			
PROPOSED HOLE INFORMAT	ION:				
		œHon.	Collar location: 17 (NAD 83) Dip: NA Azimuth: NA Target depth: NA	N 7977120 · 3	
DRILLING INFORMATION:					
Has site been approved by d Drill contractor: Drill person Expected start of drilling: A Is moving of drill hole requir If yes, provide reason: New collar location:	nel: Drill #: Conetec - Jilu Dril 24, 2019.	nox, I. Bacon	C MacDonald.		
WATER MANAGEMENT:	do water used.				
Water source:	The second second				
Pump Station #: Sump location identified and Corner 1: Corner 2:	d constructed?: Yes/No (Ph E E	noto required) N N			
Silt fence(s) constructed?: Y	es/No (Photo required)				
Corner 1:	E	N			
Corner 2:	E	N			
SITE ASSESSMENTS:					
Are wildlife present?: (If yes, is site safe for drilling? Stable platform	record in log) No	Fire Extinguis	her 🚱 /N	0	
	No No	Eye Wash	V@/N		
	8 /No	Spill Kits	(ES/N		
Safety concerns/issues: NO	71 6 10 7 2 11	Alem tata	٠	7-	
Environmental concerns? No					
PHOTOGRAPHIC RECORD:	<u> </u>		0.00		
Photo of drill hole location p Name: Uploaded to hard drive?	rior to setup?	(e) /No Folder:			
COMMENTS: Phato	included	in phot	o append	dix.	



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DAILY DRILLING INSPECTION REPORT

7		DAILY DRILL INSPECTION	REPORT
†Baff	finland	Baffinland personnel: Date: April 24, 2019 Time: 9:00 Hole ID: CPT 19-19	
HOLE INFORMATION:			
Deposit #: 1		Collar location: 17	E503945.01
Location: Mine Thet		(NAD 83)	N 7477120.3
DRILLING INFORMATION		11.0.12.221	- Hill Mis
Drill contractor: Cone fec Drill personnel: フルロッ, Drill #: 【	I. Bocon, C. MacDonald		
DRILLING PROGRESS:			
Day Shift		Night Shift	
Start depth:()		Start depth:	
End depth: 1-8		End depth:	
Total depth drilled:1-8		Total depth drilled:	
Casing installed:()		Casing installed:	
	in the drill hole? If yes, what w	was lost? None	
	wns, stuck rods, bit change, w	eather, wait time, drill mov	e, etc.) Provide time estimate
WATER USE ASSESSMENT:			
Sediment control measure		DAILY W	ATER USE MONITORING:
Assessment of effectivenes		0.00	
Approximate water level in	sump:	Water m	eter reading (start of day):
Color of water in sump:			
Color of runoff? Conductivity readings?: Turbidity sample(s) taken?	Station # FTI9-14 Readi Station # Readi Station # Readi Sample # FTI9-14 Readi Sample # FTI9-14 Readi	ng 45245 us/cm ng 95245 us/cm ng 0.8 NTU ng 0.32 NTU	eter reading (end of day): Water Sample collected by Golder (TT/DD/DM). Samples analyzed for TSS/TDS pH, total metals (incl. arsenic), total mercury.
SITE ASSESSMENT:			
	ck log for previous wildlife act	ivity)	
le cite cofe for drilling?			
Is site safe for drilling?	⊋ /No	Cien Cutin audab au	(S) (No
	es/No	Fire Extinguisher	(Yes) No
	S /No	Eye Wash	(G)/No
	€ /No	Spill Kits	€S/No
	es /100		
Safety concerns/issues: Environmental concerns?			
Environmental concerns? Corrective action required:	Action plan (if see, its all		
	. Action plan (it required):		
Responsible party: Date to be completed: Pho	tograph (only required to doc	ument problems and correc	ctive actions)
PHOTOGRAPHIC RECORD:	rabinby (am) tadamas sa sas	anicini prodicino dila con ci	
	rilling? Photo of water manage	ment measures?	Yés YNo
Name:	o. insert a mare manage	Folder:	O
Uploaded to hard drive?		, or more	
COMMENTS:			

those included in photo appendix.



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	POST-DRILLING INSPECTION REPORT
Baffinland	Baffinland personnel: Date: April 2以、2019 Time: 910D Final hole ID:
HOLE INFORMATION:	
Deposit #: Project: MARY RIVER Area: BAFFIN ISLAND NTS: 37G/5 Elevation: Sea Lesel Description of drill hole location: Purpose of drill hole:	Collar location: 17 E 503945.01 (NAD 83) N 7917120.3 Dip: NA Azimuth: NA EOH: NA
DRILLING INFORMATION:	
Drill contractor: Conste C Drill personnel: J.WOOX, T.Boson, C: MacDonald Drill #: 1 End of drilling: 1-8 Casing: O Any rods/casing/tools lost in the drill hole? If yes, what was	as lost? No ne
Are rods/casing left in the ground cut at ground level and Next set-up collar location: WATER USE ASSESSMENT: Water source: Mary River Pump station #: Total amount of hours water was pumped from pump state.	N —
SITE ASSESSMENT:	
All materials and debris removed from site? (a) /No Any environmental concerns? Yes /No	If yes, please describe below:
Any additional work required? Yes	If yes, please describe below:
Corrective action: Responsible party: Date to be completed by:	
PHOTOGRAPHIC RECORD: Photo of drill hole location following demobilization and cloname: Uploaded to hard drive?	lean up? (es) No Folder:
COMMENTS:	
Photo included in photo	appendix
INSPECTION COMPLETED BY:	
Baffinland signature:	Drill contractor signature:



2019 Geotechnical Location – BH19-CPT19-15



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3.5 DRILL INSPECTION FORMS

BH19-CPT19-15

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

		PRE-DRILLING IN	SPECTION REPORT		
	finlan	Baffinland perso Date: April 29 Time: 11:00 Proposed hole II Final hole ID:	, 2019 D: CPT 19-15		
PROPOSED HOLE INFOR	MATION:				-
Deposit #: Project: Freight Dock Area: Nine inlet NTS: 370, 5 Elevation: Sex Level Description of drill hole Purpose of drill hole: O DRILLING INFORMATION	location: Milne Inlet Poteshairal Soil Oc		Collar location: 17 NAD 83) Dip: NA Azimuth: NA Farget depth: NA	E \$03944.9 N 7977084.4	
Has site been approved Drill contractor: Drill per Expected start of drilling Is moving of drill hole re If yes, provide reason:	by drill foreman? Y's rsonnel: Drill #: Conclec. ;: Apri: 24,2019 equired? NO	J. brox, I. Bacon	. C. HazDo nould		
New collar location:	E —	N_			
WATER MANAGEMENT:	No wover used				
Water source: Pump Station #: Sump location identified Corner 1:	d and constructed?: Yes/	No (Photo required) N			
Corner 2:	E	N			
Silt fence(s) constructed	?: Yes/No (Photo required)			
Corner 1:	E	N			
Corner 2:	E	N			
SITE ASSESSMENTS:					
Are wildlife present?: (I Is site safe for drilling?		San Land	-		
Stable platform First Aid kit PPE Safety concerns/issues:	25 Table March 11	Fire Extinguish Eye Wash Spill Kits	er @ /No @ /No @ /No		
Environmental concern	1771.0				
PHOTOGRAPHIC RECOR					
Photo of drill hole locati Name: Uploaded to hard drive?		Folder:			
COMMENTS:	included in	ahoto	appendix	00	Pre photo not taken



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DAILY DRILLING INSPECTION REPORT

		DAILY DRILL INSPECTION	DEDODT
		Baffinland personnel:	REFORT
		Date: April 24, 2019	
# Ratt	inland	Time: 01:00	
5	II III III	111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		Hole ID: CPT 19-15	
HOLE INFORMATION:			Caronin A
Deposit #: 1		Collar location: 17	E 803044.2
Location: Mine Inlet		(NAD 83)	N 797 7084.«
DRILLING INFORMATION			
Drill contractor: Conetec	6 011 0 U		
Drill personnel: J. KNON, I	- ROCON, C. MOCOUSTAID.		
Drill #: (
DRILLING PROGRESS:			
Day Shift		Night Shift	
Start depth:O		Start depth:	
End depth: O · 2		End depth:	
Total depth drilled:0.2		Total depth drilled:	
Casing installed:		Casing installed:	
Any rods/casing/tools lost in	the drill hole? If yes, what w	as lost? None	
Delays/Problems: (breakdown	ns, stuck rods, bit change, we	ather, wait time, drill mov	e, etc.) Provide time estimate
WATER USE ASSESSMENT:	No mater used.		
Sediment control measures in	n place:	DAILY W	ATER USE MONITORING:
Assessment of effectiveness:			
Approximate water level in su	ımp:	Water m	eter reading (start of day):
Color of water in sump:			
Color of runoff?	TOTALICA	Water m	eter reading (end of day):
	Station #CPTIA-ISAReadin	g 45280 15/cm	eter reading (end of day):
Color of runoff? Conductivity readings?:	Station #CFTI9-15 Readin Station #CFTI9-15 B Readin	g 45280 vs/cm	eter reading (end of day): Vater sample collected by Golder (TT/DD/DM). Samples
Conductivity readings?:	Station #CPTI9-15 Readin Station #CPTI9-15 B Readin Station #	g 45280 ys/cm	eter reading (end of day): Vater sample collected by Golder (TT/DD/DM), Samples
	Station #CPTI9-15/Readin Station #CPTI9-15/B Readin Station # Readin Sample #CPTI9-15/Readin Sample #CPTI9-15/Readin	g 45280 v5/cm vg 90256 v5/cm vg g 0,02 NTV	eter reading (end of day): Vater sample collected by Golder (TT/DD/DM), Samples analyzed for TSS/TDS, 1H
Conductivity readings?:	Station #CPTI9-15/Readin Station #CPTI9-15/Readin Station #Readin Sample #CPTI9-15/Readin Sample #CPTI9-15/Readin	g 45280 v5/cm v g 90256 v5/cm v g 0.02 NTV c	eter reading (end of day): Vater sample collected by Solder (TT/DD/DM), Samples enalyzed for TSS/TDS, pH, total metals (incl. arrenic)
Conductivity readings?:	Station #CPTI9-15/Readin Station #CPTI9-15/Readin Station #Readin Sample #CPTI9-15/Readin Sample #CPTI9-15/Readin	g 45280 v5/cm (g 90256 v5/cm) (g 0.02 NTV g 0.01 NTV	eter reading (end of day): vater sample collected by colder (TT/DD/DM), Samples enalyzed for TSS/TDS, pH, total metals (incl. arsenic), total mercury
Conductivity readings?: Turbidity sample(s) taken?:			eter reading (end of day): Vater sample collected by Golder (TT/DD/DM), Samples enalyzed for TSS/TDS, pH, total metals (incl. arsenic) total metals recury
Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check			eter reading (end of day): Vater sample collected by Folder (TT/DD/DM), Samples Enalyzed for TSS/TDS, 1H, total metals (incl. arsenic) total metals mercury
Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling?	log for previous wildlife activ	vity)	TOTAL MELOTY
Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform	log for previous wildlife activ	vity) Fire Extinguisher	@/No
Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit	log for previous wildlife activ /No /No	vity) Fire Extinguisher Eye Wash	(e) / No (e) / No
Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE	log for previous wildlife activ /No /No /No	vity) Fire Extinguisher	@/No
Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Yes	log for previous wildlife activ /No /No /No /No	vity) Fire Extinguisher Eye Wash	(e) / No (e) / No
Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Yes Safety concerns/issues: None	log for previous wildlife activ /No /No /No /No	vity) Fire Extinguisher Eye Wash	(e) / No (e) / No
Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Safety concerns/issues: None Environmental concerns? No	log for previous wildlife activ /No /No /No /No	vity) Fire Extinguisher Eye Wash	(e) / No (e) / No
Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Yes Safety concerns/issues: None Environmental concerns? No Corrective action required?:	log for previous wildlife activ /No /No /No /No	vity) Fire Extinguisher Eye Wash	(e) / No (e) / No
Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Safety concerns/issues: None Environmental concerns? No Corrective action required?: A	log for previous wildlife activ /No /No /No /No e Action plan (if required):	vity) Fire Extinguisher Eye Wash Spill Kits	(@ / No (@ / No (@ / No
Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Safety concerns/issues: None Environmental concerns? No Corrective action required?: /	log for previous wildlife activ /No /No /No /No e Action plan (if required):	vity) Fire Extinguisher Eye Wash Spill Kits	(@ / No (@ / No (@ / No
Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Safety concerns/issues: None Environmental concerns? No Corrective action required?: // Responsible party: Date to be completed: Photo PHOTOGRAPHIC RECORD:	log for previous wildlife active /No /No /No e and Action plan (if required): graph (only required to docu	vity) Fire Extinguisher Eye Wash Spill Kits ment problems and corre	(es / No (es / No (es / No
Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Safety concerns/issues: None Environmental concerns? No Corrective action required?: A Responsible party: Date to be completed: Photo PHOTOGRAPHIC RECORD: Photo of drill hole during drilling.	log for previous wildlife active /No /No /No e and Action plan (if required): graph (only required to docu	Fire Extinguisher Eye Wash Spill Kits ment problems and corre	(No (No (No (No
Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Safety concerns/issues: None Environmental concerns? No Corrective action required?: A Responsible party: Date to be completed: Photo PHOTOGRAPHIC RECORD: Photo of drill hole during drilliname:	log for previous wildlife active /No /No /No e and Action plan (if required): graph (only required to docu	vity) Fire Extinguisher Eye Wash Spill Kits ment problems and corre	(es / No (es / No (es / No
Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Safety concerns/issues: None Environmental concerns? No Corrective action required?: A Responsible party: Date to be completed: Photo PHOTOGRAPHIC RECORD: Photo of drill hole during drilling.	log for previous wildlife active /No /No /No e and Action plan (if required): graph (only required to docu	Fire Extinguisher Eye Wash Spill Kits ment problems and corre	(es / No (es / No (es / No



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	POST-DRILLING INSPECTION REPORT
† Baffinland	Baffinland personnel: Date: חְבְּיוֹ זֵּאְ, צְסֵוְק Time: איַסְס Final hole ID: CPT וִקְּ וְבָּ
HOLE INFORMATION:	
Deposit #: Project: MARY RIVER Area: BAFFIN ISLAND NTS: 37G/5 Elevation: Sea Level Description of drill hole location: Purpose of drill hole:	Collar location: 17 E らつる 944.2 (NAD 83) N 797 7084.8 Dip: NA Azimuth: DA EOH: DA
DRILLING INFORMATION:	
Drill personnel: J. Knov, T. Bocon, C. MacDonald. Drill #: 1 End of drilling: 0-2 Casing: O Any rods/casing/tools lost in the drill hole? If yes, what was Are rods/casing left in the ground cut at ground level and is Next set-up collar location: WATER USE ASSESSMENT: No woker used	
Water source: Mary River Pump station #: Total amount of hours water was pumped from pump static	on:
SITE ASSESSMENT:	
All materials and debris removed from site? (No Any environmental concerns? Yes / (If yes, please describe below:
Any additional work required? Yes	If yes, please describe below:
Corrective action: Responsible party: Date to be completed by:	
PHOTOGRAPHIC RECORD: Photo of drill hole location following demobilization and clear Name: Uploaded to hard drive? COMMENTS:	n up? (Yes /No Folder:
	photo appendix
INSPECTION COMPLETED BY:	
Baffinland signature:	Drill contractor signature:



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3.5 DRILL INSPECTION FORMS BH 19 - CPT 19 - 16

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

PRE-DRILLING INSPECTION REPORT

		PRE-DRILLING IN	SPECTION REPORT		
		Baffinland perso			_
		A			
I Baffi	nland	Time: 14'.00			
s wall	II II CII IL	Proposed hole II):		
		Final hole ID: OP			
ROPOSED HOLE INFORMATION	ON:		114-10		
Deposit #: ((Collar location: 17	E 503919.53	
roject: Freight Dock Ex	persion	1	NAD 83)	N. 7977109.4	
irea:Milne Inlet	· Comment		Dip: NA	A. A. A. A. A. A. A. A. A. A. A. A. A. A	
ITS: 37615			zimuth: NA		
levation: See Lard			arget depth: NA		
Description of drill hole location	on: Milne Tuled				
Purpose of drill hole: Cheat		4. D			
RILLING INFORMATION:	senment soil the	S. FICATION			
las site been approved by dri	II foreman? wet				
orill contractor: Drill persons	al Drill # Donot of				
Drill contractor: Drill personne expected start of drilling: Apr	TOTAL TOTAL	. Know, T. Bacon,	C. MacDorald.		
s moving of drill hole required					
	n: No				
f yes, provide reason:		61			
lew collar location:	E	N —			_
WATER MANAGEMENT: No	unter used.				_
Water source:					
Pump Station #:					
Sump location identified and	constructed?: Yes/No	(Photo required)			
Corner 1:	E	N			
Corner 2:	Ė	N			
ilt fence(s) constructed?: Yes	s/No (Photo required)				
Corner 1:	E	N			
Corner 2:	E	N			_
SITE ASSESSMENTS:					
Are wildlife present?: (If yes, r	ecord in log)				
s site safe for drilling?			_		
Stable platform (es	/No	Fire Extinguish			
First Aid kit	/No	Eye Wash	€ /No		
PPE (es)	/No	Spill Kits	Yes /No		
Safety concerns/issues: None		24. 27.	_		
Environmental concerns? No					
PHOTOGRAPHIC RECORD:					
Photo of drill hole location price	or to setup?	WANNO)			
HOLD OF WITH HOLE IOCAGON DITE		Folder:			
Name:					
Name: Uploaded to hard drive?					
Name: Uploaded to hard drive?			16.		۸
Name: Uploaded to hard drive?			11	0.000 1	VA
Name:	oto incl	reded in	photo	oppendix	N

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DAILY DRILLING INSPECTION REPORT

	DAILY	DRILL INSPECTION REPORT
†Baff	inland Date: (and personnel: April 24, 2019 14:00 ^{D:} CPT 19-16
HOLE INFORMATION:		
Deposit #: 1	Colla	ar location: \7 ESO3919-53
Location:	(NAI	D 83) N 7971109-8
DRILLING INFORMATION		
Drill contractor: LoneLec Drill personnel: J.Lnoz, T. Drill #: [.	Bacon, C. HacDonald	
DRILLING PROGRESS:		
Day Shift	Night S	Shift
Start depth:	Start de	lepth:
End depth: 15	End de	epth:
Total depth drilled: (<		depth drilled:
Casing installed: (*)	Casing	installed:
	the drill hole? If yes, what was lost?	None
		vait time, drill move, etc.) Provide time estimate
WATER USE ASSESSMENT:)		
Sediment control measures in	place:	DAILY WATER USE MONITORING:
Assessment of effectiveness:		
Approximate water level in su	imp:	Water meter reading (start of day):
Approximate water level in su Color of water in sump:		22,200 March 1 Colonia (2000)
Approximate water level in su		22,200 March 1 Colonia (2000)
Approximate water level in su Color of water in sump: Color of runoff? Conductivity readings?:		Water meter reading (end of day): H42 NS/CM Water sample collected by H65 NS/CM Golder (TT/DD/DM). Sample analyzed for TSS/TDS pH total metals (incl. arsenid) total mercury
Approximate water level in succolor of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT:		22,200 March 1 Colonia (2000)
Approximate water level in succolor of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT:	Station #CPT19-11 Reading 89 4 Station #CPT19-14 Reading 92 4 Station # Reading Sample #CPT19-14 Reading 0.0 Sample #CPT19-14 Reading 0.0	Problem Production and Appendix and Appendix
Approximate water level in succolor of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT:	Station #CPT19-11 Reading 89 4 Station #CPT19-14 Reading 92 4 Station # Reading Sample #CPT19-14 Reading 0.0 Sample #CPT19-14 Reading 0.0	Problem Production and Appendix and Appendix
Approximate water level in succolor of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check	Station #CPT19-11 Reading 89 4 Station #CPT19-16 Reading 92 6 Station # Reading Sample #CFT19-16 Reading Sample #CFT19-16 Reading 0.0 Sample #CFT19-16 Reading 0.0	Water meter reading (end of day): 442 us/cm Water sample collected by 465 us/cm Golder (TT/DD/DM). Sample 25 NTV analyzed for TSS/TDS pH 104 NTV Hotal metals (incl. arsening) 404 NTV Hotal metals (incl. arsening)
Approximate water level in succolor of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit	Station #CPT19-11 Reading 89 9 Station #CPT19-16 Reading 92 9 Station # Reading Sample #CFT19-16 Reading 0.00 Sample #CFT19-16	Water meter reading (end of day): 442 us/cm Water sample collected by 465 us/cm Golder (TT/DD/DM). Sample 55 NTV analyzed for TSS/TDS pH 154 NTV Hotal metals (incl. arsening) 404 NTV Hotal mercury
Approximate water level in succolor of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit	Station #CPT19-11 Reading 89 9 Station #CPT19-16 Reading 92 9 Station # Reading Sample #CFT19-16 Reading 0.00 Sample #CFT19-16	Water meter reading (end of day): 442 us/cm Water sample collected by 465 us/cm Golder (TT/DD/DM). Sample 55 NTV analyzed for TSS/TDS pH 604 NTV Hotal metals (incl. arsening) 4040 mercury Extinguisher Ges/No Wash Ges/No
Approximate water level in state Color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE	Station #CPT19-16 Reading 92 Station #CPT19-16 Reading 92 Station # Reading Sample #CFT19-16 Reading Sample #CFT19-16 Reading 0.00 Sample #CFT19-16 Reading 0.00 Spill Provious wildlife activity)	Water meter reading (end of day): 442 us/cm Water sample collected by 465 us/cm Golder (TT/DD/DM). Sample 55 NTV analyzed for TSS/TDS pH 604 NTV Hotal metals (incl. arsening) 4040 mercury Extinguisher Ges/No Wash Ges/No
Approximate water level in state Color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE	Station #CPT19-16 Reading 92 Station # CPT19-16 Reading 92 Station # Reading Sample #CFT19-16 Reading Sample #CFT19-16 Reading 0.00 Sample #CFT19-16 Reading 0.00 Spill No Fire Eye 10 Spill 10	Water meter reading (end of day): 442 us/cm Water sample collected by 465 us/cm Golder (TT/DD/DM). Sample 55 NTV analyzed for TSS/TDS pH 604 NTV Hotal metals (incl. arsening) 4040 mercury Extinguisher Ges/No Wash Ges/No
Approximate water level in state Color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Yes Safety concerns/issues:	Station #CPT19-16 Reading 92 Station # CPT19-16 Reading 92 Station # Reading Sample #CFT19-16 Reading Sample #CFT19-16 Reading 0.00 Sample #CFT19-16 Reading 0.00 Spill No Spill 100 Spill	Water meter reading (end of day): 442 us/cm Water sample collected by 465 us/cm Golder (TT/DD/DM). Sample 55 NTV analyzed for TSS/TDS pH 604 NTV Hotal metals (incl. arsening) 4040 mercury Extinguisher Ges/No Wash Ges/No
Approximate water level in standard color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Yes	Station #CPT19-16 Reading 92 Station # CPT19-16 Reading 92 Station # Reading Sample #CFT19-16 Reading Sample #CFT19-16 Reading 0.00 Sample #CFT19-16 Reading 0.00 Spill No Spill The Spill	Water meter reading (end of day): 442 us/cm Water sample collected by 465 us/cm Golder (TT/DD/DM). Sample 55 NTV analyzed for TSS/TDS pH 604 NTV Hotal metals (incl. arsening) 4040 mercury Extinguisher Ges/No Wash Ges/No
Approximate water level in standard concerns? Color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Safety concerns/issues: Yes Environmental concerns? No	Station #CPT19-16 Reading 92 Station # CPT19-16 Reading 92 Station # Reading Sample #CFT19-16 Reading Sample #CFT19-16 Reading 0.00 Sample #CFT19-16 Reading 0.00 Spill No Spill The Spill	Water meter reading (end of day): 442 us/cm Water sample collected by 465 us/cm Golder (TT/DD/DM). Sample 55 NTV analyzed for TSS/TDS pH 604 NTV Hotal metals (incl. arsening) 4040 mercury Extinguisher Ges/No Wash Ges/No
Approximate water level in standard color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Safety concerns/issues: Yes Environmental concerns? No Corrective action required?: A	Station #CPT19-16 Reading 92 Station # CPT19-16 Reading 92 Station # Reading Sample #CFT19-16 Reading Sample #CFT19-16 Reading 0.00 Sample #CFT19-16 Reading 0.00 Spill No Spill The Spill	Water meter reading (end of day): 442 us/cm Water sample collected by 465 us/cm Golder (TT/DD/DM). Sample 55 NTV analyzed for TSS/TDS pH 64 NTV total metals (incl. arsening) Extinguisher (es)/No Wash (as/No Kits (es)/No
Approximate water level in standard color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Safety concerns/issues: Nove Environmental concerns? No Corrective action required?: A Responsible party: Date to be completed: Photogonal color of the sumple concerns and the sumple color of th	Station #_PTI9-16 Reading 92 Station # CPTI9-16 Reading 92 Station # Reading Sample #CFTI9-16 Reading 0.0 Sample #CFTI9-16 Reading 0	Water meter reading (end of day): 442 us/cm Water sample collected by 465 us/cm Golder (TT/DD/DM). Sample 55 NTV analyzed for TSS/TDS pH 64 NTV total metals (incl. arsening) Extinguisher (es)/No Wash (as/No Kits (es)/No
Approximate water level in standard color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Safety concerns/issues: Ves Environmental concerns? No Corrective action required?: // Responsible party: Date to be completed: Photo PHOTOGRAPHIC RECORD:	Station # PT19 - 11 Reading Station # CPT19 - 16 Reading Station # Reading Sample # CPT19 - 16 Reading Sample # CPT19 - 16 Reading O. O. O. O. O. O. O. O. O. O. O. O. O.	Water meter reading (end of day): 465,05/cm Water sample collected by 60/der (T/DD/DM). Sample analyzed for TSS/TDS pH 60/4 NTV Hotal metals (incl. arsening) Extinguisher (es/No Wash (as/No Kits (es/No
Approximate water level in standard color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Safety concerns/issues: Voce Environmental concerns? No Corrective action required?: A Responsible party: Date to be completed: Photo PHOTOGRAPHIC RECORD: Photo of drill hole during drilling	Station # PT19 - 11 Reading Station # CPT19 - 11 Reading Station # Reading Sample # CPT19 - 16 Reading Sample # CPT19 - 16 Reading Sample # CPT19 - 16 Reading O. O. O. O. O. O. O. O. O. O. O. O. O.	Water meter reading (end of day): 465,05/cm Water sample collected by 60/der (T/DD/DM). Sample analyzed for TSS/TDS pH 404 NTV Hotal metals (incl. arsening) Extinguisher (es/No Wash (as/No Kits (es/No
Approximate water level in standard color of water in sump: Color of runoff? Conductivity readings?: Turbidity sample(s) taken?: SITE ASSESSMENT: Are wildlife present?: (check Is site safe for drilling? Stable platform First Aid kit PPE Lined Berms Safety concerns/issues: Ves Environmental concerns? No Corrective action required?: // Responsible party: Date to be completed: Photo PHOTOGRAPHIC RECORD:	Station # PT19 - 11 Reading Station # CPT19 - 11 Reading Station # Reading Sample # CPT19 - 16 Reading Sample # CPT19 - 16 Reading Sample # CPT19 - 16 Reading O. O. O. O. O. O. O. O. O. O. O. O. O.	Water meter reading (end of day): 465,05/cm Water sample collected by 60/der (T/DD/DM). Sample analyzed for TSS/TDS pH 60/4 NTV Hotal metals (incl. arsening) Extinguisher (es/No Wash (as/No Kits (es/No



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POST-DRILLING INSPECTION REPORT

•	POST-DRILLING INSPECTION REPORT
Baffinland	Raffinland percennel
HOLE INFORMATION:	
Deposit #: Project: MARY RIVER Area: BAFFIN ISLAND NTS: 37G/5 Elevation: Sec Level Description of drill hole location: Mine Intel Purpose of drill hole: Carolechnical Soil Classif	Collar location: 17 E \$03919.63 (NAD 83) N 7977109.8 Dip: Azimuth: EOH:
DRILLING INFORMATION: Drill contractor: Conclec	
Drill personnel: J. MODY, T. Recon, C. MacDonald Drill #: 1 End of drilling: 1.5 Casing: O Any rods/casing/tools lost in the drill hole? If yes, what w Are rods/casing left in the ground cut at ground level and Next set-up collar location: WATER USE ASSESSMENT: No Water Source: Water source: Mary River Pump station #: Total amount of hours water was pumped from pump st: SITE ASSESSMENT: All materials and debris removed from site? Yes No Any environmental concerns? Yes ///	id is the hole properly plugged and capped? Yes / 🔞 N — N — Satisfies the hole properly plugged and capped? Yes / 🔞 Satisfies the hole properly plugged and capped? Yes / 🔞 Satisfies the hole properly plugged and capped? Yes / 🔞 Satisfies the hole properly plugged and capped? Yes / 🔞 Satisfies the hole properly plugged and capped? Yes / 🔞 Satisfies the hole properly plugged and capped? Yes / 🔞 Satisfies the hole properly plugged and capped? Yes / 🔞 Satisfies the hole properly plugged and capped? Yes / 🔞 Satisfies the hole properly plugged and capped? Yes / 🔞 Satisfies the hole properly plugged and capped? Yes / 🔞 Satisfies the hole plugged and capped? Yes / 🔞 Satisfies the hole plugged and capped? Yes / 🔞 Satisfies the hole plugged and capped? Yes / 🔞 Satisfies the hole plugged and capped? Yes / 🔞 Satisfies the hole plugged and capped? Yes / 🔞 Satisfies the hole plugged and capped? Yes / 🔞 Satisfies the hole plugged and capped? Yes / Satisfies the hole plugged and capped? Yes / Satisfies the hole plugged and capped? Yes / Satisfies the hole plugged and capped? Yes / Satisfies the hole plugged and capped? Yes / Satisfies the hole plugged and capped and ca
Any additional work required?	
Corrective action: Responsible party: Date to be completed by:	jes, prease describe below.
PHOTOGRAPHIC RECORD:	
Photo of drill hole location following demobilization and cl Name: Uploaded to hard drive?	lean up? Yes No Folder:
COMMENTS:	
	photo appendix.
NSPECTION COMPLETED BY:	
Baffinland signature:	Drill contractor signature:

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3.5 DRILL INSPECTION FORMS

BH19-CPT19-17

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

		PRE-DRILLING INSPEC	TION REPORT		
	finlan	Baffinland personnel Date: April 25,201 Time: A:00 Proposed hole ID: CPT 10	19 27 19 - 17		
PROPOSED HOLE INFORM	IATION:				
Deposit #:			location: 17	E 503944.	
Project: Freight Dock &	x ponsion	(NAD		N 7971136.	35
Area: Milne Inlet NTS: 37G 15		Dip: \			
Floration:			uth: NA		
Elevation: Sea Laue Description of drill hole lo	cation: Mine Total	Targe	t depth: NA		
Purpose of drill hole: Con	otednoical Soil Clo				
DRILLING INFORMATION:	OFFORDICAL Soil Co	esitice tion			
Has site been approved by					
Drill contractor: Drill perso	onnel: Drill #: Constac	~ .	2 3 55		
Expected start of drilling:	April 25, 2019	J. brox, I. Bacon, C.	MacDonald.		
Is moving of drill hole req					
If yes, provide reason:					
New collar location:	E -	N-			
WATER MANAGEMENT: Y	no moter used.				
Water source:					
Pump Station #:					
	and constructed?: Yes/N	o (Photo required)			
Corner 1:	E	N			
Corner 2:	E	N			
Silt fence(s) constructed?:	man of the first Donnard State of Man				
Corner 1:	E	N			
Corner 2:	E	N			
SITE ASSESSMENTS:	17 F A				
Are wildlife present?: (If years) Is site safe for drilling?	es, record in log)				
Stable platform	YES/No	eare was a first	· • • • • • • • • • • • • • • • • • • •		
First Aid kit	res/No	Fire Extinguisher	Ø ∕No		
	Y8 /No	Eye Wash Spill Kits	(B) /No		
Safety concerns/issues: \	•	Spin Kits	(es /No		
Environmental concerns?	Nyma				
PHOTOGRAPHIC RECORD:					
Photo of drill hole location		MO ON			
Name:	Print to socialy	Folder			
Uploaded to hard drive?		1 SIGEL			
A STATE OF THE STA					
TO SEE STAINS					
COMMENTS:			ndix W	Prephoto	



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DAILY DRILLING INSPECTION REPORT

		Inany paul manage	
		DAILY DRILL INSPECT	
		Baffinland personnel	
I Baff	inland	Date: April 25 2019	
s Lan	manu	Time: 9:.00	
		Hole ID: C51 14-11	
HOLE INFORMATION:			
Deposit #: 1		Collar location: \7	E 503944.98
Location: Mine Intel		(NAD 83)	N 7977135.35
DRILLING INFORMATION			
Drill contractor: Conelec			
Drill personnel: בריסא, T	. Bacon, C MacDonald.		
Drill #: \			
DRILLING PROGRESS:			***
Day Shift		Night Shift	
Start depth()		Start depth:	
End depth: O.%		End depth:	
Total depth drilled: 0.4		Total depth drilled:	
Casing installed://>		Casing installed:	
Any rods/casing/tools lost in	the drill hole? If yes, what w		
	the second second second		
Delays/Problems: /hreakdown	ns stuck rods hit change we	ather wait time drill m	nove, etc.) Provide time estimate None
beidysy i robienis. (breakdow)	is, stuck rous, bit change, we	ather, wait time, drill in	love, etc.) Provide time estimate None
WATER USE ASSESSMENT:	W unter used.		
Sediment control measures in		DAILY	WATER USE MONITORING:
Assessment of effectiveness:		DAILI	WATER OSE MONITORING:
Approximate water level in su	imp:	Water	r meter reading (start of day):
Color of water in sump:		Water	meter reading (start of day).
Color of runoff?		Water	mater reading land of days.
Conductivity readings?:	Station # CPT 17 - A Readin	0 40803 W/can	r meter reading (end of day): Water sample collected by
	Station # CP117 - B Readin	e 17903 w/cm	Water sample collected by Golder (DD/DM/) and Batterland (55).
	Station # Readin	g	Golder (DD/DM/) and Balfinlung 155)
Turbidity sample(s) taken?:	Sample # CITIT-A Readin	g 0.03 NTV	samples analysed for TSS, TAS LIL LI
rangianty sample(s) taken.	Sample # CPT17-B Readin	8 0.15 NTU	Samples analysed for 135, TOS, pH, lolal metals (include orsenic); total mercury
			· · · · · · · · · · · · · · · · · · ·
SITE ASSESSMENT:			
Are wildlife present?: (check	log for previous wildlife activ	rity)	
and the same of			
Is site safe for drilling?	43-1		
Stable platform (es)		Fire Extinguisher	♠ / No
First Aid kit Y	No	Eye Wash	V@s / No
PPE Yes		Spill Kits	Y⊚ / No
Lined Berms Yes /	()		
Safety concerns/issues: No. A.			
Environmental concerns? No			
Corrective action required?: A	ction plan (if required):		
Responsible party:			
Date to be completed: Photog	raph (only required to docu	ment problems and cor	rrective actions)
PHOTOGRAPHIC RECORD:			
Photo of drill hole during drilling	ng? Photo of water managem	ent measures?	(e) /No
Name:		Folder:	3 / · · ·
Uploaded to hard drive?		1.010.600	
COMMENTS:			
COMMENTS:			

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POST-DRILLING INSPECTION REPORT

	POST-DRILLING INSPECTION REPORT
†Baffinlar	Baffinland personnel: Date: Apr: 1 25 2019 Time: A:DO Final hole ID: CPT(Q-17)
HOLE INFORMATION:	
Deposit #: \	Collar location: \7 E 50394488
Project: MARY RIVER	(NAD 83) N 7977135.35
Area: BAFFIN ISLAND	Dip: NA
NTS: 37G/5	Azimuth: UA
elevation: Sea Level	EOH: WA
Description of drill hole location: Mine Inlet	
Purpose of drill hole:	N N U
Crentechnical Soil	Clossification.
DRILLING INFORMATION:	
Drill contractor: Conflec Drill personnel: C. Modonald, J. Knox, T.	Secon.
Drill #: (NUMBER 1
End of drilling: O.&	
Casing: O	
Any rods/casing/tools lost in the drill hole? If yes,	what was lost? None
And the second s	
Water source: Mary River Pump station #: Total amount of hours water was pumped from p	numn station:
	Mile Station.
SITE ASSESSMENT: All materials and debris removed from site (Ye)	/No
Any environmental concerns?	Yes / No If yes, please describe below:
Ally environmental conscious	
Any additional work required?	Yes /No If yes, please describe below:
200000000000000000000000000000000000000	
Corrective action:	
Responsible party:	
Date to be completed by:	
PHOTOGRAPHIC RECORD:	
Photo of drill hole location following demobilization	on and clean up?
Name:	Folder:
Uploaded to hard drive?	
COMMENTS:	
0 1	photo appendix
Photo included in	photo appendix
INSPECTION COMPLETED BY:	
	A
Baffinland signature:	Drill contractor signature:
Dallillallu Signature.	

