APPENDIX B

GEOTECHNICAL BASELINE REPORT



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STATEMENT OF LIMITATIONS AND CONDITIONS

Limitations

This report has been prepared for City of Winnipeg in accordance with the agreement between KGS Group and City of Winnipeg (the "Agreement"). This report represents KGS Group's professional judgment and exercising due care consistent with the preparation of similar reports. The information, data, recommendations, and conclusions in this report are subject to the constraints and limitations in the Agreement and the qualifications in this report. This report must be read as a whole, and sections or parts should not be read out of context.

This report is based on information made available to KGS Group by City of Winnipeg. Unless stated otherwise, KGS Group has not verified the accuracy, completeness, or validity of such information, makes no representation regarding its accuracy and hereby disclaims any liability in connection therewith. KGS Group shall not be responsible for conditions/issues it was not authorized or able to investigate or which were beyond the scope of its work. The information and conclusions provided in this report apply only as they existed at the time of KGS Group's work.

Third Party Use of Report

Any use a third party makes of this report or any reliance on or decisions made based on it, are the responsibility of such third parties. KGS Group accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions undertaken based on this report.

Geotechnical Investigation Statement of Limitations

The geotechnical investigation findings and recommendations of this report were prepared in accordance with generally accepted professional engineering principles and practice. The findings and recommendations are based on the results of field and laboratory investigations, combined with an interpolation of soil and groundwater conditions found at and within the depth of the test holes drilled by KGS Group at the site at the time of drilling. If conditions encountered during construction appear to be different from those shown by the test holes drilled by KGS Group or if the assumptions stated herein are not in keeping with the design, KGS Group should be notified in order that the recommendations can be reviewed and modified if necessary.



1.0 INTRODUCTION

1.1 General

The City of Winnipeg Water and Waste Department is completing construction of regional water and wastewater infrastructure to support future industrial and residential developments within CentrePort South.

CentrePort Canada is North America's largest tri-modal port shared between the City of Winnipeg and the RM of Rosser. The goal of this project is to bring regional water and wastewater infrastructure to the southern portions of Centreport Canada (CentrePort South) located within the City of Winnipeg. These lands will ultimately result in an additional 1,457 hectares of serviced lands planned for commercial and residential development. The Phase 1A plan addresses the limited water demand and wastewater generation during years 1 to 5. Phase 1A involves four separate contracts described in Table 1-1 in order of priority.

Priority	Phase 1A Contracts	Rationale
1	Interceptor & Intake Sewers (Contract 3)	Provides connection points for wastewater collection permitting development of commercial and industrial lands.
2	750 mm Feeder Main, Silver to Offtake Structure 3 (Contract 4A)	Provides central location to permit initial development of both residential and commercial lands. Feeder Main to be extended further north in future once development warrants it.
3	Force Main (Contract 2A)	Installation of a single force main to support initial development. Future force main to be designed and constructed when wastewater generation warrants it.
4	By-Pass Lift Station (Contract 1A)	Small station to support initial development until wastewater levels are actually generated. Infrastructure to be repurposed as part of future full build-out station.

TABLE 1-1: PHASE 1A CONTRACTS

This Geotechnical Baseline Report (GBR) pertains to the construction of the 1200 mm diameter interceptor sewer covered in Contract 3. The interceptor sewer pipeline will consist of reinforced concrete pipe and will be constructed using trenchless tunnelling construction methods. Manholes will be installed at locations and depths shown on the Contract Drawings. The scope of work also includes construction of a deep large-diameter shaft to facilitate work under the future lift station contract. A detailed project description is provided in Section 2.4.

1.2 Purpose of Report and Limitations

The primary purpose of this GBR is to set the anticipated geotechnical baseline conditions to be encountered during the construction of the proposed pipeline, as a common basis for bidding. This GBR presents an



interpretation of geotechnical data collected during the project geotechnical exploration (KGS Group, 2024), including estimation /distribution of different materials to be encountered and the anticipated behaviour of these materials during pipeline construction. Baseline conditions described in this report provide a basis for the contractor to prepare construction bids and serve as the reference for the resolution of claims related to differing site conditions. Proponents must consider this GBR as part of the Contract Documents and it must be read in conjunction with the Specifications and the Design Drawings prepared by KGS Group for the City of Winnipeg. The hierarchy of this document and other documents is indicated in the Project's Contract Documents.

For the portion of the work affected by subsurface conditions, bids shall be based on baseline conditions presented in this GBR and the project plans/contract documents. Risks associated with conditions consistent with, or less adverse than the baseline conditions are allocated to the contractor. Those risks associated with conditions more adverse than the baseline conditions are accepted by the Owner. The provision of baseline conditions is not a warranty that baseline conditions will be encountered. These baseline conditions are rather the contractual standard that the Owner and the successful bidder will agree to use when interpreting differing or unusual site conditions. The owner accepts the risks for conditions that are more adverse than the stated baseline conditions and will negotiate with the contractor for additional compensation if these four conditions exist:

- i. The contractor has demonstrated that they were able to perform the work within the baseline conditions prior to encountering a change in conditions.
- ii. The actual conditions encountered are more adverse than baseline conditions.
- iii. The contractor can document that the geotechnical conditions are more adverse than those described in this GBR and that exposed conditions materially and significantly increased the cost and/or time required to complete the work.
- iv. The contractor has made diligent efforts to complete the work described in the contract documents, including any changes to methods, equipment, labor and materials made necessary by the more adverse conditions.

If all the foregoing conditions are met, then additional compensation will be negotiated as prescribed in the contract agreement. These general criteria shall be consistent with and negotiated in accordance with the contract's general terms and conditions. Notwithstanding the foregoing, nothing in this GBR shall invalidate or supersedes any of the terms and conditions of the contract agreement.

This Geotechnical Baseline Report (GBR) summarizes the geotechnical condition observed along the proposed interceptor sewer pipe alignment and provides construction considerations that form part of the basis of design for the Work and is intended for use by bidders as an aid in bid preparation. This report includes:

- Description of the project;
- Interpretations of the geologic and geotechnical data collected from the project;
- Summary of encountered subsurface conditions along the alignment;

The factual results of the geotechnical and geophysical seismic refraction investigations carried out at the proposed site are presented in the Geotechnical Data Report (GDR) ("CentrePort South Regional Water &



INTRODUCTION

Wastewater Servicing – Geotechnical Data Report – Final – Rev 0" KGS Group, 2024) which is included as Appendix A.

This GBR presents the geotechnical engineer's best judgement of the subsurface and ground conditions anticipated to be encountered at the project site during construction. The soil stratigraphy and bedrock between the boreholes that were drilled along the alignment have been interpolated and are supplemented using the results of the geophysical seismic refraction survey. To facilitate the project, certain assumptions were made with respect to the construction methods and the level of workmanship that can reasonably be expected for this project. It should be noted that the Contractor's selected equipment, means, methods, and workmanship will influence the behaviour of the subsurface soils and rock at the site.

The geotechnical data related to the subsurface conditions contained herein and in the GDR are intended for exclusive use of the City and the Contractor, if necessary, in evaluating the merits of differing site condition considerations that may arise during construction. Some of the technical concepts, terminologies, and descriptions in this report may not be fully understood by bidders. The Contract documents require that bidders confer with a qualified geotechnical engineer or engineering geologist who is familiar with all aspects of this report and the GDR. This engineer should have experience under conditions similar to those described herein and should carefully review and explain this information so that a complete understanding of the information presented can be developed prior to submitting a bid.



2.0 PROJECT DESCRIPTION

2.1 General

The description and dimensions for the various components of the project provided in this report are approximate and for illustration purposes only. The Contractor should refer to the Contract Documents and Drawings for precise information on the dimensions and project layout.

2.2 Project Location

The project site is located in Winnipeg, Manitoba. The proposed interceptor sewer pipeline runs along the east side of PTH 190 to the south of Sturgeon Access before crossing beneath Sturgeon Access to the north side of the roadway at the future site of a lift station. The alignment also runs east-west along the north side of Sturgeon Access and truncates on the west side of Sturgeon Road. The pipeline alignment is shown in detail on the Contract Drawings.

2.3 Winnipeg Climate

Winnipeg is located in central southern Manitoba at the bottom of the Red River Valley, a low-lying flood plain with flat topography. Winnipeg has a humid continental climate with a wide range of temperatures throughout the year. The monthly average temperature ranges from -18°C in January to 20°C in July. Winter is defined as the time which the daily mean temperature remains below 0°C and typically lasts from the beginning of November to the beginning of April. The freezing index in Winnipeg is about 2680°C days, and the associated depth of frost penetration is 2.5 m. Spring and Autumn are defined as the time period that the mean daily temperature ranges from 0° to 6°C and are typically short in duration, lasting only a couple of weeks.

The average yearly precipitation in Winnipeg is 505 mm of precipitation per year although the precipitation can vary greatly. The average annual snow fall in Winnipeg is 115 cm, with the most snow typically accumulating in January and February.

2.4 Key Components of the Project

The interceptor sewer pipeline consists of a 1200 mm internal diameter (ID) reinforced concrete pipe with a proposed total length of 1,080 m completed in four (4) separate drives of varying length. The proposed horizontal and vertical alignments of the pipeline including the length of curved and tangent sections, and invert elevations are shown on the Contract Drawings.

Microtunnelling is required to construct the proposed pipeline. At least one microtunnelling drive will transition from the underlain fractured bedrock to the cobbly, bouldery glacial till overburden. The Contractor can expect to encounter mixed face ground conditions along the tunnel alignment including cobbly, bouldery glacial till deposit and fractured/weathered to competent bedrock as identified in the GDR.



The Contractor will ensure that the tunneling equipment and tooling selected can navigate these mixed ground conditions.

The installation may be completed with an appropriately designed Micro Tunnel Boring Machine (MTBM) subject to the detailed requirements of the Contract Documents. The details of the trenchless installation methodology must be compatible with geological conditions outlined in this GBR and must take into account the size of pipe, space limitation at the site, and other constraints that have been identified in the Contract Documents.

Tunneling shafts will be constructed primarily through the overburden consisting of glaciolacustrine high plastic clay and cobbly, bouldery glacial silt till and will extend into the underlying carbonate bedrock. Tunneling shafts will consist of two launch shafts and three receiving shafts with approximate diameters of 6 m to 8 m. Approximate shaft depths vary from 11 m to 16 m, with the exception of one receiving shaft described below.

One of the receiving shafts will be located within the footprint of a future lift station. This receiving shaft is anticipated to be approximately 12 m diameter with an approximate design base elevation of El. 224 m to accommodate the future works (approximately 17 m deep). The shaft will be designed with considerations for both the temporary/trenchless application and to house the future permanent works as described in the Contract Documents.

Manholes will be installed at locations shown on the Contract Drawings, which vary in approximate depth from 10 m to 15 m. Manholes will be 2400 mm in diameter with the exception of one intermediate manhole with a 1200 mm diameter.

Hand mining or open face pipe jacking techniques are anticipated for the installation of a short pipe stub on the north end of the large-diameter shaft for the future lift station.



3.0 SOURCE OF INFORMATION

The following documents were referred to in the preparation of this GBR.

3.1 Geotechnical and Geophysical Investigations

- 1. KGS Group, March 2024. CentrePort South Regional Water & Wastewater Servicing Geotechnical Data Report Final Rev 0.
- 2. Frontier Geoscience Inc. (2024). Seismic Refraction Survey Report, CentrePort Regional S&W Servicing Project, Winnipeg, MB, Final. January 2024.
- 3. KGS Group, March 2020. Airport Area West Regional Water and Wastewater Servicing Preliminary Engineering, 2019/2020 Preliminary Geotechnical Investigation Report, Final Version 02.
- 4. Frontier Geoscience Inc. (2020). Seismic Refraction Survey Report, Winnipeg Richardson International Airport, Winnipeg, MB, Final. February 2020.

3.2 Geotechnical Guidelines and Standards

- 1. American Society of Civil Engineers, 2007. Geotechnical Baseline reports for Construction, Suggested Guidelines. Essex R. J.
- 2. Canadian Geotechnical Society, 2023. Canadian Foundation Engineering Manual, 5th Edition.
- 3. International Society of Rock Mechanics, ISRM (1981). Suggested Methods for Rock Characterization, Testing and Monitoring. ISRM Commission on Testing Methods, Pergamon Press, Oxford.
- 4. City of Winnipeg, 2024. Standard Construction Specifications.