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2019 Geotechnical Location – KM107-DH19-01

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3.5 DRILL INSPECTION FORMS

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

	PRE-DRILLING INSPECTION REPORT
A	
	Baffinland personnel: JESSICA GALAVAN (KP)
TD offinional	Date: APR.8,2019
TBaffinland	Time: 10:30 Am Proposed hole ID: KM107 - DH19 - 01
ACCORDING TO THE REAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF	Proposed note ID: A Profit - DATE - OT
	Final hole ID: KM107 - DH19 - 01
PROPOSED HOLE INFORMATION:	
Deposit #:	Collar location: E 564 IIG
Project: MARY RIVER	(NAD 83) N 7 913 360
Area: RAFFIN ISLAND	Dip: - 90°
NTS:	Azimuth:
Elevation: 304 mas/	Target depth: 25 m
Description of drill hole location: SW facing Slope, 9	ently sloping tundra, show covered.
Purpose of drill hole: KM107 STOCKPILE GEOTE	CHNICAL
DRILLING INFORMATION:	
Has site been approved by drill foreman? Yes	
Drill contractor: Drill personnel: Drill #: BOART LONG	YEAR, VERDON BIGELOW, #1419
Expected start of drilling: APR. 8, 2019	, , , , , , , , , , , , , , , , , , , ,
Is moving of drill hole required?	
If yes, provide reason:	
New collar location: N/A - E	N
WATER MANAGEMENT: N/A (Sonic drilling with	nout use of water)
Water source:	
Pump Station #:	
Sump location identified and constructed?: Yes/No (Photo	to required)
Corner 1: E	N
Corner 2: E	N
Silt fence(s) constructed?: Yes/No (Photo required)	
Corner 1: E	N
Corner 2: E	N
SITE ASSESSMENTS:	
Are wildlife present?: (If yes, record in log)	
Is site safe for drilling?	_
Stable platform (Yes/No	Fire Extinguisher Yes/No
First Aid kit Yes/No	Eye Wash Yes/No
PPE (Yes/No	Spill Kits Yes/No
Safety concerns/issues: uneven ground, ice,	
Environmental concerns? NO	
PHOTOGRAPHIC RECORD:	
Photo of drill hole location prior to setup?	Wes //No
Name: KM107 - DH19- OI LOOKing North, East, Sout	
Uploaded to hard drive? West Before	
COMMENTS	
COMMENTS:	



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DAILY DRILLING INSPECTION REPORT

	DAILY DRILL INSPECTION REPORT			
•	Baffinland personnel: JESSICA GALAVAN			
	Date: April 9, 2019			
EBaffinland	Time: 6:30 Am			
	Hole ID:			
	Hole ID: KM107-D419-01			
HOLE INFORMATION:				
Deposit #: 1	Collar location: E 564 116			
Location: MARY RIVER	(NAD 83) N 7913 360			
DRILLING INFORMATION				
Drill contractor: BOART LONGYEAR	· · · ·			
Drill personnel: Verdon, Corey, Rueben				
Drill #: 14/9				
DRILLING PROGRESS:				
Day Shift	Night Shift			
Start depth: 12-19m	Start depth:			
End depth: 14.48m	End depth: N/A			
Total depth drilled: 2.29m	Total depth drilled:			
Casing installed: Om	Casing installed:			
Any rods/casing/tools lost in the drill hole? If yes, what w	as lost?			
Delays/Problems: /breakdowns stuck rods hit shange we	eather wait time drill move atc \ Broyida time estimate			
Delays/Problems: (breakdowns, stuck rods, bit change, we	ather, wait time, drill move, etc.) Provide time estimate			
WATER USE ASSESSMENT: NIA				
Sediment control measures in place:	DAILY WATER USE MONITORING:			
Assessment of effectiveness:				
Approximate water level in sump:	Water meter reading (start of day):			
Color of water in sump:				
Color of runoff?	Water meter reading (end of day):			
Conductivity readings?: Station # Reading				
Station # Readin	<u>-</u>			
Station # Readin	~			
Turbidity sample(s) taken?: Sample # Readin	~			
Sample # Readin	g			
SITE ASSESSMENT:				
Are wildlife present?: (check log for previous wildlife activ	/ity)			
fox foot prints				
Is site safe for drilling?				
Stable platform Yes No	Fire Extinguisher Yes/No			
First Aid kit Yes No	Eye Wash Yes/ No			
PPE (Yes No	Spill Kits Yes, No			
Lined Berms N/A Yes/No	opin rate			
l · · · · · · · · · · · · · · · · · · ·				
Safety concerns/issues: 170				
Environmental concerns? NO				
Corrective action required?: Action plan (if required): NO				
Responsible party: NA.				
Date to be completed: Photograph (only required to document problems and corrective actions)				
PHOTOGRAPHIC RECORD:				
Photo of drill hole during drilling? Photo of water managen	nent measures? Yes /No			
Name:	Folder:			
Uploaded to hard drive?				
COMMENTS:	· · · · · · · · · · · · · · · · · · ·			
ICOMMENTS:				



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Area: BAFFIN ISLAND NTS: 376/5 Elevation: 394 mas Description of drill hole location: Purpose of drill hole BRILLING INFORMATION: Drill contractor: BOART LONG YEAR Drill #: 4 9 End of drilling: 22.86 m Are rods/casing/tools lost in the drill hole? If yes, what was lost? NO Are rods/casing left in the ground cut at ground level and is the hole properly plugged and capped? Yes / No Next set-up collar location: E 564 2309 N 7 913360 WATER USE ASSESSMENT: N/A Water source: Mary River Pump station #: Total amount of hours water was pumped from pump station: O SITE ASSESSMENT: All materials and debris removed from site? Yes / No Any environmental concerns? Any additional work required? Yes (No) If yes, please describe below: Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD:
Date: APR 2019 Time: 1:00 AM Final hole D: MID MID
Pinal hole ID: KMIOT - DHIG - OH HOLE INFORMATION: Collar location: E S64 116
Deposit #: Deposit #: Project: MARY RIVER Area: BAFFIN ISLAND NTS: 376/5 Elevation: 284 mas Description of drill hole location: Purpose of drill hole location: E 56 + 11
Deposit #: Project: MARY RIVER Area: BAFFIN ISLAND NTS: 37G/5 Elevation: 384 mas Description of drill hole location: Purpose of drill hole location: Purpo
Project: MARY RIVER Area: BAFFIN ISLAND NTS: 37G/5 Elevation: 394 mas Description of drill hole location: Purpose of drill hole location: DRILLING INFORMATION: Drill contractor: BOART LONG YEAR Drill personnel: Verdon, Corey, Rueben. Drill #: 4 9 Casing: Om Any rods/casing/tools lost in the drill hole? If yes, what was lost? NO Are rods/casing left in the ground cut at ground level and is the hole properly plugged and capped? Yes / No Next set-up collar location: E 564 # 309 N 7 913 360 WATER USE ASSESSMENT: N/A Water source: Mary River Pump station #: Total amount of hours water was pumped from pump station: OSITE ASSESSMENT: All materials and debris removed from site? Yes / No Any environmental concerns? Any additional work required? Yes (No) If yes, please describe below: Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD:
Area: BAFFIN ISLAND NTS: 376/5 NTS: 376/5 Description of drill hole location: Purpose of drill hole: DRILLING INFORMATION: Drill contractor: BOART Long YEAR Drill #: 1419 End of drilling: 22.86 m Casing: Om Any rods/casing left in the ground cut at ground level and is the hole properly plugged and capped? Yes / No Are rods/casing left in the ground cut at ground level and is the hole properly plugged and capped? Yes / No Are rods/casing left in the ground cut at ground level and is the hole properly plugged and capped? Yes / No Next set-up collar location: E 564 209 N 7 913 360 WATER USE ASSESSMENT: N/A Water source: Mary River Pump station #: Total amount of hours water was pumped from pump station: O SITE ASSESSMENT: All materials and debris removed from site? Yes / No Any environmental concerns? Yes (No) If yes, please describe below: Corrective action: Responsible party: N/A Date to be completed by: PHOTOGRAPHIC RECORD:
NTS: 376/5 Elevation: 304 mas Elevation: 304 mas Elevation: 304 mas EDH: 11.58 m Description of drill hole location: Purpose of drill hole: DRILLING INFORMATION: Drill contractor: BOART LONGYEAR Drill personnel: Verdon, Corey, Rueben. Drill #: 419 Casing: Om Any rods/casing/tools lost in the drill hole? If yes, what was lost? NO Are rods/casing left in the ground cut at ground level and is the hole properly plugged and capped ves / No Next set-up collar location: E 56 + 100 30 9 N 7 913 360 WATER USE ASSESSMENT: N/A WATER USE ASSESSMENT: N/A Water source: Mary River Pump station #: Total amount of hours water was pumped from pump station: O SITE ASSESSMENT: All materials and debris removed from site? (Yes)/No Any environmental concerns? Yes No If yes, please describe below: Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD:
Elevation: 294 mas Description of drill hole location: Purpose of drill hole: DRILLING INFORMATION: Drill contractor: BORKT LONG YEAR Drill personnel: Verdon Correy Rueben Drill description of drilling: 22.86 m Casing: Om Any rods/casing/tools lost in the drill hole? If yes, what was lost? NO Are rods/casing left in the ground cut at ground level and is the hole properly plugged and capped ves / No Next set-up collar location: E 56 + 28 30 9 N 7 913 380 WATER USE ASSESSMENT: N/A. Water source: Mary River Pump station #: Total amount of hours water was pumped from pump station: O SITE ASSESSMENT: All materials and debris removed from site? Yes/No Any environmental concerns? Yes No If yes, please describe below: Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD:
Description of drill hole location: Purpose of drill hole: DRILLING INFORMATION: Drill contractor: BOART LONG YEAR Drill personnel: Verdon, Correy, Rueben. Drill style 1919 End of drilling: 22.86 m Casing: Om Any rods/casing/tools lost in the drill hole? If yes, what was lost? NO Are rods/casing left in the ground cut at ground level and is the hole properly plugged and capped Yes No Next set-up collar location: E564 209 N 7 913 360 WATER USE ASSESSMENT: N/A Water source: Mary River Pump station #: Total amount of hours water was pumped from pump station: O SITE ASSESSMENT: All materials and debris removed from site? Yes/No Any environmental concerns? Yes No If yes, please describe below: Corrective action: Responsible party: N/R Responsible party: N/R Date to be completed by: PHOTOGRAPHIC RECORD:
Purpose of drill hole: DRILLING INFORMATION: Drill contractor: BOART LONG YEAR Drill personnel: Verdon, Corey, Rueben. Drill y 1/19 End of drilling: 22.86 m Casing: Om Any rods/casing/tools lost in the drill hole? If yes, what was lost? NO Are rods/casing left in the ground cut at ground level and is the hole properly plugged and capped? Yes No Next set-up collar location: E 564 mb 30.9 N 7 913.350 WATER USE ASSESSMENT: N/A Water source: Mary River Pump station #: Total amount of hours water was pumped from pump station: O SITE ASSESSMENT: All materials and debris removed from site? Yes No Any environmental concerns? Yes No If yes, please describe below: Corrective action: Responsible party: N/A Date to be completed by: PHOTOGRAPHIC RECORD:
DRILLING INFORMATION: Drill contractor: BOART Long YEAR Drill personnel: Verdon, Corey, Rueben. Drill #: 4 9 End of drilling: 22.86 m Casing: Om Any rods/casing/tools lost in the drill hole? If yes, what was lost? NO Are rods/casing left in the ground cut at ground level and is the hole properly plugged and capped? Yes No Next set-up collar location: E 564 209 N 7 913360 WATER USE ASSESSMENT: N/A Water source: Mary River Pump station #: Total amount of hours water was pumped from pump station: O SITE ASSESSMENT: All materials and debris removed from site? Yes /No Any environmental concerns? Yes /No Any additional work required? Yes /No If yes, please describe below: Corrective action: Responsible party: N/A Date to be completed by: PHOTOGRAPHIC RECORD:
Drill contractor: BOART LONG YEAR Drill personnel: Verdon, Corey, Rueben. Drill #: 419 End of drilling: 22.86 m Casing: O m Any rods/casing/tools lost in the drill hole? If yes, what was lost? NO Are rods/casing left in the ground cut at ground level and is the hole properly plugged and capped? Yes No Next set-up collar location: E 564 2309 N 7 913360 WATER USE ASSESSMENT: N/A Water source: Mary River Pump station #: Total amount of hours water was pumped from pump station: O SITE ASSESSMENT: All materials and debris removed from site? Yes No Any environmental concerns? Yes No If yes, please describe below: Corrective action: Responsible party: N/A . Date to be completed by: PHOTOGRAPHIC RECORD:
Drill personnel: Verdon, Corey, Rueben. Drill #: 419 End of drilling: 22.86 m Casing: O m Any rods/casing/tools lost in the drill hole? If yes, what was lost? NO Are rods/casing left in the ground cut at ground level and is the hole properly plugged and capped? Yes No Next set-up collar location: E 56 + 2309 N 7 913 360 WATER USE ASSESSMENT: N/A Water source: Mary River Pump station #: Total amount of hours water was pumped from pump station: O SITE ASSESSMENT: All materials and debris removed from site? Yes No Any environmental concerns? Yes No If yes, please describe below: Corrective action: Responsible party: N/A Date to be completed by: PHOTOGRAPHIC RECORD:
End of drilling: 22.86 m Casing: 0 m Any rods/casing/tools lost in the drill hole? If yes, what was lost? NO Are rods/casing left in the ground cut at ground level and is the hole properly plugged and capped Yes No Next set-up collar location: E 56.4 m 30.9 N 7 9\3.360 WATER USE ASSESSMENT: N/A Water source: Mary River Pump station #: Total amount of hours water was pumped from pump station: SITE ASSESSMENT: All materials and debris removed from site? Yes No Any environmental concerns? Yes No If yes, please describe below: Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD:
End of drilling: Casing: O m Any rods/casing/tools lost in the drill hole? If yes, what was lost? NO Are rods/casing left in the ground cut at ground level and is the hole properly plugged and capped ves No Next set-up collar location: E 564 309 N 7 913 360 WATER USE ASSESSMENT: N/A Water source: Mary River Pump station #: Total amount of hours water was pumped from pump station: SITE ASSESSMENT: All materials and debris removed from site? (Yes)/No Any environmental concerns? Yes (No) If yes, please describe below: Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD:
Casing: Om Any rods/casing/tools lost in the drill hole? If yes, what was lost? NO Are rods/casing left in the ground cut at ground level and is the hole properly plugged and capped? Yes / No Next set-up collar location: E 56 4 209 N 7 913 360 WATER USE ASSESSMENT: N/A Water source: Pump station #: Total amount of hours water was pumped from pump station: SITE ASSESSMENT: All materials and debris removed from site? Yes / No Any environmental concerns? Yes No If yes, please describe below: Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD:
Any rods/casing/tools lost in the drill hole? If yes, what was lost? NO Are rods/casing left in the ground cut at ground level and is the hole properly plugged and capped? Yes No Sand Backfill Next set-up collar location: E 56 4 30 9 N 7 913 360 WATER USE ASSESSMENT: N/A Water source: Pump station #: Total amount of hours water was pumped from pump station: SITE ASSESSMENT: All materials and debris removed from site? Yes No If yes, please describe below: Any additional work required? Yes No If yes, please describe below: Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD:
Are rods/casing left in the ground cut at ground level and is the hole properly plugged and capped? Ves / No Sand Backfill WATER USE ASSESSMENT: N/A Water source: Mary River Pump station #: Total amount of hours water was pumped from pump station: O SITE ASSESSMENT: All materials and debris removed from site? Yes / No Any environmental concerns? Yes No If yes, please describe below: Corrective action: Responsible party: N/A Date to be completed by: PHOTOGRAPHIC RECORD:
Are rods/casing left in the ground cut at ground level and is the hole properly plugged and capped Yes No Sand Backfill Next set-up collar location: E 56 4 30 9 N 7 913 360 WATER USE ASSESSMENT: N/A Water source: Mary River Pump station #: Total amount of hours water was pumped from pump station: O SITE ASSESSMENT: All materials and debris removed from site? Yes/No Any environmental concerns? Yes No If yes, please describe below: Any additional work required? Yes No If yes, please describe below: Corrective action: Responsible party: N/A Date to be completed by: PHOTOGRAPHIC RECORD:
Next set-up collar location: E 56 4 3 30 9 N 7 913 360 WATER USE ASSESSMENT: N/A Water source: Mary River Pump station #: Total amount of hours water was pumped from pump station: SITE ASSESSMENT: All materials and debris removed from site? Yes/No Any environmental concerns? Any additional work required? Yes No If yes, please describe below: Corrective action: Responsible party: N/A Date to be completed by: PHOTOGRAPHIC RECORD:
Next set-up collar location: E 56 4 3 30 9 N 7 9 13 36 0 WATER USE ASSESSMENT: N/A Water source: Mary River Pump station #: Total amount of hours water was pumped from pump station: SITE ASSESSMENT: All materials and debris removed from site? Yes/No Any environmental concerns? Yes No If yes, please describe below: Any additional work required? Yes No If yes, please describe below: Corrective action: Responsible party: N/A - Date to be completed by: PHOTOGRAPHIC RECORD:
WATER USE ASSESSMENT: N/A Water source: Mary River Pump station #: Total amount of hours water was pumped from pump station: SITE ASSESSMENT: All materials and debris removed from site? Yes/No Any environmental concerns? Yes No If yes, please describe below: Any additional work required? Yes No If yes, please describe below: Corrective action: Responsible party: N/A Date to be completed by: PHOTOGRAPHIC RECORD:
Water source: Mary River Pump station #: Total amount of hours water was pumped from pump station: SITE ASSESSMENT: All materials and debris removed from site? Yes / No Any environmental concerns? Yes / No If yes, please describe below: Any additional work required? Yes / No Corrective action: Responsible party:
Pump station #: Total amount of hours water was pumped from pump station: SITE ASSESSMENT: All materials and debris removed from site? Yes /No Any environmental concerns? Yes /No If yes, please describe below: Any additional work required? Yes /No Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD:
Total amount of hours water was pumped from pump station: SITE ASSESSMENT: All materials and debris removed from site? Yes / No Any environmental concerns? Yes No If yes, please describe below: Any additional work required? Yes No If yes, please describe below: Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD:
All materials and debris removed from site? Yes /No Any environmental concerns? Any additional work required? Yes No If yes, please describe below: Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD:
All materials and debris removed from site? Yes No If yes, please describe below: Any environmental concerns? Yes No If yes, please describe below: Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD:
Any additional work required? Yes No If yes, please describe below: Any additional work required? Yes No If yes, please describe below: Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD:
Any additional work required? Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD:
Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD:
Corrective action: Responsible party: Date to be completed by: PHOTOGRAPHIC RECORD:
Responsible party: N/R · Date to be completed by: PHOTOGRAPHIC RECORD:
Responsible party: N/R Date to be completed by: PHOTOGRAPHIC RECORD:
Date to be completed by: PHOTOGRAPHIC RECORD:
PHOTOGRAPHIC RECORD:
Photo of drill hole location following demobilization and clean up? Yes/No
Name: KM107-DH19-04 LOOKing North, East, South, Folder:
Uploaded to hard drive? West After
COMMENTS:
INSPECTION COMPLETED BY:
OPA COLOR LO
V II 1/A 1/A / V/ / / V



2019 Geotechnical Location – KM107-DH19-02



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3.5 DRILL INSPECTION FORMS

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

	PRE-DRILLING INSPECTION REPORT
•	Baffinland personnel: TESSICA GALAVAN (KP)
	Date: APR . 6, 2019
E Baffinland	Time: 3:30 Pm
	Proposed hole ID: KM107 - DH19-02
	Final hole ID: KM10 7 - DH19 - 02
PROPOSED HOLE INFORMATION:	
Deposit #:	Collar location: E 564 217
Project: MARY RIVER	(NAD 83) N 7 913 497
Area: BAFFIN ISLAND	Dip: ~ 90°
NTS:	Azimuth: —
Elevation: 319 mas 1	Target depth: 25 m
Description of drill hole location: flat, 5000 cole	red tindra.
Purpose of drill hole: KM107 STOCKPILE GEOT	(ECHNICAL
DRILLING INFORMATION:	
Has site been approved by drill foreman? Yes	
Drill contractor: Drill personnel: Drill #: BOART LONG	WEAR VERDON BIGGION \$1419
Expected start of drilling: April 12, 2019	Terris, versons Diaglan Jerrini
s moving of drill hole required?	
fives, provide reason:	
New collar location:	N
	Heart use of mater
	ithaut use of water)
Water source:	
Pump Station #:	
Sump location identified and constructed?: Yes/No (Ph	
Corner 1: E	N
Corner 2: E	N
Silt fence(s) constructed?: Yes/No (Photo required)	
Corner 1: E	N
Corner 2: E	N
SITE ASSESSMENTS:	
Are wildlife present?: (If yes, record in log)	
s site safe for drilling?	
Stable platform (Yeş/No	Fire Extinguisher Yes /No
First Aid kit Yes/No	Eye Wash Yes /No
PPE Yes/No	Spill Kits Yes/No
Safety concerns/issues: uneven grand, icl.	
Enduant and American State of the Control of the Co	
Environmental concerns? no	the state of the s
PHOTOGRAPHIC RECORD:	(Yes/No
PHOTOGRAPHIC RECORD: Photo of drill hole location prior to setup?	Yes/No
PHOTOGRAPHIC RECORD: Photo of drill hole location prior to setup? Name: KM107-DH19-02 Looking North, East, S	
PHOTOGRAPHIC RECORD: Photo of drill hole location prior to setup?	
PHOTOGRAPHIC RECORD: Photo of drill hole location prior to setup? Name: KM107-DH19-02 Looking North, East, S	
PHOTOGRAPHIC RECORD: Photo of drill hole location prior to setup? Name: KM107-DH19-02 Looking North, East, S	



COMMENTS:

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DAILY DRILLING INSPECTION REPORT

	DAILY DRILL INSPECTION REPORT			
•	Baffinland personnel: JESSICA GALAVAN (KP)			
	Date: Apr. 13, 2019			
EBaffinland	Time: 8:30 Am			
	Hole ID: Km 107 - DH19-02			
	Killio1 - 04111-02			
HOLE INFORMATION:				
Deposit #: 1	Collar location: E 564 217			
Location: MARY PIVER	(NAD 83) N 7913497			
DRILLING INFORMATION				
Drill contractor: BOART LONGYEAR				
Drill personnel: Verdon, Corey, Rueben Drill #: 1919	•			
DRILLING PROGRESS:				
Day Shift	Night Shift			
Start depth: 18.29m	Start depth:			
End depth: 21.33 m	End denth			
Total depth drilled: 3.04 m	Total depth drilled: N/A			
Casing installed: Om	Casing installed:			
Any rods/casing/tools lost in the drill hole? If yes, what w	as lost?			
no				
Delays/Problems: (breakdowns, stuck rods, bit change, we	eather, wait time, drill move, etc.) Provide time estimate			
belays, residents. (Sreakdowns, stack roas, Sie change, we	utilet, wait time, and move, etc.) Frovide time estimate			
WATER USE ASSESSMENT: N/A				
Sediment control measures in place:	DAILY WATER USE MONITORING:			
Assessment of effectiveness:				
Approximate water level in sump:	Water meter reading (start of day):			
Color of water in sump:				
Color of runoff?	Water meter reading (end of day):			
Conductivity readings?: Station # Reading	g			
Station # Readin	g			
Station # Readin				
Turbidity sample(s) taken?: Sample # Readin				
Sample # Readin	g			
SITE ASSESSMENT:				
Are wildlife present?: (check log for previous wildlife activ	·i+v)			
	псуј			
fox footprints				
Is site safe for drilling?	F1 - F - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
Stable platform (Yes /No	Fire Extinguisher (Yes.) No			
First Aid kit Yes //No	Eye Wash Yes No			
	Spill Kits (es // No			
Lined Berms N/A Yes /No Safety concerns/issues: no				
Environmental concerns?				
Corrective action required?: Action plan (if required): N / R				
Responsible party: $\sqrt{\frac{1}{2}}$				
Date to be completed: Photograph (only required to document problems and corrective actions)				
PHOTOGRAPHIC RECORD:				
Photo of drill hole during drilling? Photo of water managen	nent measures? Yel/No			
Name:	Folder:			
Uploaded to hard drive?				

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	POST-DRILLING INSPECTION REPORT
	Baffinland personnel: JESSICA GALAUAN (KP)
	Date: April 13, 2019
E Baffinland	Time: 1:00PM
	Final hole ID: KM107-DH19-02
HOLE INFORMATION:	
Deposit #:	Collar location: E 564 217
Project: MARY RIVER	(NAD 83) N 7913497
Area: BAFFIN ISLAND	Dip: -90
NTS: 37G/5	Azimuth:
Elevation: 319 mas l	EOH: 21.33m
Description of drill hole location:	*1
Purpose of drill hole: KM107 Stockpile.	
DRILLING INFORMATION:	
Drill contractor: BOART LONGYEAR	
Drill personnel: Verdon, Corey, Rueben	
Drill #: \419 End of drilling: April 13, 2019	
Any rods/casing/tools lost in the drill hole? If yes, what was lost?	
This rous, casing, cools lost in the arm note: If yes, what was lost.	
nc	
Are rods/casing left in the ground cut at ground level and is the	hale properly plugged and canned? Was AND 1964 1561/
Next set-up collar location: E 564 385 N	7 913 545
WATER USE ASSESSMENT: N/A	
Water source: Mary River	
Pump station #:	
Total amount of hours water was pumped from pump station:	
SITE ASSESSMENT:	
All materials and debris removed from site Yes/No	
Any environmental concerns? Yes /vo	If yes, please describe below:
Any additional work required? Yes /No	If yes, please describe below:
Corrective action:	
Responsible party: N/A	
Date to be completed by:	
and to be completed by.	
PHOTOGRAPHIC RECORD:	
Photo of drill hole location following demobilization and clean up	? Yes/No
Name: KM107 - DH19-02 Looking North, East,	Folder:
Uploaded to hard drive? South, West After.	
COMMENTS:	
INSPECTION COMPLETED BY:	
LAD 1/ 1	
Baffinland/signature: Dril	contractor signature:



2019 Geotechnical Location – KM107-DH19-03



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3.5 DRILL INSPECTION FORMS

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	PRE-DRILLING INSPECTION REPORT
•	Baffinland personnel: JESSICA GALAVAN (KP)
	Date: APR.5, 3 2019
I Raffinland	Time: 3:00 Pm
Baffinland	Proposed hole ID: KMIO7 - DHI9 - 03
	Final hole ID: KM107-0H19-03
PROPOSED HOLE INFORMATION:	THE TOTAL OF THE T
	Collar location: E 564 385
Deposit #:	-31
Project: MARY RIVER	(NAD 83) N 7 913 545
Area: BAFFIN ISLAND	Dip: -90°
NTS:	Azimuth: —
Elevation: 318 mas) Description of drill hole location: flat, Snow cave	red bucks
Purpose of drill hole: KM107 STOCKPILE GEO	TECHANICA:
	HEGHOTEL
DRILLING INFORMATION:	
Has site been approved by drill foreman? Yes	مان المحادث
Drill contractor: Drill personnel: Drill #: BOART LON	GYEAR, VERDON BIGELOW, #1419
Expected start of drilling: April 14, 2019	
Is moving of drill hole required?	
If yes, provide reason:	
New collar location:	N
WATER MANAGEMENT: N/A (Sonic drilling w	vithout use of water)
Water source:	,
Pump Station #:	
Sump location identified and constructed?: Yes/No (F	Photo required)
Corner 1: E	N
Corner 2: E	N
Silt fence(s) constructed?: Yes/No (Photo required)	
Corner 1: E	N
Corner 2:	N
SITE ASSESSMENTS:	
Are wildlife present?: (If yes, record in log)	
Is site safe for drilling?	
Stable platform Yes/No	Fire Extinguisher Yes./No
First Aid kit Yes/No	Eye Wash Yes /No
PPE Yes /No	Spill Kits Yes/No
Safety concerns/issues: uneven ground, ice	3
Environmental concerns? no	
PHOTOGRAPHIC RECORD:	Nos INO
Photo of drill hole location prior to setup?	Yes/No
Name: KM107-DH19-03-Looking North, East S Uploaded to hard drive? West	South, Folder:
Uploaded to hard drive?	
COMMENTS:	
•	



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DAILY DRILLING INSPECTION REPORT

	DAILY DRILL INSPECTION REPORT	
	Baffinland personnel: JESSICA GALAVAN (KP)	
	Date: No. 15 2016	
EBaffinland	Date: Apr. 15, 2019 Time: 7:00Am	
	Hole ID:	
	Hole ID: Km107-DH19-03 Km107-DH19-04	
HOLE INFORMATION:		
Deposit #: 1	Collar location: E 564 385 564 309 (NAD 83) N 7913545 7913 350	
Location: MARY RIVER	(NAD 83) N 7913545 7913 35C	
DRILLING INFORMATION		
Drill contractor: BOART LONGYEAR	·	
Drill personnel: Verdon, Corey, Rueben.	*	
DI III #: [*][*]		
DRILLING PROGRESS:		
Day Shift	Night Shift	
Start depth: 0.0 m	Start depth:	
End depth: 22.08m 3.05 m	End depth: N/A.	
Total depth drilled: 22.08m 3.05m	Total depth drilled:	
Casing installed: Om	Casing installed:	
Any rods/casing/tools lost in the drill hole? If yes, what wa	is lost?	
nº		
Delays/Problems: (breakdowns, stuck rods, bit change, we		
	hr	
WATER USE ASSESSMENT: N/A		
Sediment control measures in place:	DAILY WATER USE MONITORING:	
Assessment of effectiveness:		
Approximate water level in sump:	Water meter reading (start of day):	
Color of water in sump:		
Color of runoff?	Water meter reading (end of day):	
Conductivity readings?: Station # Reading	~	
Station # Reading	·	
Station # Reading	~	
Turbidity sample(s) taken?: Sample # Reading Sample # Reading	ž	
Sample # Reading	5	
SITE ASSESSMENT:		
Are wildlife present?: (check log for previous wildlife activ	îty)	
no		
Is site safe for drilling?		
Stable platform (Yes /No	Fire Extinguisher Yes / No	
First Aid kit	Eye Wash (es./ No	
PPE (es/No	Spill Kits (Yes./ No	
Lined Berms N/A Yes/No	Spill Kits (Tes) 140	
Safety concerns/issues: NO		
Environmental concerns?		
Corrective action required?: Action plan (if required):		
Pernoncible party: 11 4	^	
Responsible party: N/ / . Date to be completed: Photograph (only required to docur	nent problems and corrective actions)	
PHOTOGRAPHIC RECORD:		
	ont massurar?	
Photo of drill hole during drilling? Photo of water management measures? Ves/No Name: Folder:		
Uploaded to hard drive?	roluei.	
COMMENTS:		



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POST-DRILLING INSPECTION REPORT

<u> </u>		LLING INSPECTION REPO	
	Baffinland	d personnel: Jessica	GALAVAN (KP)
& Raffinlan	Date: A	pril 15,2019	
Baffinlan	Time: 3	:00 pm -	
	Final hole	1D: KM107-DHI	9-03
HOLE INFORMATION:		<u> </u>	
Deposit #:		Collar location:	E 564 385
Project: MARY RIVER		(NAD 83)	N 7913545
Area: BAFFIN ISLAND		Dip: - 9 C	. ,
NTS: 37G/5	4	Azimuth: —	
Elevation: 318 Description of drill hole location:		EOH: 22.08~	
·			
Purpose of drill hole: KM 107 Stockpile			
DRILLING INFORMATION:			
Drill contractor: BOART LONG YEAR	``		
Drill personnel: Verdon Core. Dun log.			
Drill personnel: Verdon, Corey, Rueben. Drill #: 1419			
End of drilling: April 15, 2019			
Casing: Om			
Any rods/casing/tools lost in the drill hole? If yes, wha	nt was lost?		
no			
110			c d
Are rode/easing left in the ground suit at ground level	and to the bala was		Sand
Are rods/casing left in the ground cut at ground level Next set-up collar location: E 564 355	and is the hole property in the N 4913 7	erly plugged and capped	res no buck hil
WATER USE ASSESSMENT: $\Lambda (/\Delta)$	עוור א	17	
Water source: Mary River			
Pump station #:			
Total amount of hours water was pumped from pump	station:		
SITE ASSESSMENT:			
All materials and debris removed from site? Yes /No			
	/No	If yes, please describe be	elow:
103		ii yes, piease describe b	210VV.
Any additional work required? Yes	No	If yes, please describe be	elow:
		. ,, ,	
Corrective action:			
Responsible party:			
Date to be completed by:			
PHOTOGRAPHIC RECORD:			
Photo of drill hole location following demobilization and	المستعداء الم	/ (A1 -	
Name: Km107-DH19-03 Looking North	g clean up?	Yes /No	
Uploaded to hard drive? South West Af	Cust, Folder:		
Uploaded to hard drive? South, West Af	ter.		
COMMENTS:			
INSPECTION COMPLETED BY:			
m			
Att V VI a a			
Baffinland fignature:	Drill contracto	r signature:	

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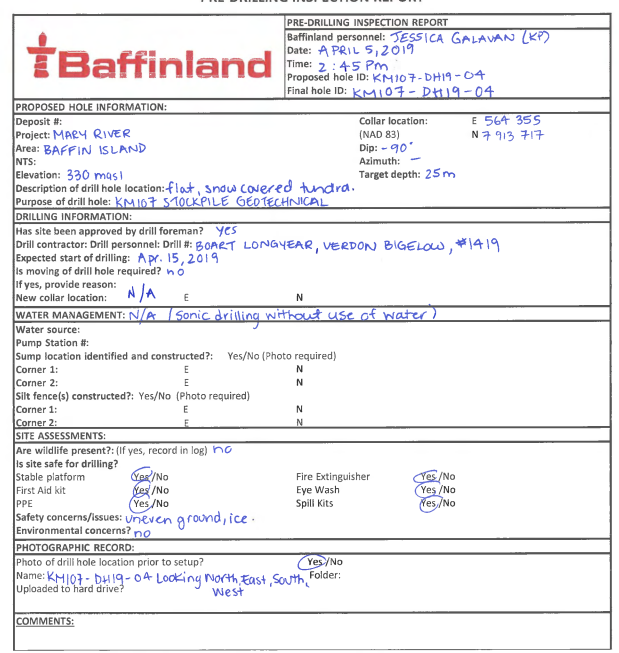
2019 Geotechnical Location – KM107-DH19-04



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	DAILY DRILL INSPECTION REPORT		
	Baffinland personnel: JESSICA GALAVAN (KP)		
	Date: Apr. 16, 2019		
EBaffinland	Time: 7:00 Am		
	Hole ID:		
UOLE INFORMATION	KM107-DH19-04		
HOLE INFORMATION:			
Deposit #: 1	Collar location: E 564 309		
Location: MARY RIVER	(NAD 83) N 7913 350		
DRILLING INFORMATION	· · · · · · · · · · · · · · · · · · ·		
Drill contractor: BOART LONGYEAR	· · · · · · · · · · · · · · · · · · ·		
Drill personnel: VERDON, COREY, RUEBEN	'		
Drill #: 14-19			
DRILLING PROGRESS:			
Day Shift	Night Shift		
Start depth: 3.05m	Start depth:		
End depth: 3.66m	End depth: N / A .		
Total depth drilled: 0, 6 m	,		
Casing installed: 0~	Casing installed:		
Any rods/casing/tools lost in the drill hole? If yes, what wa	es lost?		
nc			
Delays/Problems: (breakdowns, stuck rods, bit change, we	ather, wait time, drill move, etc.) Provide time estimate		
nc			
WATER USE ASSESSMENT: N/A ·			
Sediment control measures in place:	DAILY WATER USE MONITORING:		
Assessment of effectiveness:			
Approximate water level in sump:	Water meter reading (start of day):		
Color of water in sump:			
Color of runoff?	Water meter reading (end of day):		
Conductivity readings?: Station # Reading			
Station # Readin	~		
Station # Reading Turbidity sample(s) taken? Sample # Reading			
Turbidity sample(s) taken?: Sample # Reading			
Sample " Kedasik	5		
SITE ASSESSMENT:			
Are wildlife present?: (check log for previous wildlife activ	rity)		
Avotio fox	,,		
Is site safe for drilling?			
Stable platform Yes No	Fire Extinguisher		
First Aid kit Ves No	Eye Wash (Yes.) No		
PPE Yes/No	Spill Kits Yes / No		
Lined Berms V/A Yes /No	3piii 1013		
Safety concerns/issues: nc			
Environmental concerns?			
Corrective action required?: Action plan (if required): 🔨	٥		
Responsible party: N/A			
Date to be completed: Photograph (only required to document problems and corrective actions)			
PHOTOGRAPHIC RECORD:	ent measures? Yes/No		
Name: Uploaded to hard drive?	i oluci i		
COMMENTS:			
COMMENTS:			



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	POST-DRILLING INSPECTION REPORT	
	Baffinland personnel: JESSICA GALAVAN (KP)	
EBaffinland	Date: April 16, 2019	
5 Dallinianu	Time: 11:00 Am	
	Final hole ID: KM107 - DH19 - 04	
HOLE INFORMATION:		
Deposit #:	Collar location: E 564 355	
Project: MARY RIVER	(NAD 83) N 7913 717	
Area: BAFFIN ISLAND	Dip: - 90	
NTS: 37G/5	Azimuth:	
Elevation: 330 mas \	EOH: 3.66m	
Description of drill hole location:	2.881.4.4	
Purpose of drill hole: KMIO7 Stockpile.		
DRILLING INFORMATION:		
Drill contractor: BOART LONGYEAR		
Drill personnel: verdan, Corey, Rueber.		
Drill #: 1+19		
End of drilling: April 16, 2019		
Casing: Cm		
Any rods/casing/tools lost in the drill hole? If yes, what we	as lost?	
NO		
· -		
	is the hole properly plugged and capped? (Yes / No back f:	
Are rods/casing left in the ground cut at ground level and	is the hole properly plugged and capped? Yes / No vack till	
Next set-up collar location: E N/A	NN	
WATER USE ASSESSMENT: N/A		
Water source: Mary River		
Pump station #:		
Total amount of hours water was pumped from pump sta	tion:	
SITE ASSESSMENT:		
All materials and debris removed from site Yes /No	***	
Any environmental concerns? Yes (No	If yes, please describe below:	
Tes year	it yes, please describe below.	
Any additional work required? Yes / Yo	If yes, please describe below:	
Any additional work required:	il yes, piease describe below.	
Corrective action:		
Responsible party:		
Responsible party: Note to be completed by:		
Date to be completed by.		
PHOTOGRAPHIC RECORD:		
Photo of drill hole location following demobilization and cle	ean up? Yes/No	
Name: KM107-DH19-04 Looking North		
Uploaded to hard drive? Fast South, West	Actor	
COMMENTS:	711187	
COMMENTS.		
INSPECTION COMPLETED BY		
INSPECTION COMPLETED BY:		
(120) (20) (1)		
Baffinland signature:	Drill contractor signature:	



2019 Geotechnical Location – KM107-DH19-05



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	PRE-DRILLING INSPECTION REPORT
•	Baffinland personnel: JESSICA GALAVAN (KP)
	Date: APR-5,2019
EBaffinland	Time: 4 : 30
	Proposed hole ID: KM107-DH19-05
	Final hole ID: KM107-DH19-05
PROPOSED HOLE INFORMATION:	
Deposit #:	Collar location: E 563 872
Project: MARY RIVER	(NAD 83) N 7 913 617
Area: BAFFIN ISLAND	Dip: -90°
NTS:	Azimuth: —
Elevation: 334 mas)	Target depth: 25 m
Description of drill hole location: South facing Slop	e below have road, tundra, snow covered.
Purpose of drill hole: KM107 STOCKPILE ACCES	S ROAD GEOTECHNICAL
DRILLING INFORMATION:	
Has site been approved by drill foreman?	· · · · · · · · · · · · · · · · · · ·
Drill contractor: Drill personnel: Drill #: BOART LONG	YEAR, VERDON BIGGLOW, #1419
Expected start of drilling: APR. 6,2019	or any to sport or disposity it is
Is moving of drill hole required?	
f ves. provide reason:	
New collar location: N/A E	N
WATER MANAGEMENT: N/A (Sonic drilling With	hout use of water)
Water source:	
Pump Station #:	
Sump location identified and constructed?: Yes/No (Ph	oto required)
Corner 1: E	N
Corner 2: E	N
Silt fence(s) constructed?: Yes/No (Photo required)	
Corner 1: E	N
Corner 2: E	N
SITE ASSESSMENTS:	
Are wildlife present?: (If yes, record in log)	
Is site safe for drilling?	
Stable platform (es)/No	Fire Extinguisher Yes/No
First Aid kit Yes/No	Eye Wash Yes/No
PPE Yes,/No	Spill Kits Yes/No
Safety concerns/issues: uneven ground, ice	
Environmental concerns?	
PHOTOGRAPHIC RECORD:	
Photo of drill hole location prior to setup?	(Yes)/No
Name: KM107-DH19-05 Looking North, East, Sou	
Uploaded to hard drive?	est Before.
opioacca to nata arriver	
CORABAENTS	•
COMMENTS:	



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DAILY DRILLING INSPECTION REPORT

A	DAILY DRILL INSPECTION REPORT		
	Baffinland personnel: JESSICA, GALAVAN		
EBaffinland	Date: April 7,2019		
s Baminiano	Time: 1:00 Pm		
	Hole ID: KM107-DH19-05		
HOLE INFORMATION:			
Deposit #: 1	Collar location: E 563 872		
Location: MARY RIVER	(NAD 83) N 7913 617		
DRILLING INFORMATION	(10.10 03)		
Drill contractor: BOART LONGYEAR			
Drill personnel: Verdon, Corey, Rueben			
Drill #: 1419			
DRILLING PROGRESS:			
Day Shift	Night Shift		
Start depth: 0.0 m	Start depth:		
End depth: \0.67 m	La la la la la la la la la la la la la la		
Total depth drilled: 10.67m	End depth: Total depth drilled:		
Casing installed: Om	Casing installed:		
Any rods/casing/tools lost in the drill hole? If yes, what wa			
no	5 1051:		
Delays/Problems: (breakdowns, stuck rods, bit change, wea	other wait time drill move etc.) Provide time estimate		
no	title, wait tille, arm move, etc., Frovide tille estillate		
WATER USE ASSESSMENT: N/A			
Sediment control measures in place:	DAILY WATER USE MONITORING:		
Assessment of effectiveness:	DATE WATER OUT WORK ON THE		
Approximate water level in sump:	Water meter reading (start of day):		
Color of water in sump:	water meter reading (start of day).		
Color of runoff?	Water meter reading (end of day):		
Conductivity readings?: Station # Reading			
Station # Reading			
Station # Reading	7		
Turbidity sample(s) taken?: Sample # Reading	7		
Sample # Reading	5		
SITE ASSESSMENT:			
Are wildlife present?: (check log for previous wildlife activ	(4)		
archic fox	nty)		
Is site safe for drilling?			
Stable platform Yes /No	Fire Extinguisher (Yes) No		
First Aid kit Yes /No	Eye Wash Yes / No		
PPE (Yes /No	Spill Kits (es/ No		
Lined Berms V/A Yes /No			
Safety concerns/issues: no			
Environmental concerns? NO			
Corrective action required?: Action plan (if required): 90			
Responsible party: N/A.			
Date to be completed: Photograph (only required to document problems and corrective actions)			
PHOTOGRAPHIC RECORD:			
Photo of drill hole during drilling? Photo of water management measures? Yes/No			
Name: KM107-DH19-OS Looking Worth, tast, South,	Folder:		
Name: KM107-Dth9-05 Looking Worth, East, South, Uploaded to hard drive? West During			
COMMENTS:			



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*	POST-DRILLING INSPECTION REPORT	
	Baffinland personnel: JESSICA GALAVAN (KP)	
E Baffinland	Date: April 8, 2019	
5 Pallillanu	Time: 2:00 pm.	
	Final hole ID: KM107-DH19-05	
HOLE INFORMATION:		
Deposit #:	Collar location: E 563 872	
Project: MARY RIVER	(NAD 83) N 7913 617	
Area: BAFFIN ISLAND	Dip: — 9 O	
NTS: 37G/5	Azimuth: —	
Elevation: 334 mas/	EOH: 11.58m.	
Description of drill hole location: below haw road, s	stacing slope	
Purpose of drill hole: KM107 Stockpile.	5	
DRILLING INFORMATION:		
Drill contractor: BOART LONGYEAR		
Drill personnel: Verdan (CCCH Direct of		
Drill personnel: Verdon, Corey, Rueber Drill #: 1419		
End of drilling: April 8, 2019		
Casing: Om		
Any rods/casing/tools lost in the drill hole? If yes, what was los	t?	
no		
(1)0		
Annual of a sign of the Alexander of the	Sand	
Are rods/casing left in the ground cut at ground level and is the Next set-up collar location: E 564116 N	e hole properly plugged and capped Yes / No backfill.	
Next set-up collar location: E 564116 N WATER USE ASSESSMENT: N / A	7913 360	
Water source: Mary River		
Pump station #:		
Total amount of hours water was pumped from pump station:		
SITE ASSESSMENT:		
All materials and debris removed from site? Yes No		
Any environmental concerns? Yes /No	If yes, please describe below:	
	, ,,	
Any additional work required? Yes No	If yes, please describe below:	
Corrective action:		
Responsible party: N/A		
Date to be completed by:		
PHOTOGRAPHIC RECORD:		
Photo of drill hole location following demobilization and clean u	p? Yes/No	
Name: Km167 - DH19-05 Looking North, East, South, Folder:		
Uploaded to hard drive? West After.		
COMMENTS:		
ı i		
INSPECTION COMPLETED BY:		
bull 1 - 1		
Baffinland signature:	rill contractor signature:	
Drift Contractor Signature:		



2019 Geotechnical Location – KM107-DH19-06

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	PRE-DRILLING INSPECTION REPORT	
•	Baffinland personnel: JESSICA GALAVAN (KP)	
	Date: A Pri 110, 2019	
E Baffinland	Time: 7:00 AM	
5 Dallillally	Proposed hole ID: KM107 - DH19 - 06	
	Final hole ID: KM167 - DH19 - 06	
PROPOSED HOLE INFORMATION:		
Deposit #:	Collar location: E 564 309	
Project: MARY RIVER	(NAD 83) N 7 913 350	
Area: BAFFIN ISLAND	Dip: -90	
NTS:	Azimuth: —	
Elevation: 308 mas \	Target depth: 25m	
Description of drill hole location:		
Purpose of drill hole: KM107 STOCKPILE GEOT	ECHNICAL	
DRILLING INFORMATION:		
Has site been approved by drill foreman?		
Drill contractor: Drill personnel: Drill #: BOART LON	GYEAR, VERDON BIGELOW, #1419	
Expected start of drilling: April 11, 2019	The state of the coop, and the state of the	
Is moving of drill hole required?		
If yes, provide reason:		
New collar location:	N	
WATER MANAGEMENT: N/A (Sonic drilling	without use of water)	
Water source:	,	
Pump Station #:		
Sump location identified and constructed?: Yes/No (Pho	to required)	
Corner 1: E	N	
Corner 2: E	N	
Silt fence(s) constructed?: Yes/No (Photo required)		
Corner 1: E	N	
Corner 2: E	N	
SITE ASSESSMENTS:		
Are wildlife present?: (If yes, record in log)	i	
Is site safe for drilling?		
Stable platform Yes/No	Fire Extinguisher Yes /No	
First Aid kit Yes/No	Eye Wash Yes /No	
PPE (Yes)/No	Spill Kits Yes /No	
Safety concerns/issues: ho		
Environmental concerns? 50		
PHOTOGRAPHIC RECORD:		
Photo of drill hole location prior to setup? Yes /No		
Name: KM107-DH19-06 Looking North, East, Folder: Uploaded to hard drive? South, West Before.		
Uploaded to hard drive? South, West Before	,	
COMMENTS:		



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DAILY DRILLING INSPECTION REPORT

	DAILY DRILL INSPECTION REPORT		
	Baffinland personnel: JESSICA GALAVAN (KP)		
	Date: APR. 12'19		
EBaffinland	Time: 6:30 Am		
	Hole ID: KM107-DH19-06 KM107-DH19-02		
	KITTOT STITL OF KITTOT STIPL OZ		
HOLE INFORMATION:			
Deposit #: 1	Collar location: E 564 309 564 217		
Location: MARY RIVER	(NAD 83) N 7913 350 7913 497		
DRILLING INFORMATION			
Drill contractor: BOART LONGYEAR	•		
Drill personnel: Verdon, Corey, Rueben			
Drill #: 1419			
DRILLING PROGRESS:			
Day Shift	Night Shift		
Start depth: 15-24m 0.0m	Start depth:		
	End depth: N/A -		
End depth: 27.86 Total depth drilled: 7.62m 18.29m 18.29m	Total depth drilled:		
Casing installed: Om	Casing installed:		
Any rods/casing/tools lost in the drill hole? If yes, what wa	as lost?		
ho			
(1) Delays/Problems: (breakdowns, stuck rods, bit change, we	ather wait time drill move etc.) Provide time estimate		
couldn't get Prinoth to dail until 9:30 A			
WATER USE ASSESSMENT: N/A	THE COURT PRODUCT IN THE		
Sediment control measures in place:	DAILVAMATER LICE MONITORING.		
Assessment of effectiveness:	DAILY WATER USE MONITORING:		
l .	" thinks a second of death of death		
Approximate water level in sump:	Water meter reading (start of day):		
Color of water in sump: Color of runoff?			
	Water meter reading (end of day):		
Conductivity readings?: Station # Readin Station # Readin			
Station # Readin			
- 6 1 "			
Turbidity sample(s) taken?: Sample # Readin Sample # Readin			
jumpie //	D		
SITE ASSESSMENT:			
Are wildlife present?: (check log for previous wildlife activ	rity)		
no	,,		
Is site safe for drilling?			
	Fire Extinguisher (Yes.) No		
Stable platform (Y& /No First Aid kit (Y& /No	Eye Wash (Yes/ No		
PPE (es/No			
1	Spill Kits (Yes)/ No		
Lined Berms N/A Yes /No Safety concerns/issues: 50			
Environmental concerns? no Corrective action required?: Action plan (if required): N			
Responsible party: N/A . Date to be completed! Photograph (only required to document problems and corrective actions)			
PHOTOGRAPHIC RECORD:			
Photo of drill hole during drilling? Photo of water managem	Photo of drill hole during drilling? Photo of water management measures? Yes No		
Name:	Folder:		
Uploaded to hard drive?			
COMMENTS:			



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	POST-DRILLING INSPECTION REPORT	
	Baffinland personnel: TESSICA GALAVAN	
E Baffinland	Date: April 12, 2019	
5 Dallilliallu	Time: 2:00 Pm	
	Final hole ID: KM107 - DH19-06	
HOLE INFORMATION:		
Deposit #:	Collar location: E 564 30 9	
Project: MARY RIVER Area: BAFFIN ISLAND	(NAD 83) N 7913 350	
NTS: 37G/5	Dip: — 9 O Azimuth: —	
Elevation: 308 mas \	EOH: 22,86 m.	
Description of drill hole location:	25 24.00771	
Purpose of drill hole: KM107 Stockpile !		
7 4		
DRILLING INFORMATION:		
Drill contractor: BOART LONGYEAR		
Drill personnel: Verdon, Corey, Rueber		
Dilli #. [· [·] ·	A 16	
End of drilling: April 12, 2019 Casing: One		
Any rods/casing/tools lost in the drill hole? If yes, what was lost	st?	
n 0		
•	Ca. A	
Are rede/earing left in the ground out at ground level and is the	se hole properly plugged and capped (PS) No backfill	
Next set-up collar location: E 56+ 21+	7 913 49 7	
WATER USE ASSESSMENT: \(\lambda / \text{A}\)		
Water source: Mary River		
Pump station #:		
Total amount of hours water was pumped from pump station:		
SITE ASSESSMENT:		
All materials and debris removed from site? Yes /No		
Any environmental concerns? Yes No.	If yes, please describe below:	
Any additional work required? Yes /No	If yes, please describe below:	
Tes /10	in yes, please acseriac below.	
Corrective action:		
Responsible party:		
Date to be completed by:		
PHOTOGRAPHIC RECORD:		
Photo of drill hole location following demobilization and clean u	ıp? Yes³/No	
Name: KM107-DH19.06 Looking North, East,	Folder:	
Uploaded to hard drive? South West After.		
COMMENTS:		
INSPECTION COMPLETED BY:		
INSPECTION CONFECTED BY:		
Baffill And signature	Orill contractor signature:	



APPENDIX E.1.29

2019 Geotechnical Location – KM106-DH19-01

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3.5 DRILL INSPECTION FORMS

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

PRE-DRILLING INSPECTION REPORT

	PRE-DRILLING INSPECTION REPORT	
	Baffinland personnel: JESSICA GALAVAN (KP)	
E Baffinland	Date: May 16,2019	
# Rattiniand	Time: 10:00 Am.	
b B G H H H H H H H H H H	Proposed hole ID: KM10 6 - DH19 - CT	
	Final hole ID: Kmieb DH19 - 01	
PROPOSED HOLE INFORMATION:		
Deposit #:	Collar location: E 563473	
Project: MARY RIVER	(NAD 83) N 7 913 064	
Area: KM106 Stockpile.	Dip: - 90	
NTS:	Azimuth: —	
Elevation: 264 mas	Target depth: 15 ~	
Description of drill hole location:		
Purpose of drill hole: KM106 Stockpite acot	ech.	
DRILLING INFORMATION:		
Has site been approved by drill foreman? Yes		
Drill contractor: Drill personnel: Drill #: Verdon B	idelow, Boart Longyear, #1419	
Expected start of drilling: May 16 2019	0 0 0	
Is moving of drill hole required?		
If yes, provide reason: N/A		
New collar location:	N	
WATER MANAGEMENT: NIA (Sopie deillo	without writer	
Water source:		
Pump Station #:		
Sump location identified and constructed?: Yes/No (Pho	oto required)	
Corner 1: E	N	
Corner 2: E	N	
Silt fence(s) constructed?: Yes/No (Photo required)		
Corner 1: E	N	
Corner 2: E	N	
SITE ASSESSMENTS:		
Are wildlife present?: (If yes, record in log) 🦙 Ć		
Is site safe for drilling? YES		
Stable platform Yes/No	Fire Extinguisher Yes /No	
First Aid kit Yes / No	Eye Wash Yes /No	
PPE Yes/No	Spill Kits Yes /No	
Safety concerns/issues: 📉 🔈		
Environmental concerns? 🙀		
PHOTOGRAPHIC RECORD:		
Photo of drill hole location prior to setup?	Yes /No	
Name: KM166- DH19-01 Before	Folder:	
Uploaded to hard drive?		
COMMENTS:		



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	DAILY DRILL INSPECTION REPORT		
Baffinland	Baffinland personnel: JESSICH GALAVAN (KP) Date: May 16, 2019 Time: 10:00 Am Hole ID: KM 106-PM 19-01		
HOLE INFORMATION:			
Deposit #: 1	Collar location: E 563472		
Location: MARY RIVER	(NAD 83) N 7 913 064		
DRILLING INFORMATION			
Drill contractor: BOART LONGYEAR			
Drill personnel: VERDON BIGELOW, CORE	Y BUDGELL		
Drill #: 1419) handed		
DRILLING PROGRESS:			
Day Shift	Night Shift		
Start depth: O ~	Start depth:		
End depth: 1.52 m	End depth:		
Total depth drilled: \.52m	Total depth drilled:		
Casing installed: Om	Casing installed:		
Any rods/casing/tools lost in the drill hole? If yes, what w			
	d3 103t: /		
<u>~</u>			
Delays/Problems: (breakdowns, stuck rods, bit change, we	eather, wait time, drill move, etc.) Provide time estimate		
<u> </u>			
WATER USE ASSESSMENT:			
Sediment control measures in place:	DAILY WATER USE MONITORING:		
Assessment of effectiveness:			
Approximate water level in sump:	Water meter reading (start of day):		
Color of water in sump:			
Color of runoff?	Water meter reading (end of day):		
Conductivity readings?: Station # Reading			
Station # Readin			
Station # Readir	· ·		
Turbidity sample(s) taken?: Sample # Readir Sample # Readir			
Sample # Readii	lg		
SITE ASSESSMENT:			
Are wildlife present?: (check log for previous wildlife acti	vity)		
	vicy)		
no			
Is site safe for drilling?	5. 5		
Stable platform Yes /No	Fire Extinguisher Yes / No		
First Aid kit Yes /No	Eye Wash Yes / No		
PPE Yes/No	Spill Kits Yes / No		
Lined Berms N/A Yes/No			
Safety concerns/issues: 60			
Environmental concerns?			
Corrective action required?: Action plan (if required): N/A			
Responsible party: N/A			
Date to be completed: Photograph (only required to document problems and corrective actions)			
PHOTOGRAPHIC RECORD:			
Photo of drill hole during drilling? Photo of water management measures? Yes /No			
Name: Km106-DH19-01 During Drilling Folder:			
Uploaded to hard drive?			
	COMMENTS:		



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POST-DRILLING INSPECTION REPORT

	POST-DRILLING INSPECTION REPORT		
	Baffinland personnel: JESSICH GALAVAN (KP)		
Baffinland	Date: may 16, 2019.		
s Dalliniana	Time: 10:30 am		
	Final hole ID: Km IC6 - D+119 -O1		
HOLE INFORMATION:			
Deposit #:	Collar location: E 563 473		
Project: MARY RIVER	(NAD 83) N 7913064		
Area: BAFFIN ISLAND	Dip: -90		
NTS: 37G/5	Azimuth: 🚾		
Elevation: 264mas \ Description of drill hole location:	EOH: 1.52m		
Purpose of drill hole: Km106 Stockpile gecter			
DRILLING INFORMATION:			
Drill contractor: Boart Longyear Drill personnel: Verdon Biggerow, Corey Bi	doell		
Drill #: 1419	ada con		
End of drilling: May 16, 2019			
Casing: Om			
Any rods/casing/tools lost in the drill hole? If yes, what was lost	t?		
10.0			
ho.			
Are rade/essing left in the ground cut at ground level and is the	hala preparly plugged and connect 2 Voc / No		
Are rods/casing left in the ground cut at ground level and is the Next set-up collar location:	7913 193		
WATER USE ASSESSMENT:	7-11-7		
Water source: Mary River			
Pump station #:			
Total amount of hours water was pumped from pump station:			
SITE ASSESSMENT:			
All materials and debris removed from site? Yes /No			
Any environmental concerns? Yes (No	If yes, please describe below:		
Any additional work required? Yes /No	If yes, please describe below:		
Corrective action:			
Responsible party: N/A			
Date to be completed by:			
PHOTOGRAPHIC RECORD:			
Photo of drill hole location following demobilization and clean up? Yes/No			
Name: KM106-DH19-01 After Folder:			
Uploaded to hard drive?			
COMMENTS:			
INCOPERTION COMPLETED BY			
INSPECTION COMPLETED BY:			
$M \rightarrow M$			
Baffinland signature: Drill contractor signature:			



APPENDIX E.1.30

2019 Geotechnical Location – KM106-DH19-02

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3.5 DRILL INSPECTION FORMS

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PRE-DRILLING INSPECTION REPORT

	PRE-DRILLING INSPECTION REPORT	
	Baffinland personnel: JESSICA GALAVAN (KP)	
	Date: Mcy 16, 2019	
I Baffinland	Time: 1:00 Pm.	
S W allillialiu	Proposed hole ID: Km106 - DH19-02	
	Final hole ID: Kro106 - DH19 - 02	
PROPOSED HOLE INFORMATION:	KILLIGE DAID-05	
Deposit #:	Collar location: E 5/2 419	
	- 763 113	
Project: MARY RIVER	(NAD 83) N 7913168	
Area: KMIGO STOCKPILE.	- '	
	Azimuth:	
Elevation: 278 mas \	Target depth: 15 m	
Description of drill hole location:	<u> </u>	
Purpose of drill hole: KM106 Starkpine geo	RUA.	
DRILLING INFORMATION:		
Has site been approved by drill foreman?	- A.O.	
Drill contractor: Drill personnel: Drill #: 80art Long	year, Verdon Bigelow, 1419	
Expected start of drilling: 11/10/16/2019		
Is moving of drill hole required?		
If yes, provide reason:		
New collar location:	N	
WATER MANAGEMENT: NIA (Sonic deilling	Without mouter)	
Water source:		
Pump Station #:		
Sump location identified and constructed?: Yes/No (Phot	to required)	
Corner 1: E	N	
Corner 2: E	N	
Silt fence(s) constructed?: Yes/No (Photo required)		
Corner 1: E	N	
Corner 2:	N	
SITE ASSESSMENTS:		
Are wildlife present?: (If yes, record in log)		
Is site safe for drilling?		
Stable platform Yes/No	Fire Extinguisher Yes /No	
First Aid kit Yes / No	Eye Wash Yes No	
PPE Yes /No	Spill Kits Yes /No	
Safety concerns/issues:		
Environmental concerns?		
PHOTOGRAPHIC RECORD:		
Photo of drill hole location prior to setup? Yes /No		
Name: KM106-DH19-02 Before: Folder: Uploaded to hard drive?		
opiodaca to fiara arrive:		
COMMENTS:		
<u> </u>		

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DAILY DRILLING INSPECTION REPORT

	DAILY DRILL INSPECTION REPORT	
	Baffinland personnel: JESSI(A CIALAVAN (KP)	
	Date: May 16,2019	
EBaffinland	Time: 1:00 Pm	
	lee to the	
	HOIE ID: KM106-PH19-02	
HOLE INFORMATION:		
Deposit #: 1	Collar location: E 563418	
Location: MARY RIVER	(NAD 83) N 7913168	
DRILLING INFORMATION		
Drill contractor: BOArt Longyear		
Drill personnel: Verder Biglicw, Corey	3 udejet/	
Drill #: 1419	<u> </u>	
DRILLING PROGRESS:		
Day Shift	Night Shift	
Start depth: () C	Start depth:	
End depth: 1.52 m	End depth:	
Total depth drilled: 1.52m	Total depth drilled:	
Casing installed: 0000	Casing installed:	
Any rods/casing/tools lost in the drill hole? If yes, what wa	s lost?	
no		
Delays/Problems: (breakdowns, stuck rods, bit change, wea	other, wait time, drill move, etc.) Provide time estimate	
n0	,	
WATER USE ASSESSMENT: NIA		
Sediment control measures in place:	DAILY WATER USE MONITORING:	
Assessment of effectiveness:		
Approximate water level in sump:	Water meter reading (start of day):	
Color of water in sump:	ŭ. ,,	
Color of runoff?	Water meter reading (end of day):	
Conductivity readings?: Station # Reading		
Station # Reading	9	
Station # Reading	3	
Turbidity sample(s) taken?: Sample # Reading		
Sample # Reading		
SITE ASSESSMENT:		
Are wildlife present?: (check log for previous wildlife activ	ity)	
Is site safe for drilling?		
Stable platform Yes /No	Fire Extinguisher Yes / No	
First Aid kit Yes /No	Eye Wash Yes / No	
PPE Yes /No	Spill Kits Yes / No	
Lined Berms N/ ► Yes /No		
Safety concerns/issues: 📉 🔿		
Environmental concerns?		
Corrective action required?: Action plan (if required): N		
Responsible party: N / A		
Date to be completed: Photograph (only required to document problems and corrective actions)		
PHOTOGRAPHIC RECORD:		
Photo of drill hole during drilling? Photo of water management measures? Yes /No		
Name: KM106-PH19-02 During Dulling Folder:		
Uploaded to hard drive?		
COMMENTS:		



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POST-DRILLING INSPECTION REPORT

A	POST-DRILLING INSPECTION REPORT
	Baffinland personnel: JESSICA GALAVAN (KP)
	Date: MOLINE 2006
TBaffinland	Date: May 16, 2019
	Time: 2:00 Pm
	Final hole ID: KM106 - DH19-02
HOLE INFORMATION:	
Deposit #:	Collar location: E 563418
Project: MARY RIVER	(NAD 83) N 7913 168
Area: BAFFIN ISLAND	Dip: - 90
NTS: 37G/5	Azimuth:
Elevation: 278 musl	
Description of drill hole location:	EOH: 1.52m
Durance of drill help 1/2 100 Ctrick oil o agot 6	ch.
Purpose of drill hole: Km 106 Stockpile geote	
DRILLING INFORMATION:	
Drill contractor: Boart Long year Drill personnel: Verdon Bigerow, Corey B	
Drill personnel: Verden Bider Coxes &	adaett
Drill #: 1419	and the second s
	-
End of drilling: May 16, 2019 Casing: 0 m	
Any rods/casing/tools lost in the drill hole? If yes, what was lost	2
Thirty rous, casing, cools lost in the unit hole: if yes, what was lost	:
no no	
Are rods/casing left in the ground cut at ground level and is the	
Next set-up collar location: E 563 50 5 N	7913 113
WATER USE ASSESSMENT:	
Water source: Mary River	
Pump station #:	
Total amount of hours water was pumped from pump station:	
SITE ASSESSMENT:	
All materials and debris removed from site? Yes /No	
Any environmental concerns? Yes No	If yes, please describe below:
This environmental concerns:	ii yes, piease describe below.
A	If an almost described to
Any additional work required? Yes No	If yes, please describe below:
Corrective action:	
Responsible party:	
Date to be completed by:	
DUOTOCO A DIVIC DECORD	
PHOTOGRAPHIC RECORD:	
Photo of drill hole location following demobilization and clean up	
Name: KM106-DH19-CZ AFTEr.	Folder:
Uploaded to hard drive?	
COMMENTS:	
INSPECTION COMPLETED BY:	
AX	
9010	ill contractor signature:



APPENDIX E.1.31

2019 Geotechnical Location – KM106-DH19-03

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3.5 DRILL INSPECTION FORMS

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3.5	Drilling Inspection Forms	В	July 19, 2009

PRE-DRILLING INSPECTION REPORT

	PRE-DRILLING INSPECTION REPORT	
•	Baffinland personnel: SESSICA GALAVAN (KP)	
	Date: May 16, 2019	
EBaffinland	Time: 10:45 Am	
b L a!!!!!allu	Proposed hole ID: Km106 - Dr119-03	
	Final hole ID: KM106- DH19-03	
PROPOSED HOLE INFORMATION:	1 31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Deposit #:	Collar location: E 563545	
Project: MARY RIVER	(NAD 83) N 7913193	
Area: Km106 Stockpile.	Dip: - 4 ()	
NTS:	Azimuth: —	
Elevation: 279 masi	Target depth: 15 m	
Description of drill hole location:		
Purpose of drill hole: KMIO6 STOCKOIL OCCT	ech	
DRILLING INFORMATION:		
Has site been approved by drill foreman?		
Drill contractor: Drill personnel: Drill #: Boart Longy	ear, Verdon Bigwow #1419	
Expected start of drilling: Mail 16, 2019		
Is moving of drill hole required?		
If yes, provide reason:		
New collar location:	N	
WATER MANAGEMENT: NIA (Spain drilling	without water)	
Water source:	,	
Pump Station #:		
Sump location identified and constructed?: Yes/No (Phot	to required)	
Corner 1: E	N	
Corner 2: E	N	
Silt fence(s) constructed?: Yes/No (Photo required)		
Corner 1: E	N	
Corner 2: E	N	
SITE ASSESSMENTS:		
Are wildlife present?: (If yes, record in log) 🤝 🗸		
Is site safe for drilling?		
Stable platform Yes /No	Fire Extinguisher Yes/No	
First Aid kit Yes /No	Eye Wash Yes /No	
PPE Yes/No	Spill Kits Yes /No	
Safety concerns/issues: n c		
Environmental concerns?		
PHOTOGRAPHIC RECORD:		
Photo of drill hole location prior to setup?	Yes /No	
Name: KM106-DH19-03 Before.	Folder:	
Uploaded to hard drive?		
COMMENTS:		



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	DALLY DRILL INCRECTION DEPORT	
	Baffinland personnel: TESSICA GALAVAN (KP)	
	Date: May 16,2019	
EBaffinland	Time: (0: AS am	
	Hole ID: KM106 - DH19-03	
HOLE INCORMATION.	ATTION - 04119 - 03	
HOLE INFORMATION:		
Deposit #: 1	Collar location: E 563 545	
Location: MARY RIVER	(NAD 83) N 7913193	
DRILLING INFORMATION	······································	
Drill contractor: Boart Longuear Drill personnel: Verdon Bigliow, Coren		
Drill personnel: Verdan Bigliow, Core	Budgett	
Drill #: \A\	,	
DRILLING PROGRESS:		
Day Shift	Night Shift	
Start depth: 🕠 , \varsigma 🦟	Start depth:	
End depth: \ . 중3 m	End depth:	
Total depth drilled: \ 83 ~	Total depth drilled:	
Casing installed: 0 ~	Casing installed:	
Any rods/casing/tools lost in the drill hole? If yes, what wa	s lost?	
no		
Delays/Problems: (breakdowns, stuck rods, bit change, wea	other wait time drill move etc.) Provide time estimate	
C	mer, wate time, and move, etc., Frontae time estimate	
WATER USE ASSESSMENT: N/A		
Sediment control measures in place:	DAILY WATER USE MONITORING:	
Assessment of effectiveness:	DAILI WATER OSE MORITORING.	
Approximate water level in sump:	Water meter reading (start of day):	
Color of water in sump:	water meter reduing (start or day).	
Color of runoff?	Water meter reading (end of day):	
Conductivity readings?: Station # Reading		
Station # Reading		
Station # Reading		
Turbidity sample(s) taken?: Sample # Reading	-	
Sample # Reading	*	
SITE ASSESSMENT:		
Are wildlife present?: (check log for previous wildlife activ	ity)	
no		
Is site safe for drilling?		
Stable platform Yes /No	Fire Extinguisher Yes / No	
First Aid kit Yes /No	Eye Wash (Yes/ No	
PPE (Yes/No	Spill Kits Yes / No	
Lined Berms N/A Yes/No	Spin No	
Safety concerns/issues: yc		
Environmental concerns?		
	J/R	
D 21.1		
Date to be completed: Photograph (only required to docur	nent problems and corrective actions)	
PHOTOGRAPHIC RECORD:		
Photo of drill hole during drilling? Photo of water managem		
Name: KM106-DH19-03 DVI'ng Drilling	Folder:	
Uploaded to hard drive?	<u> </u>	
COMMENTS:		



Environmental	Protection Plan
LITAII OIIIIICIITAI	1 TOCCCUOIL LIGHT

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POST-DRILLING INSPECTION REPORT

POST-DRILLING INSPECTION REPORT	
	Baffinland personnel: JESSICA GALAVAN (KP)
E Baffinland	Date: May 16 2010
s Barmano	Time: 11: 20 Date
	Time: 11: 30 Am Final hole ID: KM 104-DH19-03
HOLE INFORMATION:	4 (11.06-12.11-7-72)
Deposit #:	Collar location: E 562 545
Project: MARY RIVER	
Area: BAFFIN ISLAND	+912192
NTS: 37G/5	Dip: - 9 O Azimuth: -
Elevation: 279 mast	EOH: 1.83m.
Description of drill hole location:	
Purpose of drill hole: KM106 Stockpile	jeolen.
DRILLING INFORMATION:	
Drill contractor: Boart Longyear Drill personnel: Verdon Biggrow, Corey	Rudaall
Drill #: 1419	paageri
Dim #:	
End of drilling: May 16,2019 Casing: On	
Any rods/casing/tools lost in the drill hole? If yes, what	was lost?
Any rous/casing/tools lost in the unit hole: If yes, what	was lost:
No	
· ·	
Are rods/casing left in the ground cut at ground level a	nd is the hole properly plugged and capped? Yes / No
Next set-up collar location: E 566418	N 7913 168
WATER USE ASSESSMENT: N/ / PA	
Water source: Mary River	
Pump station #:	
Total amount of hours water was pumped from pump s	station:
SITE ASSESSMENT:	
All materials and debris removed from site? Yes /No	
Any environmental concerns? Yes	No lf yes, please describe below:
1	
†	
Any additional work required? Yes	No If yes, please describe below:
	The state of the s
Corrective action:	
Responsible party: N/A	
Date to be completed by:	
PHOTOGRAPHIC RECORD:	
Photo of drill hole location following demobilization and	clean up? Yes /No
Name: KM106-DH19-03 After.	Folder:
Uploaded to hard drive?	
COMMENTS:	
INSPECTION COMPLETED BY:	
(1)	
1 / HAT IAM I A	
Baffinland signature:	Drill contractor signature:



APPENDIX E.1.32

2019 Geotechnical Location – KM106-DH19-04

† Baffinland	Environmental Protection Plan	Issue Date: August 30, 2016 Revision: 1	Page 104 of 135
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3.5 DRILL INSPECTION FORMS

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

PRE-DRILLING INSPECTION REPORT

	PRE-DRILLING INSPECTION REPORT
	Baffinland personnel: JESSICA GIALAVAN (KP)
	Date: mcy 16,2019
EBaffinland	Time: 12: 60 Pm
6 6 4: 111:4114	Proposed hole ID: KM106-DH19-04
	Final hole ID: N/A
PROPOSED HOLE INFORMATION:	
Deposit #:	Collar location: E 563 618
Project: MARY RIVER	(NAD 83) N 7913 306
Area: KM106 Stockpile.	Dip: - 90
NTS:	Azimuth:
Elevation: 285 mas \	Target depth: 15 m
Description of drill hole location:	
Purpose of drill hole: Knowe Stackpile acot	rech.
DRILLING INFORMATION:	
Has site been approved by drill foreman? 🦙 💍	
Drill contractor: Drill personnel: Drill #: Boart Long y	lear, Verdon Biaelow, # 1419
lexpected start of drilling: N / A	
Is moving of drill hole required? drill hole not con	at syrtace, therefore do not need
If yes, provide reason: boulders). Bedrock is	at syrtace, therefore do not need
New collar location:	n to drill here.
WATER MANAGEMENT: N ; A .	
Water source:	
Pump Station #:	
Sump location identified and constructed?: Yes/No (Phot	
Corner 1: E	N
Corner 2: E	N
Silt fence(s) constructed?: Yes/No (Photo required)	
Corner 1: E	N
Corner 2: E	N .
SITE ASSESSMENTS:	
Are wildlife present?: (If yes, record in log)	
Is site safe for drilling? N/A.	Plan Forth and the annual New John
Stable platform Yes /No	Fire Extinguisher Yes /No
First Aid kit Yes /No	Eye Wash Yes /No
PPE Yes /No	Spill Kits Yes /No
Safety concerns/issues:	
Environmental concerns?	
PHOTOGRAPHIC RECORD:	
Photo of drill hole location prior to setup?	Yes /No
Name: KM106-DH19-OA Before.	Folder:
Uploaded to hard drive?	
	<u> </u>
COMMENTS:	



APPENDIX E.1.33

2019 Geotechnical Location – KM106-DH19-05

†Baffinland	Environmental Protection Plan	Issue Date: August 30, 2016 Revision: 1	Page 104 of 135
	Environment	Document #: BAF-PH1-830	-P16-0008

3.5 DRILL INSPECTION FORMS

SECTION	OPERATIONAL ENVIRONMENT STANDARD	REVISION #	REVISION DATE
3.5	Drilling Inspection Forms	В	July 19, 2009

PRE-DRILLING INSPECTION REPORT

	PRE-DRILLING INSPECTION REPORT
.	Baffinland personnel: JESSICH GALAVAN (KP)
	Date: May 16, 2019
EBaffinland	Time: 2 (You own
6 Wallillallu	Proposed hole ID: N/A (how not proposed)
	Final hole ID: Km 106-DH19-05
PROPOSED HOLE INFORMATION:	1847100, 043111 0 0
Deposit #:	Collar location: E 563505
Project: MARY RIVER	(NAD 83) N 7 913 113
Area: Kmsob Stockpile.	Dip: -90
NTS:	Azimuth:
	Target depth: \5,
Elevation: 268 mas Description of drill hole location:	raiget deptili.
Purpose of drill hole: KNOIGE STOCKOILE GEC	Leat.
DRILLING INFORMATION:	N C C C
Has site been approved by drill foreman?	
	HIERY VEVERO Binelows HIAIG
Drill contractor: Drill personnel: Drill #: Boay Long	Jyeur, verder Digerow, 2 1717
Expected start of drilling: May 16, 2019 Is moving of drill hole required?	-
If yes, provide reason:	
New collar location: N/A · E	N
Water source:	of without water)
Pump Station #:	
Sump location identified and constructed?: Yes/No (Pho	
Corner 1: E	N
Corner 2: E	N
Silt fence(s) constructed?: Yes/No (Photo required)	
Corner 1:	N
Corner 2: E	N
SITE ASSESSMENTS:	
Are wildlife present?: (If yes, record in log)	
Is site safe for drilling? 465	
Stable platform Yes /No	Fire Extinguisher Yes/No
First Aid kit Yes /No	Eye Wash Yes /No
PPE Yes /No	Spill Kits Yes /No
Safety concerns/issues:	
Environmental concerns?	
PHOTOGRAPHIC RECORD:	
Photo of drill hole location prior to setup?	(Yes /No
Name: Km106-DH19-05 Before.	Folder:
Uploaded to hard drive?	
COMMENTS:	



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Environmental Protection Plan	Revision: 1	And the state of t
Environment	Document #: BAF-PH1-830	-P16-0008

Na Carlotte	
	DAILY DRILL INSPECTION REPORT
	Baffinland personnel: JESSICA GALAVAN (KP)
T Baffinla	Date: May 16, 2019
l a Barrinia	Time: 3:00 Pm
	KM106-DH19-05
HOLE INFORMATION:	
Deposit #: 1	Collar location: E 563 505
Location: MARY RIVER	(NAD 83) N 3 913 113
DRILLING INFORMATION	
Drill contractor: Boart Longy	ear low, Corey Budgell
Drill personnel: Verdon Bide	low, Corey Bydgell
Drill #: \4\9	, J
DRILLING PROGRESS:	
Day Shift	Night Shift
Start depth: (), () , ,,,	Start depth:
End depth: 4.57m	End depth:
Total depth drilled: 4.57	Total depth drilled:
Casing installed:	Casing installed:
Any rods/casing/tools lost in the drill hol	e? If yes, what was lost?
ng	
	s, bit change, weather, wait time, drill move, etc.) Provide time estimate
v ○	s, bit change, weather, wate time, and move, etc., Frovide time estimate
WATER USE ASSESSMENT:	
Sediment control measures in place:	DAILY WATER USE MONITORING:
Assessment of effectiveness:	DAILT WATER OSE MONTORING.
Approximate water level in sump:	Water meter reading (start of day):
Color of water in sump:	water meter reading (start or day).
Color of runoff?	Water meter reading (end of day):
Conductivity readings?: Station #	Reading
Station #	Reading
Station #	Reading
Turbidity sample(s) taken?: Sample #	Reading
Sample #	Reading
SITE ASSESSMENT:	
Are wildlife present?: (check log for prev	ous wildlife activity)
nc	
Is site safe for drilling?	
Stable platform Yes/No	Fire Extinguisher Yes / No
First Aid kit Yes /No	Eye Wash (Yes / No
PPE Yes/No	Spill Kits Yes / No
Lined Berms N/A Yes/No	Spin (des
Safety concerns/issues:	
Environmental concerns?	
Corrective action required?: Action plan	if required): N/A
Responsible party:	
	required to document problems and corrective actions)
PHOTOGRAPHIC RECORD:	
Photo of drill hole during drilling? Photo o	
Name: KM106 - DH19 - 05	During Dulling Folder:
Uploaded to hard drive?	
COMMATNITS	



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Revision: 1

Environment

Document #: BAF-PH1-830-P16-0008

POST-DRILLING INSPECTION REPORT

	POST-DRILLING INSPECTION REPORT										
	Baffinland personnel: JESSICA GALAVAN (KP)										
E Baffinland	Date: May 16,2019										
1 Battiniand	Time: 5:30 Pm										
	Final hole ID: KM106-DH19-05										
HOLE INFORMATION:	CANTOR-INTITION										
Deposit #:	Collar location:										
	Collar location: E 563 505										
Project: MARY RIVER	(NAD 83) N 7913 113										
Area: BAFFIN ISLAND NTS: 37G/5	Dip: ~ C O										
	Azimuth:										
Elevation: 268 m(15 \ Description of drill hole location:	EOH: 4.57m.										
	ter h										
Purpose of drill hole: Km 1Cb Stockpile geot											
DRILLING INFORMATION:											
Drill personnel: 1/2 1 200 Jear											
Drill contractor: Boart Long year Drill personnel: Verdon Bigerow, Cerey Drill #: 1419	Budger!										
	V										
End of drilling: May 16,2019											
Casing:	+2										
Any rods/casing/tools lost in the drill hole? If yes, what was lost?											
no											
Are rods/casing left in the ground cut at ground level and is the	e hole properly plugged and capped? Yes / No										
Next set-up collar location: N/A · E N	EE. a. I. Luddon ann amhlaga (1991)										
WATER USE ASSESSMENT: N/A											
Water source: Mary River											
Pump station #:											
Total amount of hours water was pumped from pump station:											
SITE ASSESSMENT:											
All materials and debris removed from site? Yes /No											
Any environmental concerns? Yes No	If yes, please describe below:										
Tes you	ii yes, piease describe below:										
Any additional work required?	If you places describe below.										
Any additional work required? Yes No	If yes, please describe below:										
Corrective action:											
Corrective action:											
Pete te he completed by											
Responsible party: Date to be completed by:											
PHOTOGRAPHIC RECORD:											
Photo of drill hole location following demobilization and clean u	p? Yes/No										
Name: KM106 - DH19-05 After.	Folder:										
Uploaded to hard drive?	i oluci.										
COMMENTS:											
COMMINICIALS:											
INSPECTION COMPLETED BY:											
INSPECTION CONFLETED BY:											
1 (1) to a so i											
I XXXIIIIII (A) I											
Baffinland signature: D	rill contractor signature:										
	solici signocorci										



APPENDIX E.2

Exploration Drilling Inspection Logs 2019



APPENDIX E.2.1

2019 Exploration Location – MR3-18-244



PRE-DRILLING INSPECTION REPORT (pre-set-up) 2019

metres

BIM Personnel: Massoud Robatian Date & Time: 2019/06/17 11:05

Proposed hole ID:

Final Hole ID: MR3-18-244

Р	R	OP	OS	SEC	H	DLE	INF	OF	RMA	۱T	O١	I:
---	---	----	----	-----	---	-----	-----	----	-----	----	----	----

Deposit #: Deposit No. 3Collar location:E 567244Project:Mary River(UTM NAD 83)N 7913520

Area:Baffin IslandDip: -40NTS:37G/5Azimuth: 350Elevation:466metresTarget depth: 312

Description of drillhole location: Western Portion of Deposit 3

Purpose of drillhole: To complete hole from 2018

DRILLING INFORMATION:

Has site been approved by drill foreman?: Yes Foreman: Shane Lupien

Drill contractor: Boart Longyear

Drill #: 7508

Expected start of drilling: 2019-06-17 Is moving of drillhole required?: No

If yes, provide reason:

New Collar Location E N

ENVIRONMENT ASSESSMENT:

Water source: Mary River

Pump Station #: Portable Tanks: Yes

Natural depression/ drainage evident?:No(Photo required)Manual drainage constructed?:Yes(Photo required)Silt fence(s) constructed?:Yes(Photo required)Silt Bag Used:Yes(Photo required)

SITE ASSESSMENTS:

Are wildlife present?: (if yes, record in log) No

Is site safe for drilling?: Yes

Safety concerns/issues:

None

Environmental concerns?:

None

PHOTOGRAPHIC RECORD:

Photo of drillhole location prior to setup? Yes Location of photos: 2019 Drill Hole

Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Massoud Robatian

Date: 2019-06-17



BIM personnel: Leejno Jr Kublv Date & Time: 2019/06/17 00:00

Hole ID: MR3-18-244

L	4	n	П	Е	П	N	T	F	n	P	٨	Λ	Δ	П	П	1	n	N	J	
Г	п	u	ᆫ	_	ш	n	ш	П,	u		u١	ш	м	ч		L	•	11	ч	ł

Deposit #: Deposit No. 3Collar location:E 567244Location: Western ■ Section:(UTM NAD 83 17W)N 7913520

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LIM 55 Drill #: 7508

Drill personnel: Justin Collins, Cyril Νοsewοπην

DRILLING PROGRESS:

Start Shift Depth: End Shift Depth: Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Currently drilling through ice

ENVIRONMENT ASSESSMENT:

Sediment control measures in place:

Assessment of effectiveness:

Salt usage per day: 40

Flow Meter Reading: Start of Shift: 72.6m³ End of Shift: 92.6m³

Has wildlife been present?: (check log for previous wildlife activity)

Environmental Concerns:

SAFETY	ASSESSI	MENT:

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: No

Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? No Photo of sediment control measures? No

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Leeno Jr Kubly

Date: 6/17/19



BIM personnel: Chạd Panipakutsuk Date & Time: 2019/06/18 00:00

Hole ID: MR3-18-244

HOLE INFORMATION:

Deposit #: Deposit No. 3Collar location:E 567244Location: Western ■ Section:CUTM NAD 83 17W)N 7913520

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LM 55 Drill #: 7508

Drill personnel: JUSTIN COIIINS, Cyrii ΙΝΟSEWΟΓΙΝΥ

DRILLING PROGRESS:

Start Shift Depth: End Shift Depth: Current Lithology:

Any rods/casing/tools lost in the drill hole? If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

One shift on drill, will be reaming/drilling ice in hole

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Silt Fence

Assessment of effectiveness: Good

Salt usage per day: 57 bags

Flow Meter Reading: Start of Shift: 92.6 m3 End of Shift: 105.8 m3

Has wildlife been present?: (check log for previous wildlife activity)

Environmental Concerns:

SAFETY ASSESSMENT	ì
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Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues: Heat for survival shack

Corrective action required?: No

Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Chad Panipakutsuk

Date: 6/18/19



BIM personnel: Massoud Robatian Date & Time: 2019/06/23 00:00

Hole ID: MR3-18-244

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Г	-1	u	_	_	ш	N	г	u	к	IV	-	41	v	ж	4.

Deposit #: Deposit No. 3Collar location:E 567244Location: Western ■ Section:(UTM NAD 83 17W)N 7913520

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LIVI 55 Drill #: 7508

Drill personnel: KOD Uliver

DRILLING PROGRESS:

Start Shift Depth: End Shift Depth: Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

No

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Silt Fence

Assessment of effectiveness: Good

Salt usage per day:

Flow Meter Reading: Start of Shift: End of Shift:

Has wildlife been present?: (check log for previous wildlife activity)

No

Environmental Concerns:

None

SAFETY ASSESSMENT:	
--------------------	--

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

No

Corrective action required?: No

Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Massoud Robatian

Date: 6/23/19



BIM personnel: Kenny Allurut Date & Time: 2019/06/24 00:00

Hole ID: MR3-18-244

L	4	n	П	Е	П	N	I	F	n	P	٨	Λ	Δ	П	П	1	n	N	J	
Г	п	u	ᆫ	_	ш	n	ш	П,	u		u١	ш	м	ч		L	•	11	ч	ł

Deposit #: Deposit No. 3Collar location:E 567244Location: Western ■ Section:Cult NAD 83 17W)N 7913520

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LIM 55 Drill #: 7508

Drill personnel: KOD Uliver and Sam Gray

DRILLING PROGRESS:

Start Shift Depth: End Shift Depth: Current Lithology:

Any rods/casing/tools lost in the drill hole? If yes, what was lost?:

N/A

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

N/A

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Silt Fence

Assessment of effectiveness: Good

Salt usage per day: 57 bags

Flow Meter Reading: Start of Shift: 227.0 m3 End of Shift: 270.4 m3

Has wildlife been present?: (check log for previous wildlife activity)

No

Environmental Concerns:

None

SAFETY ASSESSMENT:

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

No

Corrective action required?: No

Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Kenny Allurut

Date: 6/24/19



BIM personnel: Kenny Allurut Date & Time: 2019/06/25 00:00

Hole ID: MR3-18-244

HOLE INFORMATION:

Deposit #: Deposit No. 3Collar location:E 567244Location: Western ■ Section:Cult NAD 83 17W)N 7913520

DRILLING INFORMATION

Drill contractor:Boart LongyearDrill Type: LM 55Drill #: 7508

Drill personnel: KOD Uliver

DRILLING PROGRESS:

 $\textbf{Start Shift Depth:} \quad \text{NQ to 189 m} \qquad \quad \textbf{End Shift Depth:} \qquad \qquad \textbf{Current Lithology:}$

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

No

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Silt Fence

Assessment of effectiveness: Good

Salt usage per day: 43 bags

Flow Meter Reading: Start of Shift: 307.9 m3 End of Shift: 340.4 m3

Has wildlife been present?: (check log for previous wildlife activity)

No

Environmental Concerns:

None

SAFETY ASSESSMENT:	
--------------------	--

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

No

Corrective action required?: No

Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Kenny Allurut

Date: 6/25/19



POST-DRILL CLEAN UP INSPECTION REPORT 2019
BIM personnel: Justin Hoyle
Date & Time: 2019/09/20 08:20
Hole ID: MR3-18-244

HOLE INFORMATION:

Deposit #: Deposit No. 3

Deposit #: Deposit No. 3 Project: Mary River Area: Baffin Island NTS: 37G/5	(Collar loca (UTM NAD Actual dep	83 17W)	E 567244 N 7913520 NA Drilling Ice	metres
Description of drillhole location: Western portion of Dep	osit 3	3			
Purpose of drillhole: Infill drilling of Deposit 3					
DRILLING INFORMATION:					
Drill Contractor: Boart Longvear Drill #: 7508 End Date of drilling: 2019-06-25					
ENVIRONMENT ASSESSMENT:					
	es	$\overset{No}{\bigcirc}$			
Casing left?:	ullet	\bigcirc			
Has Casing left been cut to ground level?	lacksquare	Ö			
	9	\circ	If yes, ho	ow many? 7 0	
Has hole been properly marked?	•	Ō			
Any environmental concerns?	\supset	ledo	If yes, p	lease decribe below:	
Any additional work required?	\supset	•	If yes, p	elease decribe below:	
Corrective action:					
PHOTOGRAPHIC RECORD:					
Photo of drillhole location following demobilization and clean up	? Ye	es			
Location of photos: 2019 Drilling Database					
COMMENTS:					
INSPECTION COMPLETED BY:		Foromon =	anotura		
BIM signature:		Foreman si	gnature:		
Date: 2019-09-20		Date:			



APPENDIX E.2.2

2019 Exploration Location – MR1-19-251



PRE-DRILLING INSPECTION REPORT (pre-set-up) 2019

BIM Personnel: Massoud Robatian Date & Time: 2019/06/15 12:02 Proposed hole ID: MR1-18-P05 Final Hole ID: MR1-19-251

PROPOSED HOLE INFORMATION:

Deposit #: Deposit No. 1 **Collar location:** E 563819 **Project:** Mary River (UTM NAD 83) N 7915498

Baffin Island **Dip:** -45 Area: Azimuth: 296 NTS: 37G/5

Target depth: 175 Elevation: 600 metres metres

Description of drillhole location: KM 108.5 of mine haul road

Purpose of drillhole: SW definition

DRILLING INFORMATION:

Has site been approved by drill foreman?: Foreman: Shane Lupien Yes

Drill contractor: Boart Longyear

Drill #: 7560

Expected start of drilling: 2019-06-18 Is moving of drillhole required?: γ_{es} If yes, provide reason:

Too steep

N 7915498 New Collar Location E 563819

ENVIRONMENT ASSESSMENT:

Water source: KM 108 sump

Pump Station #: Portable Tanks: Yes

Natural depression/ drainage evident?: Yes (Photo required) Manual drainage constructed?: (Photo required) Yes Silt fence(s) constructed?: Yes (Photo required) Silt Bag Used: (Photo required) Yes

SITE ASSESSMENTS:

Are wildlife present?: (if yes, record in log) No

Is site safe for drilling?: Yes

Safety concerns/issues:

None

Environmental concerns?:

None

PHOTOGRAPHIC RECORD:

Photo of drillhole location prior to setup? No Location of photos: 2019 Drill Hole

Database

COMMENTS:

INSPECTION COMPLETED BY:

Signature: Name:

Massoud Robatian

Date: 2019-06-15



BIM personnel: Massoud Robatian Date & Time: 2019/06/18 00:00

Hole ID: MR1-19-251

HOLE INFORMATION:

 Deposit #: Deposit No. 1
 Collar location:
 E 563819

 Location:
 N. Limb
 Section:
 (UTM NAD 83 17W)
 N
 7915498

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: Unristopne Legace and Corey Budger

DRILLING PROGRESS:

Start Shift Depth: End Shift Depth: Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

None

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Good

Salt usage per day: N/A

Flow Meter Reading: Start of Shift: N/A End of Shift: N/A

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

None

SAFETY	ASSESS	MENT:

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?:
Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Massoud Robatian

Date: 6/18/19



BIM personnel: Joasie Iqalukjuak Date & Time: 2019/06/19 15:52

Hole ID: MR1-19-251

HOLE INFORMATION:

 Deposit #: Deposit No. 1
 Collar location:
 E 563819

 Location:
 N. Limb
 Section:
 (UTM NAD 83 17W)
 N
 7915498

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: Unristopne Legace and Corey Budger

DRILLING PROGRESS:

Start Shift Depth: 4m End Shift Depth: 9m Current Lithology: 9 - Banded Ir

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

None

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Good

Salt usage per day: N/A

Flow Meter Reading: Start of Shift: N/A End of Shift: N/A

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

None

JAI		ASSESSIVILIAI.

Stable platform

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Stable platform

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Joasie Iqalukjuak

Date: 6/19/19



BIM personnel: Massoud Robatian Date & Time: 2019/06/20 00:00

Hole ID: MR1-19-251

Н	n	LE	IN	FO	RI	VΔ.	TIC	N.

Deposit #: Deposit No. 1Collar location:E 563819Location:N. LimbSection:(UTM NAD 83 17W)N7915498

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: Unristopne Legace and Corey Budger

DRILLING PROGRESS:

Start Shift Depth: End Shift Depth: Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

None

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Good

Salt usage per day: N/A

Flow Meter Reading: Start of Shift: N/A End of Shift: N/A

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

None

SAFETY ASSESSMENT:

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?:
Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Location of photos: 2019 Drilling Database

Photo of sediment control measures? Yes

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Massoud Robatian

Date: 6/20/19



BIM personnel: Massoud Robatian Date & Time: 2019/06/21 00:00

Hole ID: MR1-19-251

HOLE INFORMATION:

 Deposit #: Deposit No. 1
 Collar location:
 E 563819

 Location:
 N. Limb
 Section:
 (UTM NAD 83 17W)
 N
 7915498

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: Unristopne Legace and Corey Budger

DRILLING PROGRESS:

Start Shift Depth: End Shift Depth: Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

None

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Good

Salt usage per day: N/A

Flow Meter Reading: Start of Shift: N/A End of Shift: N/A

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

None

SAFETY	ASSESS	MENT:

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?:
Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Massoud Robatian

Date: 6/21/19



BIM personnel: Kenny Allurut Date & Time: 2019/06/22 06:22

Hole ID: MR1-19-251

HOLE INFORMATION:

 Deposit #: Deposit No. 1
 Collar location:
 E 563819

 Location:
 N. Limb
 Section:
 (UTM NAD 83 17W)
 N
 7915498

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: Unristopne Legace and Corey Budger

DRILLING PROGRESS:

Start Shift Depth: 24m End Shift Depth: 36m Current Lithology: 9 - Banded Ir

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

None

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness:

Salt usage per day:

Flow Meter Reading: Start of Shift: 206m³ End of Shift: 232m³

Has wildlife been present?: (check log for previous wildlife activity)

Environmental Concerns:

SAFETY	ASSESSMENT:

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

Square Wash (2)

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms
Survival Shack

Safety concerns/issues:

Corrective action required?:
Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? No Photo of sediment control measures? No

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Kenny Allurut

Date: 6/22/19



BIM personnel: William Koonoo Date & Time: 2019/06/23 00:00

Hole ID: MR1-19-251

HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 563819Location:N. LimbSection:(UTM NAD 83 17W)N7915498

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: Unristopne Legace and Corey Budger

DRILLING PROGRESS:

Start Shift Depth: 45m End Shift Depth: 81m Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

None

										EI		

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Salt usage per day: 48 bags

Flow Meter Reading: Start of Shift: End of Shift:

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

None

SAFETY	ASSESS	MENT:

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

Fire Extinguisher(2)

Eye Wash (2)

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?:
Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

William Koonoo

Date: 6/23/19



BIM personnel: William Koonoo Date & Time: 2019/06/24 00:00

Hole ID: MR1-19-251

HOLE INFORMATION:

Collar location: Deposit #: Deposit No. 1 E 563819 (UTM NAD 83 17W) Location: N. Limb Section: 7915498

DRILLING INFORMATION

Drill Type: LF /U Drill #: 7560 Drill contractor: Boart Longyear

Drill personnel: Unristopne Legace and Corey Budger

DRILLING PROGRESS:

Start Shift Depth: 99m End Shift Depth: 112.5m Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

1 hour delay: bit change and wireline change

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Good

Salt usage per day: 32 bags

Flow Meter Reading: Start of Shift: 361.4m3 End of Shift: 371.8m³

Has wildlife been present?: (check log for previous wildlife activity) Yes

Small birds flying by.

Environmental Concerns:

None

SAFETY ASSESSMENT:			
Stable platform First Aid Kit PPE (Safety glasses/steal toe boots/ear plugs/Hard Hat)	Fall prevention system if platform is over 1.8m Fire Extinguisher(2) Eye Wash (2) Spill Kits (2) Lined Berms Survival Shack	Yes ••••••••••••••••••••••••••••••••••••	∞000000
Safetv concerns/issues:			

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures? Yes

2019 Drilling Database Location of photos:

COMMENTS:

Fixed the sill fence.

INSPECTION COMPLETED BY:

Name: Signature:

William Koonoo

Date: 6/24/19



BIM personnel: William Koonoo Date & Time: 2019/06/25 00:00

Hole ID: MR1-19-251

HOLE INFORMATION:

 Deposit #: Deposit No. 1
 Collar location:
 E 563819

 Location:
 N. Limb
 Section:
 (UTM NAD 83 17W)
 N
 7915498

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: Unristopne Legace and Corey Budger

DRILLING PROGRESS:

Start Shift Depth: 142.5m End Shift Depth: 174m Current Lithology: 4 - Schist

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

None

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Good

Salt usage per day: 12 bags

Flow Meter Reading: Start of Shift: 420m³ End of Shift: 442m³

Has wildlife been present?: (check log for previous wildlife activity) Yes

Little bird nest upwards towards drill 2.