3.3 Publications

- 1. Bannatyne, B. B., 1975. High Calcium Limestone Deposits of Manitoba, Manitoba Mines Branch Publications 75-1.
- Barton, N., Lien, R., and Lunde, J., 1974. Engineering Classification of Rock Masses for the Design of Tunnel Support. Rock Mechanics, Vol. 6, 1974, pp. 189-236.
- Broms, B.B., Bennemark, H., 1967. Stability of clay at vertical openings. ASCE, Journal of Soil Mechanics and Foundation Engineering Division, SMI 93, 71–94.
- 4. Deere, D., 1964. Technical Description of Rock Cores for Engineering Purposes. Rock Mechanics and Engineering Geology, V.1, No. 1.
- 5. Department of Geological Engineering, University of Manitoba, 1983. Geological Engineering Report for Urban Development of Winnipeg.
- 6. Gamble, J.C., 1971. Durability-Plasticity Classification of Shales and Other Argillaceous Rocks. PhD Thesis, University of Illinois, Urbana.



- 7. Graham, J., and Shields, D.H., 1985. Influence of geology and geological processes on the geotechnical properties of plastic clay. Engineering Geology.
- Hollman, F., Thewes, M., 2013. Assessment method for clay clogging and disintegration of fines in mechanised tunnelling. TUST 37, 96-106.
- 9. Hunt, S. W., 2017. Tunneling in Cobbles and Boulders. Breakthroughs in Tunneling Short Course, Chicago, IL, August 2017.
- KGS Group, Acres Engineering, UMA Engineering, 2004. Appendix B, Floodway Channel Pre-Design, Floodway Expansion Project, Project Definition and Environmental Assessment, Preliminary Engineering Report.
- 11. Kirsten, H.A.D., 1988. Case Histories of Groundmass Characterization for Excavatability. ASTM STP 984, pp. 102-120.
- Peck, R.B., 1969. Deep excavations and tunnelling in soft ground. In: 7th International Conference on Soil Mechanics and Foundation Engineering, Mexico City State-of-the-Art volume, pp. 225-290.
- 13. Thewes M., Burger W., June 2004. Clogging risks for MTBM drives in clay, Tunnels & Tunnelling International, pp.28-31.
- 14. KGS Group Ltd., 2019. Cockburn and Calrossie Combined Sewer Relief Works, C5 Taylor Ave Trunk Sewer Geotechnical Baseline Report – Final Rev 1. Report for the City of Winnipeg. January 2019.
- 15. AECOM Canada Ltd., 2018. Northeast Interceptor Sewer Geotechnical Baseline Report Final. Report for the City of Winnipeg. April 2018.



4.0 GEOLOGICAL SETTING

This Section of the report contains regional geology, general site and subsurface conditions including soil, rock, and groundwater along the proposed alignment. Please refer to the Geotechnical Data Report (GDR) provided in Appendix A for additional information on geological setting.

4.1 Regional Geology

The regional geology of the site is described in the Geotechnical Data Report (GDR) provided as Appendix A. Additional information on Winnipeg geology is included in the following references:

- 1. Baracos, A., Shields, D.H., and Kjartanson, B., 1983. Geological engineering report for urban development of Winnipeg. University of Manitoba.
- Baracos, A., Graham, J., Kjartanson, B., and Shields, D.H., 1983. Geology and soil properties of Winnipeg. In ASCE Conference on Geologic Environment and Soil Properties, Houston TX: 39–56.
- 3. Baracos, A., 1977. Compositional and structural anisotropy of Winnipeg soils study based on scanning electron microscopy and X-ray diffraction analyses, Canadian Geotechnical Journal, 14: 125-137.
- 4. Baracos, A., Graham, J., and Domaschuk, L., 1980. Yielding and rupture in a lacustrine clay, Canadian Geotechnical Journal, 17: 559-573.
- Quigley, R.M., 1968. Soil Mineralogy Winnipeg Swelling Clays. Canadian Geotechnical Journal 5(2), pp. 120–122.
- 6. Render, F.W., 1970. Geohydrology of the metropolitan Winnipeg area as related to groundwater supply and construction. Canadian Geotechnical Journal, 7(3): 243–274.
- 7. Skatfeld, K., 2014. Experience as a Guide to Geotechnical Practice in Winnipeg (Masters of Science Thesis). University of Manitoba, Winnipeg, Manitoba.

4.2 Sources of Geologic and Geotechnical Information

Geological data for the project site is available from several sources, including the GDR, and published maps and reports. A compilation of the available information and data including results of the geotechnical drilling, test pitting, laboratory test data, and geophysical seismic refraction survey from the 2023/2024 field investigations are presented in the GDR (Appendix A).

4.3 Geotechnical Investigations

A geotechnical investigation was performed in 2023/2024 for the CentrePort South servicing project. The investigation consisted of drilling a total of twenty (20) boreholes and two (2) test pits, including four (4) boreholes located along the approximate alignment of the interceptor sewer and within the vicinity of the deep shaft location for the future lift station as shown on the Contract Drawings. Historical geotechnical data also exists within the Contract area from previous investigations completed in 1988, 2019, and 2020.



Laboratory testing was performed on representative soil and bedrock samples obtained from the geotechnical drilling investigation. Details of the 2023/2024 field and laboratory programs are presented in the GDR including a compilation of geotechnical data obtained from the 2023/2024 investigation and other relevant projects within the regional project site since the 1980s.

4.4 Groundwater Monitoring

A compilation of the groundwater level measurements for the CentrePort South project area is presented in the GDR.

4.5 Geophysical Investigations

A geophysical seismic refraction survey was completed in 2023 along the proposed interceptor sewer alignment. The objective of the geophysical survey was to obtain estimates of the depth to glacial till and bedrock along the preferred alignments. The results of the seismic refraction survey are summarized in a seismic refraction report included in the GDR (Appendix A). The results obtained from other historical geophysical survey work completed in the area are also provided in Appendix A. The approximate depth to bedrock projected along the interceptor sewer alignment is shown on the Contract Drawings.

4.6 Hydrogeological Investigation

KGS Group conducted a hydrogeological investigation to quantify the hydraulic characteristics of the carbonate bedrock aquifer for depressurization that would be required to facilitate deep excavations in the project area. The hydrogeological investigation was completed in the vicinity of the proposed large-diameter shaft (future lift station) to be constructed as part of the interceptor sewer contract. The investigation included test well drilling, aquifer pump testing, and technical analysis. The results of the hydrogeological assessment are presented in the GDR (Appendix A).



5.0 PREVIOUS TUNNEL CONSTRUCTION EXPERIENCE

Select case histories which have relevance to the design and construction of the current project, and lessons learned from construction of tunnels in the Winnipeg area are presented in the following sections. While historically in the City of Winnipeg other forms of trenchless technologies have been used in the installation of buried pipe infrastructure, Microtunneling has been increasingly used (AECOM, 2018). The following lessons learned are relevant to the CentrePort South interceptor sewer project.

5.1 Lessons Learned from Microtunneling Projects

Upon assessment of the case histories, the following key lessons learned are summarized from the previous tunneling projects in Winnipeg.

- The quality of the limestone bedrock formation in Winnipeg is highly variable, particularly in the weathered / altered zone. Boreholes were completed to below the proposed tunnel alignment to improve understanding of the bedrock.
- Geophysical surveys provided useful information related to undulations in the bedrock surface along the proposed tunnel alignment which were used to optimize the alignment and preferred geological unit for installation.
- Selection of a suitable MTBM for soil/bedrock conditions was critical for the successful completion of tunnelling projects in Winnipeg. The MTBM was equipped with a combination of cutting tools for tunnels passing through variable subsurface conditions (AECOM, 2018).
- Settlement has occurred as a result of tunneling. Observed settlement was a function of applied face pressure within the glaciolacustrine soils (KGS Group, 2017).
- Contact grouting was effective in restoring the ground surface elevation to pre-tunneling conditions with proper lubrication and grout port spacing (KGS Group, 2017).
- Suitable separation plants designed for clay soils are required (KGS Group, 2017).
- Ground vibrating from pile installation does not attenuate quickly within the glaciolacustrine clay layer and has resulted in structural damage to adjacent structures. Alternative installation methods should be explored for the installation of sheet piling, if required for the shaft locations (KGS Group, 2017).
- The concrete caisson shaft design and self-sinking installation methodology produced negligible vibrations through the glaciolacustrine clay layer and was comparatively non-intrusive to the surrounding environment (KGS Group, 2017).
- Two MTBM rescue shafts were excavated for the NW Interceptor Sewer Project (City of Winnipeg Contract 481-2014), to the northeast of the CentrePort South project site. The rescue shafts extended into the glacial till deposit and geotechnical records indicate that cobbles/boulders ranging in size from 100 mm to 500 mm diameter were encountered. Figure 5-1 below shows boulders that were removed from the boring machine while excavating in the glacial till.
- High groundwater transmissivity was observed in the limestone bedrock in close proximity to rivers running through Winnipeg and piezometric levels in the bedrock are often connected to the river levels. Based on local experience, a grout curtain installed around the perimeter of shafts that extend into the bedrock may not be successful in providing adequate groundwater cutoff.



• An MTBM outfitted with a rock cutting wheel performed well in both overburden, bedrock, and mixed face ground conditions in Winnipeg. No significant issues were encountered when transitioning between the overburden and bedrock layers with the selected MTBM cutting tools. The MTBM was launched through the overburden, transitioned into bedrock, then transitioned into overburden before entering the reception shaft.

FIGURE 5-1: BOULDERS REMOVED DURING TUNNELLING FOR THE NW INTERCEPTOR SEWER PROJECT (2015)





6.0 SUBSURFACE CHARACTERIZATION

The general stratigraphy for the project site was developed based on the information obtained from the 2023/2024 exploratory boreholes and test pits supplemented with the historical geotechnical investigation data in the general project area, laboratory test data, and our experience with the local geology. The stratigraphy and baseline engineering properties of the overburden soil deposits, and bedrock unit are presented in this Section. Detailed descriptions of the soil and bedrock, borehole log records and results of laboratory tests are provided in the GDR in Appendix A. The approximate horizons and thicknesses of the overburden and bedrock layers are shown on the Contract Drawings.

6.1 Overburden Characterization

The stratigraphy generally consists of fill over glaciolacustrine clay, glacial silt till, and argillaceous limestone to calcareous shale sedimentary bedrock.

The two main overburden components at the site area:

- Glaciolacustrine clay; and
- Glacial till.

6.1.1 GLACIOLACUSTRINE CLAY

Glaciolacustrine clay was encountered in all boreholes overlying the cobbly, bouldery glacial till. A description of the clay is provided in the GDR and the approximate horizon/thickness along the proposed alignment is shown on the Contract Drawings. The clay was typically brown to grey in colour, damp to moist, stiff to very stiff in consistency, and of high plasticity. In general, the consistency of the clay was very stiff and decreased with depth near the interface with the glacial till.

A summary of field observation and laboratory testing data for the high plastic glaciolacustrine clay is outlined in the GDR.

The lacustrine clay will be encountered during excavation of the shafts.

Baseline values that apply to the glaciolacustrine clay are summarized in Table 6-1:



TABLE 6-1: BASELINE VALUES FOR GLACIOLACUSTRINE CLAY

Parameter	Value				
Undrained Shear Strength	 Above El. 239 m: 100 kPa From El. 239 to 232.5 m: 95 kPa decreasing linearly to 30 kPa with depth Below El. 232.5 m: 30 kPa 				
Bulk Unit Weight	18 kN/m ³				
Liquid Limit	Upper Limit – 110% Lower Limit – 65 %				
Plastic Limit	Upper Limit – 80% Lower Limit – 40%				
Effective Friction Angle, Φ'	14 degrees.				
Effective Cohesion, c'	5.0 kPa				
Coefficient of Earth Pressure at Rest	0.75				
Hydraulic Conductivity, K _{sat}	1x10 ⁻¹⁰ m/s				
Overconsolidation Ratio, OCR	Upper Limit – 5 Lower Limit – 1				
Compression Index	Upper Limit – 1.0 Lower Limit – 0.5				
Swelling Pressure (refer to GDR for discussion)	100 kPa Very high swelling potential.				
Stickiness and Clogging Potential (refer to GDR for discussion)	High stickiness potential. Strong clogging potential.				

6.1.2 GLACIAL TILL

Glacial silt till was encountered below the glaciolacustrine clay. A description of the glacial till is provided in the GDR and the approximate horizon/thickness is shown on the Contract Drawings. The silt till was light brown to grey in colour, damp to wet with increasing moisture with depth, compact to very dense, with sand, and contained trace to some fine to coarse grained gravel, and some clay. Boulders and cobbles are commonly found within the till layer and should be anticipated within the deposit at this project site.

A summary of field observation and laboratory testing data for the glacial till is outlined in the GDR.

The glacial till will be encountered during excavation of the shafts and installation of the tunnel.

6.1.2.1 Boulders

Cobbles/boulders were encountered above the bedrock during the 2023/2024 geotechnical investigation and historical field investigations at the site. Premature refusal of SPT spoons in the boreholes within the till



deposit typically indicate the presence of cobbles and boulders in the silt till or at the bedrock surface. Cobbles and boulders have been observed within the glaciolacustrine clay layer during previous trenchless construction projects within Winnipeg. The proposed interceptor sewer alignment will require transitioning between the cobbly bouldery glacial till and bedrock materials. The contractor should be aware that cobbles and boulders will be encountered during the tunnelling drives through dense till. The composition of the boulders will contain granite with diameters up to 600 mm based on previous tunnelling experience in Winnipeg (See Figure 5-1). Photos of boulders encountered during the 2024 test pitting investigation are provided in the GDR. The percent volume of boulders per total volume of glacial till excavated is estimated to be about 6%. The boulder frequency observed during the 2024 test pitting investigation was approximately 2 to 4 boulders (greater than 300 mm diameter) per cubic meter of glacial till excavated.

Baseline values that apply to the glacial till are summarized in Table 6-2:



Parameter	Value		
	Soil Type: Sandy Silt Till		
Unsupported vertical tunnel face behaviour under atmospheric conditions	Anticipated Ground Behaviour: Below the groundwater table, Fast Ravelling to Flowing conditions will occur. Unstable [Running or Flowing] conditions can be expected where cohesionless granular layers or pockets are present in the till. Cobbles and boulders will be encountered.		
Bulk Unit Weight	22 kN/m ³		
Liquid Limit	Upper Limit – 27% Lower Limit – 15%		
Plastic Limit	Upper Limit – 15% Lower Limit – 2%		
Effective Friction Angle,	23 degrees		
Effective Cohesion, c'	5.0 kPa		
Coefficient of Earth Pressure at Rest	0.60		
Hydraulic Conductivity, K _{sat}	1x10 ⁻⁷ m/s		
Stickiness and Clogging Potential (refer to GDR for discussion)	Medium stickiness potential. Medium clogging potential.		
Boulder - Size	300 to 600 mm diameter.		
Boulder – Frequency/Volume	6% by total excavated volume of glacial till.		
Cobble/Boulder – Uniaxial Compressive Strength (UCS)	250 MPa		
Cobble/Boulder – CERCHAR Abrasiveness Index (CAI)	4.0 – High Abrasiveness.		

TABLE 6-2: BASELINE VALUES FOR GLACIAL TILL



6.2 Bedrock Characterization

The bedrock consists of argillaceous limestone to calcareous shale and occasionally is overlain by argillaceous dolomite. A description of the bedrock is provided in the GDR and the approximate horizon is shown on the Contract Drawings. The argillaceous dolomite was mottled yellow-green in colour, fine grained, fossiliferous, moderately strong, and contained some vugs (6-25 mm). The argillaceous limestone to calcareous shale was reddish-grey to purplish-grey, fine grained, thinly bedded, fossiliferous, fissile, and moderately strong. The jointing was moderate to wide spaced and horizontal joints were typically infilled with red shale. Broken lost core zones were observed in the bedrock typically in areas of higher shale content.

Karst openings are commonly encountered in limestone and dolomite formations around Winnipeg. These features are results of bedrock solution processes and can also be a source of loss of circulation and drilling fluid control problems during tunnelling. Karst voids may be encountered within the limestone bedrock along the proposed pipeline alignment even though no extensive karst features were explicitly observed in the boreholes that were drilled at the site. However, the overall risk of encountering these features is moderate based on the RQDs and the bedrock quality obtained from the 2023 investigation program.

The limestone bedrock joints/fractures can also result in migration of trenchless drilling fluid (loss of circulation) and instability of the borehole. The possible occurrence of cobbles and boulders within glacial till soils above the bedrock is another fissure that could provide paths for fluid to migrate out of the bore path. However, these risks may be mitigated by using drilling additives to consolidate and reduce the permeability of joints and fractures.

A summary of field observation and laboratory testing data for the bedrock is outlined in the GDR.

The bedrock will be encountered during excavation of the shafts and installation of the tunnel. The bedrock along the pipeline alignment is undulating and multiple tunneling drives will require transitioning between the fractured bedrock and glacial till. Contractors should refer to the seismic refraction survey data included in the GDR.

Baseline values that apply to the sedimentary bedrock are summarized in Table 6-3:



Parameter	Value
	Rock Type: Limestone/Dolomite, Argillaceous Limestone/Dolomite, Calcareous Shale
Unsupported vertical tunnel face behaviour under atmospheric conditions	Anticipated Ground Behaviour: The unweathered competent bedrock units will be stable and Firm upon excavation. Fast Ravelling conditions will be encountered depending upon the degree of rock fracturing and discontinuities within the bedrock formation.
Rock Quality Designation (RQD)	 Fractured/Weathered Rock (Upper 4 m) - 20% (Poor). Unweathered Rock (Below 4 m) - 60% (Fair).
Hardness (ISRM ,1981) (refer to GDR for range of UCS results)	Medium Strong.
Uniaxial Compressive Strength (UCS)	30 MPa
CERCHAR Abrasiveness Index (CAI)	0.5 -Low Abrasiveness.
Aquifer Transmissivity	2 m²/day.
Excavatability/Rippability (Kirsten, 1988)	Extremely hard ripping.

TABLE 6-3: BASELINE VALUE FOR BEDROCK



APPENDIX A

CentrePort South Regional Water & Wastewater Servicing Geotechnical Data Report



CentrePort South Regional Water & Wastewater Servicing Geotechnical Data Report

Revision: Final Rev 0

Date: March 8, 2024 KGS Group Project: 23-0107-009

Client Project: 122-2023

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STATEMENT OF LIMITATIONS AND CONDITIONS

Limitations

This report has been prepared for City of Winnipeg in accordance with the agreement between KGS Group and City of Winnipeg (the "Agreement"). This report represents KGS Group's professional judgment and exercising due care consistent with the preparation of similar reports. The information, data, recommendations and conclusions in this report are subject to the constraints and limitations in the Agreement and the qualifications in this report. This report must be read as a whole, and sections or parts should not be read out of context.

This report is based on information made available to KGS Group by City of Winnipeg. Unless stated otherwise, KGS Group has not verified the accuracy, completeness or validity of such information, makes no representation regarding its accuracy and hereby disclaims any liability in connection therewith. KGS Group shall not be responsible for conditions/issues it was not authorized or able to investigate or which were beyond the scope of its work. The information and conclusions provided in this report apply only as they existed at the time of KGS Group's work.

Third Party Use of Report

Any use a third party makes of this report or any reliance on or decisions made based on it, are the responsibility of such third parties. KGS Group accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions undertaken based on this report.

Geotechnical Investigation Statement of Limitations

The geotechnical investigation findings and recommendations of this report were prepared in accordance with generally accepted professional engineering principles and practice. The findings and recommendations are based on the results of field and laboratory investigations, combined with an interpolation of soil and groundwater conditions found at and within the depth of the test holes drilled by KGS Group at the site at the time of drilling. If conditions encountered during construction appear to be different from those shown by the test holes drilled by KGS Group or if the assumptions stated herein are not in keeping with the design, KGS Group should be notified in order that the recommendations can be reviewed and modified if necessary.



1.0 INTRODUCTION

1.1 General

KGS Group was retained by the City of Winnipeg Water and Waste Department to perform geotechnical investigations to facilitate the detailed design and construction of regional water and wastewater infrastructure to support future industrial and residential developments within CentrePort South.

CentrePort Canada is North America's largest tri-modal port shared between the City of Winnipeg and the RM of Rosser. The goal of this project is to bring regional water and wastewater infrastructure to the southern portions of Centreport Canada (CentrePort South) located within the City of Winnipeg. These lands will ultimately result in an additional 1,457 hectares of serviced lands planned for commercial and residential development. The Phase 1A plan addresses the limited water demand and wastewater generation during years 1 to 5. Phase 1A involves four separate contracts described in Table 1-1 in order of priority.

Priority	Phase 1A Contracts	Rationale
1	Interceptor & Intake Sewers (Contract 3)	Provides connection points for wastewater collection permitting development of commercial and industrial lands.
2	750 mm Feeder Main, Silver to Offtake Structure 3 (Contract 4A)	Provides central location to permit initial development of both residential and commercial lands. Feeder Main to be extended further north in future once development warrants it.
3	Force Main (Contract 2A)	Installation of a single force main to support initial development. Future force main to be designed and constructed when wastewater generation warrants it.
4	By-Pass Lift Station (Contract 1A)	Small station to support initial development until wastewater levels are actually generated. Infrastructure to be repurposed as part of future full build-out station.

TABLE 1-1: PHASE 1A CONTRACTS

The purpose of our investigation was to identify the subsurface soil, bedrock, and groundwater conditions along the alignments of the proposed works. This factual report contains a description of the geotechnical investigations program performed by KGS Group and our findings. This GDR should be read in conjunction with the Geotechnical Baseline Report(s) (GBR) prepared by KGS Group for the Project.



1.2 Purpose of Report

This report summarizes the geotechnical conditions observed along the alignments of the proposed pipeline infrastructure within the entire project area and provides geotechnical considerations that would form part of the basis of design for the Work. This report includes geotechnical data collected at the project site and summary of encountered subsurface conditions along the alignments.

1.3 Report Limitations

This report has been prepared for the exclusive use of the City of Winnipeg for the specific application to the proposed CentrePort South Regional Water and Wastewater Servicing project. It has been prepared in accordance with generally accepted geotechnical engineering practice. No other warranty, express or implied, is made.

The geotechnical data presented in this report are based on the observations and test results obtained from field investigation programs completed between 1988 and 2024. The information provided in this report and the contract documents indicate soil and bedrock conditions and water levels only at specific locations and times, and only to the depths penetrated. Subsurface conditions and water levels at other locations may differ from conditions occurring at these explored locations. Also, the passage of time may result in a change in conditions at these locations. KGS Group is not responsible for any claims, damages, or liability associated with interpretation of subsurface data or for reuse of subsurface data, without KGS Group's express written authorization.



2.0 BACKGROUND INFORMATION

2.1 Previous Geotechnical Investigations

A review of available geotechnical information pertinent to the project was conducted and presented in this report, including the 1998 UMA Engineering Ltd. investigations, and investigation programs completed by KGS Group in 2009 and 2019. The boreholes from the previous investigations were considered and incorporated in the development of the site stratigraphy and the associated figures. The results of these geotechnical investigations are summarized below.

2.1.1 1988 GEOTECHNICAL INVESTIGATION

In 1988, UMA Engineering Ltd. completed a geotechnical investigation for Genstar Development Co. in the CentrePort South region. The geotechnical investigation was completed along two (2) proposed sewer alignments leading to and within the land parcel proposed for development. The investigation consisted of geotechnical drilling, piezometer installation, and single channel hammer seismic survey. A total of 74 boreholes were advanced to auger refusal along the proposed sewer alignments at approximately 200 m spacing. Additionally, approximately 200 hammer seismic spreads were laid out on a 200 m grid to estimate the depth to till and bedrock on the western portion of the site.

The boreholes in Table 2-1 were drilled along the proposed pipe alignments for the Centreport South project and were used to develop the soil profiles.

Borehole ID	Northing (m)	Easting (m)	Approx. Ground Surface Elevation (m)	Approx. Borehole Depth (m)	Approx. Bedrock Contact Elevation (m)
G-88-32	5532399	623852	239.44	6.10	
G-88-40	5530812	623754	236.94	9.91	
G-88-46			238.15	8.23	
G-88-50	5530581	623734	237.59	8.64	
G-88-62	5534084	624819	239.76	6.40	
G-88-68	5532561	623848	240.19	3.65	
G-88-71	5533141	623773	239.44	4.27	
G-88-P3	5529985	622588	238.55	23.77	222.09
G-88-P8	5534095	624858	239.56	18.29	231.06
G-88-P9	5534102	626431	240.45	18.29	225.97

TABLE 2-1: SELECT 1988 BOREHOLES IN PROJECT AREA



Borehole ID	Northing (m)	Easting (m)	Approx. Ground Surface Elevation (m)	Approx. Borehole Depth (m)	Approx. Bedrock Contact Elevation (m)
G-88-S1	5530166	623409	237.17	4.42	232.87
G-88-S3	5529509	623268	236.95	4.21	232.96
G-88-S7	5530174	622685	237.17	11.89	228.18
G-88-S13	5529776	622081	237.17	10.67	226.68

The 1988 borehole logs are included in the 2019 KGS Group Geotechnical Report in Appendix A. The location of the boreholes within the vicinity of the site are shown on Figure 1. Details of the geotechnical investigation are outlined in the report titled "Sewer Alignment Investigation and Property Investigation Lands North of Saskatchewan Ave", dated December 1988.

2.1.2 2009 GEOTECHNICAL INVESTIGATION

In 2009, KGS Group completed a geotechnical investigation for MMM Group Ltd. for the construction of CentrePort Canada Way (CCW). Boreholes were drilled at the CCW and Provincial Trunk Highway (PTH) 101 interchange and at the CCW crossing over the Canadian Pacific Kansas City (CPKC) mainline near Inkster Boulevard. The boreholes in Table 2-2 were drilled along the proposed pipe alignments for the CentrePort South project and were used to develop the soil profiles.