Environmental Concerns:

None

SAFETY ASSESSMENT:			
Stable platform First Aid Kit PPE (Safety glasses/steal toe boots/ear plugs/Hard Hat)	Fall prevention system if platform is over 1.8m Fire Extinguisher(2) Eye Wash (2) Spill Kits (2) Lined Berms Survival Shack	Yes O O O O	900000
Safety concerns/issues:			

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

William Koonoo

Date: 6/25/19



BIM personnel: Kenny Allurut Date & Time: 2019/06/26 11:01

Hole ID: MR1-19-251

HOLE INFORMATION:

Collar location: Deposit #: Deposit No. 1 E 563819 (UTM NAD 83 17W) Location: N. Limb Section: 7915498

DRILLING INFORMATION

Drill Type: LF /U Drill #: 7560 Drill contractor: Boart Longyear

Drill personnel: Unristopne Legace and Corey Budger

DRILLING PROGRESS:

Start Shift Depth: 192m End Shift Depth: 199.5m Current Lithology: 4 - Schist

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Good

Salt usage per day: 4 bags

Flow Meter Reading: Start of Shift: 478.4m3 End of Shift: 481.0m³

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

SAFFTY ASSESSMENT:

None

57 tt = 1 1 7 15 0 = 50 tt = 11 11			
Yes No		Yes	No
Stable platform O	Fall prevention system if platform is over 1.8m	©	Q
First Aid Kit	Fire Extinguisher(2)	©	Q
PPE O	Eye Wash (2)	\odot	Q
(Safety glasses/steal toe boots/ear plugs/Hard	Hat) Spill Kits (2)	©	Q
	Lined Berms	\odot	Q
	Survival Shack	•	0

Survival Shack

Safety concerns/issues:

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures? Yes

2019 Drilling Database Location of photos:

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Kenny Allurut

Date: 6/26/19



POST-DRILL CLEAN UP INSPECTION REPORT 2019

BIM personnel: Anita Eqyir
Date & Time: 2019/08/28 13:56
Hole ID: MR1-19-251

HOLE INFORMATION:

Deposit #: Deposit No. 1
Project: Mary River
Area: Baffin Island
NTS: 37G/5

Description of drillhole location: North Limb Purpose of drillhole: Exploration of North Limb
 Collar location:
 E 563819

 (UTM NAD 83 17W)
 N 7915498

 Actual depth:
 199.5

metres

DRILLING INFORMATION:	D	RI	LL	IN	G	IN	F	0	R۱	ΛA	ΙT	0	N	:
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Drill Contractor:Boart LongyearDrill #:7560End Date of drilling:2019-06-26

All materials and debris removed from site?	Yes	N° ○	
Casing left?:		•	
Has Casing left been cut to ground level?	•	\bigcirc	
Any drill rods lost in the drillhole?	\bigcirc	ledot	If yes, how many?:
Has hole been properly marked?	\odot	\circ	
Any environmental concerns?	0	\odot	If yes, please decribe below:
Any additional work required?	•	•	If yes, please decribe below:
Drill anchors and casing need to be cut and p	lugged		
Corrective action:			
Drill anchors and casing cut and plugged Sep	tember 3, 2	2019	
PHOTOGRAPHIC RECORD:			
Photo of drillhole location following demobilization and of Location of photos: 2019 Drilling Database	clean up? Y	'es	
COMMENTS:			
INSPECTION COMPLETED BY:			
BIM signature:		Foreman s	ignature:
Anita Egyir Egyir Date: 2019.09.20 14:08:54 -04'00'			
Date:		Date:	



APPENDIX E.2.3

2019 Exploration Location – MR3-19-255



PRE-DRILLING INSPECTION REPORT (pre-set-up) 2019

metres

BIM Personnel: Leeno Kublu Date & Time: 2019/05/28 14:07 Proposed hole ID: MR3-19-P01 Final Hole ID: MR3-19-255

PROPOSED HOLE INFORMATION:

Collar location: Deposit #: Deposit No. 3 E 567296 **Project:** Mary River (UTM NAD 83) N 7913560

Baffin Island Dip: -45 Area: Azimuth: 350 NTS: 37G/5 Target depth: 210 Elevation: 448 metres

Description of drillhole location: Western Portion of Deposit 3

Purpose of drillhole: MR3 west infill drilling

DRILLING INFORMATION:

Has site been approved by drill foreman?: Foreman: Leon Reid Yes

Drill contractor: Boart Longyear

Drill #: 7508

Expected start of drilling: 2019-06-29 Is moving of drillhole required?: Yes If yes, provide reason: Too Steep

New Collar Location E 567296 N 7913560

ENVIRONMENT ASSESSMENT:

Water source: Stream leading to Mary Ri

Pump Station #: Portable Tanks: Yes

Natural depression/ drainage evident?: Yes (Photo required) Manual drainage constructed?: Yes (Photo required) Silt fence(s) constructed?: (Photo required) Yes Silt Bag Used: (Photo required) Yes

SITE ASSESSMENTS:

Are wildlife present?: (if yes, record in log) No

Is site safe for drilling?: Yes

Safety concerns/issues:

None

Environmental concerns?:

None

PHOTOGRAPHIC RECORD:

Photo of drillhole location prior to setup? Yes Location of photos: 2019 Drill Hole

Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Leeno Kublu

Date: 2019-05-28



BIM personnel: Anita Eqvir Date & Time: 2019/06/30 10:31

Hole ID: MR3-19-255

HOLE INFORMATION:

 Deposit #: Deposit No. 3
 Collar location:
 E 567296

 Location:
 Section:
 (UTM NAD 83 17W)
 N
 7913560

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LM 55 Drill #: 7508

Drill personnel: KODERT, CYFII

DRILLING PROGRESS:

Start Shift Depth: 10m End Shift Depth: 19m Current Lithology: 9 - Banded Ir

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Pulling rods; changing casing due to type of rock (sandy) they are currently drilling through

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Silt fence

Assessment of effectiveness: Fair

Salt usage per day: n/a

Flow Meter Reading: Start of Shift: End of Shift:

Has wildlife been present?: (check log for previous wildlife activity) Yes

A few foxes

Environmental Concerns:

Silt has almost over-run the two silt fences currently up. A third one was erected to control the silt.

SAFETY ASSESSMENT: Yes No Stable platform First Aid Kit PPE O Fall prevention system if platform is over 1.8m Fire Extinguisher(2) Eye Wash (2)

Spill Kits (2) Lined Berms Survival Shack

Safety concerns/issues:

Corrective action required?: No

Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

COMMENTS:

Drillers haven't added any salt yet today, as they are currently pulling rods. Flow meter is currently not working; a new one is needed.

INSPECTION COMPLETED BY:

Name: Signature:

Anita Egyir

Date: 6/30/19



BIM personnel: Eric Munro Date & Time: 2019/07/01 13:30

Hole ID: MR3-19-255

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Deposit #: Deposit No. 3Collar location:E 567296Location:Section:(UTM NAD 83 17W)N 7913560

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LIM 55 Drill #: 7508

Drill personnel: Κορειτ, Cyrii

DRILLING PROGRESS:

Start Shift Depth: 19m End Shift Depth: 46m Current Lithology: 9 - Banded Ir

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Unknown

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Silt fence

Assessment of effectiveness: Fair Salt usage per day: 25 bags

Flow Meter Reading: Start of Shift: Unknown End of Shift: Unknown

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

No flow meter.

S	Α	F	Ε	Т	Υ	Α	S	S	E	S	S	N	1E	Ξ	N	T	•

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: No

Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Eric Munro

Date: 7/1/19



BIM personnel: Joe / Wally / Eric Date & Time: 2019/07/03 15:00

Hole ID: MR3-19-255

HOLE INFORMATION:

 Deposit #: Deposit No. 3
 Collar location:
 E 567296

 Location:
 Section:
 (UTM NAD 83 17W)
 N
 7913560

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LM 55 Drill #: 7508

Drill personnel: Κορειτ, Cyrii

DRILLING PROGRESS:

Start Shift Depth: 91m End Shift Depth: 130m Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Replaced wireline

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Silt fence

Assessment of effectiveness: Fair Salt usage per day: 35 bags

Flow Meter Reading: Start of Shift: Unknown End of Shift: Unknown

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

No flow meter.

SAFETY	ASSESS	MENT:

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: No

Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

Driller wasn't wearing safety glasses.

INSPECTION COMPLETED BY:

Name: Signature:

Wally Issigaitok

Date: 7/3/19



POST-DRILL CLEAN UP INSPECTION REPORT 2019
BIM personnel: Justin Hoyle, Eric Munro, Anita Egyir
Date & Time: 2019/08/28 16:39
Hole ID: MR3-19-255

E 567296.469

Collar location:

HOLE INFORMATION:

Deposit #: Deposit No. 3

Project: Mary River Area: Baffin Island		(UTM NAI Actual de	D 83 17W) N 7913559.581 me	etres
NTS: 37G/5				
Description of drillhole location: Western portio	n of Deposit	3		
Purpose of drillhole: Definition Drilling				
DRILLING INFORMATION:				
Drill Contractor: Boart Longyear				
Drill #: 7508				
End Date of drilling: 2019-07-05				
ENVIRONMENT ASSESSMENT:				
All materials and debris removed from site?	Yes	N° ○		
Casing left?:	\odot	\bigcirc		
Has Casing left been cut to ground level?	\odot	\bigcirc		
Any drill rods lost in the drillhole?	Ŏ	$\widecheck{oldsymbol{\circ}}$	If yes, how many?:	
Has hole been properly marked?	\odot	0		
Any environmental concerns?	\bigcirc	\odot	If yes, please decribe below:	
Any additional work required?			Maria ala ara da sella balanca	
Any additional work required:	O	\bigcirc	If yes, please decribe below:	
Corrective action:				
Corrective action:				
PHOTOGRAPHIC RECORD:				
Photo of drillhole location following demobilization and Location of photos: 2019 Drilling Database	d clean up? Y	es		
· -				
COMMENTS:				
INSPECTION COMPLETED BY:		Foreman	oignaturo:	
BIM signature:		Foreman	signature.	
Anita Egyir Egyir Date: 2019.09.22 06:47:34 -04'00'				
Date:		Date:		



APPENDIX E.2.4

2019 Exploration Location – MR1-19-254



PRE-DRILLING INSPECTION REPORT (pre-set-up) 2019

BIM Personnel: Massoud Robatian Date & Time: 2019/06/15 00:00 Proposed hole ID: MR1-19-P02 Final Hole ID: MR1-19-254

PROPOSED HOLE INFORMATION:

Deposit #: Deposit No. 1
Project: Mary River
Area: Baffin Island

NTS: 37G/5

Elevation: 568 metres

Description of drillhole location:

Purpose of drillhole: MR1 North Limb infill drilling

 Collar location:
 E 563731

 (UTM NAD 83)
 N 7915265

Dip: -45
Azimuth: 295

Foreman: Leon Reid

Target depth: 265 metres

DRILLING INFORMATION:

Has site been approved by drill foreman?: γ_{es}

Drill contractor: Boart Longyear

Drill #: 7560

Expected start of drilling: 2019-06-30 is moving of drillhole required?: No

If yes, provide reason:

New Collar Location E N

ENVIRONMENT ASSESSMENT:

Water source: 108.5km sump

Pump Station #: Portable Tanks: Yes

Natural depression/ drainage evident?:Yes(Photo required)Manual drainage constructed?:Yes(Photo required)Silt fence(s) constructed?:Yes(Photo required)Silt Bag Used:Yes(Photo required)

SITE ASSESSMENTS:

Are wildlife present?: (if yes, record in log) No

Is site safe for drilling?: Yes

Safety concerns/issues:

None

Environmental concerns?:

None

PHOTOGRAPHIC RECORD:

Photo of drillhole location prior to setup? Yes Location of photos: 2019 Drill Hole

Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Massoud Robatian

Date: 2019-06-15



BIM personnel: Wally Issigatok Date & Time: 2019/06/30 15:00

Hole ID: MR1-19-254

HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 563731Location:N. LimbSection:(UTM NAD 83 17W)N7915265

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: Unristopne Legace and Corey Budger

DRILLING PROGRESS:

Start Shift Depth: 3m End Shift Depth: 27.5m Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Unknown

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Fair Salt usage per day: 22 bags

Flow Meter Reading: Start of Shift: 561m³ at 15:00 End of Shift:

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

Sill fence needs repair

SAFETY	ASSESS	MENT:

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Driller does not have a shirt

Corrective action required?: Yes

Action plan (if required): Tell supervisor

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Wally Issigatok

Date: 6/30/19



BIM personnel: Wally / Kenny / Eric Date & Time: 2019/07/01 10:00

Hole ID: MR1-19-254

HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 563731Location:N. LimbSection:(UTM NAD 83 17W)N7915265

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: Unristopne Legace and Corey Budger

DRILLING PROGRESS:

Start Shift Depth: 63.5m End Shift Depth: 87.5m Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Water system problem, waiting for part.

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Fair Salt usage per day: 19 bags

Flow Meter Reading: Start of Shift: 553.7m³ End of Shift: 581.8m³

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

Garbage on the ground, I have taken care of it.

SAFETY ASSESSMENT:

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Location of photos: 2019 Drilling Database

Photo of sediment control measures? Yes

COMMENTS:

Composite and corrections from Wally and Kenny's forms.

INSPECTION COMPLETED BY:

Name: Signature:

Wally / Kenny / Eric

Date: 7/1/19



BIM personnel: Eric Munro Date & Time: 2019/07/02 08:45

Hole ID: MR1-19-254

HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 563731Location:N. LimbSection:(UTM NAD 83 17W)N7915265

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: Unristopne Legace and Corey Budger

DRILLING PROGRESS:

Start Shift Depth: 119m End Shift Depth: 156.5m Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Unknown

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Fair Salt usage per day: 40 bags

Flow Meter Reading: Start of Shift: 621.3m³ at 08:54

End of Shift:

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

Sill fence needs repair, broken hydrometer

SAFETY ASSESSMENT:

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Eric Munro

Date: 7/2/19



BIM personnel: Joe Palituq Date & Time: 2019/07/03 09:06

Hole ID: MR1-19-254

HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 563731Location:N. LimbSection:(UTM NAD 83 17W)N7915265

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: Unristopne Legace and Corey Budger

DRILLING PROGRESS:

Start Shift Depth: 186.5m End Shift Depth: 212m Current Lithology: 4 - Schist

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Unknown

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Fair Salt usage per day: 20 bags

Flow Meter Reading: Start of Shift: 686m³ at 08:54 End of Shift:

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

Sill fence needs repair

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Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Platform supports look crooked

Corrective action required?: Yes

Action plan (if required): Tell supervisor

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Joe Palitug

Date: 7/3/19



POST-DRILL CLEAN UP INSPECTION REPORT 2019

BIM personnel: Anita Eqyir
Date & Time: 2019/08/28 14:08
Hole ID: MR1-19-254

HOLE INFORMATION:

Deposit #: Deposit No. 1
Project: Mary River
Area: Baffin Island
NTS: 37G/5

Description of drillhole location: North Limb Purpose of drillhole: Exploration of North Limb
 Collar location:
 E 563731

 (UTM NAD 83 17W)
 N 7915265

 Actual depth:
 261.5

metres

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Drill Contractor: Boart Longvear 7560
End Date of drilling: 2019-07-06

ENVIRONMENT ASSESSMENT:			
All materials and debris removed from site?	Yes	N _o	
Casing left?:	\bigcirc	\odot	
Has Casing left been cut to ground level?	ledot	\bigcirc	
Any drill rods lost in the drillhole?	0	\odot	If yes, how many?:
Has hole been properly marked?	ledot	0	
Any environmental concerns?	\circ	\odot	If yes, please decribe below:
Any additional work required?	•	0	If yes, please decribe below:
Drill anchors and casing need to be cut and plug	ged		
Corrective action:			
Drill anchors and casing cut and plugged Septen	mber 3, 20)19	
PHOTOGRAPHIC RECORD:			
Photo of drillhole location following demobilization and clea Location of photos: 2019 Drilling Database	in up? Ye	s	
COMMENTS:			
INSPECTION COMPLETED BY:			
BIM signature: Anita Egyir Digitally signed by Anita Egyir Digitally signed by Anita Digitally signed by Anita 1 But 2019.09.20 14:13:39-04'00'	F	oreman sig	nature:
Date:		Date:	



APPENDIX E.2.5

2019 Exploration Location – MR1-19-257



PRE-DRILLING INSPECTION REPORT (pre-set-up) 2019

metres

BIM Personnel: Stephen MacConnell Date & Time: 2019/07/05 13:45
Proposed hole ID: MR1-19-P01
Final Hole ID: MR1-19-257

PROPOSED HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 563948Project: Mary River(UTM NAD 83)N 7915652Area: Baffin IslandDip: -45

Area:Baffin IslandDip: -45NTS:37G/5Azimuth: 350Elevation:568metresTarget depth: 235

Purpose of drillhole: MR1 North Limb infill drilling

DRILLING INFORMATION:

Has site been approved by drill foreman?: Yes Foreman: Scott Young

Drill contractor: Boart Longyear

Description of drillhole location:

Drill #: 7560

Expected start of drilling: 2019-07-05 Is moving of drillhole required?: No

If yes, provide reason:

New Collar Location E N

ENVIRONMENT ASSESSMENT:

Water source: 108.5km sump

Pump Station #: Portable Tanks: Yes

Natural depression/ drainage evident?:Yes(Photo required)Manual drainage constructed?:Yes(Photo required)Silt fence(s) constructed?:Yes(Photo required)Silt Bag Used:Yes(Photo required)

SITE ASSESSMENTS:

Are wildlife present?: (if yes, record in log) No

Is site safe for drilling?: Yes

Safety concerns/issues:

None

Environmental concerns?:

None

PHOTOGRAPHIC RECORD:

Photo of drillhole location prior to setup? Yes Location of photos: 2019 Drill Hole

Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Stephen MacConnell

Date: 2019-07-05



BIM personnel: Chad Panipakutsuk Date & Time: 2019/07/09 00:00

Hole ID: MR1-19-257

HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 563948Location:N. LimbSection:(UTM NAD 83 17W)N7915652

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: I odd vokek and Snane Lachapelle

DRILLING PROGRESS:

Start Shift Depth: 24m End Shift Depth: 75m Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

IRONM		

Sediment control measures in place: Yes

Assessment of effectiveness: Salt usage per day: 45 bags

Flow Meter Reading: Start of Shift: End of Shift:

Has wildlife been present?: (check log for previous wildlife activity)

Environmental Concerns:

SAFETY	ASSESS	MENT:

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

Fire Extinguisher(2)

Eye Wash (2)

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?:
Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? No

Photo of sediment control measures? No

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Chad Panipakutsuk

Date: 7/9/19



BIM personnel: Joasie Iqalukiuak Date & Time: 2019/07/10 08:38

Hole ID: MR1-19-257

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Deposit #: Deposit No. 1Collar location:E 563948Location:N. LimbSection:(UTM NAD 83 17W)N7915652

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: I odd vokek and Snane Lachapelle

DRILLING PROGRESS:

Start Shift Depth: 132m End Shift Depth: 168m Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes Assessment of effectiveness: Fair Salt usage per day: 38 bags

Flow Meter Reading: Start of Shift: 876.7m End of Shift: 896.5m

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

SAI	FET	ΥΑ	SSE	SSN	IENT:

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? No

Photo of sediment control measures? No
Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Joasie Iqalukjuak

Date: 7/10/19



BIM personnel: Joey Manniapik Date & Time: 2019/07/11 00:00

Hole ID: MR1-19-257

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Deposit #: Deposit No. 1Collar location:E 563948Location:N. LimbSection:(UTM NAD 83 17W)N7915652

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: L → /U Drill #: 7560

Drill personnel: James Blake and Snane Lachapelle

DRILLING PROGRESS:

Start Shift Depth: 189m End Shift Depth: 213m Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes
Assessment of effectiveness: Fair

Salt usage per day: 36 bags

Flow Meter Reading: Start of Shift: 978.1m³ End of Shift: 1009.2m³

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

SAFETY ASSESSMENT	:
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Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? No Photo of sediment control measures? No

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Joey Manniapik

Date: 7/11/19



BIM personnel: Stephen MacConnell Date & Time: 2019/07/12 00:00

Hole ID: MR1-19-257

HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 563948Location:N. LimbSection:(UTM NAD 83 17W)N7915652

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: James Blake and Snane Lachapelle

DRILLING PROGRESS:

Start Shift Depth: 237m End Shift Depth: 237m Current Lithology: 5 - Gneiss

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes Assessment of effectiveness: Good

Salt usage per day:

Flow Meter Reading: Start of Shift: End of Shift:

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

None

SAFETY ASSESSMENT:

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? No Photo of sediment control measures? No

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Stephen MacConnell

Date: 7/12/19



POST-DRILL CLEAN UP INSPECTION REPORT 2019

BIM personnel: Anita Eqyir
Date & Time: 2019/08/28 13:48
Hole ID: MR1-19-257

HOLE INFORMATION:

Deposit #: Deposit No. 1
Project: Mary River
Area: Baffin Island
NTS: 37G/5

Description of drillhole location: North Limb Purpose of drillhole: Exploration of North Limb
 Collar location:
 E 563948

 (UTM NAD 83 17W)
 N 7915652

 Actual depth:
 237.0

metres

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RIL
1G
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OR
MΑ
TIC
N:

Drill Contractor: Boart Longvear
Drill #: 7560
End Date of drilling: 2019-07-11

ENVIRONMENT ACCESSMENT:			
All materials and debris removed from site?	Yes	N _o	
Casing left?:	\bigcirc	\odot	
Has Casing left been cut to ground level?	\odot	\bigcirc	
Any drill rods lost in the drillhole?	\bigcirc	\odot	If yes, how many?:
Has hole been properly marked?	•	0	
Any environmental concerns?	0	•	If yes, please decribe below:
Any additional work required?	•	•	If yes, please decribe below:
Drill anchors and casing need to be cut and plug	gged		
Corrective action:			
Drill anchors and casing cut and plugged Septer	mber 3, 2	2019	
PHOTOGRAPHIC RECORD:			
Photo of drillhole location following demobilization and clear Location of photos: 2019 Drilling Database	an up? Y	es	
COMMENTS:			
INSPECTION COMPLETED BY:		Гананана	
Anita Egyir Digitally signed by Anita Egyir Date: 2019.09.20 14:18:32 -04'00'		Foreman si	gnature:
Date:		Date:	



APPENDIX E.2.6

2019 Exploration Location – MR1-19-253



PRE-DRILLING INSPECTION REPORT (pre-set-up) 2019

BIM Personnel: Massoud Robatian Date & Time: 2019/06/15 00:00 Proposed hole ID: MR1-19-P03 Final Hole ID: MR1-19-253

PROPOSED HOLE INFORMATION:

Deposit #: Deposit No. 1
Project: Mary River
Area: Baffin Island

NTS: 37G/5

Elevation: 597 metres

Description of drillhole location: North Limb of Deposit 1
Purpose of drillhole:
Definition drilling of North Limb

 Collar location:
 E 563787

 (UTM NAD 83)
 N 7915383

Dip: -48
Azimuth: 295

Foreman: Scott Young

Target depth: 285 metres

DRILLING INFORMATION:

Has site been approved by drill foreman?: γ_{es}

Drill contractor: Boart Longyear

Drill #: 7565

Expected start of drilling: 2019-06-27 Is moving of drillhole required?: No

If yes, provide reason:

New Collar Location E N

ENVIRONMENT ASSESSMENT:

Water source: sump at Km 108.5

Pump Station #: Portable Tanks: Yes

Natural depression/ drainage evident?:Yes(Photo required)Manual drainage constructed?:No(Photo required)Silt fence(s) constructed?:Yes(Photo required)Silt Bag Used:Yes(Photo required)

SITE ASSESSMENTS:

Are wildlife present?: (if yes, record in log) No.

Is site safe for drilling?: Yes

Safety concerns/issues:

None

Environmental concerns?:

None

PHOTOGRAPHIC RECORD:

Photo of drillhole location prior to setup? Yes Location of photos: 2019 Drill Hole

Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Massoud Robatian

Date: 2019-06-15



BIM personnel: Eric Munro Date & Time: 2019/06/30 15:15

Hole ID: MR1-19-253

HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 563787Location:N. LimbSection:(UTM NAD 83 17W)N7915383

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: James Blake and Sam

DRILLING PROGRESS:

Start Shift Depth: 6m End Shift Depth: 27m Current Lithology: 4 - Schist

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Poor

Salt usage per day: 22 bags

Flow Meter Reading: Start of Shift: End of Shift:

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

Sill fence in need of repair, no flow meter.

SAFETY ASSESSMENT:

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Pumpman (?) not wearing eye protection

Corrective action required?: Yes

Action plan (if required): Tell supervisor

Responsible party: Massoud Robatian Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Eric Munro

Date: 6/30/19



BIM personnel: Eric Munro Date & Time: 2019/07/01 10:30

Hole ID: MR1-19-253

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Deposit #: Deposit No. 1Collar location:E 563787Location:N. LimbSection:(UTM NAD 83 17W)N7915383

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: James Blake, Calvin Durocner

DRILLING PROGRESS:

Start Shift Depth: End Shift Depth: Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Unknown

										EI		

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Fair

Salt usage per day:

Flow Meter Reading: Start of Shift: End of Shift:

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

no flow meter.

SAFETY	ASSESS	MENT:

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?: No

Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Location of photos: 2019 Drilling Database

Photo of sediment control measures? Yes

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Eric Munro

Date: 7/1/19



BIM personnel: Eric Munro Date & Time: 2019/07/02 09:15

Hole ID: MR1-19-253

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Deposit #: Deposit No. 1Collar location:E 563787Location:N. LimbSection:(UTM NAD 83 17W)N7915383

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: James Blake and Sam

DRILLING PROGRESS:

Start Shift Depth: 81m End Shift Depth: 99m Current Lithology: 9 - Banded Ir

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Unknown

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Poor

Salt usage per day: 25 bags

Flow Meter Reading: Start of Shift: End of Shift:

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

Sill fence in need of repair, no flow meter.

SAFETY ASSESSMENT:

Stable platform

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Stable platform

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

No drilling guard, rotating equipment dangerously exposed.

Corrective action required?: Yes

Action plan (if required): Tell supervisor

Responsible party: Massoud Robatian Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Eric Munro

Date: 7/2/19



BIM personnel: Joe Palituq Date & Time: 2019/07/03 10:10

Hole ID: MR1-19-253

HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 563787Location:N. LimbSection:(UTM NAD 83 17W)N7915383

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: James Blake and Sam

DRILLING PROGRESS:

Start Shift Depth: 117m End Shift Depth: 130.5m Current Lithology: 9 - Banded Ir

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Unknown

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Poor

Salt usage per day: 50 bags

Flow Meter Reading: Start of Shift: End of Shift:

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

No flow meter.

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Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? No Photo of sediment control measures? No

+

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Joe Palituq

Date: 7/3/19



BIM personnel: Leeno Kublu Date & Time: 2019/07/15 00:00

Hole ID: MR1-19-253

HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 563787Location:N. LimbSection:(UTM NAD 83 17W)N7915383

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: James Blake and James

DRILLING PROGRESS:

Start Shift Depth: End Shift Depth: Current Lithology:

Any rods/casing/tools lost in the drill hole? Yes If yes, what was lost?:

drill snaps

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

drill snaps

ENVIRONMENT ASSESSMEN	T:
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Sediment control measures in place: Assessment of effectiveness: Poor

Salt usage per day:

Flow Meter Reading: Start of Shift: End of Shift:

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

No flow meter.

SAFETY ASSESSMENT	ì
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Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Location of photos: 2019 Drilling Database

Photo of sediment control measures? Yes

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COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Leeno Kublu

Date: 7/15/19



BIM personnel: Joe Palituq Date & Time: 2019/07/16 00:00

Hole ID: MR1-19-253

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Deposit #: Deposit No. 1Collar location:E 563787Location: N. LimbSection:(UTM NAD 83 17W)N 7915383

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: Glen Hepnner, James James

DRILLING PROGRESS:

Start Shift Depth: 204m End Shift Depth: Current Lithology:

Any rods/casing/tools lost in the drill hole? If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

stuck rods

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Fair

Salt usage per day:

Flow Meter Reading: Start of Shift: End of Shift:

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

No flow meter.

SAFETY	ASSESS	MENT:

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

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COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Joe Palituq

Date: 7/16/19



BIM personnel: Joe Palituq Date & Time: 2019/07/17 00:00

Hole ID: MR1-19-253

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Г	-1	u	_	_	ш	N	г	u	к	IV	-	41	v	ж	4.

Deposit #: Deposit No. 1Collar location:E 563787Location:N. LimbSection:(UTM NAD 83 17W)N7915383

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: James Blake and James

DRILLING PROGRESS:

Start Shift Depth: End Shift Depth: Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

not drilling/ moving drill

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Fair

Salt usage per day:

Flow Meter Reading: Start of Shift: End of Shift:

Has wildlife been present?: (check log for previous wildlife activity) Yes

fox

Environmental Concerns:

No flow meter.

SAFETY	ASSESS	MENT:

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? No Photo of sediment control measures? No

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Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Joe Palituq

Date: 7/17/19



POST-DRILL CLEAN UP INSPECTION REPORT 2019

BIM personnel: Anita Eqyir
Date & Time: 2019/08/28 14:03
Hole ID: MR1-19-253

HOLE INFORMATION:

Deposit #: Deposit No. 1
Project: Mary River
Area: Baffin Island
NTS: 37G/5

Description of drillhole location: North Limb Purpose of drillhole: Exploration of North Limb
 Collar location:
 E 563787

 (UTM NAD 83 17W)
 N 7915383

 Actual depth:
 204.0

metres

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INF
OR
MΑ
TIC
)N:

Drill Contractor: Boart Longvear
Drill #: 7565
End Date of drilling: 2019-07-17

ENVIRONMENT ACCESSMENT:						
All materials and debris removed from site?	Yes	N _o				
Casing left?:	\bigcirc	\odot				
Has Casing left been cut to ground level?	\odot	\bigcirc				
Any drill rods lost in the drillhole?	\bigcirc	\odot	If yes, how many?:			
Has hole been properly marked?	ledot	\circ				
Any environmental concerns?	0	\odot	If yes, please decribe below:			
Any additional work required?	•	•	If yes, please decribe below:			
Drill anchors and casing need to be cut and plugged						
Corrective action:						
Drill anchors and casing cut and plugged September 3, 2019						
PHOTOGRAPHIC RECORD:						
Photo of drillhole location following demobilization and clean up? Yes Location of photos: 2019 Drilling Database						
COMMENTS:						
INSPECTION COMPLETED BY:		Гананан а				
BIM signature: Foreman signature: Anita Egyir Egyir Date: 2019.09.20 14:12:03 -04'00'						
Date:		Date:				



APPENDIX E.2.7

2019 Exploration Location – MR1-19-258



PRE-DRILLING INSPECTION REPORT (pre-set-up) 2019

metres

BIM Personnel: Massoud Robatian Date & Time: 2019/07/13 10:57 Proposed hole ID: MR1-19-P05 Final Hole ID: MR1-19-258

PROPOSED HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 564020Project: Mary River(UTM NAD 83)N 7915718Area: Baffin IslandDip: -45

Area: Baffin Island

NTS: 37G/5

Elevation: 562

Dip: -45

Azimuth: 293

Target depth: 240

Description of drillhole location: North Limb of Deposit 1
Purpose of drillhole:
Definition drilling of North Limb Extension

DRILLING INFORMATION:

Has site been approved by drill foreman?: Yes Foreman: Scott Young

Drill contractor: Boart Longyear

Drill #: 7560

Expected start of drilling: 2019-07-14 Is moving of drillhole required?: No

If yes, provide reason:

New Collar Location E N

ENVIRONMENT ASSESSMENT:

Water source: Sump at Km 108.5

Pump Station #: Portable Tanks: Yes

Natural depression/ drainage evident?:Yes(Photo required)Manual drainage constructed?:Yes(Photo required)Silt fence(s) constructed?:Yes(Photo required)Silt Bag Used:Yes(Photo required)

SITE ASSESSMENTS:

Are wildlife present?: (if yes, record in log) No

Is site safe for drilling?: Yes

Safety concerns/issues:

None

Environmental concerns?:

None

PHOTOGRAPHIC RECORD:

Photo of drillhole location prior to setup? No Location of photos: 2019 Drill Hole

Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Massoud Robatian

Date: 2019-07-13



BIM personnel: Chad Panipocho Date & Time: 2019/07/15 00:00

Hole ID: MR1-19-258

HOLE INFORMATION:

 Deposit #: Deposit No. 1
 Collar location:
 E 564020

 Location:
 N. Limb
 Section:
 (UTM NAD 83 17W)
 N
 7915718

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: I odd vokey and Sneidon Gilford

DRILLING PROGRESS:

Start Shift Depth: 0m End Shift Depth: 31.5m Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place:

Assessment of effectiveness: Salt usage per day: 27 bags

Flow Meter Reading: Start of Shift: End of Shift: 1039.4m^3

Has wildlife been present?: (check log for previous wildlife activity)

Environmental Concerns:

No berm

SAFE	TY AS	SSESS	MENT	

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

Fire Extinguisher(2)

Eye Wash (2)

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Photo of sediment control measures?

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Chad Panipacocho

Date: 7/15/19



BIM personnel: Leeno Jr Kublu Date & Time: 2019/07/16 12:30

Hole ID: MR1-19-258

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Deposit #: Deposit No. 1Collar location:E 564020Location:N. LimbSection:(UTM NAD 83 17W)N7915718

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: I оаа vokey and Sneidon Giitora

DRILLING PROGRESS:

Start Shift Depth: 67.5m End Shift Depth: 84m Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Salt usage per day: 35 bags

Flow Meter Reading: Start of Shift: 1070.2m³ End of Shift: 1103.5m³

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

None

	SAFETY ASSESSMENT:	
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Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Location of photos: 2019 Drilling Database

Photo of sediment control measures? Yes

COMMENTS:

Not drilling at the moment, tried using bucket but the salinity was 0% so ended using outside tank.

INSPECTION COMPLETED BY:

Name: Signature:

Leeno Jr Kublu

Date: 7/16/19



BIM personnel: Chad Panipakutsuk Date & Time: 2019/07/17 00:00

Hole ID: MR1-19-258

Н	n	LE	IN	FO	RI	VΔ.	TIC	N.