Borehole ID	Northing (m)	Easting (m)	Approx. Ground Surface Elevation (m)	Approx. Borehole Depth (m)	Approx. Bedrock Contact Elevation (m)
TH09-20	5533717	624309	238.46	9.14	232.98
TH09-21	5533684	624275	238.99	11.05	233.65
TH09-22	5533532	624113	239.28	6.55	
TH09-23	5533770	624364	237.34	7.62	232.77
TH09-24	5533797	624389	238.12	18.23	232.79
TH09-25	5533919	624517	238.02	6.55	

TABLE 2-2: SELECT 2009 BOREHOLES IN PROJECT AREA

The 2009 borehole logs are included in the 2019 KGS Group Geotechnical Report in Appendix A and the locations are shown on Figure 1. Details of the geotechnical investigation are outlined in the report titled "CentrePort Canada Way Geotechnical Investigation Phase 1 Report", dated July 2009.



A total of two (2) pneumatic and four (4) standpipes were installed in the clay, till, and bedrock units during the 2009 investigations for the boreholes located within the CentrePort South project area. Two pneumatic piezometers were installed in the clay, two standpipes installed in the till, and two standpipes installed in the bedrock. The installation details of the piezometers are shown on the borehole logs in Appendix A. Groundwater monitoring data for the 2009 instrumentation is summarized in Table 2-3.

Borehole ID	TH09-20	TH09-20(2)	TH09-20(2)	TH09-23	TH09-23(2)	TH09-23(2)
Ground Elevation (m)	238.46	238.44	238.44	237.34	237.39	237.39
Piezometer No.	Standpipe 1	Standpipe 2	32314	Standpipe 1	Standpipe 2	32315
Tip Elevation (m)	229.36	233.44	234.44	229.74	232.79	234.39
Monitoring Zone	Bedrock	Till	Clay	Bedrock	Till	Clay

TABLE 2-3: 2009 GROUNDWATER MONITORING DATA

Groundwater Elevation Monitoring Data							
Date							
2009-05-08	236.67	237.18	235.71				
2009-05-25	236.65	237.60	239.22	236.77	237.77	235.51	
2009-05-29	236.64	237.68		236.75	237.81		
2009-06-09	236.58	237.77	239.29	236.77	237.89	237.90	

As part of the laboratory testing program for this project, a total of six (6) one-dimensional consolidation (oedometer) tests were performed on select samples of the clay overburden to determine representative deformation properties of the material for use in estimating the anticipated settlements under embankment loads. Testing results from the relevant boreholes within the CentrePort South project area are included in Appendix E.

2.1.3 2019 GEOTECHNICAL INVESTIGATION

In 2019, KGS Group completed a geotechnical investigation for the City of Winnipeg as part of the preliminary design phase for the CentrePort South region. Due to the variable soil conditions with till and bedrock observed outcrop at the surface in some locations, seismic refraction surveys were completed in addition to conventional borehole drilling. A total of 36 boreholes were advanced to bedrock between September 2019 and February 2020 to investigate the subsurface stratigraphic conditions. The drilling was completed using a track-mounted sonic drill rig to provide full drilling recovery of the clay and till. The locations of the boreholes are shown on Figure 1.



Clay samples were tested with a field Torvane to evaluate consistency and estimate the undrained shear strength of cohesive soils. Pocket penetrometers were used to evaluate the consistency of the till. A diagnostic laboratory program was not performed as part of this project.

The boreholes in Table 2-4 were drilled along the proposed pipe alignments for the Centreport South project and were used to develop the soil profiles.

Borehole ID	Northing (m)	Easting (m)	Approx. Ground Surface Elevation (m)	Approx. Borehole Depth (m)	Approx. Bedrock Contact Elevation (m)
TH19-01	5530427.04	623766.69	238.75	14.63	224.27
TH19-02	5530706.00	623776.19	238.19	13.72	226.00
TH19-03	5530934.92	623782.92	238.41	9.60	228.96
TH19-04	5531169.14	623790.12	238.39	10.67	228.63
TH19-05	5531557.79	623802.42	238.97	7.77	231.35
TH19-06	5531769.09	623809.13	239.37	10.67	229.62
TH19-07	5532001.74	623815.91	239.66	4.72	235.09
TH19-08	5532179.49	623820.81	240.03	4.57	235.52
TH19-09	5532489.28	623831.30	241.01	4.42	236.74
TH19-10	5532671.52	623801.35	241.24	7.92	233.47
TH19-14	5534076.22	624802.28	239.90	9.14	231.21
TH19-15	5534084.99	624968.52	239.66	11.89	228.08
TH19-16	5534089.93	625160.45	240.07	9.14	231.23
TH19-17	5534092.93	625284.88	240.18	7.92	232.41
TH19-18	5534128.16	625626.02	239.60	7.62	232.29
TH19-19	5534129.01	625786.32	239.46	4.57	235.04
TH19-20	5534113.91	625935.76	239.48	7.16	232.62
TH19-21	5534123.38	626090.00	239.63	11.43	228.51
TH19-22	5534126	626254	240.78	2.90	
TH19-23	5534133	626546	238.98	13.26	226.03

TABLE 2-4: 2019 BOREHOLES IN PROJECT AREA


Borehole ID	Northing (m)	Easting (m)	Approx. Ground Surface Elevation (m)	Approx. Borehole Depth (m)	Approx. Bedrock Contact Elevation (m)
TH19-24	5534137.26	626754.97	237.41	13.11	224.45
TH19-25	5534142.21	626886.53	236.66	9.60	227.21
TH20-01	5528369	624632	237.78	7.92	230.16
TH20-02	5528377	624389	238.62	7.77	231.15
TH20-03	5528389.90	624024.30	240.09	3.05	237.35
TH20-04	5528382.07	623724.35	239.95	5.79	234.46
TH20-05	5528600	623708	239.76	9.14	231.23
TH20-06	5528940.52	623733.94	239.98	9.14	231.14
TH20-07	5529234	623750	240.62	4.27	236.66
TH20-08	5529566.66	623701.15	240.58	6.40	234.33
TH20-09	5529742.84	623534.88	239.94	5.79	234.45
TH20-10	5529859.34	623401.36	239.80	5.49	234.47
TH20-11	5530037.66	623085.45	239.67	10.36	229.61
TH20-12	5530152.99	622811.01	239.70	12.50	228.12
TH20-13	5529862.39	622450.60	239.23	15.54	223.99
TH20-14	5530123.73	623582.28	239.37	9.30	230.38

The 2019 borehole logs are included in Appendix A. The location of the boreholes within the vicinity of the site are shown on Figure 1. Details of the geotechnical investigation are outlined in the KGS Group report titled "Airport Area West Regional Water and Wastewater Servicing Preliminary Engineering, 2019/2020 Preliminary Geotechnical Investigation Report", dated March 2020, included as Appendix A.

A total of five standpipes were installed along the proposed alignment during the 2019/2020 geotechnical investigation. Two standpipes were installed in the bedrock and three standpipes were installed in the till. The installation details of the piezometers are shown on the borehole logs in Appendix A. Groundwater monitoring data for the 2019/2020 instrumentation is summarized in Table 2-5.



TABLE 2-5: 2019/2020 GROUNDWATER MONITORING DA	NDWATER MONITORING DATA
--	-------------------------

Borehole ID	тн	19-04	TH19-18	TH20-12		
Approx. Station (m)	0-	+850	5+250	10+500		
Ground Elevation (m)	23	88.39	239.60	239.7		
Piezometer No.	Standpipe 1	Standpipe 2	Standpipe 1	Standpipe 1	Standpipe 2	
Tip Elevation (m)	230.34	228.14	233.08	235.82	228.01	
Monitoring Zone	Till	Bedrock	Till	Till	Bedrock	
	Grou	ndwater Elevatior	n Monitoring Data	I		
Date						
2019-10-28	236.44	236.33	238.42			
2020-02-28	236.41	236.11	237.01	Dry	233.41	

Notes:

1) Stationing based on figures contained in the 2019 KGS Group Geotechnical Report (Appendix A)

2) The 2019/2020 instrumentation were unable to be located in 2023/2024 to obtain recent readings.

KGS Group retained the services of Frontier Geoscience Inc. to perform seismic refraction surveys along the proposed pipeline alignments. The primary objective of the geophysical survey was to obtain estimates of the depths to till and bedrock along the proposed alignment of the pipelines. The location of the seismic lines is shown on Figure 1. The results of the seismic refraction survey are included in the 2019 KGS Group Geotechnical Report in Appendix A.

Cobbles and Boulders

As part of the 2019/2020 drilling investigation, cobbles were encountered in the clay deposit near the till interface in some boreholes. Cobbles were observed within the silt till in a majority of the boreholes as indicated on the borehole logs. Based on previous works completed by the City of Winnipeg in the vicinity of this project, it is understood that installation of the new pipelines near the clay/till interface and within the till may encounter substantial quantities of cobbles and boulders. Zones with increased cobbles and boulders were identified as part of the geophysical investigation and were observed at Stations 3+140 to 3+250, 8+820 to 8+950, 9+000 to 9+030, 9+270 to 9+320, and 9+500 to 9+540 (refer to station ranges in Appendix A).

2.2 Regional Geologic Setting

The geology in Winnipeg generally consists of carbonate sedimentary bedrock overlaying Precambrian era granite and gneiss. The sedimentary rock consists of alternating layers of limestone, and dolomite and to a lesser extent shale. The proposed pipelines will encounter the Stony Mountain Formation. In the Stony Mountain Formation, the basal Gunn member consists of greyish-red to purplish- and reddish-grey, fossiliferous, calcareous shale with interbeds of relatively clean, fossiliferous limestone. It is overlain by yellowish- to reddish-grey fossiliferous, argillaceous dolomite of the Penitentiary member. These two units together compose the lower Stony Mountain Formation.



The surface of the bedrock is usually highly fractured and disturbed, often mixed with gravels and sands. Geological maps for Winnipeg indicate karst topography caused from dissolution of the soluble rock, and a heavily fractured upper bedrock layer. The karst topography is typically infilled with mixtures of silt, sand and gravel till soils.

During the last glacial advance and retreat, Winnipeg's glacial till was deposited by ice masses. Glaciolacustrine deposits suspended in glacial lakes confined by ice masses settled to overlie the tills. Additional information on the regional geology can be found in the Geological Engineering Report for Urban Development of Winnipeg, University of Manitoba (Reference 4).



3.0 SCOPE OF 2023/2024 INVESTIGATION PROGRAM

3.1 General

This section provides a summary of the 2023/2024 field investigation program, instrumentation installation and monitoring, and laboratory test results; as well as a description of the subsurface conditions encountered at the project site.

The 2023/2024 geotechnical and geophysical investigations were completed to determine the subsurface conditions along the proposed water and wastewater pipeline alignments, and within the footprint of the proposed lift station. The results of the investigation program are presented in this Geotechnical Data Report.

3.2 Borehole Drilling and Soil Sampling

The borehole drilling and sampling program was completed by KGS Group from September 25 to November 22, 2023 over multiple field work mobilizations. A total of twenty (20) boreholes were advanced to at least power auger refusal, with seven (7) of the boreholes being advanced into bedrock. The boreholes were completed to investigate the subsurface stratigraphic conditions within the project area and evaluate the suitability of the till and bedrock for trenchless construction methodologies that are anticipated to be utilized for the various construction contracts and at specific road/railway crossing locations. Two pumping wells, PW23-01 and PW23-02, were advanced in the footprint of the future lift station. The locations of the 2023 boreholes are shown in plan on Figure 1 and a summary of the locations is presented in Table 3-1.

Maple Leaf Drilling of Winnipeg, Manitoba provided the drilling services using a track-mounted drill rig equipped with 125 mm solid stem augers, casing advancer, and HQ coring. The drilling was completed under the supervision and direction of KGS Group personnel. Soil samples were collected at intervals of 1.5 m (5 ft.) or at any changes in soil strata encountered during drilling. The soil samples were visually inspected for material type and classified according to the Modified Unified Soil Classification System (USCS).

Standard Penetration Tests (SPTs) were completed in the glacial till to evaluate the in-situ density. Clay samples were tested with a field Torvane to evaluate the consistency and estimate the undrained shear strengths of cohesive soils. Glacial till samples were tested with a Pocket Penetrometer to estimate the unconfined compressive strength of non-cohesive soils. Upon completion of drilling, the boreholes were examined for indications of sloughing and seepage and then backfilled. Borehole log records incorporating field observations, and field test results are provided in Appendix B. Photographs of the soil and bedrock samples are included in Appendix C.

A test pit excavation and sampling program was completed by KGS Group from February 21 to 22, 2024. A total of two (2) test pits were advanced to refusal on the bedrock surface. The test pits were completed to confirm the depth to bedrock and evaluate the composition of the glacial till on either side of the proposed trenchless crossing of Saskatchewan Avenue and the Canadian Pacific Kansas City Railway (CPKC) right-of-way. Excavation services were provided by J Con Civil Ltd. of Winnipeg, Manitoba using a rubber-tire excavator. Soil samples were collected at changes in soil strata and were visually classified according to the



USCS. Upon completion of excavation, the test pit was examined for indicates of sloughing and seepage and then backfilled.

Borehole ID	Northing (m)	Easting (m)	Approx. Ground Surface Elevation (m)	Approx. Borehole Depth (m)	Approx. Bedrock Contact Elevation (m)
TP24-01	5529179	623763	239.97	5.3	234.87
TP24-02	5529137	623772	240.64	4.6	236.04
PW23-01	5530157	623136	238.91	22.30	
PW23-02	5530127	623154	238.77	22.30	
TH23-01	5530113	623145	240.20	22.50	229.08
TH23-03	5528181	623558	237.80	7.07	
TH23-04	5528361	623519	237.80	7.39	
TH23-05	5528557	623549	239.33	4.27	
TH23-06	5528836	623547	239.10	6.78	
TH23-07	5529083	623587	239.10	5.49	
TH23-08	5529096	623757	239.40	9.45	234.37
TH23-09	5529183	623764	240.00	9.75	233.52
TH23-11	5529997	623757	237.50	7.85	
TH23-12	5530219	623766	237.80	7.62	
TH23-17	5533655	624430	237.67	12.60	233.28
TH23-18	5533695	624469	238.01	12.62	233.16
TH23-19	5533941	624602	238.74	7.32	
TH23-20	5534056	624724	238.81	8.11	
TH23-21	5534214	624686	238.92	8.08	
TH23-22	5534319	625352	239.74	7.32	
TH23-23	5534208	625352	238.81	6.25	
TH23-24	5529982	622695	238.26	12.37	

TABLE 3-1:	SUMMARY	OF	2023	BOREHOLE	AND	2024	TEST	ΡΙΤ
LOCATIONS								



Borehole ID	Northing (m)	Easting (m)	Approx. Ground Surface Elevation (m)	Approx. Borehole Depth (m)	Approx. Bedrock Contact Elevation (m)
TH23-25	5530062	622907	239.06	14.07	227.94
TH23-26	5529971	623340	239.09	15.62	232.69

Notes:

1) Ground surface elevations for boreholes were established from City of Winnipeg LiDAR data. Ground surface elevations for test pits were established using survey grade GPS.

2) Top of bedrock elevation is reported where bedrock was confirmed during drilling/test pitting.

3.3 Groundwater Monitoring

A total of three (3) vibrating wire piezometers and five (5) standpipes piezometers were installed at the project site. The standpipes were installed within the bedrock and the vibrating wire piezometers were installed in the overlying glacial till. Based on the results of the drilling, the standpipe in TH23-24 is likely installed within a zone of cobbles/boulders or highly weathered bedrock. Table 3-2 summarizes the installation details and the piezometer monitoring completed to date. The installation details of the piezometers are shown on the 2023 borehole log records provided in Appendix B.



TABLE 3-2: GROUNDWATER MONITORING DATA

Borehole ID	TH	19-04	TH19-18	TH	20-12	PW23-01	PW23-02	TH2	3-01	TH23-09	TH23-18	ті	H23-24	TH2	3-25
Ground Elevation (m)	23	8.39	239.60	23	9.70	238.77	238.91	240	0.20	240.00	238.01	2	38.26	239	9.06
Piezometer No.	Standpipe 1	Standpipe 2	Standpipe 1	Standpipe 1	Standpipe 2	Pump Well	Pump Well	VW171370	Standpipe 1	Standpipe 1	Standpipe 1	VW164950	Standpipe 1	VW163297	Standpipe 1
Tip Elevation (m)	230.34	228.14	233.08	235.82	228.01	216.52	216.66	231.67	218.76	230.86	225.82	228.81	226.07	229.00	225.50
Monitoring Zone	Till	Bedrock	Till	Till	Bedrock	Bedrock	Bedrock	Till	Bedrock	Bedrock	Bedrock	Till	Cobbles/Boulders	Till	Bedrock
Groundwater Elevation Monitoring Data															
Date															
2019-10-28	236.44	235.33	238.42												
2020-02-28	236.41	236.11	237.01	Dry	233.41										
2023-11-14								233.21	233.21	232.60					
2023-11-20						230.28	233.42		233.18	232.60	237.06		236.33		233.63
2023-12-01								233.31	233.01		236.99	233.63	235.93	233.64	233.61
2023-12-13								233.32	233.09	232.60	237.16	233.63	235.71	233.64	233.51
2024-01-17								233.21	233.08	232.57	237.41	233.47	235.11	233.62	233.52

Notes:

1) Instrumentation casings for the 2019/2020 instrumentation were unable to be located during instrumentation readings in 2023/2024.

2) Additional instrumentation readings are recommended to be collected during spring and summer conditions to determine seasonal fluctuations of groundwater.



3.4 Geophysical Seismic Refraction Survey

KGS Group retained the services of Frontier Geoscience Inc. to complete seismic refraction surveys along a portion of the preferred force main alignments for the interceptor sewer and feeder main contracts. The seismic refraction surveys were completed from October 31 to November 3, 2023. The objective of the geophysical survey was to obtain estimates of the depth to glacial till and bedrock along the preferred alignments as noted. The locations of the 2023 seismic lines are shown on Figure 1 and the results of the seismic refraction survey are included in the Seismic Refraction Survey Report included in Appendix F. The interpreted profiles of the glacial till and bedrock surfaces are also included on the respective Contract Drawings.

3.5 Laboratory Testing

Laboratory testing was performed on select soil and bedrock samples for use in the characterization of the subsurface.

Laboratory testing was completed on representative soil samples including:

- Moisture content;
- Particle size distribution; and
- Atterberg Limit.

Laboratory testing on the bedrock samples was completed to determine the following mechanical properties:

- Uniaxial Compressive Strength.
- CERCHAR Testing (rock abrasivity).

All laboratory testing was performed at a Canadian Council of Independent Laboratories (CCIL) certified laboratory in general accordance with ASTM International standards.

The 2023 laboratory test results are summarized in Section 4.0 and included in Appendix D.

3.6 Well Pump Testing

KGS Group completed drilling a 125 mm diameter PVC test well (PW23-02) on November 14, 2023. Drilling services were provided by licensed water well driller Maple Leaf Drilling Ltd., under KGS Group supervision. The borehole was completed using a Canterra CT 250 truck-mounted rig using mud rotary drilling techniques in the overburden and to set the PVC casing into the bedrock. Open hole rotary drilling was used to bore an open hole into the bedrock beneath the casing. The casing was grouted in place, as per the Provincial water well installation guidelines. The location of PW23-02 is shown on Figure 1 and a summary log is included in Appendix B. Pump test well PW23-01 was initially installed at the site, but due to low preliminary yield (<1 USgpm), a second pump test well (PW23-02) was installed to facilitate the pump test.

A pumping test of PW23-02 was conducted on November 20, 2023, to quantify the hydraulic characteristics of the carbonate bedrock aquifer at the test well site, and to monitor the aquifer response to pumping in the piezometers installed in borehole TH23-01 and in PW23-01. A 2-hour pumping test was conducted on



PW23-02 on November 20, 2023, starting a 15:00 and ending at 17:00. Recovery, following the cessation of pumping, was measured for an additional half hour, until 17:30.

The pump test memorandum is included as Appendix G.



4.0 SUBSURFACE CONDITIONS

The stratigraphy at the site is described in this section and is based on the exploratory boreholes, seismic refraction surveys, and our understanding of the site geology. Borehole logs from the 1988, 2009, and 2019/2020 geotechnical investigations along the proposed project alignments are provided in the 2019 KGS Group Geotechnical Report in Appendix A. The borehole and test pit logs from the 2023/2024 geotechnical investigations are provided in Appendix B.

In general, the stratigraphy consists of fill overlying clay, silt till, and bedrock. The following sections describe the soil and the bedrock encountered during the geotechnical drilling investigation. Fencelines showing soil profiles along the proposed alignment are shown on Figures 2 to 6. The approximate till surface is shown on the fenceline and is generally interpolated between boreholes. The seismic refraction survey results are overlain on the fencelines where survey data exists. The seismic refraction data indicates that there is variability in the till and bedrock elevations between the boreholes.

4.1 Overburden

The overburden deposits encountered at the project site generally consist of fill over glaciolacustrine clay, glacial silt till deposit, and underlain by the carbonate bedrock. Variable layers of fill and occasional silt were observed in the boreholes within the Upper Complex Zone.

The Upper Complex Zone in Winnipeg generally consists of stratified clays, and silts with variable amounts of organics, granular and fill material. This zone has high soil variability. The base of the Complex Zone is typically defined by the base of the silt layer. The silt interlayers in the Complex Zones can vary from 100 mm to up to 3 m in thickness and are typically approximately 1 m. Typically the silt is tan in colour, soft in consistency, of no to low plasticity and may have a perched groundwater table. The moisture content of the silt ranges from 20 to 35% and the unit weight is within the range of 18.8 to 20.4 kN/m³ (Reference 4).

4.1.1 FILL

In the project area, topsoil or fill was generally encountered above the glaciolacustrine clay deposit. For boreholes drilled on or adjacent to roadways, a layer of granular fill was observed.

The granular fill was fine to coarse grained gravel and was described as brown in colour, damp, loose to compact in density, contained some fine to coarse grained sand, and trace silt, and trace clay.

The clay fill was mottled brown to grey, damp, firm to stiff, low to high plasticity, contained trace to some fine to coarse grained gravel, trace to some fine to coarse grained sand, some organics, and trace rootlets.

The extent of the clay fill identified in the project area is outlined in Table 4-1 below.



TABLE 4-1:	CLAY	FILL -	PROJECT	AREA
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Location	Profile	Clay Fill	
Ducient Area	Elevation at Top (m)	235.89 to 241.24	
Project Area	Thickness (m)	0.15 m to 2.44 m	

A summary of the laboratory material testing results on the clay fill from the KGS Group 2023/2024 geotechnical investigations and the background geotechnical investigations are summarized in Table 4-2.

TABLE 4-2: SUMMARY OF LABORATORY AND FIELD TEST RESULTS FOR CLAY FILL

Laboratory Test	Clay Fill
Moisture Content (%)	42 to 43
Undrained Shear Strength (kPa) – Torvane	40 to 100
Unconfined Compressive Strength (kPa) – Pocket Penetrometer	350
Notes:	

1) Unconfined Compressive Strength is based on one pocket penetrometer test.

Values of undrained shear strength (Su) with elevation for the clay fill as estimated from a field Torvane during the KGS Group 2023 investigation and background geotechnical investigations throughout the project site are summarized in Figure 4-1.

FIGURE 4-1: UNDRAINED SHEAR STRENGTH WITH ELEVATION FOR CLAY FILL





4.1.2 GLACIOLACUSTRINE CLAY

The glaciolacustrine clay deposit in the Winnipeg region is typically 9 to 12 m thick. In decreasing occurrence, typically the predominant mineral composition of the lacustrine clay generally consists of montmorillonite (a member of the smectite family), illite, kaolinite and some mica (Graham and Shields 1985). The clay deposit changes from brown to grey (sometimes referred to as blue clay) at depths of approximately 4.6 to 7.6 m. Within this depth range, the brown and grey clays often appear mottled, making it sometimes difficult to observe a discrete contact between the two colours. It is believed the colour change is due to the oxidation of the brown clay (Graham and Shields 1985).

The brown clay is typically stiff in consistency and of a high plasticity. The brown clay is highly fissured with the frequency of fissures decreasing with depth. White gypsum pockets and veins are typically observed within the brown clay, often filling in the fissures. The lower grey clay is firm to stiff in consistency and of intermediate to high plasticity. Fine to coarse grained gravel and boulders are found occasionally in the grey clay, near the till interface.

The glaciolacustrine clay typically contains trace to some silt nodules. These non-plastic, non-clay materials generally occur throughout the clay deposit as varves, veins, seams, inclusions or pockets that are typically less than a centimeter in diameter. The tendency for horizontal orientation of the varves, veins, and seams introduces a visible macrostructure to the clay and are a contributing cause for the observed anisotropy in horizontal permeability and strength of the deposit. Quigley (1968) offers the explanation that frozen silt lumps were rafted into glacial Lake Agassiz by icebergs and dropped into the clays as frozen lumps. Baracos (1977) provided a more likely explanation, considering the sharply defined boundaries of the inclusions, that they were deposited not frozen but as cemented or lithified material which subsequently disintegrated into silt.