Deposit #: Deposit No. 1Collar location:E 564020Location:N. LimbSection:(UTM NAD 83 17W)N7915718

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: Тоаа vokey and Sneidon Giltora

DRILLING PROGRESS:

Start Shift Depth: 106.5m End Shift Depth: Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness:

Salt usage per day:

Flow Meter Reading: Start of Shift: End of Shift:

Has wildlife been present?: (check log for previous wildlife activity)

Environmental Concerns:

SAFETY ASSESSMEN	T:
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Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?:
Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Chad Panipakutsuk

Date: 7/17/19



POST-DRILL CLEAN UP INSPECTION REPORT 2019

 BIM personnel: Anita Eqyir

 Date & Time:
 2019/08/28 13:40

 Hole ID:
 MR1-19-258

HOLE INFORMATION:

Deposit #: Deposit No. 1
Project: Mary River
Area: Baffin Island
NTS: 37G/5

Description of drillhole location: North Limb Purpose of drillhole: Exploration of North Limb
 Collar location:
 E 564020

 (UTM NAD 83 17W)
 N 7915718

 Actual depth:
 132.0

metres

Drill Contractor: Boart Longvear Drill #: 7560
End Date of drilling: 2019-07-19

ENVIRONMENT ASSES	SI	ΛEΝ	T:
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All materials and debris removed from site?	ledot	\circ						
Casing left?:	\bigcirc	\odot						
Has Casing left been cut to ground level?	ledow	\bigcirc						
Any drill rods lost in the drillhole?	\bigcirc	\odot	If yes, how many?:					
Has hole been properly marked?	\odot	\bigcirc						
Any environmental concerns?	0	\odot	If yes, please decribe below:					
Any additional work required?	•	•	If yes, please decribe below:					
Drill anchors and casing need to be cut and p	lugged							
Corrective action:								
Drill anchors and casing cut and plugged September 3, 2019								
PHOTOGRAPHIC RECORD:								
Photo of drillhole location following demobilization and Location of photos: 2019 Drilling Database	clean up? Y	es						
COMMENTS:								
INSPECTION COMPLETED BY:								
BIM signature: Anita Egyir Egyir Digitally signed by Anita Egyir Egyir Digitally signed by Anita Egyir 14:22:28 -04'00'		Foreman s	ignature:					
Date:		Date:						

Yes

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APPENDIX E.2.8

2019 Exploration Location – MR3-19-256



PRE-DRILLING INSPECTION REPORT (pre-set-up) 2019

BIM Personnel: Stephen MacConnell Date & Time: 2019/07/04 13:45
Proposed hole ID: MR3-19-P04
Final Hole ID: MR-19-256

PROPOSED HOLE INFORMATION:

Deposit #: Deposit No. 3
Project: Mary River
Area: Baffin Island

NTS: 37G/5 Elevation: 448

Elevation: 448 metres

Description of drillhole location:

Purpose of drillhole: MR3 west infill drilling

 Collar location:
 E 567185

 (UTM NAD 83)
 N 7913540

Dip: -45
Azimuth: 350
Target depth: 3

Foreman: Scott Young

Target depth: 250 metres

DRILLING INFORMATION:

Has site been approved by drill foreman?: Yes

Drill contractor: Boart Longyear

Drill #: 7508

Expected start of drilling: 2019-07-05 is moving of drillhole required?: No

If yes, provide reason:

New Collar Location E N

ENVIRONMENT ASSESSMENT:

Water source: Stream leading to Mary Ri

Pump Station #: Portable Tanks: Yes

Natural depression/ drainage evident?:Yes(Photo required)Manual drainage constructed?:Yes(Photo required)Silt fence(s) constructed?:Yes(Photo required)Silt Bag Used:Yes(Photo required)

SITE ASSESSMENTS:

Are wildlife present?: (if yes, record in log) No

Is site safe for drilling?: Yes

Safety concerns/issues:

None

Environmental concerns?:

None

PHOTOGRAPHIC RECORD:

Photo of drillhole location prior to setup? Yes Location of photos: 2019 Drill Hole

Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Stephen MacConnell

Date: 2019-07-04



BIM personnel: Massoud Robatian Date & Time: 2019/07/12 18:30

Hole ID: MR3-19-256

HOLE INFORMATION:

Deposit #: Deposit No. 3Collar location:E 567185Location: Deposit № Section: Deposit No.3 westCUTM NAD 83 17W)N 7913540

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LM 55 Drill #: 7508

Drill personnel: Dylan Ryan, Michel Gilbert

DRILLING PROGRESS:

Start Shift Depth: 157 m End Shift Depth: 157 m Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Stuck rods

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Silt fence

Assessment of effectiveness: Fair Salt usage per day: 40 bags

Flow Meter Reading: Start of Shift: 013729 End of Shift: 013729

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

No water used from Mary River, drilling Ice and recirculating watter

Stable platform

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Stable platform

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: No

Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? No Photo of sediment control measures? No

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Massoud Robatian

Date: 7/12/19



BIM personnel: Massoud Robatian Date & Time: 2019/07/14 17:30

Hole ID: MR3-19-256

HOLE INFORMATION:

Deposit #: Deposit No. 3Collar location:E 567185Location: Deposit № Section: Deposit No.3 westCUTM NAD 83 17W)N 7913540

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LM 55 Drill #: 7508

Drill personnel: Christophe Legace- Corey Budgel

DRILLING PROGRESS:

Start Shift Depth: 181 m End Shift Depth: 190 m Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Stuck rods

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Silt fence

Assessment of effectiveness: Fair Salt usage per day: 20 bags

Flow Meter Reading: Start of Shift: 01480? End of Shift: 01572 at 18:30

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

No water used from Mary River, drilling Ice and recirculating watter

SAFETY ASSESSMENT	•	
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Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: No

Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Location of photos: 2019 Drilling Database

Photo of sediment control measures? Yes

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Massoud Robatian

Date: 7/14/19



BIM personnel: Massoud Robatian Date & Time: 2019/07/15 13:50

Hole ID: MR3-19-256

HOLE INFORMATION:

Deposit #: Deposit No. 3Collar location:E 567185Location: Deposit № Section: Deposit No.3 westCUTM NAD 83 17W)N 7913540

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LM 55 Drill #: 7508

Drill personnel: Christophe Legace- Corey Budgel

DRILLING PROGRESS:

Start Shift Depth: 190 m End Shift Depth: 190 m Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Stuck rods

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Silt fence

Assessment of effectiveness: Fair Salt usage per day: 20 bags

Flow Meter Reading: Start of Shift: 01592? End of Shift: 01630 at 13:50

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

No water used from Mary River, drilling Ice and recirculating watter

SAFETY ASSESSMENT:

Stable platform

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Stable platform

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: No

Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Massoud Robatian

Date: 7/15/19



BIM personnel: Massoud Robatian Date & Time: 2019/07/17 15:12

Hole ID: MR3-19-256

HOLE INFORMATION:

Deposit #: Deposit No. 3Collar location:E 567185Location: Deposit № Section: Deposit No.3 westCUTM NAD 83 17W)N 7913540

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LM 55 Drill #: 7508

Drill personnel: Christophe Legace- Corey Budgel

DRILLING PROGRESS:

Start Shift Depth: 220 m End Shift Depth: 220 m at 15:12 Current Lithology: 7 - High Grad

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Stuck rods

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Silt fence

Assessment of effectiveness: Fair Salt usage per day: 65 bags at 15:12

Flow Meter Reading: Start of Shift: 01700? End of Shift: 1767m at 15:12

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

No water used from Mary River, drilling Ice and recirculating watter

SAFE	IY A	SSES	SMEN	11:

Stable platform

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Stable platform

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: No

Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Location of photos: 2019 Drilling Database

Photo of sediment control measures? Yes

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Massoud Robatian

Date: 7/17/19



POST-DRILL CLEAN UP INSPECTION REPORT 2019
BIM personnel: Justin Hoyle, Eric Munro, Anita Egyir
Date & Time: 2019/08/28 16:39
Hole ID: MR3-19-256

HOLE INFORMATION:

Deposit #: Deposit No. 3 Project: Mary River Area: Baffin Island NTS: 37G/5 Description of drillhole location: Western portion of Purpose of drillhole: Definition Drilling	Deposi	Actual de	O 83 17W)	E 567184.869 N 7913540.422 220	metres
Definition Drilling DRILLING INFORMATION:					
BRILLING IN CHILATION.					
Drill Contractor: Boart Longvear Drill #: 7508 End Date of drilling: 2019-07-19					
ENVIRONMENT ASSESSMENT:	.,				
All materials and debris removed from site?	Yes	$\overset{No}{\bigcirc}$			
Casing left?:	\odot	\bigcirc			
Has Casing left been cut to ground level?	\odot	\bigcirc			
Any drill rods lost in the drillhole?	\odot	0	If yes, h	ow many? 7 3	
Has hole been properly marked?	•	0			
Any environmental concerns?	0	lacktriangle	lf yes, բ	please decribe below:	
Any additional work required?	0	•	If yes, į	please decribe below:	
Corrective action:					
PHOTOGRAPHIC RECORD:					
Photo of drillhole location following demobilization and clea Location of photos: 2019 Drilling Database	in up? ¯`	Yes			
COMMENTS:					
INSPECTION COMPLETED BY:		Ганста	lana atomor		
BIM signature: Anita Egyir Egyir Date: 2019.09.22 06:41:21 -04'00'		Foreman s	signature:		
Date:		Date:			



APPENDIX E.2.9

2019 Exploration Location – MR1-19-259



PRE-DRILLING INSPECTION REPORT (pre-set-up) 2019

metres

BIM Personnel: Massoud Robatian Date & Time: 2019/07/13 10:57 Proposed hole ID: MR1-19-P05 Final Hole ID: MR1-19-259

PROPOSED HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 564020Project: Mary River(UTM NAD 83)N 7915718Area: Baffin IslandDip: -55

Area: Baffin Island

NTS: 37G/5

Elevation: 562

Dip: _55

Azimuth: 293

Target depth: 240

Description of drillhole location: North Limb of Deposit 1
Purpose of drillhole:
Definition drilling of North Limb Extension

DRILLING INFORMATION:

Has site been approved by drill foreman?: Yes Foreman: Scott Young

Drill contractor: Boart Longyear

Drill #: 7560

Expected start of drilling: 2019-07-14 Is moving of drillhole required?: No

If yes, provide reason:

New Collar Location E N

ENVIRONMENT ASSESSMENT:

Water source: Sump at Km 108.5

Pump Station #: Portable Tanks: Yes

Natural depression/ drainage evident?:Yes(Photo required)Manual drainage constructed?:Yes(Photo required)Silt fence(s) constructed?:Yes(Photo required)Silt Bag Used:Yes(Photo required)

SITE ASSESSMENTS:

Are wildlife present?: (if yes, record in log) No

Is site safe for drilling?: Yes

Safety concerns/issues:

None

Environmental concerns?:

None

PHOTOGRAPHIC RECORD:

Photo of drillhole location prior to setup? No Location of photos: 2019 Drill Hole

Database

COMMENTS:

Same drill set up as MR-19-258

INSPECTION COMPLETED BY:

Name: Signature:

Massoud Robatian

Date: 2019-07-13



BIM personnel: Bernard Choquette Date & Time: 2019/07/19 10:45

Hole ID: MR1-19-259

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Г	-1	u	_	_	ш	N	г	u	к	IV	-	41	v	ж	4.

Deposit #: Deposit No. 1Collar location:E 564020Location:N. LimbSection:(UTM NAD 83 17W)N7915718

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: I odd vokey and Sneidon Gilford

DRILLING PROGRESS:

Start Shift Depth: Om End Shift Depth: Current Lithology: 1 - Casing

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Poor

Salt usage per day:

Flow Meter Reading: Start of Shift: 1250 at 11:45am End of Shift:

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

Fence backwards, needs fixing

SAFETY	ASSESS	MENT:

Stable platform

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

Stable platform

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Bernard Choquette

Date: 7/19/19



BIM personnel: Bernard Choquette Date & Time: 2019/07/20 00:00

Hole ID: MR1-19-259

Collar location: Deposit #: Deposit No. 1 E 564020 (UTM NAD 83 17W) Location: N. Limb Section: 7915718

DRILLING INFORMATION

Drill Type: LF /U **Drill contractor: Boart Longyear** Drill #: 7560

Drill personnel: I odd vokey and iviyungnoon Jun

DRILLING PROGRESS:

Start Shift Depth: 24m **End Shift Depth:** Current Lithology: 1 - Casing 31.5m

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Poor

Salt usage per day: 9 bags

Flow Meter Reading: Start of Shift: 1301.7m^3 End of Shift: 1323.3m^3

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

Fence backwards, needs fixing

SAFETY ASSESSMENT	:
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Stable platform Fall prevention system if platform is over 1.8m First Aid Kit Fire Extinguisher(2) PPE Eye Wash (2) (Safety glasses/steal toe boots/ear plugs/Hard Hat) Spill Kits (2) **Lined Berms** Survival Shack

Safety concerns/issues:

Raining

Corrective action required?: No

Action plan (if required): Awareness... boots laced up

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures? Yes

2019 Drilling Database Location of photos:

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Bernard Choquette

Date: 7/20/19



BIM personnel: Isaiah Pikujak Date & Time: 2019/07/21 00:00

Hole ID: MR1-19-259

HOLE INFORMATION:

Collar location: Deposit #: Deposit No. 1 E 564020 (UTM NAD 83 17W) Location: N. Limb Section: 7915718

DRILLING INFORMATION

Drill Type: LF /U Drill #: 7560 Drill contractor: Boart Longyear

Drill personnel: I odd vokey and iviyungnoon Jun

DRILLING PROGRESS:

Start Shift Depth: 69.5m End Shift Depth: 81m Current Lithology: 4 - Schist

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Fair Salt usage per day: 26 bags

Flow Meter Reading: Start of Shift: 1358.8m^3 End of Shift: 1376.9m^3

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

SAFETY ASSESSMENT:			
Stable platform First Aid Kit PPE (Safety glasses/steal toe boots/ear plugs/Hard Hat)	Fall prevention system if platform is over 1.8m Fire Extinguisher(2) Eye Wash (2) Spill Kits (2) Lined Berms Survival Shack	Yes ••••••••••••••••••••••••••••••••••••	≗000000
Safety concerns/issues:			

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures? Yes 2019 Drilling Database Location of photos:

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Isaiah Pikuyak

Date: 7/21/19



BIM personnel: Isaiah Pikujak Date & Time: 2019/07/22 00:00

Hole ID: MR1-19-259

HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 564020Location: N. LimbSection:(UTM NAD 83 17W)N 7915718

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: I odd vokey and iviyungnoon Jun

DRILLING PROGRESS:

Start Shift Depth: 111m End Shift Depth: 123m Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Good

Salt usage per day: 18 bags

Flow Meter Reading: Start of Shift: 1417.6m³ End of Shift: 1436.9m³

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

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Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

Fire Extinguisher(2)

Eye Wash (2)

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Isaiah Pikuyak

Date: 7/22/19



BIM personnel: Isaiah Pikujak Date & Time: 2019/07/23 00:00

Hole ID: MR1-19-259

HOLE INFORMATION:

 Deposit #: Deposit No. 1
 Collar location:
 E 564020

 Location:
 N. Limb
 Section:
 (UTM NAD 83 17W)
 N
 7915718

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: I odd vokey and iviyungnoon Jun

DRILLING PROGRESS:

Start Shift Depth: 150m End Shift Depth: 166.5m Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Good

Salt usage per day:

Flow Meter Reading: Start of Shift: 1476.0m³ End of Shift: 1497.4m³

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

SAFETY	ASSESSMENT:

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Slippery floor

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Isaiah Pikuyak

Date: 7/23/19



BIM personnel: Isaiah Pikujak Date & Time: 2019/07/24 00:00

Hole ID: MR1-19-259

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Deposit #: Deposit No. 1Collar location:E 564020Location: N. LimbSection:(UTM NAD 83 17W)N 7915718

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: I odd vokey and iviyungnoon Jun

DRILLING PROGRESS:

Start Shift Depth: 193.5m End Shift Depth: 202.5m Current Lithology: 4 - Schist

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Good

Salt usage per day:

Flow Meter Reading: Start of Shift: 1554.7m³ End of Shift: 1572.8m³

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

SAFETY ASSESSMENT	:
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Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Slippery floor

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

Name: Signature:

Isaiah Pikuyak

INSPECTION COMPLETED BY:

Date: 7/24/19



POST-DRILL CLEAN UP INSPECTION REPORT 2019

 BIM personnel: Anita Eqyir

 Date & Time:
 2019/08/28 13:40

 Hole ID:
 MR1-19-259

HOLE INFORMATION:

Deposit #: Deposit No. 1
Project: Mary River
Area: Baffin Island
NTS: 37G/5

Description of drillhole location: North Limb Purpose of drillhole: Exploration of North Limb
 Collar location:
 E 564020

 (UTM NAD 83 17W)
 N 7915718

 Actual depth:
 204.0

metres

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Drill Contractor:Boart LongyearDrill #:7560End Date of drilling:2019-07-19

ENVIRONMENT ASSESSMEN	E١	IVIF	109	IME	NT	ASS	ES	SM	EN	ĪΤ	
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All materials and debris removed from site?	Yes	Ö	
Casing left?:		lacksquare	
Has Casing left been cut to ground level?	•	O	
Any drill rods lost in the drillhole?	\bigcirc	\odot	If yes, how many?:
Has hole been properly marked?	\odot	\bigcirc	
Any environmental concerns?	0	\odot	If yes, please decribe below:
Any additional work required?	•	•	If yes, please decribe below:
Drill anchors and casing need to be cut and	plugged		
Corrective action:			
Drill anchors and casing cut and plugged Se	ptember 3, 2	2019	
PHOTOGRAPHIC RECORD:			
Photo of drillhole location following demobilization and Location of photos: 2019 Drilling Database	l clean up? Y	es	
COMMENTS:			
INSPECTION COMPLETED BY:			
BIM signature: Anita Egyir Egyir Egyir Date: 2019.09.20 14:24:53 -04'00'		Foreman s	signature:
Date:		Date:	



APPENDIX E.2.10

2019 Exploration Location – MR3-19-261



PRE-DRILLING INSPECTION REPORT (pre-set-up) 2019

metres

BIM Personnel: Justin Hoyle Date & Time: 2019/07/14 18:00 Proposed hole ID: MR3-19-P06 Final Hole ID: MR3-19-261

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Deposit #: Deposit No. 3Collar location:E 567406Project:Mary River(UTM NAD 83)N 7913604

Area: Baffin Island

NTS: 37G/5

Elevation: 450

Dip: -45

Azimuth: 350

Target depth: 240

Description of drillhole location: Western portion of Deposit 3

Purpose of drillhole: Infill drilling of Deposit 3

DRILLING INFORMATION:

Has site been approved by drill foreman?: Yes Foreman: Scott Young

Drill contractor: Boart Longyear

Drill #: 7508

Expected start of drilling: 2019-07-21 Is moving of drillhole required?: No

If yes, provide reason:

New Collar Location E N

ENVIRONMENT ASSESSMENT:

Water source: Mary River

Pump Station #: Portable Tanks: Yes

Natural depression/ drainage evident?:Yes(Photo required)Manual drainage constructed?:No(Photo required)Silt fence(s) constructed?:Yes(Photo required)Silt Bag Used:Yes(Photo required)

SITE ASSESSMENTS:

Are wildlife present?: (if yes, record in log) No

Is site safe for drilling?: Yes

Safety concerns/issues:

None

Environmental concerns?:

None

PHOTOGRAPHIC RECORD:

Photo of drillhole location prior to setup? Yes Location of photos: 2019 Drill Hole

Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Justin Hoyle

Date: 2019-07-14



BIM personnel: Bernard Choquette Date & Time: 2019/07/21 06:30

Hole ID: MR3-19-261

 Deposit #: Deposit No. 3
 Collar location:
 E 0567406

 Location:
 Section:
 (UTM NAD 83 17W)
 N
 7913604

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LIM 55 Drill #: 7508

Drill personnel: Justin Collins and James Elder

DRILLING PROGRESS:

Start Shift Depth: 0m End Shift Depth: 0m Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Drill rig still being set up at 06:30, anchored to bedrock at 10.5m (16:30-17:00)

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Good

Salt usage per day: None

Flow Meter Reading: Start of Shift: 1854.7m³ End of Shift: 1871.1m³

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

Remade silt fence to improve effectiveness.

SAFETY ASSESSMENT	:	
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Stable platform

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Stable platform

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Location of photos: 2019 Drilling Database

Photo of sediment control measures? Yes

COMMENTS:

Drill rig and anchor placement fired up at 12:00.

INSPECTION COMPLETED BY:

Name: Signature:

Bernard Choquette

Date: 7/21/19



BIM personnel: Bernard Choquette Date & Time: 2019/07/22 00:00

Hole ID: MR3-19-261

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 Deposit #: Deposit No. 3
 Collar location:
 E 0567406

 Location:
 Section:
 (UTM NAD 83 17W)
 N
 7913604

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LIM 55 Drill #: 7508

Drill personnel: Justin Collins and James ⊨ider

DRILLING PROGRESS:

Start Shift Depth: 13.5m End Shift Depth: 54m Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Poor

Salt usage per day: 31 bags

Flow Meter Reading: Start of Shift: 1901.9m^3 End of Shift: 1930.0m^3

Has wildlife been present?: (check log for previous wildlife activity) Yes

Photograph (only required to document problems and corrective actions):

Fox at 07:00

Environmental Concerns:

SAFETY ASSESSMENT:			
Stable platform First Aid Kit PPE (Safety glasses/steal toe boots/ear plugs/Hard Hat)	Fall prevention system if platform is over 1.8m Fire Extinguisher(2) Eye Wash (2) Spill Kits (2) Lined Berms Survival Shack	Yes OOOOOO	≥000000
Safety concerns/issues:			
Corrective action required?: Action plan (if required):			
Responsible party:	Date to be completed:		

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Bernard Choquette

Date: 7/22/19



BIM personnel: Bernard Choquette Date & Time: 2019/07/23 00:00

Hole ID: MR3-19-261

HOLE INFORMATION:

 Deposit #: Deposit No. 3
 Collar location:
 E 0567406

 Location:
 Section:
 (UTM NAD 83 17W)
 N
 7913604

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LM 55 Drill #: 7508

Drill personnel: Justin Collins and James ⊨lder

DRILLING PROGRESS:

Start Shift Depth: 93m End Shift Depth: Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Pump (mixer) tub has a hole in it. Prepping for helicopter swap. Operation on stand by and fogged in at 08:30. Mechar

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Poor

Salt usage per day:

Flow Meter Reading: Start of Shift: 1972m³ End of Shift:

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

J,	٦.	_	•	~	J	J	_	J	J	IV	_	17	

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues: Foggy, low visibility.

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Location of photos: 2019 Drilling Database

Photo of sediment control measures? Yes

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Bernard Choquette

Date: 7/23/19



BIM personnel: Bernard Choquette Date & Time: 2019/07/24 00:00

Hole ID: MR3-19-261

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 Deposit #: Deposit No. 3
 Collar location:
 E 0567406

 Location:
 Section:
 (UTM NAD 83 17W)
 N
 7913604

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LIM 55 Drill #: 7508

Drill personnel: Justin Collins and James Elder

DRILLING PROGRESS:

Start Shift Depth: 96m End Shift Depth: 96m Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

No drilling last night due to weather conditions. 12:00 mechanics arrived to fix hot water tank, drilling resumed at 12:4¢

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Good

Salt usage per day: 53 bags

Flow Meter Reading: Start of Shift: 2007.6m³ End of Shift: 2027.0m³

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

SAFETY ASSESSMENT:

Stable platform

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Stable platform

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? No Photo of sediment control measures? No

Location of photos: 2019 Drilling Database

COMMENTS:

Drill up and running. Drilling through ice at 09:30. 12:00 mechanics arrived to fix hot water pump (ice drilling at a stand drill) 12:45 hot water pump running and resumed drilling. 13:30 mechanic on site working on mixer tub, stopped drilling for 15 minutes. Hit bottom of hole at 18:00

INSPECTION COMPLETED BY:

Name: Signature:

Bernard Choquette

Date: 7/24/19



BIM personnel: Bernard Choquette Date & Time: 2019/07/25 00:00

Hole ID: MR3-19-261

HOLE INFORMATION:

 Deposit #: Deposit No. 3
 Collar location:
 E 0567406

 Location:
 Section:
 (UTM NAD 83 17W)
 N
 7913604

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LIM 55 Drill #: 7508

Drill personnel: Justin Collins and James ⊨lder

DRILLING PROGRESS:

Start Shift Depth: 120m End Shift Depth: Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Fair Salt usage per day: 45 bags

Flow Meter Reading: Start of Shift: 2054m³ End of Shift: 2078.8m³

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

SAFETY	ASSESS	MENT:

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? No Photo of sediment control measures? No

Location of photos: 2019 Drilling Database

COMMENTS:

Out of ore at 138m at ~1:40pm into banded iron formation.

INSPECTION COMPLETED BY:

Name: Signature:

Bernard Choquette

Date: 7/25/19



POST-DRILL CLEAN UP INSPECTION REPORT 2019

BIM personnel: Justin Hoyle, Eric Munro, Anita Egyir Date & Time: 2019/08/28 16:39
Hole ID: MR3-19-261

E 567405.932

metres

Collar location:

HOLE INFORMATION:

Deposit #: Deposit No. 3 Project: Mary River Area: Baffin Island

(UTM NAD 83 17W) N 7913604.353 Actual depth: 174

NTS: 37G/5

Description of drillhole location: Western portion of Deposit 3

Purpose of drillhole: Definition Drilling

DRILLING	INFORMATION:	

Drill Contractor: **Boart Longvear** Drill #: 7508 End Date of drilling: 2019-07-26

ENV	IRO	NMENT	ASSESSMENT:	

All materials and debris removed from site?	Yes	N _o	
Casing left?:	•	0	
Has Casing left been cut to ground level?	\odot	Ö	
Any drill rods lost in the drillhole?	\bigcirc	\odot	If yes, how many?:
Has hole been properly marked?	•	\bigcirc	
Any environmental concerns?	0	\odot	If yes, please decribe below:
Any additional work required?	0	•	If yes, please decribe below:
Corrective action:			
PHOTOGRAPHIC RECORD:			
Photo of drillhole location following demobilization an Location of photos: 2019 Drilling Database	nd clean up? Y	es	
COMMENTS:			
INSPECTION COMPLETED BY:		F	in the second se
BIM signature: Anita Egyir Digitally signed by Anita Egyir Date: 2019.09.22 06:42:08-04'00'		Foreman s	signature:
Date:		Date:	



APPENDIX E.2.11

2019 Exploration Location – MR1-19-260



PRE-DRILLING INSPECTION REPORT (pre-set-up) 2019

BIM Personnel: Massoud Robatian Date & Time: 2019/07/20 14:12 Proposed hole ID: MR1-19-P04 Final Hole ID: MR1-19-260

PROPOSED HOLE INFORMATION:

Deposit #: Deposit No. 1
Project: Mary River
Area: Baffin Island
NTS: 37G/5

Elevation: 595 metres

Description of drillhole location:

Purpose of drillhole:

Collar location: E 563812 (UTM NAD 83) N 7915443

Dip: -45
Azimuth: 298

Foreman: Scott Young

Target depth: 250 metres

DRILLING INFORMATION:

Has site been approved by drill foreman?: γ_{es}

Drill contractor: Boart Longyear

Drill #: 7565

Expected start of drilling: 2019-07-21 Is moving of drillhole required?: No

If yes, provide reason:

New Collar Location E N

ENVIRONMENT ASSESSMENT:

Water source: Sump at Km 108.5

Pump Station #: Portable Tanks: Yes

Natural depression/ drainage evident?:Yes(Photo required)Manual drainage constructed?:No(Photo required)Silt fence(s) constructed?:Yes(Photo required)Silt Bag Used:Yes(Photo required)

SITE ASSESSMENTS:

Are wildlife present?: (if yes, record in log) No

Is site safe for drilling?: Yes

Safety concerns/issues:

None

Environmental concerns?:

None

PHOTOGRAPHIC RECORD:

Photo of drillhole location prior to setup? No Location of photos: 2019 Drill Hole

Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Massoud Robatian

Date: 2019-07-20



BIM personnel: Isaiah Pikuyak Date & Time: 2019/07/25 00:00

Hole ID: MR1-19-260

HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 563812Location: N. LimbSection:(UTM NAD 83 17W)N 7915443

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: Sneldon Gilford, Leslie Nicholson, Myungnoon Jun

DRILLING PROGRESS:

Start Shift Depth: 123m End Shift Depth: 129m Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Good

Salt usage per day: 22 bags

Flow Meter Reading: Start of Shift: - End of Shift: -

Has wildlife been present?: (check log for previous wildlife activity)

Environmental Concerns:

No flow meter at drill 3.

S	Α	F	E	T	Υ	Α	S	S	E	S	S	N	11	Ε	N	T	

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Isaiah Pikuyak

Date: 7/25/19



BIM personnel: Bernard Choquette Date & Time: 2019/07/26 00:00

Hole ID: MR1-19-260

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Deposit #: Deposit No. 1Collar location:E 563812Location:N. LimbSection:(UTM NAD 83 17W)N7915443

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: L → /U Drill #: 7565

Drill personnel: IVIIKe and Less

DRILLING PROGRESS:

Start Shift Depth: 151m End Shift Depth: 160.5m Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Wire line snapped. Over shot down the hole at 13:50. Warming up to pull out rods.

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Pulling out rods at 14:10.

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Fair

Salt usage per day:

Flow Meter Reading: Start of Shift: - End of Shift: -

Has wildlife been present?: (check log for previous wildlife activity)

Environmental Concerns:

No flow meter at drill 3.

SAFETY ASSESSMENT:

Stable platform

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Stable platform

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Location of photos: 2019 Drilling Database

Photo of sediment control measures? Yes

COMMENTS:

Rod thread broken and bent, seems to be reason for snapped wire line.

INSPECTION COMPLETED BY:

Name: Signature:

Bernard Choquette

Date: 7/26/19



BIM personnel: Bernard Choquette Date & Time: 2019/07/27 00:00

Hole ID: MR1-19-260

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Deposit #: Deposit No. 1Collar location:E 563812Location:N. LimbSection:(UTM NAD 83 17W)N7915443

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: IVIIKe and Less

DRILLING PROGRESS:

Start Shift Depth: 162m End Shift Depth: 168m Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Water pump hose leaking for drill 3 (fixed), 14:20 Dakota fixing second hose leak.

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Fair

Salt usage per day:

Flow Meter Reading: Start of Shift: - End of Shift: -

Has wildlife been present?: (check log for previous wildlife activity)

Environmental Concerns:

No flow meter at drill 3.

SAFETY ASSESSMENT:

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Bernard Choquette

Date: 7/27/19



BIM personnel: Marvin Illauq Date & Time: 2019/07/29 00:00

Hole ID: MR1-19-260

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Deposit #: Deposit No. 1Collar location:E 563812Location:N. LimbSection:(UTM NAD 83 17W)N7915443

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: L → /U Drill #: 7565

Drill personnel: IVIIKe and Less

DRILLING PROGRESS:

Start Shift Depth: 232.5m End Shift Depth: Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Fair

Salt usage per day: 40

Flow Meter Reading: Start of Shift: - End of Shift: -

Has wildlife been present?: (check log for previous wildlife activity)

Fox at 10:45

Environmental Concerns:

No flow meter at drill 3.

SAFETY ASSESSMENT:

Stable platform

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Stable platform

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Be careful, walk slowly, watch out for slippery surfaces.

Corrective action required?:
Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Location of photos: 2019 Drilling Database

Photo of sediment control measures? Yes

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Marvin Illauq

Date: 7/29/19



BIM personnel: Marvin Illaug Date & Time: 2019/07/30 00:00

Hole ID: MR1-19-260

HOLE INFORMATION:

Deposit #: Deposit No. 1 Collar location: E 563812 Location: (UTM NAD 83 17W) Section: 7915443

DRILLING INFORMATION

Drill Type: LF /U Drill #: 7565 **Drill contractor: Boart Longyear**

Drill personnel: MICHEI, MICHEAI, DAKOTA

DRILLING PROGRESS:

Start Shift Depth: 261 **End Shift Depth:** Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes Assessment of effectiveness: Fair

Salt usage per day:

Flow Meter Reading: Start of Shift: End of Shift:

Has wildlife been present?: (check log for previous wildlife activity) Yes

Fox at 1:35pm

Environmental Concerns:

SAFETY ASSESSMENT:

Yes	No		Yes	No
Stable platform	0	Fall prevention system if platform is over 1.8m	0	\odot
First Aid Kit	0	Fire Extinguisher(2)	©	Q
PPE (Ŏ	Eye Wash (2)	\odot	0
(Safety glasses/steal toe boots/ear pl	ugs/Hard Hat)	Spill Kits (2)	©	Q
	,	Lined Berms	©	Q
		Survival Shack	•	0

Survival Shack

Safety concerns/issues:

Walk slowly, be careful. Watch out for slippery surfaces.