Typical moisture content in the glaciolacustrine clay ranges from 40 to 60%. Atterberg Limit tests within the brown and grey clay has shown the brown clay is typically more plastic than the underlying grey clay. Liquid Limits in the brown clay typically range from 80 to 110% and the Plastic Index from 60 to 80%. Liquid Limits in the grey clay typically range from 65 to 95% and the Plastic Index ranges from 40 to 65%. Unconfined compressive strengths usually range from 70 to 100 kPa within the brown clay. Measured values within the upper brown clay are variable due to fissures. Typically, the unconfined compressive strengths generally yield a lower bound to undrained shear strengths (Reference 4).

Undrained shear strengths measured from unconfined compression tests are generally higher within the upper clay zone (~ top 2 to 3 m), typically in the order of 70 to 100 kPa. Below a depth of about 4 to 5 metres, strengths typically decrease approximately uniformly with increasing depth. As the underlying till layer is approached, strengths are typically in the order of 40 kPa but may be as low as 25 kPa. The higher undrained shear strengths with the upper brown clay and lower shear strengths at depth near the till is caused by weathering near the ground surface and decreasing over consolidation ratios to approximately normally consolidated conditions near the bottom of the deposit. They may also reflect artesian ground water conditions (and therefore low vertical effective stresses).

Effective shear strength parameters of the brown and grey clay obtained from consolidated undrained compression triaxial strength testing of a large number of relatively undisturbed samples yielded intact peak strength of c' = 19.6 kPa and ϕ' = 20.5° and c' = 29.8 kPa and ϕ' = 15.8°, respectively. While the effective large



strain shear strength parameter for the brown and grey clay were c' = 14.5 kPa and ϕ' = 13.3° and c' = 7.7 kPa and ϕ' = 15.7°, respectively (Reference 4). The effective shear strength parameters typically used by local geotechnical engineers in Winnipeg for slope stability analysis are c' = 5 kPa and ϕ' = 14° for both clays.

XRD analysis was not completed on the clay deposit as part of the 2023 geotechnical investigations. Testing results from another tunnelling site in Winnipeg indicated that the quartz content of the clay samples ranged from 16.1 to 20.2%, the clinochlore content ranged from 13.3 to 17.0%, the muscovite content ranged from 15.4 to 29.3%, the calcite content ranged from 0.6 to 4.5%, the dolomite content ranged from 4.2 to 9.7%, and the smecite content ranged from 28.6 to 37.1%.

In the project area, the thickness of the glaciolacustrine clay deposit is generally less than the majority of the Winnipeg region, with glacial till and bedrock outcrop observed at surface in some areas. The extent of the glaciolacustrine deposits identified in KGS Group's 2023/2024 geotechnical investigations and the background geotechnical investigations is outlined in Table 4-3 below.

TABLE 4-3: GLACIOLACUSTRINE DEPOSITS - PROJECT AREA

Location	Profile	Glaciolacustrine Clay
Dreiget Area	Elevation at Top (m)	235.13 to 240.45
Project Area	Thickness (m)	0.30 to 7.01

A summary of the laboratory material testing results on the glaciolacustrine clay from the KGS Group 2023 geotechnical investigations and the background geotechnical investigations are summarized in Table 4-4.

TABLE 4-4:SUMMARY OF LABORATORY AND FIELD TEST RESULTSFOR GLACIOLACUSTRINE CLAY

Laboratory Test	Glaciolacustrine Clay
Moisture Content (%)	18 to 57
Atterberg – Plastic Limit (%)	16 to 29
Atterberg – Liquid Limit (%)	49 to 95
Plasticity Index (%)	27 to 66
Grain Size – Gravel (%)	0
Grain Size – Sand (%)	1 to 13
Grain Size – Silt (%)	3 to 32
Grain Size - Clay (%)	53 to 97
Undrained Shear Strength (kPa) – Torvane	15 to 100
Unconfined Compressive Strength (kPa) – Pocket Penetrometer	75 to 450



Values of undrained shear strength (Su) with elevation for the glaciolacustrine clay as estimated from a field Torvane during the KGS Group 2023 investigation and background geotechnical investigations throughout the project site are summarized in Figure 4-2.



FIGURE 4-2: UNDRAINED SHEAR STRENGTH WITH ELEVATION FOR GLACIOLACUSTRINE CLAY

4.1.2.1 Swelling Potential of Clay Deposit

The swelling potential of a clay soil can be categorized based on the plasticity and percentage of clay sized particles (Figure 12.8, Canadian Foundation Engineering Manual, 5th Edition). The swelling potential of clay is highest when a sample has a high percentage of clay size particles and high plasticity index. Clay minerals accounts for between 67 and 81 % of the total composition of the Lake Agassiz clay in Winnipeg. The clays' size fractions typically consist of up to 75 % montmorillonite, 10 % illite, and 10 % kaolinite and approximately 5% quartz mineral. Over-consolidation ratio of the clay is generally less than 2.

The clay in the project area is classified to have a very high potential severity of an expansive soil based on the laboratory testing completed and is subject to considerable volume change with change in moisture content. Volumetric increases are usually in the 2% range with swelling pressure generally less than 75 kPa.

The variability of moisture content in the overburden with elevation in the project area is shown in Figure 4-3.





FIGURE 4-3: MOISTURE CONTENT OF OVERBURDEN WITH ELEVATION

4.1.2.2 Stickiness Potential and Clogging Risks

The clay and silt till deposit present at the site has a tendency to develop sticky behaviour (adhesion of cohesive material to each other or to a metal surface). This stickiness may result in the clogging and blockage of trenchless construction equipment including cutterhead, tooling, work chamber, screw conveyors, muck carts, conveyors, slurry lines, or prevent the shield advancement due to excessive friction.

The potential for clogging while tunnelling through the clay and glacial till formations was evaluated using the chart suggested by Hollmann and Thewes (2013). Atterberg Limits (Liquid limit, Plastic limit, and natural moisture content) of cohesive samples tested in the Laboratory and their Plasticity Indices were plotted on Figure 4-4 to determine the corresponding clogging potential of the clay and glacial till. It should be noted that the Hollman and Thewes chart was developed from data collected from fluid supported trenchless shield drives, but are assumed to be applicable to other tunnelling methods.





FIGURE 4-4: STICKINESS POTENTIAL OF COHESIVE SOIL

4.1.3 GLACIAL TILL DEPOSIT

The glaciolacustrine clays are underlain by glacial silty tills. Based on the borehole drilling and test pits, glacial silt till was encountered at elevations ranging from 230.7 to 239.5 m within the project area. The glacial till ranged in thickness from 0.4 to 13.6 m. The glacial till may include a transition zone of till lenses in clay and clay inclusions in the till. The composition of the till is variable. The till is of varying consistency with the dense to very dense portions of the deposits being a basal till (hardpan). The upper horizon of the till deposit may be frequently loose and considerably softer, and water bearing like an ablation till (putty till). The upper ablation till typically may have water contents ranging from 10 - 15% while the denser basal till will typically have water contents in the range of 7 - 10%. The upper tills contain more clay, and have a slightly higher plasticity than the lower tills with high silt contain. Unconfined compressive strengths ranging from 3.4 - 3.6 MPa have been reported for very dense tills with a moisture content of about 5% (Reference 4). Young's moduli typically range from 170 to 240 MPa (Reference 4). The tills are highly variable in terms of thickness, density and cobble/boulder content. Pockets of non-combustible gas, often under pressure are occasionally encountered in the till layer (Reference 3).

The uncorrected Standard Penetration Test blow counts ranged from 5 to greater than 50 blows/0.3 m, classifying the material as loose to very dense throughout the project area.

In KGS Group's experience and as observed during this program, zones of cobbles and/or boulders have been encountered within the till deposits such as those at this site. The composition of the boulders will contain granite with diameters up to 600 mm based on previous experience in Winnipeg. The percent volume of boulders per total volume of glacial till excavated is estimated to be up to 6%. The boulder frequency



observed during the 2024 test pitting investigation was approximately 2 to 4 boulders (greater than 300 mm diameter) per cubic meter of glacial till excavated. These zones can cause difficulties during construction and should be anticipated within the deposits in the project area. Photos of boulders encountered during the test pitting investigation are provided in Appendix C.

The extent of the glacial till deposit identified in KGS Group's 2023/2024 geotechnical investigations and the background geotechnical investigation is outlined in Table 4-5 below.

TABLE 4-5: GLACIAL TILL - PROJECT AREA

Location	Location Profile	
Project Area	Elevation at Top (m)	230.16 to 239.54
	Thickness (m)	0.40 to 13.56

Notes:

1) Thickness is based only on boreholes where the bedrock elevation was confirmed.

A summary of the laboratory material testing results on the glacial till deposits from the KGS Group 2023 geotechnical investigations and the background geotechnical investigations are summarized in Table 4-6.

TABLE 4-6: SUMMARY OF LABORATORY TEST RESULTS FOR GLACIAL TILL

Laboratory Test	Glacial Till
Moisture Content (%)	8 to 28
Atterberg – Plastic Limit (%)	14 to 16
Atterberg – Liquid Limit (%)	21 to 27
Plasticity Index (%)	5 to 13
Grain Size – Gravel (%)	0 to 25
Grain Size – Sand (%)	1 to 37
Grain Size – Silt (%)	15 to 81
Grain Size - Clay (%)	10 to 84
Uncorrected Standard Penetration Test – Blow Count	5 to >100
Unconfined Compressive Strength (kPa) – Pocket Penetrometer	25 to 450

Values of unconfined compressive strength (Cu) with elevation for the glacial till deposit as estimated from a pocket penetrometer during the KGS Group 2023 investigation and background geotechnical investigations throughout the project site are summarized in Figure 4-5.



FIGURE 4-5: UNCONFINED COMPRESSIVE STRENGTH WITH ELEVATION FOR GLACIAL TILL



Uncorrected Standard Penetration Test (SPT) blow count values (blows/0.3 m) with elevation for the glacial till encountered during the KGS Group 2023 investigation and background geotechnical investigations throughout the project site are summarized in Figure 4-6.

FIGURE 4-6: UNCORRECTED SPT VALUES WITH ELEVATION FOR GLACIAL TILL



Notes:

1) Values of 100 indicate early refusal of the split spoon during SPT.



4.1.4 BEDROCK

The carbonate bedrock within the project area belongs to the Gunn and Penitentiary members of the Stony Mountain Formation. The Gunn and Penitentiary members typically include the lowest strength rock in the Winnipeg region with compressive strengths in the order of 25 to 30 MPa. The Young's modulus (E) generally ranges from 15 to 25 GPa for the stronger rocks in the Winnipeg area, and as low as 4 GPa for the weaker rocks (Reference 4).

Bedrock was cored in seven (7) boreholes during the 2023 KGS Group investigation and within forty-seven (47) boreholes during previous geotechnical investigations. Based on the borehole drilling and test pitting, bedrock was encountered below the silt till at elevations ranging from 222.1 to 237.4 m. The estimated bedrock elevation from the 2019 seismic refraction survey ranged from approximate El. 223 m to 238.5 m along Sturgeon Road and ranged from approximate El. 225 m to 235 m along the northern portion of CentrePort Canada Way (CCW). The estimated bedrock elevation from the 2023 seismic refraction survey ranged from approximate El. 221 m to 231 m on the south side of Sturgeon Access and ranged from approximate El. 225.5 m to 232 m on the north side of Sturgeon Access. The seismic refraction survey results are generally consistent with observations from the drilling. The seismic refraction lines from the 2019 and 2023 surveys are shown on Figure 1.

The bedrock consists of argillaceous limestone to calcareous shale and occasionally overlain by argillaceous dolomite. The dolomite was observed in boreholes/test pits TH23-08, TH23-09, TH23-26, TP24-01, and TP24-02. The measured RQD of the bedrock with elevation is shown in Figure 4-7 below, and a histogram with the RQD distribution is shown on Figure 4-8.



FIGURE 4-7: BEDROCK RQD WITH ELEVATION





FIGURE 4-8: HISTOGRAM OF DISTRIBUTION OF RQD WITHIN BOREHOLES

Total Core Recovery (TCR) is the total length of the bedrock core recovered and is expressed as the percentage of actual length of the core run (typically 1.5 m). A summary of the TCR values is provided in Figure 4-9.





Uniaxial compressive strength testing was completed on bedrock samples from boreholes TH23-01, TH23-08, TH23-17, TH23-18, TH23-25, and TH23-26. The results for compressive strength testing are summarized in Figure 4-10.





FIGURE 4-10: UCS OF BEDROCK WITH ELEVATION

CERCHAR laboratory testing was completed in accordance with ASTM D7625-22 to determine the CERCHAR Abrasiveness Index (CAI) of the bedrock in order to evaluate the wear on cutting tool components for common trenchless construction techniques (e.g. tunnel boring machine). The results of the CERCHAR testing are summarized in Table 4-7 and a detailed report is provided in Appendix D.

Borehole ID	Sample Depth (m)	Sample Elevation (m)	Description	CAI	ASTM Classification
TH23-17	5.18	232.49		0.301	< Very Low Abrasiveness
TH23-18	5.49	232.52	Argillaceous Limestone /	0.445	Very Low Abrasiveness
TH23-25	11.58	227.48	Calcareous Shale	0.525	Very Low Abrasiveness
TH23-26	10.97	228.12		0.278	< Very Low Abrasiveness

TABLE 4-7: CERCHAR ABRASIVENESS INDEX RESULTS

4.1.4.1 Excavatability/Rippability of Bedrock

Excavation of bedrock will be required at temporary shaft locations and open-cut trenching. Rippability of bedrock was assessed using the Kirsten method (Kirsten 1988; ASTM STP 984). Rippability indices for bedrock were estimated using the factors provided in Kirsten (1988) at the elevations where UCS data was collected for the bedrock. The Rippability index for bedrock within the CentrePort project area varied from 260 to 6500, indicating a hard to extremely hard ripping classification.



4.2 Well Pump Test Results

A summary of measured response to pumping during the 2-hour pumping test are shown in Table 4-8. The pumping test data was analyzed using the Cooper Jacob (1946) method (both time and distance drawdown) method and the hydraulic parameters inferred from the data are shown in Table 4-9.

Test Hole	Instrument Type	Tip Depth (m bgs)	Monitored Zone	Distance from Pumping Well (m)	Static Water Level (m below TOC)	GW Elevation (masl)	End of Test Drawdown (m)
PW23-02	Standpipe	11.73	Bedrock	-	6.096	233.424	5.57
TH23-01	Standpipe	21.4	Bedrock	~ 13	7.930	233.147	0.077
TH23-01	Vibrating wire	9.1	Silt Till	~ 13	7.840	233.28	None
PW23-01	Standpipe	12.95	Bedrock	~ 35	9.069	230.281	None

TABLE 4-8: PUMPING TEST DRAWDOWN RESULTS

TABLE 4-9: TRANSMISSIVITY AND STORATIVITY CALCULATIONS FROM PUMPING TEST

Data from the Well	Data Type	Method	Transmissivity (m²/day)	Storativity
PW23-02	Residual Drawdown vs Elapsed Time	Cooper-Jacob (1946)	1.47	-
PW23-02 and TH23-01	Distance-Drawdown	Cooper-Jacob (1946)	2.9	0.0032
	Average Transmissivity (n	2.18		

In general, the aquifer was inferred to have an approximate transmissivity of 2.18 m²/day (<500 USgpd/ft), based on the results of the 2-hour, single pumping well test, and the data from the responding observation wells. The drawdown observations from the bedrock monitoring wells (TH23-01, PW23-01) did not show appreciable fracture connectivity to the pumping well. Drawdowns in the limestone aquifer were small but detectable in pumping well PW23-02 and in observation well TH23-01; however, no drawdown was observed in PW23-01. The storativity was inferred to be at 0.0032. It was observed that PW23-02 recovered back to the static groundwater level within the first 10 minutes of the recovery period following pump shutoff.

Radius of influence calculations were not performed; however, it was noted from the drawdown versus time data for TH23-01 that the maximum drawdown at this well location was 0.077 m. It is estimated that assumed that the radius of influence of pumping at 8 USgpm was approximately 13 m.



Details of the pump test assessment are included in Appendix G

4.3 Groundwater

Groundwater level monitoring data is presented in Table 3-2.

Potentially difficult groundwater inflows were noted in several boreholes from the 2023 geotechnical investigation and background geotechnical investigations. End of drilling observations are included on the borehole logs in Appendix A and B. After completion of drilling, at least 1.0 m of water was observed in the following boreholes within five minutes:

• G-88-32, G-88-33, G-88-34, G-88-37, G-88-38, TH23-01, TH23-21, TH23-22, TH23-23, TH23-24, TH23-25.

Water seepage was observed in eleven additional boreholes:

• G-88-40, G-88-50, G-88-55 to G-88-60, G-88-63, TH09-20, and TH09-22, TH23-20.

Groundwater levels observed in the 2019/2020 borehole immediately upon the completion of drilling included on the borehole logs may not be representative, as water was used during the sonic drilling program.

In KGS Group's experience, zones of cobbles, boulders, and/or granular layers are known to exist within till deposits. These zones should be expected to be water bearing.



5.0 REFERENCES

- 1. KGS Group (2020). Airport Area West Regional Water and Wastewater Servicing Preliminary Engineering, 2019/2020 Preliminary Geotechnical Investigation Report, Final Version 02. March 2020.
- 2. UMA Engineering Ltd. (1988). Sewer Alignment Investigation and Property Investigation, Lands North of Saskatchewan Ave. December 1988.
- 3. KGS Group (2009). Centre Port Canada Way Geotechnical Investigation, Phase 1 Report, Final. July 2009.
- 4. Department of Geological Engineering, the University of Manitoba, (1983). Geological Engineering Report for Urban Development of Winnipeg.
- 5. Frontier Geoscience Inc. (2020). Seismic Refraction Survey Report, Winnipeg Richardson International Airport, Winnipeg, MB, Final. February 2020.
- 6. Frontier Geoscience Inc. (2024). Seismic Refraction Survey Report, CentrePort Regional S&W Servicing Project, Winnipeg, MB, Final. January 2024.
- KGS Group, Acres Engineering, UMA Engineering (2004). Appendix B, Floodway Channel Pre-Design, Floodway Expansion Project, Project Definition and Environmental Assessment, Preliminary Engineering Report.



FIGURES

/23)\B~Q\60(R:\Projects\2023\23 PLOT SCALE 1:1 FileName: 11"×17'



•	KGS Group Test Hole (2023)
+	KGS Group Test Hole (2019/2020)
•	KGS Group Test Hole (2009)
•	UMA Test Hole (1988)
	KGS Group Test Pit (2024)
	2019 Seismic Lines (approximate)
	2023 Seismic Lines











APPENDIX A

2019/2020 KGS Group Preliminary Geotechnical Investigation Report



CITY OF WINNIPEG

Airport Area West Regional Water and Wastewater Servicing Preliminary Engineering 2019/2020 Preliminary Geotechnical Investigation Report

Final:

Version 02

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STATEMENT OF LIMITATIONS AND CONDITIONS

Limitations

This report has been prepared for City of Winnipeg in accordance with the agreement between KGS Group and City of Winnipeg (the "Agreement"). This report represents KGS Group's professional judgment and exercising due care consistent with the preparation of similar reports. The information, data, recommendations and conclusions in this report are subject to the constraints and limitations in the Agreement and the qualifications in this report. This report must be read as a whole and sections or parts should not be read out of context.

This report is based on information made available to KGS Group by City of Winnipeg and unless stated otherwise, KGS Group has not verified the accuracy, completeness or validity of such information, makes no representation regarding its accuracy and hereby disclaims any liability in connection therewith. KGS Group shall not be responsible for conditions/issues it was not authorized or able to investigate or which were beyond the scope of its work. The information and conclusions provided in this report apply only as they existed at the time of KGS Group's work.

Third Party Use of Report

Any use a third party makes of this report or any reliance on or decisions made based on it, are the responsibility of such third parties. KGS Group accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions undertaken based on this report.

Geotechnical Investigation Statement of Limitations

The geotechnical investigation findings and recommendations of this report were prepared in accordance with generally accepted professional engineering principles and practice. The findings and recommendations are based on the results of field and laboratory investigations, combined with an interpolation of soil and groundwater conditions found at and within the depth of the test holes drilled by KGS Group at the site at the time of drilling. If conditions encountered during construction appear to be different from those shown by the test holes drilled by KGS Group or if the assumptions stated herein are not in keeping with the design, KGS Group should be notified in order that the recommendations can be reviewed and modified if necessary.



1.0 INTRODUCTION

KGS Group was retained by the City of Winnipeg Water and Waste Department to complete a preliminary engineering assessment for the Airport Area West Regional Water and Wastewater Servicing. The overall goal of the project is to develop a Class 3 cost estimate to determine the extent of the regional infrastructure required to support the proposed industrial and residential developments within the approximately 1,460 Ha of unserviced City lands (located within the AAW site). As part of our scope of services, KGS Group completed geotechnical investigations to facilitate the preliminary design of the water and wastewater systems.

1.1 Investigation Objectives

The objectives of the investigations were to review and collect available geotechnical information for the site, and complete additional investigations to gain a better understanding of the soil along the proposed infrastructure route for the purpose of cost estimates, risk assessment and general groundwater conditions along the planned regional routes at a preliminary level.



2.0 PREVIOUS GEOTECHNICAL INVESTIGATIONS

A number of geotechnical investigations have been completed in the area, which include a geotechnical drilling and seismic survey investigation for Genstar Developments in 1988 and a geotechnical investigation completed by KGS Group in 2009 for the CentrePort Canada Way development. The test holes from the previous geotechnical investigations were considered and incorporated in the development of the site stratigraphy and the associated figures. The results of these geotechnical investigations are summarized below.

2.1 1988 Geotechnical Investigation

In 1988 UMA Engineering Ltd. completed a geotechnical investigation for Genstar Development Co. in the Airport Area West region. The geotechnical investigation was completed along two (2) proposed sewer alignments leading to and within the land parcel proposed for development. The investigation consisted of geotechnical drilling, piezometer installation and single channel hammer seismic survey. A total of 74 test holes were advanced to auger refusal along the proposed sewer alignments at approximately 200 m spacing. Additionally, approximately 200 hammer seismic spreads were laid out on a 200 m grid to estimate the depth to till and bedrock on the western portion of the site.

The following test holes were drilled along the proposed pipe alignment and were used to develop of the soil profiles: G-88-32 to G-88-40, G-88-46G-88-50, G-88-52 to G-88-62, G-88-68 to G-88-71, G-88-P3, G-88-P8, G-88-P9, G-88-S1 to G-88-S3, G-88-S7 and G-88-S13. These 1988 test hole logs are included in Appendix A. The location of the test holes within the vicinity of the site are shown on Figure 1. Details of the geotechnical investigations are outlined in the report titled "Sewer Alignment Investigation and Property Investigation Lands North of Saskatchewan Ave", dated December 1988.

2.2 2009 Geotechnical Investigation

In 2009 KGS Group completed a geotechnical investigation for MMM Group Ltd. for the construction of CentrePort Canada Way (CCW). Test holes were drilled at the CCW and PTH 101 interchange and at the CCW crossing over the CP mainline near Inkster Boulevard. The following test holes were drilled along the proposed pipe alignment and were used in the development of the soil profiles: TH09-20 to TH09-25. These test hole logs are included in Appendix B and the locations are shown on Figure 1. Details of the geotechnical investigation are outlined in the report titled "CentrePort Canada Way Geotechnical Investigation Phase 1 Report", dated July 2009.



3.0 REGIONAL GEOLOGICAL SETTING

Winnipeg geology consisted of carbonate sedimentary bedrock overlaying Precambrian era granite and gneiss. The sedimentary rock consists of limestone, dolomite and to a lesser extent shale. Local geological maps indicate karst topography caused from dissolution of the soluble rock, and a heavily fractured upper bedrock layer. The karst topography is typically infilled with mixtures of silt, sand and gravel till soils.

During the last glacial advance and retreat, Winnipeg's glacial till was deposited by ice masses. Glaciolacustrine deposits suspended in glacial lakes confined by ice masses settled to overlie the tills. Additional information on the regional geology can be found in the Geological Engineering Report for Urban Development of Winnipeg, University of Manitoba.



4.0 2019/2020 FIELD INVESTIGATION PROGRAM

The geotechnical field investigation program was developed to meet the objectives stated in Section 1.1 of this report. Based on projects previously completed in the region, variable soil conditions have been identified. Bedrock, till, sand, clay and silt are known to exist at differing elevations, with till and bedrock observed outcrop at the surface in some locations. Seismic refraction was selected in addition to conventional test hole drilling to provide a continuous profile and assist with identifying obstacles and anomalies along the proposed pipe alignment.

4.1 Test Hole Drilling and Soil Sampling

The test hole drilling and sampling programs were completed by KGS Group from September 23 to 28, 2019, and February 3 to 6, 20202. A total of 36 test holes were advanced to bedrock to investigate the subsurface stratigraphic conditions. The information obtained from the site investigations in conjunction with the previous completed investigations was used to developed profiles to facilitate the preliminary design of the water and wastewater lines for the Airport Area West region.

Paddock Drilling of Brandon, Manitoba provided the drilling services using a track mounted sonic drill rig. The sonic drilling approach allowed for full recovery of the clay and till, even through difficult drilling conditions. Soil samples were collected at intervals of 1.5 m (5 ft.) or at changes in soil strata encountered during drilling. The soil samples were visually inspected for material type and classified according to the Modified Unified Soil Classification System (USCS).