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? No Photo of sediment control measures? No

2019 Drilling Database Location of photos:

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Marvin Illauq

Date: 7/30/19



POST-DRILL CLEAN UP INSPECTION REPORT 2019

 BIM personnel: Anita Eqyir

 Date & Time:
 2019/08/28 13:59

 Hole ID:
 MR1-19-260

HOLE INFORMATION:

Deposit #: Deposit No. 1
Project: Mary River
Area: Baffin Island
NTS: 37G/5

Description of drillhole location: North Limb Purpose of drillhole: Exploration of North Limb Collar location: E 563811.2 (UTM NAD 83 17W) N 7915444 Actual depth: 273.0

Actual depth: 273.0 metres

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Drill Contractor: Boart Longvear Drill #: 7565
End Date of drilling: 2019-07-30

ENVIR	ONI	MENT	ASSE	SSN	IENT	•
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All materials and debris removed from site?	ledot	\circ	
Casing left?:	\bigcirc	\odot	
Has Casing left been cut to ground level?	\odot	\bigcirc	
Any drill rods lost in the drillhole?	\bigcirc	\odot	If yes, how many?:
Has hole been properly marked?	\odot	\bigcirc	
Any environmental concerns?	0	\odot	If yes, please decribe below:
Any additional work required?	•	•	If yes, please decribe below:
Drill anchors and casing need to be cut and p	lugged		
Corrective action:			
Drill anchors and casing cut and plugged Sep	otember 3, 2	2019	
PHOTOGRAPHIC RECORD:			
Photo of drillhole location following demobilization and Location of photos: 2019 Drilling Database	clean up? Y	es	
COMMENTS:			
INSPECTION COMPLETED BY:			
BIM signature: Anita Egyir Egyir Digitally signed by Anita Egyir Digitally signed by Anita Egyir 14:29:40 -04'00'		Foreman s	ignature:
Date:		Date:	

Yes

Νo



APPENDIX E.2.12

2019 Exploration Location – MR3-19-263



PRE-DRILLING INSPECTION REPORT (pre-set-up) 2019

metres

BIM Personnel: Justin Hoyle, Eric Munro

Date & Time: 2019/07/26 00:00 Proposed hole ID: MR3-19-P07 Final Hole ID: MR3-19-263

P	R	O	P	റ	S	F	מ	1	н	O	1	.E	II	v	F	Ō	R	:IN	Л	Δ	T	ī	Ō	N	Ŀ

Deposit #: Deposit No. 3Collar location:E 567532Project:Mary River(UTM NAD 83)N 7913625

Area:Baffin IslandDip: -45NTS:37G/5Azimuth: 350Elevation: 450metresTarget depth: 165

Description of drillhole location: Western portion of Deposit 3

Purpose of drillhole:

DRILLING INFORMATION:

Has site been approved by drill foreman?: Yes Foreman: Scott Young

Drill contractor: Boart Longyear

Drill #: 7508

Expected start of drilling: 2019-07-27 Is moving of drillhole required?: No

If yes, provide reason:

New Collar Location E N

ENVIRONMENT ASSESSMENT:

Water source: Mary River

Pump Station #: Portable Tanks: Yes

Natural depression/ drainage evident?:Yes(Photo required)Manual drainage constructed?:No(Photo required)Silt fence(s) constructed?:Yes(Photo required)Silt Bag Used:Yes(Photo required)

SITE ASSESSMENTS:

Are wildlife present?: (if yes, record in log) No

Is site safe for drilling?: Yes

Safety concerns/issues:

None

Environmental concerns?:

None

PHOTOGRAPHIC RECORD:

Photo of drillhole location prior to setup? No Location of photos: 2019 Drill Hole

Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Justin Hoyle

Date: 2019-07-26



BIM personnel: Isaiah Pikuyak Date & Time: 2019/07/28 00:00

Hole ID: MR3-19-263

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Deposit #: Deposit No. 3Collar location:E 0567532Location:Section:(UTM NAD 83 17W)N 7913625

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LIVI 55 Drill #: 7508

Drill personnel: Justin and James

DRILLING PROGRESS:

Start Shift Depth: 4m End Shift Depth: 10m Current Lithology:

Any rods/casing/tools lost in the drill hole? If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Feed cylinder leaking at 13:15.

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes

Assessment of effectiveness: Salt usage per day: 17 bags

Flow Meter Reading: Start of Shift: 2177.5m³ End of Shift: 2203.0m³

Has wildlife been present?: (check log for previous wildlife activity)

Environmental Concerns:

SAI	FET	ΥΑ	SSE	SSN	IENT:

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

Fire Extinguisher(2)

Eye Wash (2)

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? No Photo of sediment control measures? No

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Isaiah Pikuyak

Date: 7/28/19



BIM personnel: Isaiah Pikuyak Date & Time: 2019/07/29 00:00

Hole ID: MR3-19-263

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 Deposit #: Deposit No. 3
 Collar location:
 E 0567532

 Location:
 Section:
 (UTM NAD 83 17W)
 N 7913625

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LIM 55 Drill #: 7508

Drill personnel: Justin and James

DRILLING PROGRESS:

Start Shift Depth: 13m End Shift Depth: 46m Current Lithology:

Any rods/casing/tools lost in the drill hole? If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Pump heater broke at 13:30. Resumed drilling at 14:45.

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes Assessment of effectiveness: Poor Salt usage per day: 35 bags

Flow Meter Reading: Start of Shift: 2230.6m³ End of Shift: 2255.8m³

Has wildlife been present?: (check log for previous wildlife activity)

Environmental Concerns:

SAFETY ASSESSMENT:

	Yes	No		Yes	
Stable platform	©	O	Fall prevention system if platform is over 1.8m	©	(
First Aid Kit	\odot	0	Fire Extinguisher(2)	\odot	
PPE	\odot	Ŏ	Eye Wash (2)	©	(
(Safety glasses/steal t	oe boots/ear plu	ugs/Hard Hat)	Spill Kits (2)	©	(

Lined Berms Survival Shack

Safety concerns/issues:

Corrective action required?:
Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? No Photo of sediment control measures? No

Location of photos: 2019 Drilling Database

COMMENTS:

Hit ore at 15m.

INSPECTION COMPLETED BY:

Name: Signature:

Isaiah Pikuyak

Date: 7/29/19



POST-DRILL CLEAN UP INSPECTION REPORT 2019
BIM personnel: Justin Hoyle, Eric Munro, Anita Egyir
Date & Time: 2019/08/28 16:39
Hole ID: MR3-19-263

HOLE INFORMATION:

Deposit #: Deposit No. 3 Project: Mary River Area: Baffin Island NTS: 37G/5		Collar loc (UTM NAI Actual de	D 83 17W)	E 567532.265 N 7913624.792 154	metres
Description of drillhole location: Western portion	of Deposi	t 3			
Purpose of drillhole: Definition Drilling					
DRILLING INFORMATION:					
Drill Contractor: Boart Longvear Drill #: 7508 End Date of drilling: 2019-07-31					
ENVIRONMENT ASSESSMENT:					
All materials and debris removed from site?	Yes	$\overset{No}{\bigcirc}$			
Casing left?:	\odot	\circ			
Has Casing left been cut to ground level?	•	Ö			
Any drill rods lost in the drillhole?	0	O	If yes, h	ow many?:	
Has hole been properly marked?	•	Ō			
Any environmental concerns?	0	\odot	If yes, _I	olease decribe below:	
Any additional work required?	0	•	If yes,	please decribe below:	
Corrective action:					
PHOTOGRAPHIC RECORD: Photo of drillhole location following demobilization and	clean un?	Vec			
Location of photos: 2019 Drilling Database	ciean up:	165			
COMMENTS:					
INSPECTION COMPLETED BY:		F	-1		
BIM signature: Anita Egyir Egyir Date: 2019.09.22 06:44:52 -04'00'		Foreman	signature:		
Date:		Date:			



APPENDIX E.2.13

2019 Exploration Location – MR1-19-262



PRE-DRILLING INSPECTION REPORT (pre-set-up) 2019

metres

BIM Personnel: Eric Munro Date & Time: 2019/07/25 12:00 Proposed hole ID: MR1-19-P07 Final Hole ID: MR1-19-262

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Deposit #: Deposit No. 1Collar location:E 564102Project:Mary River(UTM NAD 83)N 7915845

Area: Baffin Island

NTS: 37G/5

Elevation: 563.87

Dip: 293

Azimuth: _45

Target depth: 240

Description of drillhole location: Drill setup on weakly slopping terrain,

Purpose of drillhole: Expand and better delineate resource northward.

DRILLING INFORMATION:

Has site been approved by drill foreman?: Yes Foreman: Arnout Devree

Drill contractor: Boart Longyear

Drill #: 7560

Expected start of drilling: 2019-07-26 Is moving of drillhole required?: No

If yes, provide reason:

New Collar Location E N

ENVIRONMENT ASSESSMENT:

Water source: 108.5km Sump

Pump Station #: Portable Tanks: Yes

Natural depression/ drainage evident?:No(Photo required)Manual drainage constructed?:No(Photo required)Silt fence(s) constructed?:Yes(Photo required)Silt Bag Used:Yes(Photo required)

SITE ASSESSMENTS:

Are wildlife present?: (if yes, record in log) No

Is site safe for drilling?: Yes

Safety concerns/issues:

None

Environmental concerns?:

None

PHOTOGRAPHIC RECORD:

Photo of drillhole location prior to setup? Yes Location of photos: 2019 Drill Hole

Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Eric Munro

Date: 2019-07-25



BIM personnel: Marvin Illauq Date & Time: 2019/07/27 00:00

Hole ID: MR1-19-262

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Deposit #: Deposit No. 1Collar location:E 0564102Location:N. LimbSection:(UTM NAD 83 17W)N7915845

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: 1 000, IVIJ, and Sneidon

DRILLING PROGRESS:

Start Shift Depth: 18 End Shift Depth: Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Good

Salt usage per day: 8 bags

Flow Meter Reading: Start of Shift: 1630.1m³ End of Shift: 1644.8m³

Has wildlife been present?: (check log for previous wildlife activity)

Environmental Concerns:

SAFETY ASSESSMENT:

· · · · · · · · · · · · · · · · · · ·	
Yes No Stable platform Fall prevention system if platfo	form is over 1.8m

First Aid Kit

PPE

Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Lined Berms Survival Shack Section

Safety concerns/issues:

Corrective action required?:
Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? No Photo of sediment control measures? No

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Marvin Illauq

Date: 7/27/19



BIM personnel: Bernard Choquette Date & Time: 2019/07/28 00:00

Hole ID: MR1-19-262

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Deposit #: Deposit No. 1Collar location:E 0564102Location:N. LimbSection:(UTM NAD 83 17W)N7915845

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: L → /U Drill #: 7560

Drill personnel: I 000 and IVIJ

DRILLING PROGRESS:

Start Shift Depth: 45m End Shift Depth: 66m Current Lithology: 9 - Banded Ir

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Good

Salt usage per day: 30 bags

Flow Meter Reading: Start of Shift: 1692m³ End of Shift: 1717m³

Has wildlife been present?: (check log for previous wildlife activity) Yes

Young fox

Environmental Concerns:

SAFETY ASSESSMENT:

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

09:30 mechanics on site changing pump hose. Driller conditioning hole (oil change and quick-connect replacement) 09:50 mechanics finished, resumed drilling

INSPECTION COMPLETED BY:

Name: Signature:

Bernard Choquette

Date: 7/28/19



BIM personnel: Marvin Illauq Date & Time: 2019/07/29 00:00

Hole ID: MR1-19-262

HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 564102Location:N. LimbSection:(UTM NAD 83 17W)N7915845

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: เงเหย Les/เงเม, เ oัตต, บลหอเล

DRILLING PROGRESS:

Start Shift Depth: 232.5 End Shift Depth: 293 Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes
Assessment of effectiveness: Fair

Salt usage per day:

Flow Meter Reading: Start of Shift: End of Shift:

Has wildlife been present?: (check log for previous wildlife activity)

Fox at 10:45am

Environmental Concerns:

SAFETY ASSESSMENT:

	Yes	No	
Stable platform	\odot	0	Fall prevention system if platform is over 1.8m
First Aid Kit	•	\circ	Fire Extinguisher(2)

PPE Eye Wash (2)

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?:
Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures?

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Marvin Illauq

Date: 7/29/19



BIM personnel: Marvin Illauq Date & Time: 2019/07/30 00:00

Hole ID: MR1-19-262

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Deposit #: Deposit No. 1Collar location:E 0564102Location:N. LimbSection:(UTM NAD 83 17W)N7915845

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: L → /U Drill #: 7560

Drill personnel: I 000 and IVIJ

DRILLING PROGRESS:

Start Shift Depth: 127.5m End Shift Depth: Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes, silt fence

Assessment of effectiveness: Fair Salt usage per day: 24 bags

Flow Meter Reading: Start of Shift: 1825.8m³ End of Shift: 1844.1m³

Has wildlife been present?: (check log for previous wildlife activity) Yes

2 Foxes at 12:30

Environmental Concerns:

SAFETY ASSESSMENT:			
Stable platform First Aid Kit PPE (Safety glasses/steal toe boots/ear plugs/Hard Hat) Safety concerns/issues:	Fall prevention system if platform is over 1.8m Fire Extinguisher(2) Eye Wash (2) Spill Kits (2) Lined Berms Survival Shack	Yes ••••••••••••••••••••••••••••••••••••	×000000
ducty concerns/133acs.			

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Marvin Illauq

Date: 7/30/19



BIM personnel: Leeno Kublu Date & Time: 2019/08/02 00:00

Hole ID: MR1-19-262

Н	n	LE	IN	FO	RI	VΔ.	TIC	N.

 Deposit #: Deposit No. 1
 Collar location:
 E 564102

 Location:
 Section:
 (UTM NAD 83 17W)
 N 7915845

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: Justin and James

DRILLING PROGRESS:

Start Shift Depth: 174.0 End Shift Depth: Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place:

Assessment of effectiveness:

Salt usage per day:

Flow Meter Reading: Start of Shift: 1948.6 End of Shift:

Has wildlife been present?: (check log for previous wildlife activity)

Environmental Concerns:

SAFETY ASSESSMENT

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms
Survival Shack

Safety concerns/issues:

No

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? No Photo of sediment control measures?

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Leeno Kublu

Date: 8/1/19



BIM personnel: Leeno Kublu Date & Time: 2019/08/02 00:00

Hole ID: MR1-19-262

HOLE INFORMATION:

 Deposit #: Deposit No. 1
 Collar location:
 E 564102

 Location:
 Section:
 (UTM NAD 83 17W)
 N 7915845

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: Justin and James

DRILLING PROGRESS:

Start Shift Depth: 195.2 End Shift Depth: 208.5 Current Lithology:

Any rods/casing/tools lost in the drill hole? If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place:

Assessment of effectiveness:

Salt usage per day:

Flow Meter Reading: Start of Shift: 2022.2 End of Shift: 2044.3

Has wildlife been present?: (check log for previous wildlife activity)

Environmental Concerns:

SAFETY ASSESSMENT	:
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Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

No

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? No Photo of sediment control measures?

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Leeno Kublu

Date: 8/2/19



POST-DRILL CLEAN UP INSPECTION REPORT 2019

BIM personnel: Anita Eqyir
Date & Time: 2019/08/28 13:32 MR1-19-262 Hole ID:

Collar location:

HOLE INFORMATION:

Deposit #: Deposit No. 1 Project: Mary River
Area: Baffin Island NTS: 37G/5

Description of drillhole location: North Limb Purpose of drillhole: Exploration of North Limb Actual depth:

E 564102.2 (UTM NAD 83 17W) N 7915845

207.0

metres

DRILLING INFORMATION:										
DRILLING INFORMATION.										
Drill Contractor:	Boart Longyear									

Drill #: 7560 End Date of drilling: 2019-08-02

ENVIRONMENT ASSESSMENT:

Date:

ENVIRONMENT ASSESSMENT:			
All materials and debris removed from site?	Yes	N _o	
Casing left?:	\bigcirc	\odot	
Has Casing left been cut to ground level?	\odot	\bigcirc	
Any drill rods lost in the drillhole?	O	O	If yes, how many?:
Has hole been properly marked?	•	O	
Any environmental concerns?	0	\odot	If yes, please decribe below:
Any additional work required?	•	•	If yes, please decribe below:
Drill anchors and casing need to be cut and plu	gged		
Corrective action:			
Drill anchors and casing cut and plugged Septe	mber 3, 2	2019	
PHOTOGRAPHIC RECORD:			
Photo of drillhole location following demobilization and cle Location of photos: 2019 Drilling Database	⊭an up? Υ	es	
COMMENTS:			
INSPECTION COMPLETED BY:			
BIM signature:		Foreman s	ignature:
Anita Egyir Egyir Date: 2019.09.20 14:32:38 -04'00'			

Date:



APPENDIX E.2.14

2019 Exploration Location – MR1-19-264



PRE-DRILLING INSPECTION REPORT (pre-set-up) 2019

metres

BIM Personnel: Massoud Robatian Date & Time: 2019/07/31 00:00 Proposed hole ID: MR1-19-P08 Final Hole ID: MR1-19-264

PROPOSED HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 564190Project:Mary River(UTM NAD 83)N 7916001

Area: Baffin Island Dip: -45
NTS: 37G/5 Azimuth: 280
Elevation: 545 metres Target depth: 350

Description of drillhole location: North Limb of Deposit 1

Purpose of drillhole: Exploration/condemnation of area beyond known extent of North Limb Extension

DRILLING INFORMATION:

Has site been approved by drill foreman?: Yes Foreman: Scott Young

Drill contractor: Boart Longyear

Drill #: 7565

Expected start of drilling: 2019-08-01 Is moving of drillhole required?: No

If yes, provide reason:

New Collar Location E N

ENVIRONMENT ASSESSMENT:

Water source: Sump at Km 108.5

Pump Station #: Portable Tanks: Yes

Natural depression/ drainage evident?:Yes(Photo required)Manual drainage constructed?:No(Photo required)Silt fence(s) constructed?:Yes(Photo required)Silt Bag Used:Yes(Photo required)

SITE ASSESSMENTS:

Are wildlife present?: (if yes, record in log) No

Is site safe for drilling?: Yes

Safety concerns/issues:

None

Environmental concerns?:

None

PHOTOGRAPHIC RECORD:

Photo of drillhole location prior to setup? No Location of photos: 2019 Drill Hole

Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Massoud Robatian

Date: 2019-07-31



BIM personnel: Leeno Kublu Date & Time: 2019/08/01 00:00

Hole ID: MR1-19-264

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Deposit #: Deposit No. 1Collar location:E 564190Location:N. LimbSection:(UTM NAD 83 17W)N7916001

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: IVIIKe and Less

DRILLING PROGRESS:

Start Shift Depth: End Shift Depth: Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Assessment of effectiveness: Fair

Salt usage per day:

Flow Meter Reading: Start of Shift: 1948.6 End of Shift: -

Has wildlife been present?: (check log for previous wildlife activity) Yes

Fox

Environmental Concerns:

No

SAFETY ASSESSMENT

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

uneven platform, watch your step

Corrective action required?: No

Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? No Photo of sediment control measures? No

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Leeno Kublu

Date: 8/1/19



BIM personnel: Marvin Illauq Date & Time: 2019/08/02 07:05

Hole ID: MR1-19-264

HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 564190Location: North Line Section:(UTM NAD 83 17W)N 7916001

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: L → /U Drill #: 7565

Drill personnel: IVIIKE, IVIJ

DRILLING PROGRESS:

Start Shift Depth: 23 End Shift Depth: 25.5 Current Lithology: 7 - High Grad

Any rods/casing/tools lost in the drill hole? If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes Assessment of effectiveness: Fair

Salt usage per day:

Flow Meter Reading: Start of Shift: None (equipment missing) End of Shift: None (equipment missing)

Has wildlife been present?: (check log for previous wildlife activity) Yes

Fox at 3:35pm

Environmental Concerns:

SAFETY ASSESSMENT:			
Stable platform Stable platform First Aid Kit PPE Yes O O O O O O O O O O O O O	Fall prevention system if platform is over 1.8m Fire Extinguisher(2) Eye Wash (2)	Yes O	NO 000
(Safety glasses/steal toe boots/ear plugs/Hard Hat)	Spill Kits (2) Lined Berms Survival Shack	000	000

Safety concerns/issues:

Following instructions. Walk slowly. Be careful.

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Marvin Illauq

Date: 8/2/19



BIM personnel: Marvin Illaug / Leeno Kublu Jr.

Date & Time: 2019/08/03 00:00

Hole ID: MR1-19-264

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Deposit #: Deposit No. 1Collar location:E 564190Location:N. LimbSection:(UTM NAD 83 17W)N7916001

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: IVIICNEI, IVI.J., DAKOTA

DRILLING PROGRESS:

Start Shift Depth: 34.5 End Shift Depth: 72 Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes
Assessment of effectiveness: Fair

Salt usage per day: 30

Flow Meter Reading: Start of Shift: None End of Shift: None

Has wildlife been present?: (check log for previous wildlife activity)

Environmental Concerns:

No

SAFETY ASSESSMENT:

Stable platform

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Follow instructions. Be carefule. Walk slowly.

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed: 2019/08/03

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? No Photo of sediment control measures? No

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Marvin Illauq / Leeno Kublu Jr.

Date: 8/3/19



BIM personnel: Leeno Jr. Kublu / Marvin Illauq

Date & Time: 2019/08/04 07:43

Hole ID: MR1-19-264

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 Deposit #: Deposit No. 1
 Collar location:
 E 564190

 Location:
 Section:
 (UTM NAD 83 17W)
 N 7916001

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: L → /U Drill #: 7565

Drill personnel: IVIIKE / DAKOTA

DRILLING PROGRESS:

Start Shift Depth: 102 End Shift Depth: 115.5 Current Lithology:

Any rods/casing/tools lost in the drill hole? If yes, what was lost?:

No

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

1 burner is down from 7:45-11:51am. 2:45pm- changed the bit (drilling started again at 4:45pm). Waiting for mechanic

8

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: yes Assessment of effectiveness: Fair

Salt usage per day:

Flow Meter Reading: Start of Shift: 1229.9 End of Shift: 1253.8

Has wildlife been present?: (check log for previous wildlife activity) Yes

Fox

Environmental Concerns:

SAFFTY ASSESSMENT:

CAI ETT ACCECOME	111		/	
	Yes No		Yes	No
Stable platform	© O	Fall prevention system if platform is over 1.8m	Q	©
First Aid Kit	\odot	Fire Extinguisher(2)	<u>o</u>	Q
PPE	\odot	Eye Wash (2)	©	Q
(Safety glasses/steal to	e boots/ear plugs/Hard Hat)	Spill Kits (2)	<u>o</u>	Q
		Lined Berms	\odot	Q
		Survival Shack	\odot	O

Safety concerns/issues: Watch your steps

Corrective action required?: No Action plan (if required): No

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Leeno Jr. Kublu

Date: 8/4/19



BIM personnel: Leeno Kublu Date & Time: 2019/08/05 00:00

Hole ID: MR1-19-264

HOLE INFORMATION:

 Deposit #: Deposit No. 1
 Collar location:
 E 564190

 Location:
 Section:
 (UTM NAD 83 17W)
 N 7916001

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: IVIIKe/∪aKota

DRILLING PROGRESS:

Start Shift Depth: 133.5 End Shift Depth: 148.5 Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

No

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes Assessment of effectiveness: Fair

Salt usage per day:

Flow Meter Reading: Start of Shift: 1294.5 End of Shift: 1316.5

Has wildlife been present?: (check log for previous wildlife activity)

Yes, two foxes

Environmental Concerns:

SAFETY ASSESSMENT:

Yes No		Yes	No
Stable platform	Fall prevention system if platform is over 1.8m	Q	©
First Aid Kit	Fire Extinguisher(2)	©	Q
PPE O Ō	Eye Wash (2)	©	Q
(Safety glasses/steal toe boots/ear plugs/Hard Hat)	Spill Kits (2)	©	Q
	Lined Berms	©	Q
	Survival Shack	\odot	O

Safety concerns/issues:

Slippery slope (rain), watch your step

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Leeno Kublu Jr.

Date: 8/5/19



BIM personnel: Leeno Kublu Date & Time: 2019/08/06 00:00

Hole ID: MR1-19-264

Н	n	LE	IN	FO	RI	VΔ.	TIC	N.

 Deposit #: Deposit No. 1
 Collar location:
 E 564190

 Location:
 Section:
 (UTM NAD 83 17W)
 N 7916001

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: IVIIKe/Dakota

DRILLING PROGRESS:

Start Shift Depth: 169.5 End Shift Depth: 189 Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

No

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

No

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes Assessment of effectiveness: Fair

Salt usage per day:

Flow Meter Reading: Start of Shift: 1355.5 End of Shift: 1377.7

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

SAFETY ASSESSMENT	:
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Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

No

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Leeno Kublu Jr.

Date: 8/6/19



BIM personnel: Leeno Kublu Date & Time: 2019/08/07 00:00

Hole ID: MR1-19-264

HOLE INFORMATION:

 Deposit #: Deposit No. 1
 Collar location:
 E 564190

 Location:
 Section:
 (UTM NAD 83 17W)
 N 7916001

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: MIKe/บลหดเล

DRILLING PROGRESS:

Start Shift Depth: 208.5 End Shift Depth: 225 Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

No

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

At 1:15pm pump clogged and waited 45 minutes

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes Assessment of effectiveness: Fair

Salt usage per day:

Flow Meter Reading: Start of Shift: 1419 End of Shift: 1439.7

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

SAI	FET	ΥΑ	SSE	SSN	IENT:

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues: Watch your steps

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Leeno Kublu Jr.

Date: 8/7/19



BIM personnel: Leeno / Chad Date & Time: 2019/08/08 00:00

Hole ID: MR1-19-264

HOLE INFORMATION:

 Deposit #: Deposit No. 1
 Collar location:
 E 564190

 Location:
 N. Limb
 Section:
 (UTM NAD 83 17W)
 N
 7916001

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: MIKE/DAKOTA

DRILLING PROGRESS:

Start Shift Depth: 247.5 End Shift Depth: 264 Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

No

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

At 1:15pm pump clogged and waited 45 minutes

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes
Assessment of effectiveness: Fair

Salt usage per day:

Flow Meter Reading: Start of Shift: 1478.1 End of Shift: 1501.8

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

SAFETY ASSESSMENT:	
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Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Watch your steps

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Location of photos: 2019 Drilling Database

Photo of sediment control measures? Yes

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Leeno Kublu Jr.

Date: 8/8/19



BIM personnel: Leeno / Chad Date & Time: 2019/08/09 00:00

Hole ID: MR1-19-264

HOLE INFORMATION:

 Deposit #: Deposit No. 1
 Collar location:
 E 564190

 Location:
 N. Limb
 Section:
 (UTM NAD 83 17W)
 N
 7916001

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: MIKe/ปลหดเล

DRILLING PROGRESS:

Start Shift Depth: 270 End Shift Depth: 270 Current Lithology: 4 - Schist

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

No

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Changing bit and rod at 7:38am, started drill at 8:19am

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes
Assessment of effectiveness: Fair

Salt usage per day:

Flow Meter Reading: Start of Shift: 1538.8 End of Shift: 1558.1

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

SAFETY ASSESSMENT:

	Yes	No		Yes	No
Stable platform	\odot	0	Fall prevention system if platform is over 1.8m	\odot	0
First Aid Kit	\odot	0	Fire Extinguisher(2)	\odot	0
PPE	Ō	Ŏ	Eye Wash (2)	\odot	0
(Safety glasses/steal t	oe boots/ear plug	gs/Hard Hat)	Spill Kits (2)	©	Ō

Lined Berms

Survival Shack

Safety concerns/issues: Watch your steps

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? No Photo of sediment control measures? No

Location of photos: 2019 Drilling Database

COMMENTS:

Stopped drill at 3:05pm

INSPECTION COMPLETED BY:

Name: Signature:

Chad Panipakatsuk

Date: 8/9/19



POST-DRILL CLEAN UP INSPECTION REPORT 2019

BIM personnel: Anita Eqvir Date & Time: 2019/08/28 13:20 Hole ID: MR1-19-264

HOLE INFORMATION:

Deposit #: Deposit No. 1 Project: Mary River
Area: Baffin Island NTS: 37G/5

Description of drillhole location: North Limb Purpose of drillhole: Exploration of North Limb **Collar location:** E 564187.8 (UTM NAD 83 17W) N 7916001 Actual depth: 270.0

metres

		G I					

Drill Contractor: **Boart Longvear** Drill #: 7565 End Date of drilling: 2019-08-09

ENVIRONMENT ASSESS	MENT:	١
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ENVIRONMENT ASSESSMENT:			
All materials and debris removed from site?	Yes	N°	
Casing left?:	\bigcirc	\odot	
Has Casing left been cut to ground level?	\odot	\bigcirc	
Any drill rods lost in the drillhole?	\bigcirc	\odot	If yes, how many?:
Has hole been properly marked?	•	0	
Any environmental concerns?	\bigcirc	\odot	If yes, please decribe below:
Any additional work required?	\odot	\odot	If yes, please decribe below:
Drill anchors and casing need to be cut and plug	gged		
Corrective action:			
Drill anchors and casing cut and plugged Septe	mber 3, 2	2019	
PHOTOGRAPHIC RECORD:			
Photo of drillhole location following demobilization and clear Location of photos: 2019 Drilling Database	an up? Y	es	
COMMENTS:			
INSPECTION COMPLETED BY:			
BIM signature:		Foreman s	ignature:
Anita Egyir Egyir Date: 2019.09.20 14:37:21-04/00'			
Date: 2019-08-28		Date:	



APPENDIX E.2.15

2019 Exploration Location – MR3-19-265



PRE-DRILLING INSPECTION REPORT (pre-set-up) 2019

metres

BIM Personnel: Massoud Robatian Date & Time: 2019/08/02 00:00 Proposed hole ID: MR3-19-P03 Final Hole ID: MR3-19-265

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Deposit #: Deposit No. 3Collar location:E 567191Project:Mary River(UTM NAD 83)N 7913508

Area: Baffin Island

NTS: 37G/5

Elevation: 432

Dip: _50

Azimuth: 350

Target depth: 350

Description of drillhole location: Western Portion of Deposit 3

Purpose of drillhole: Infill drilling of Deposit 3

DRILLING INFORMATION:

Has site been approved by drill foreman?: Yes Foreman: Scott Young

Drill contractor: Boart Longyear

Drill #: 7560

Expected start of drilling: 2019-08-03 Is moving of drillhole required?: No

If yes, provide reason:

New Collar Location E N

ENVIRONMENT ASSESSMENT:

Water source: Mary River

Pump Station #: Portable Tanks: Yes

Natural depression/ drainage evident?:No(Photo required)Manual drainage constructed?:Yes(Photo required)Silt fence(s) constructed?:Yes(Photo required)Silt Bag Used:Yes(Photo required)

SITE ASSESSMENTS:

Are wildlife present?: (if yes, record in log) No

Is site safe for drilling?: Yes

Safety concerns/issues:

None

Environmental concerns?:

None

PHOTOGRAPHIC RECORD:

Photo of drillhole location prior to setup? No Location of photos: 2019 Drill Hole

Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Massoud Robatian

Date: 2019-08-02



BIM personnel: Joey Manneipik Date & Time: 2019/08/06 00:00

Hole ID: MR1-19-265

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DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: L → /U Drill #: 7560

Drill personnel: James, Justin

DRILLING PROGRESS:

Start Shift Depth: 25.5 End Shift Depth: 61.5 Current Lithology:

Any rods/casing/tools lost in the drill hole? If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

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Sediment control measures in place:

Assessment of effectiveness:

Salt usage per day: 27

Flow Meter Reading: Start of Shift: End of Shift:

Has wildlife been present?: (check log for previous wildlife activity)

Yes

Environmental Concerns:

No

SAFETY ASSESSMENT

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

No eye wash

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? No Photo of sediment control measures? No

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Joey Manneipik

Date: 8/6/19



BIM personnel: Joey Manniapik Date & Time: 2019/08/07 00:00

Hole ID: MR3-19-265

HOLE INFORMATION:

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: James, Justin

DRILLING PROGRESS:

Start Shift Depth: 90 End Shift Depth: 117 Current Lithology: 9 - Banded Ir

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place:

Assessment of effectiveness:

Salt usage per day: 47

Flow Meter Reading: Start of Shift: 2573.3 End of Shift: 2595.5

Has wildlife been present?: (check log for previous wildlife activity)

Environmental Concerns:

SAFETY ASSESSMENT:

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Photo of sediment control measures?

Location of photos: 2019 Drilling Database

COMMENTS:

Survival shack left open during night, wildlife got into garbage inside survival shack. Picked up all garbage inside and outside of survival shack.

INSPECTION COMPLETED BY:

Name: Signature:

Joey Manniapik

Date: 8/7/19



BIM personnel: Joasie and William Date & Time: 2019/08/08 00:00

Hole ID: MR3-19-265

HOLE INFORMATION:

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: L⊢ /U Drill #: 7560

Drill personnel: Justin / Snawn

DRILLING PROGRESS:

Start Shift Depth: 135 End Shift Depth: 139.5 Current Lithology: 9 - Banded Ir

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Drill was broken when we came in. No pressure. Driller worked on it.

ENVIRONMENT ASSESSMENT:

Sediment control measures in place:

Assessment of effectiveness:

Salt usage per day:

Flow Meter Reading: Start of Shift: 2636.7 End of Shift: 2654.1

Has wildlife been present?: (check log for previous wildlife activity)

Environmental Concerns:

SAFETY ASSESSMENT	:
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Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Photo of sediment control measures?

Location of photos: 2019 Drilling Database

COMMENTS:

Survival shack left open during night, wildlife got into garbage inside survival shack. Picked up all garbage inside and outside of survival shack.

INSPECTION COMPLETED BY:

Name: Signature:

Joasie Iqalukjuak

Date: 8/8/19



BIM personnel: Joasie and William Date & Time: 2019/08/11 00:00

Hole ID: MR3-19-265

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DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: L → /U Drill #: 7560

Drill personnel: JUSTIN / Corey

DRILLING PROGRESS:

Start Shift Depth: 211.5 End Shift Depth: 226.5 Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

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Sediment control measures in place:

Assessment of effectiveness:

Salt usage per day: 72

Flow Meter Reading: Start of Shift: 2799.8 End of Shift:

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

SAFETY ASSESSMENT

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? No Photo of sediment control measures? No

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Josie Iqalukjuak

Date: 8/11/19



BIM personnel: Sarah/Jason/Massoud/Mallory

Date & Time: 2019/08/12 00:00

Hole ID: MR3-19-265

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 Deposit #: Deposit No. 3
 Collar location:
 E 567191

 Location:
 Section:
 (UTM NAD 83 17W)
 N 7913508

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: JUSTIN / Corey

DRILLING PROGRESS:

Start Shift Depth: 238.5 End Shift Depth: Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: silt fence

Assessment of effectiveness: Good

Salt usage per day: 60

Flow Meter Reading: Start of Shift: 2874.3 End of Shift:

Has wildlife been present?: (check log for previous wildlife activity) Yes

fox and ermine

Environmental Concerns:

SAI	FET	ΥΑ	SSE	SSN	IENT:

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

Stable platform

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Sarah Mckenzie

Date: 8/12/19



BIM personnel: Joasie and Joe Date & Time: 2019/08/13 00:00

Hole ID: MR3-19-265

HOLE INFORMATION:

 Deposit #: Deposit No. 3
 Collar location:
 E 567191

 Location:
 Section:
 (UTM NAD 83 17W)
 N 7913508

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: JUSTIN / Corey

DRILLING PROGRESS:

Start Shift Depth: 274.5 End Shift Depth: 289.5 Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place:

Assessment of effectiveness:

Salt usage per day: 85

Flow Meter Reading: Start of Shift: End of Shift: 2983.5

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

SAI	FET	Y AS	SES	SM	ENT:

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Joasie Iqalukjuak

Date: 8/13/19



POST-DRILL CLEAN UP INSPECTION REPORT 2019
BIM personnel: Justin Hoyle, Eric Munro, Anita Egyir
Date & Time: 2019/08/28 16:39
Hole ID: MR3-19-265

HOLE INFORMATION:

Deposit #: Deposit No. 3

Collar location: E 567190.856

Project: Mary River Area: Baffin Island		(UTM NAD 83 17W) Actual depth:		N 7913507.575 301.5	metres	
NTS: 37G/5 Description of drillhole location: Western portio	n of Deposit	3				
Purpose of drillhole: Definition Drilling						
DRILLING INFORMATION:						
Drill Contractor: Boart Longvear Drill #: 7560 End Date of drilling: 2019-08-14						
ENVIRONMENT ASSESSMENT:						
All materials and debris removed from site?	Yes	N° ○				
Casing left?:	\odot	\bigcirc				
Has Casing left been cut to ground level?	\odot	\circ				
Any drill rods lost in the drillhole?	Ō	\odot	If yes, he	ow many?:		
Has hole been properly marked?	\odot	\bigcirc				
Any environmental concerns?	0	•	If yes, p	please decribe below:		
Any additional work required?	0	•	If yes, ¡	please decribe below:		
Corrective action:						
PHOTOGRAPHIC RECORD:						
Photo of drillhole location following demobilization and	d clean up? Y	'es	<u> </u>			
Location of photos: 2019 Drilling Database						
COMMENTS:						
INSPECTION COMPLETED BY:						
BIM signature: Digitally signed by Anita		Foreman	signature:			
Anita Egyir Date: 2019.09.22 06:45:43 -04'00'						
Date:	Date:					



APPENDIX E.2.16

2019 Exploration Location – MR1-19-266



PRE-DRILLING INSPECTION REPORT (pre-set-up) 2019

BIM Personnel: Stephen MacConnell Date & Time: 2019/08/11 15:54 Proposed hole ID: MR1-19-AZP01 Final Hole ID: MR1-19-266

PROPOSED HOLE INFORMATION:

Deposit #: Deposit No. 1 Collar location: E 563181.8 **Project:** Mary River (UTM NAD 83) N 7914313.4

Baffin Island Area: Dip: -46 Azimuth: 296 NTS: 37G/5 Elevation: 592 metres

Target depth: 180 metres

Description of drillhole location: drill set up on 590 bench in pit

Purpose of drillhole:
Pit resource dilineation

DRILLING INFORMATION:

Has site been approved by drill foreman?: Foreman: Scott Young Yes

Drill contractor: Boart Longyear

Drill #: 7565

Expected start of drilling: 2019-08-12 Is moving of drillhole required?: No

If yes, provide reason:

New Collar Location Ε Ν

ENVIRONMENT ASSESSMENT:

Water source: 590 Sump

Pump Station #: Portable Tanks: Yes

Natural depression/ drainage evident?: No (Photo required) Manual drainage constructed?: (Photo required) Yes Silt fence(s) constructed?: (Photo required) Yes Silt Bag Used: (Photo required) Yes

SITE ASSESSMENTS:

Are wildlife present?: (if yes, record in log) No

Is site safe for drilling?: Yes

Safety concerns/issues:

None

Environmental concerns?:

None

PHOTOGRAPHIC RECORD:

Photo of drillhole location prior to setup? Yes Location of photos: 2019 Drill Hole

Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Stephen MacConnell

Date: 2019-08-11



BIM personnel: Mallory Metcalf / Stephen MacConnell

Date & Time: 2019/08/12 12:11

Hole ID: MR1-19-266

Н	OL	E	IN	F	DR	M	AT	ΊO	N

Deposit #: Deposit No. 1Collar location:E 563182Location: Axial Plam Section:(UTM NAD 83 17W)N 7914313

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: Dakota

DRILLING PROGRESS:

Start Shift Depth: 22.5 End Shift Depth: Current Lithology: 4 - Schist

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

No

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes Assessment of effectiveness: Fair

Salt usage per day:

Flow Meter Reading: Start of Shift: End of Shift:

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

SAFETY ASSESSMENT	:
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Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

No

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Location of photos: 2019 Drilling Database

Photo of sediment control measures? Yes

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Mallory Metcalf

Date: 8/12/19



BIM personnel: Chad P and Lenno Kublu

Date & Time: 2019/08/13 00:00

Hole ID: MR1-19-266

HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 0563182Location: Axial Zone Section:CUTM NAD 83 17W)N 7914313

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: Dakota and MIKE

DRILLING PROGRESS:

Start Shift Depth: 84m End Shift Depth: 87.5m Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Waiting on water 8:22am, started drilling at 9:55am. Drill broke down at 10:32am, pulling out rods. At 2:20pm fixed rod

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: N/A
Assessment of effectiveness: Good

Salt usage per day: 75

Flow Meter Reading: Start of Shift: N/A End of Shift: N/A

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

No flow meter

SAFETY ASSESSMENT:			
Stable platform First Aid Kit PPE (Safety glasses/steal toe boots/ear plugs/Hard Hat)	Fall prevention system if platform is over 1.8m Fire Extinguisher(2) Eye Wash (2) Spill Kits (2) Lined Berms Survival Shack	Yes ••••••••••••••••••••••••••••••••••••	∞0000©0
Safetv concerns/issues:			

Sarety concerns/issues:

Corrective action required?:
Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures? No

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Chad P and Leeno Kublu

Date: 8/13/19



BIM personnel: Chad P

Date & Time: 2019/08/14 00:00

Hole ID: MR1-19-266

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Г	-1	u	_	_	ш	N	г	u	к	IV	-	41	v	ж	4.

Deposit #: Deposit No. 1Collar location:E 0563182Location: Axial Zone Section:(UTM NAD 83 17W)N 7914313

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: Dakota and IVIIKe

DRILLING PROGRESS:

Start Shift Depth: 112.5m End Shift Depth: 125.5m Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Changing the drill bit at 11:42am, started drilling at 9:43am.

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: N/A Assessment of effectiveness: Good

Salt usage per day:

Flow Meter Reading: Start of Shift: N/A End of Shift: N/A

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

No flow meter

SAFETY ASSESSMENT:			
Stable platform First Aid Kit PPE (Safety glasses/steal toe boots/ear plugs/Hard Hat) Safety concerns/issues:	Fall prevention system if platform is over 1.8m Fire Extinguisher(2) Eye Wash (2) Spill Kits (2) Lined Berms Survival Shack	Yes O O O O	900000

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? No Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Chad P

Date: 8/14/19



BIM personnel: Bernard Choquette and Joe Palitug

Date & Time: 2019/08/15 00:00

Hole ID: MR1-19-266

HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 0563182Location: Axial Zone Section:Cult NAD 83 17W)N 7914313

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: Michel and Corry

DRILLING PROGRESS:

Start Shift Depth: 153m End Shift Depth: 156m Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

No

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: N/A Assessment of effectiveness: Good

Salt usage per day:

Flow Meter Reading: Start of Shift: N/A End of Shift:

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

None

SAFETY ASSESSMENT:

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

No

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures?

Location of photos: 2019 Drilling Database

COMMENTS:

11:50 dropped rod in hole, pulled line out, waiting for blast

14:30 attempting to tap dropped rod out

16:20 retrieved rod out of hole with tap

INSPECTION COMPLETED BY:

Name: Signature:

Bernard Choquette

Date: 8/15/19



BIM personnel: Bernard Choquette and Jeff

Date & Time: 2019/08/16 00:00

Hole ID: MR1-19-266

Deposit #: Deposit No. 1Collar location:E 0563182Location: Axial Zore Section:Cult NAD 83 17W)N 7914313

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: Michel and Corry

DRILLING PROGRESS:

Start Shift Depth: 171m End Shift Depth: 187.5m Current Lithology: 9 - Banded Ir

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

No

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: N/A
Assessment of effectiveness: Good

Salt usage per day:

Flow Meter Reading: Start of Shift: 1549m^3 End of Shift: 1573.2m^3

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

None

SAFETY ASSESSMENT:

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

No

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Location of photos: 2019 Drilling Database

Photo of sediment control measures?

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Bernard Choquette

Date: 8/16/19



POST-DRILL CLEAN UP INSPECTION REPORT 2019

BIM personnel: Justin Hoyle
Date & Time: 2019/09/20 15:40
Hole ID: MR1-19-266

HOLE INFORMATION:

Deposit #: Deposit No. 1 Project: Mary River Area: Baffin Island NTS: 37G/5

Description of drillhole location: Axial Zone

Collar location: E 563182 (UTM NAD 83 17W) N 7914313 Actual depth: 187.5

metres

Purpose of drillhole: Mine Planning				
DRILLING INFORMATION:				
Drill Contractor: Boart Longvear Drill #: 7565 End Date of drilling: 2019-08-16				
ENVIRONMENT ASSESSMENT:				
All materials and debris removed from site?	Yes	Ö		
Casing left?:		\odot		
Has Casing left been cut to ground level?		\odot		
Any drill rods lost in the drillhole?	000	\odot	If yes, how many?:	
Has hole been properly marked?	\bigcirc	\odot		
Any environmental concerns? None	0	•	If yes, please decribe below:	
Any additional work required?	0	•	If yes, please decribe below:	
Corrective action:				
PHOTOGRAPHIC RECORD:				
Photo of drillhole location following demobilization and Location of photos: 2019 Drilling Database	d clean up? Υ	es		
COMMENTS:				
Drilling performed on working bench in the p	it that was s	ubseque	ntly mined.	
INSPECTION COMPLETED BY:				
BIM signature:		Foreman	signature:	
Date: 2019-09-20		Date:		



APPENDIX E.2.17

2019 Exploration Location – MR1-19-268



PRE-DRILLING INSPECTION REPORT (pre-set-up) 2019

metres

BIM Personnel: Massoud Robatian Date & Time: 2019/08/15 00:00 Proposed hole ID: MR1-19-AZP02 Final Hole ID: MR1-19-268

PROPOSED HOLE INFORMATION:

 Deposit #: Deposit No. 1
 Collar location:
 E 563097

 Project:
 Mary River
 (UTM NAD 83)
 N 7914174

 Area:
 Baffin Island
 Dip: -45

Area: Baffin Island

NTS: 37G/5

Elevation: 600

Dip: -45

Azimuth: 296

Target depth: 160

Description of drillhole location: Axial Zone on 600 bench

Purpose of drillhole: Ore Classification

DRILLING INFORMATION:

Has site been approved by drill foreman?: Yes Foreman: Scott Young

Drill contractor: Boart Longyear

Drill #: 7565

Expected start of drilling: 2019-09-16 Is moving of drillhole required?: No

If yes, provide reason:

New Collar Location E N

ENVIRONMENT ASSESSMENT:

Water source: Robert Lake / 108km sum

Pump Station #: Portable Tanks: Yes

Natural depression/ drainage evident?:No(Photo required)Manual drainage constructed?:Yes(Photo required)Silt fence(s) constructed?:No(Photo required)Silt Bag Used:No(Photo required)

SITE ASSESSMENTS:

Are wildlife present?: (if yes, record in log) No

Is site safe for drilling?: Yes

Safety concerns/issues:

None

Environmental concerns?:

None

PHOTOGRAPHIC RECORD:

Photo of drillhole location prior to setup? No Location of photos: 2019 Drill Hole

Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Massoud Robatian

Date: 2019-08-15



BIM personnel: Joey Manniapik Date & Time: 2019/08/18 00:00

Hole ID: MR1-19-268

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Deposit #: Deposit No. 1Collar location:E 0563097Location: Axial Zone Section:Cull NAD 83 17W)N 7914174

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: Dakota and IVIIKe

DRILLING PROGRESS:

Start Shift Depth: 6m End Shift Depth: 31m Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

None

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: None, in pit

Assessment of effectiveness:

Salt usage per day:

Flow Meter Reading: Start of Shift: End of Shift: 1649.4m^3

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

None

SAFETY	ASSESS	MENT:

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

Fire Extinguisher(2)

Eye Wash (2)

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

Corrective action required?:
Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? No Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Joey Manniapik

Date: 8/18/19



BIM personnel: Jeff P and Joe P Date & Time: 2019/08/19 00:00

Hole ID: MR1-19-268

HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 0563097Location: Axial Zone Section:(UTM NAD 83 17W)N 7914174

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: Dakota and IVIIKe

DRILLING PROGRESS:

Start Shift Depth: 60m End Shift Depth: 73.5m Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Blast at 11:00am

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: None, in pit

Assessment of effectiveness: Salt usage per day: 30 bags

Flow Meter Reading: Start of Shift: 1689.6m³ End of Shift: 1715m³

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

None

SAFETY ASSESSMENT	:
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Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Location of photos: 2019 Drilling Database

Photo of sediment control measures? No

COMMENTS:

Casing starts at 8:26am.

Drillers washing hole to heat it up again at 3:20pm.

INSPECTION COMPLETED BY:

Name: Signature:

Jeff Panikpakutsuk

Date: 8/19/19



BIM personnel: Jeff P and Joe P Date & Time: 2019/08/20 00:00

Hole ID: MR1-19-268

HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 0563097Location: Axial Zone Section:(UTM NAD 83 17W)N 7914174

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: Dakota and MIKE

DRILLING PROGRESS:

Start Shift Depth: 87m End Shift Depth: 114m Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: None, in pit

Assessment of effectiveness: Salt usage per day: 30 bags

Flow Meter Reading: Start of Shift: 1756.8m³ End of Shift: 1782.2m³

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

None

SAI	FET	ΥΑ	SSE	SSN	IENT:

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures? No

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Jeff and Joe

Date: 8/20/19



BIM personnel: Jeff P and Joe P Date & Time: 2019/08/21 00:00

Hole ID: MR1-19-268

HOLE INFORMATION:

Deposit #: Deposit No. 1Collar location:E 0563097Location: Axial Zone Section:CUTM NAD 83 17W)N 7914174

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: Dakota and MIKE

DRILLING PROGRESS:

Start Shift Depth: 114m End Shift Depth: 133.5m Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Rods stuck.

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: None, in pit

Assessment of effectiveness: Salt usage per day: 35 bags

Flow Meter Reading: Start of Shift: 1838.1m³ End of Shift: 1854.2m³

Has wildlife been present?: (check log for previous wildlife activity) Yes

Fox.

Environmental Concerns:

None

SAFETY ASSESSMENT:	
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Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? No Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Joe Palituq

Date: 8/21/19



POST-DRILL CLEAN UP INSPECTION REPORT 2019

metres

BIM personnel: Justin Hoyle
Date & Time: 2019/09/20 15:00
Hole ID: MR1-19-268

HOLE INFORMATION:

Deposit #: Deposit No. 1 Project: Mary River Area: Baffin Island

Collar location: E 563097 (UTM NAD 83 17W) N 7914174 Actual depth: 160.5

NTS: 37G/5

Description of drillhole location: Axial Zone 600 Purpose of drillhole: Ore Classification	bench in pit			
DRILLING INFORMATION:				
Drill Contractor: Boart Longvear Drill #: 7565 End Date of drilling: 2019-08-22				
ENVIRONMENT ASSESSMENT:				
All materials and debris removed from site?	Yes	$\overset{No}{\bigcirc}$		
Casing left?:	\bigcirc	\odot		
Has Casing left been cut to ground level?	\bigcirc	\odot		
Any drill rods lost in the drillhole?	\bigcirc	\odot	If yes, how many?:	
Has hole been properly marked?	\circ	\odot		
Any environmental concerns?	\circ	\odot	If yes, please decribe below:	
Any additional work required?	\bigcirc	\odot	If yes, please decribe below:	
Corrective action:				
PHOTOGRAPHIC RECORD:				
Photo of drillhole location following demobilization and Location of photos: 2019 Drilling Database	clean up? Y	es		
COMMENTS:				
Drilling performed on working 600 bench in the	he pit that w	as subse	quently mined.	
INSPECTION COMPLETED BY:				
BIM signature:		Foreman s	signature:	
Date: 2019-09-20		Date:		



APPENDIX E.2.18

2019 Exploration Location – MR3-19-267



PRE-DRILLING INSPECTION REPORT (pre-set-up) 2019

metres

BIM Personnel: Massoud Robatian Date & Time: 2019/08/15 00:00 Proposed hole ID: MR3-19-P02 Final Hole ID: MR3-19-267

PROPOSED HOLE INFORMATION:

Deposit #: Deposit No. 3Collar location:E 567306Project: Mary River(UTM NAD 83)N 7913517Area: Baffin IslandDip: -50

Area: Baffin Island

NTS: 37G/5

Elevation: 434

Dip: _50

Azimuth: 350

Target depth: 310

Description of drillhole location: Western portion of Deposit 3

Purpose of drillhole: Infill drilling of Deposit 3

DRILLING INFORMATION:

Has site been approved by drill foreman?: Yes Foreman: Scott Young

Drill contractor: Boart Longyear

Drill #: 7560

Expected start of drilling: 2019-08-16 Is moving of drillhole required?: No

If yes, provide reason:

New Collar Location E N

ENVIRONMENT ASSESSMENT:

Water source: Mary River

Pump Station #: Portable Tanks: Yes

Natural depression/ drainage evident?:No(Photo required)Manual drainage constructed?:Yes(Photo required)Silt fence(s) constructed?:Yes(Photo required)Silt Bag Used:Yes(Photo required)

SITE ASSESSMENTS:

Are wildlife present?: (if yes, record in log) No

Is site safe for drilling?: Yes

Safety concerns/issues:

None

Environmental concerns?:

None

PHOTOGRAPHIC RECORD:

Photo of drillhole location prior to setup? No Location of photos: 2019 Drill Hole

Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Massoud Robatian

Date: 2019-08-15



BIM personnel: Joey Manniapik Date & Time: 2019/08/17 00:00

Hole ID: MR3-19-267

HOLE INFORMATION:

 Deposit #: Deposit No. 3
 Collar location:
 E 0567306

 Location:
 Section:
 (UTM NAD 83 17W)
 N 7913517

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: Bernie and Corey

DRILLING PROGRESS:

Start Shift Depth: 11.5m End Shift Depth: 31m Current Lithology: 4 - Schist

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

None

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes
Assessment of effectiveness: Good

Salt usage per day: 45 bags

Flow Meter Reading: Start of Shift: 3040 End of Shift: 3061

Has wildlife been present?: (check log for previous wildlife activity) Yes

7 baby foxes

Environmental Concerns:

None

SAFETY ASSESSMENT	:
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Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Location of photos: 2019 Drilling Database

Photo of sediment control measures? Yes

COMMENTS:

6:30 drillers begin casing 12:20 drillers done casing Hydrometer broken

INSPECTION COMPLETED BY:

Name: Signature:

Joey Manniapik

Date: 8/17/19



BIM personnel: Bernard and Jeff Date & Time: 2019/08/18 00:00

Hole ID: MR3-19-267

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Deposit #: Deposit No. 3 Collar location: E 0567306 (UTM NAD 83 17W) Location: Section: 7913517

DRILLING INFORMATION

Drill Type: LF /U **Drill contractor: Boart Longyear** Drill #: 7560

Drill personnel: Bernie and Connor

DRILLING PROGRESS:

Start Shift Depth: 58m End Shift Depth: 91m **Current Lithology:**

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

None

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes Assessment of effectiveness: Good Salt usage per day: 23 bags

Flow Meter Reading: Start of Shift: 3085

End of Shift: 3107

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

None

SAFETY ASSESSMENT:

Stable platform Fall prevention system if platform is over 1.8m First Aid Kit Fire Extinguisher(2) PPE Eye Wash (2) (Safety glasses/steal toe boots/ear plugs/Hard Hat) Spill Kits (2) **Lined Berms** Survival Shack

Safety concerns/issues:

None

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures? Yes 2019 Drilling Database Location of photos:

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Bernard Choquette

Date: 8/18/19



BIM personnel: Bernard Choquette Date & Time: 2019/08/19 00:00

Hole ID: MR3-19-267

Н	n	LE	IN	FO	RI	VΔ.	TIC	N.

 Deposit #: Deposit No. 3
 Collar location:
 E 0567306

 Location:
 Section:
 (UTM NAD 83 17W)
 N 7913517

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: Bernie and Connor

DRILLING PROGRESS:

Start Shift Depth: 112m End Shift Depth: 130m Current Lithology: 9 - Banded Ir

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

None

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes Assessment of effectiveness: Good Salt usage per day: 25 bags

Flow Meter Reading: Start of Shift: 3148

End of Shift: 3159

Has wildlife been present?: (check log for previous wildlife activity) Yes

Foxes, mother and 3 pups

Environmental Concerns:

None

SAFE IT ASSESSIVIE	NI:				
	Yes	No		Yes	No
Stable platform	\odot	0	Fall prevention system if platform is over 1.8m	©	Q
First Aid Kit	\odot	0	Fire Extinguisher(2)	\odot	Q
PPE	\odot	Ŏ	Eye Wash (2)	©	Q
(Safety glasses/steal to	oe boots/ear plug	s/Hard Hat)	Spill Kits (2)	\odot	Q
		•	Lined Berms	<u>o</u>	Q
			Survival Shack	©	0

Safety concerns/issues:

None

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Bernard Choquette

Date: 8/19/19



BIM personnel: Bernard Choquette Date & Time: 2019/08/20 00:00

Hole ID: MR3-19-267

Deposit #: Deposit No. 3Collar location:E 0567306Location:Section:(UTM NAD 83 17W)N 7913517

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: Bernara Doucette and Corey Budger

DRILLING PROGRESS:

Start Shift Depth: 161.5m End Shift Depth: 184m Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes Assessment of effectiveness: Fair Salt usage per day: 35 bags

Flow Meter Reading: Start of Shift: 3189 End of Shift: 3207

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

SAFETY ASSESSMENT	:
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Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Bernard Choquette

Date: 8/20/19



BIM personnel: Bernard Choquette Date & Time: 2019/08/21 00:00

Hole ID: MR3-19-267

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Deposit #: Deposit No. 3Collar location:E 0567306Location:Section:(UTM NAD 83 17W)N 7913517

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: Bernara Doucette and Corey Budger

DRILLING PROGRESS:

Start Shift Depth: 212.5m End Shift Depth: 232m Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes Assessment of effectiveness: Good Salt usage per day: 62 bags

Flow Meter Reading: Start of Shift: 3238

End of Shift: 3259

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

SAFETY ASSESSMENT:

Stable platform

First Aid Kit

PPE

(Safety glasses/steal toe boots/ear plugs/Hard Hat)

Fall prevention system if platform is over 1.8m

Fire Extinguisher(2)

Eye Wash (2)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Bernard Choquette

Date: 8/21/19



BIM personnel: Bernard Choquette Date & Time: 2019/08/22 00:00

Hole ID: MR3-19-267

HOLE INFORMATION:

 Deposit #: Deposit No. 3
 Collar location:
 E 0567306

 Location:
 Section:
 (UTM NAD 83 17W)
 N
 7913517

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7560

Drill personnel: Bernard Doucette and Corey Budger

DRILLING PROGRESS:

Start Shift Depth: 235m End Shift Depth: Current Lithology:

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: Yes Assessment of effectiveness: Fair

Salt usage per day:

Flow Meter Reading: Start of Shift: 3288 End of Shift: 3308

Has wildlife been present?: (check log for previous wildlife activity) No

Environmental Concerns:

Stable platform

Fall prevention system if platform is over 1.8m

First Aid Kit

PPE

Safety glasses/steal toe boots/ear plugs/Hard Hat)

Spill Kits (2)

Lined Berms

Survival Shack

Safety concerns/issues:

None

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures? Yes

Location of photos: 2019 Drilling Database

COMMENTS:

Nearly froze hole during night shift. Will be conditioning hole often today. Tub mixer burnt out. Mixing salt with Shovel. Waiting for mixer from deposit #1, drill #3. New mixing running at 10:15am. At 2:30 pressure rising in hole, pulling rods out.

INSPECTION COMPLETED BY:

Name: Signature:

Bernard Choquette

Date: 8/22/19



POST-DRILL CLEAN UP INSPECTION REPORT 2019
BIM personnel: Justin Hoyle, Eric Munro, Anita Egyir
Date & Time: 2019/08/28 16:39
Hole ID: MR3-19-267

HOLE INFORMATION:

Deposit #: Deposit No. 3

Collar location: E 567306.347

Project: Mary River Area: Baffin Island NTS: 37G/5 Description of drillhole location: Western portion of Purpose of drillhole: Definition Drilling	Deposit	Actual dep	183 17W) N 7913516.716 183 17W) N 7913516.716 236.5	metres
DRILLING INFORMATION:				
Drill Contractor: Boart Longvear Drill #: 7560 End Date of drilling: 2019-08-22				
ENVIRONMENT ASSESSMENT:				
All materials and debris removed from site?	Yes	$\overset{N\circ}{\bigcirc}$		
Casing left?:	\odot	\bigcirc		
Has Casing left been cut to ground level?	\odot	\circ		
Any drill rods lost in the drillhole?	O	\odot	If yes, how many?:	
Has hole been properly marked?	\odot	Ö		
Any environmental concerns?	Ŏ	\odot	If yes, please decribe below:	
Any charlettal concerns:				
Any additional work required?	0	•	If yes, please decribe below:	
Corrective action:				
PHOTOGRAPHIC RECORD: Photo of drillhole location following demobilization and clea	an un?	/22		
Location of photos: 2019 Drilling Database	anupr y	res		
COMMENTS:				
INSPECTION COMPLETED BY: BIM signature:		Foreman si	ignature:	
Anita Egyir Digitally signed by Anita Egyir Date: 2019.09.21 08:41:59 -04'00'		. Groman s	gnadio.	
Date:		Date:		



APPENDIX E.2.19

2019 Exploration Location – MR1-19-269



PRE-DRILLING INSPECTION REPORT (pre-set-up) 2019

BIM Personnel: Eric Munro, Justin Hoyle

Date & Time: 2019/08/24 00:00 Proposed hole ID: MR1-19-AZP03 Final Hole ID: MR1-19-269

PROPOSED HOLE INFORMATION:

Deposit #: Deposit No. 1 **Project:** Mary River Baffin Island Area: NTS: 37G/5

Elevation: 620 metres

Description of drillhole location: Axial Zone 620 bench

Purpose of drillhole: Ore Classification

Collar location: E 562980 (UTM NAD 83) N 7913992

Dip: -55 Azimuth: 116

Foreman: Scott Young

Target depth: 80.0 metres

DRILLING INFORMATION:

Has site been approved by drill foreman?: Yes

Drill contractor: Boart Longyear

Drill #: 7565

Expected start of drilling: 2019-08-25 Is moving of drillhole required?: No

If yes, provide reason:

New Collar Location Ε Ν

ENVIRONMENT ASSESSMENT:

Water source: Robert Lake (water truck)

Pump Station #: Portable Tanks: Yes

Natural depression/ drainage evident?: (Photo required) Manual drainage constructed?: (Photo required) Yes Silt fence(s) constructed?: (Photo required) No Silt Bag Used: (Photo required) No

SITE ASSESSMENTS:

Are wildlife present?: (if yes, record in log) No

Is site safe for drilling?: Yes

Safety concerns/issues:

None

Environmental concerns?:

None

PHOTOGRAPHIC RECORD:

Photo of drillhole location prior to setup? No Location of photos: 2019 Drill Hole

Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Justin Hoyle

Date: 2019-08-24



BIM personnel: Jeff Panipakutsuk Date & Time: 2019/08/26 00:00

Hole ID: MR1-19-269

HOLE INFORMATION:

Collar location: Deposit #: Deposit No. 1 E 562980 (UTM NAD 83 17W) Location: Axial Zons Section: 7913992

DRILLING INFORMATION

Drill Type: LF /U Drill #: 7565 Drill contractor: Boart Longyear

Drill personnel: Michel Gilbert and Corey Budgel

DRILLING PROGRESS:

Start Shift Depth: 6m End Shift Depth: 12m Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Water sump on the 590 bench was out of water between 1:30pm and 3:30pm

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: None, in pit

Assessment of effectiveness: Salt usage per day: 6 bags

Flow Meter Reading: Start of Shift: 1956.8m^3 End of Shift:

Has wildlife been present?: (check log for previous wildlife activity) Yes

Fox at 7:50am

Environmental Concerns:

CAFETY ACCECCMENT.

None

SAFETT ASSESSMEN	1.				
	Yes	No		Yes	No
Stable platform	$oldsymbol{\odot}$	0	Fall prevention system if platform is over 1.8m	\odot	0
First Aid Kit	\odot	0	Fire Extinguisher(2)	©	O
PPE	\odot	Ŏ	Eye Wash (2)	\odot	Q
(Safety glasses/steal toe boots/ear plugs/Hard Hat)			Spill Kits (2)	©	Q
,		•	Lined Berms	<u>o</u>	Q
			Survival Shack	•	0

Survival Shack

Safety concerns/issues:

None

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures? No

2019 Drilling Database Location of photos:

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Jeff Panipakutsuk

Date: 8/26/19



BIM personnel: Marvin Illauq Date & Time: 2019/08/27 00:00

Hole ID: MR1-19-269

HOLE INFORMATION:

Collar location: Deposit #: Deposit No. 1 E 562980 (UTM NAD 83 17W) Location: Axial Zon Section: 7913992

DRILLING INFORMATION

Drill Type: LF /U Drill contractor: **Boart Longyear** Drill #: 7565

Drill personnel: IVIICNEI GIIDERT and Corey Budgei

DRILLING PROGRESS:

Start Shift Depth: 15m End Shift Depth: 15m Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

Water sump on the 590 bench was out of water between 6:00am and 3:30pm

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: None, in pit

Assessment of effectiveness: Salt usage per day: 3 bags

Flow Meter Reading: Start of Shift: 1982.8m^3 End of Shift: 1984.8m^3

Has wildlife been present?: (check log for previous wildlife activity) Yes

Fox at 8:06amam

Environmental Concerns:

CAFETY ACCECCMENT.

None

SAFETT ASSESSMENT.			
Stable platform First Aid Kit PPE (Safety glasses/steal toe boots/ear plugs/Hard Hat)	Fall prevention system if platform is over 1.8m Fire Extinguisher(2) Eye Wash (2) Spill Kits (2) Lined Berms Survival Shack	Yes O O O O	№ 000000
Safety concerns/issues:			

None

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes Photo of sediment control measures? No

2019 Drilling Database Location of photos:

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Marvin Illauq

Date: 8/27/19



BIM personnel: Marvin Illauq Date & Time: 2019/08/28 00:00

Hole ID: MR1-19-269

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Deposit #: Deposit No. 1Collar location:E 562980Location: Axial Zone Section:Cull (UTM NAD 83 17W)N 7913992

DRILLING INFORMATION

Drill contractor: Boart Longyear Drill Type: LF /U Drill #: 7565

Drill personnel: IVIICNEI GIIDERT and Corey Budgei

DRILLING PROGRESS:

Start Shift Depth: 27m End Shift Depth: 30m Current Lithology: 7 - High Grac

Any rods/casing/tools lost in the drill hole? No If yes, what was lost?:

Delays/Problems: (breakdowns, stuck rods, bit change, weather, wait time, drill move, etc) Provide time estimate

No water between 8:30am-1:15pm

ENVIRONMENT ASSESSMENT:

Sediment control measures in place: None, in pit

Assessment of effectiveness: Salt usage per day: 17 bags

Flow Meter Reading: Start of Shift: 2010.1m³ End of Shift: 2019.0m³

Has wildlife been present?: (check log for previous wildlife activity) Yes

Fox at 8:45am

Environmental Concerns:

None

SAFETY ASSESSMEN	III:				
	Yes	No		Yes	No
Stable platform	\odot	O	Fall prevention system if platform is over 1.8m	©	Q
First Aid Kit	\odot	0	Fire Extinguisher(2)	©	Q
PPE	\odot	Ō	Eye Wash (2)	©	Q
(Safety glasses/steal to	e boots/ear plug	gs/Hard Hat)	Spill Kits (2)	©	Q
			Lined Berms	<u>o</u>	Q
			Survival Shack	\odot	0

Safety concerns/issues:

None

Corrective action required?: Action plan (if required):

Responsible party: Date to be completed:

Photograph (only required to document problems and corrective actions):

PHOTOGRAPHIC RECORD:

Photo of drill hole during drilling? Yes

Photo of sediment control measures? No Location of photos: 2019 Drilling Database

COMMENTS:

INSPECTION COMPLETED BY:

Name: Signature:

Marvin Illauq

Date: 8/28/19



POST-DRILL CLEAN UP INSPECTION REPORT 2019

(UTM NAD 83 17W) N 7913992

E 562980

100.5

metres

BIM personnel: Justin Hoyle
Date & Time: 2019/09/20 14:20
Hole ID: MR1-19-269

Collar location:

Actual depth:

HOLE INFORMATION:

Deposit #: Deposit No. 1 Project: Mary River Area: Baffin Island NTS:

37G/5 Description of drillhole location: Axial Zone 620 bench

Purpose of drillhole: Ore Classification

DRILLIN	G INFO	RMATIO	N

Boart Longvear Drill Contractor: Drill #: 7565 End Date of drilling: 2019-08-30

ENVIRONMENT	ASSESSMENT:
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All materials and debris removed from site?	Yes	N _O O						
Casing left?:	Ö	\odot						
Has Casing left been cut to ground level?	Ö	•						
Any drill rods lost in the drillhole?		\odot	If yes, how many?:					
Has hole been properly marked?	\bigcirc	\odot						
Any environmental concerns?	0	\odot	If yes, please decribe below:					
Any additional work required?	0	•	If yes, please decribe below:					
Corrective action:								
PHOTOGRAPHIC RECORD:								
Photo of drillhole location following demobilization and Location of photos: 2019 Drilling Database	clean up? Y	es						
COMMENTS:								
Drilling performed on working bench620 in the pit that was subsequently mined								
INSPECTION COMPLETED BY:								
BIM signature:		Foreman s	ignature:					
Date: 2019-09-20		Date:						