Test holes TH19-01 to TH19-10 were drilled on the east shoulder of Sturgeon Road. Test holes TH19-14 to TH19-17 were drilled on the north shoulder of the service road south of Inkster Boulevard (Red Fife Road). Test holes TH19-18 to TH19-22 were drilled on the south shoulder of the service road north of Inkster Boulevard (Park Royale Way) and test holes TH19-23 to TH19-25 were drilled on the north shoulder of Inkster Boulevard between Oak Point highway and Brookside Boulevard. Test holes TH20-01 to TH20-04 were drilled on Murray Park Road and test holes TH20-05 to TH20-10 and TH20-14 were drilled on the east shoulder of Sturgeon Road. Test holes TH20-11 to TH20-13 were drilled on the shoulder of Summit Road, the access road south of CentrePort Canada Way. Test holes were not drilled along the portion of the alignment on the previous Sturgeon Road alignment and along CentrePort Canada Way. Test holes are shown on Figure 1.

Clay samples were tested with a field Torvane to evaluate consistency and estimate undrained shear strengths of cohesive soils. Pocket penetrometers were used to evaluate the consistency of the till. Upon completion of drilling, the test holes were examined for indications of sloughing and seepage, and then backfilled. Detailed test hole log summary reports incorporating field observations, and field test results are provided in Appendix C. Photographs of the soil samples are included in Appendix C.



4.2 Groundwater Monitoring

A total of five standpipes were installed along the proposed alignment during the 2019/2020 geotechnical investigation. Two standpipes were installed in the bedrock and three standpipes were installed in the till. The installation details of the piezometers are shown on the test hole logs in Appendix C.

4.3 Geophysical Investigation

KGS Group retained the services of Frontier Geoscience Inc to perform seismic refraction surveys along the proposed pipeline alignment from October 1 to 10, 2019. The primary objective of the geophysical survey was to obtain estimates of the depths to till and bedrock along the proposed alignment of the water and wastewater pipelines. The locations of the seismic lines are shown on Figure 1. The results of the seismic refraction survey are included in the Survey Report included in Appendix D.



5.0 FIELD INVESTIGATION RESULTS

5.1 Subsurface Characterization

The stratigraphy at the site is described in this section is based on the exploratory test holes, seismic refraction survey and our understanding of the site geology. Test hole logs from the 1988, 2009, and 2019/2020 geotechnical investigations along the proposed alignment are provided in Appendices A, B and C, respectively.

The approximate stratigraphic boundaries shown on the test hole logs were inferred from soil sampled during the drilling. The engineering characteristics of the subsurface materials are descried in the following sub-sections. The soil classification is based on visual examination.

In general, the stratigraphy consists of granular fill overlying clay, silt till and bedrock. The following sections describe the soil and the bedrock encountered during the geotechnical drilling investigation. Fencelines showing soil profiles along the proposed alignment are shown on Figures 2 to 5. The approximate till surface is shown on the fenceline, interpolation between boreholes, however the seismic refraction survey results, included in Appendix D should be consulted for the till and bedrock surface in between boreholes. The seismic refraction survey shows there is variability in the till and bedrock elevations between the boreholes.

5.1.1 TOPSOIL

Topsoil was encountered from existing ground surface to depths of 0.1 to 0.2 m in test holes TH19-14, TH19-25 and TH20-14. The topsoil was black in colour and damp at the time of drilling.

5.1.2 PAVEMENT STRUCTURE

Test holes TH20-01 to TH20-04, TH20-09 and TH20-10 were drilled on the edge of the road surface, through the pavement structure. The asphalt was less than 0.3 m thick and was founded on granular base material.

5.1.3 FILL

A layer of granular fill was encountered in all of the 2019 and 2020 test holes with the exception of TH20-06 and TH20-07. The granular fill varies in thickness from 0.2 to 2.7 m. The granular fill was fine to coarse grained gravel and was described as brown in colour, damp, loose to compact in density, contained some fine to coarse grained sand, and trace silt and trace clay.

Clay fill was encountered below the granular fill in all 2019 and 2020 test holes with the exception of TH19-10, TH19-19, TH19-20, TH19-21, TH19-22, TH20-01, TH20-04, TH20-08, TH20-09, TH20-10, and TH20-14. The clay fill varied in thickness from 0.3 to 2.4 m. The clay fill was mottled brown to grey, damp, firm to stiff, low to high plasticity, contained trace to some fine to coarse grained gravel, trace to some fine to coarse grained sand, some organics and trace rootlets.

5.1.4 CLAY(CH)

High plasticity clay was encountered in all test holes with exception of TH19-23 at various depths ranging from 0.9 to 3 m below grade. The clay was typically mottled brown to grey in colour, damp to moist, stiff to



firm in consistency and of high plasticity. In general, the consistency of the clay decreased with depth. The material contained trace to some silt nodules. The thickness of the clay deposit ranged from XX to YY m. Fine to coarse grained gravel and boulders were encountered in the grey clay near the till interface. The undrained shear strength of the clay deposit, as determined using a field Torvane on disturbed samples, ranged from 30 to 80 kPa, generally decreasing with depth.

Trace to with silt till inclusions were noted in the clay, increasing in frequency with depth in 23 of the 29, 1988 test holes, or approximately 40% of the test holes for that investigation.

5.1.5 SILT TILL

Glacial silt till was encountered below the high plasticity clay at depths ranging from 0.9 to 9.1 m below existing ground surface. Shallow till was encountered at a depth of 2.0 m near Station 6+520, and at depths ranging from 0.9 to 2.0 m near Station 0+900 and from Stations 9+120 to 9+420. The silt till was tan in colour, damp to wet, loose to very dense and contained trace to some fine to coarse grained gravel and some fine to coarse grained sand, and trace cobbles. Boulders and cobbles are commonly found within till and should be anticipated within the deposits at the project site.

Cobbles and Boulders

As part of the 2019/2020 drilling investigation cobbles were encountered in the clay deposit near the till interface in some test holes. Cobbles were observed within the silt till in majority of the test holes as indicated on the test hole logs. Based on previous works completed by the City of Winnipeg in the vicinity of this project, it is understood that installation of the water and sewer pipes near the clay/till interface and within the till will encounter significant quantities of cobbles and boulders. Zones with increased cobbles and boulders were identified as part of the geophysical investigation and were observed at Stations 3+140 to 3+250, 8+820 to 8+950, 9+000 to 9+030, 9+270 to 9+320, and 9+500 to 9+540.

In KGS Group's experience and as observed during this drilling program, sporadic irregular zones or cobbles and/or boulders have been encountered within the till deposits such as those at this site. These zones can cause difficulties during construction.

5.1.6 BEDROCK

Bedrock was encountered below the silt till at depths ranging from 2.7 to 15.3 m below grade. The bedrock consisted of limestone, was pink to red in color in all test holes with exception of test holes TH19-03, TH19-07, TH19-09, TH19-10, TH19-19, TH19-22, TH19-23, TH19-25, TH20-03, TH20-06 to TH20-10 and TH20-13 where it was noted to be white to yellow, weak, and broken.

Shale bedrock was observed in test hole G-88-P8 and G-88-P9 from the 1988 investigation. The shale was observed at depths ranging from 8.5 to 14.5 m and was described as red to brown in colour, soft and contained dolomite layers.

5.2 Groundwater Monitoring

Five standpipe piezometers were installed as part of the 2019/2020 geotechnical investigation. The installation details for the standpipes are included on the test hole logs included in Appendix C. Since



installation, groundwater monitoring has been completed twice. Measured groundwater levels are listed below in Table 1.

TABLE 1: GROUNDWATER MONITORING RESULTS

Test Hole ID	TH19	9-04	TH19-18	тн	20-12
Approx. Station (m)	0+8	50	5+250	10	+500
Ground Elevation (m)	238	.39	239.60	23	39.7
Piezometer No.	Standpipe 1	Standpipe 2	Standpipe 1	Standpipe 1	Standpipe 2
Tip Elevation (m)	230.34	0.00	230.34	235. 4	227.0
Monitoring Zone	Till	Bedrock	Till	Till	Bedrock
Date					
Oct-28-2019	236.44	236.33	236.44	-	-
Feb-28-2020	235.25	236.57	237.09	Dry	233.56



6.0 UNDERSTANDING OF THE PROPOSED WORK

The goal of this scope of services is to develop a Class 3 cost estimate to determine the extent of the regional infrastructure required to support the future industrial and residential developments within the approximately 1,460 Ha of unserviced City land. The key components of the regional infrastructure needed to support the future development include a sewage lift station to collect the gravity flows; feeder mains to meet the domestic and fire water demands; and sewage force mains to direct the effluent to the City's Inkster interceptor sewer.

At the time of this report, the proposed location of the lift station is at the intersection of CentrePort Canada Way and the Sturgeon Access road. The pipe sizes had been estimated and minimum grades had been applied to several of the longer branches within the network to determine the overall drop from the most extreme limits of the AAW lands to the proposed lift station location. Using this approach, it was determined that the required invert elevation at the station is approximately 226.50 m, or a depth of approximately 12.0 m below the existing ground surface. The total depth of excavation increases to approximately 15.4 m when considering the required station sump, slab thickness, and mud slab.

Wastewater flows from the AAW lands are to be directed from the wastewater lift station to the 1350mm diameter Inkster Interceptor at Inkster and Brookside Boulevard via force mains. The alignment of the force main extends from the location of the lift station (identified previously) and travels east and north along Sturgeon Road to the north limit of the AAW and City lands. The force main then continues north along the east side of Sturgeon Road within the RM of Rosser to the north terminus of Sturgeon Road at CentrePort Canada Way, where a future interchange is planned to be constructed by the Province of Manitoba. The force main then travels northeast along the south side Centerport Canada Way across both the Canadian Pacific rail line and Canadian National rail lines. Finally, the alignment extends due east through the historic Inkster Boulevard extension (within Rosser) towards CentrePort Canada Way, where it continues along CentrePort Canada Way until it terminates at the Inkster interceptor sewer. The alignment is assumed to be on the east side of the Sturgeon Road and the south side of CentrePort Canada Way to avoid the Cartier Water Supply line located on the west side of Sturgeon Road and north side of CentrePort Canada Way. The current design includes two (2) 500 mm force mains, with a burial depth of approximately 2.5 m. The proposed installation method for the pipes will be likely be open cut with minimal trenchless installation at select locations where open cut is not feasible, e.g. under the Canadian Pacific rail line and Canadian National rail lines.

Feeder mains are required to provide domestic and fire protection flows to the future development within the AAW project site. For the estimate, feeder mains are considered to be water pipes 600 mm in diameter or larger. The feeder mains for this project are located south of the geotechnical investigation and were not considered as part of the scope of this investigation.



7.0 CONSTRUCTION CONSIDERATIONS

7.1 Presence of Cobbles and Boulders

As discussed in Section 5.2.3 and confirmed through the seismic refraction survey, there are cobbles and boulders within the silt till and in the clay near the silt till interface. The till contains cobbles and boulders and underground utility installations extending to the clay/till interface, or within the till will encounter cobbles and boulders. Zones within the silt till with increased cobbles and boulders were noted in the seismic refraction survey and are marked on the profiles with a dashed purple line. These zones were noted from the seismic survey at approximate at Stations 3+140 to 3+250, 8+820 to 8+950, 9+000 to 9+030, 9+270 to 9+320, and 9+500 to 9+540. Construction methodologies selected for the work should give due consideration to presence of cobbles and boulders.

7.2 Groundwater

Potentially difficult groundwater inflows were noted in several of the test holes during drilling. After completion of drilling, 1.0 to 2.1 m of water was observed in the following five test holes within five minutes, G-88-32, G-88-33, G-88-34, G-88-37 and G-88-38, Stations 4+120 to 4+220 and 4+870 to 5+220. Water seepage was observed in eleven additional test holes from Stations 3+370 to 3+620, 6+520 to 7+170, and 7+720 to 7+920. (G-88-40, G-88-50, G-88-55 to G-88-60, G-88-63, TH09-20, and TH09-22).

Groundwater levels observed in the 2019/2020 test hole logs immediately upon the completion of drilling included on the test hole may not be representative, as water was used during the sonic drilling progress. As part of the geotechnical investigation, five standpipes were installed within the silt till and bedrock. The piezometers have been monitored twice since September and the measured groundwater levels are shown on Table 1.

In KGS Group's experience, zones of cobbles, boulders and/or granular layers are known to exist within till deposits. These zones should be expected to be water bearing, which may cause difficulties with open cut or trenchless pipe installation methods.

7.3 Potential Soft Ground Conditions

At the time of the geotechnical investigations, soft ground conditions were encountered from Station 5+500 to 6+000, along the old alignment of Sturgeon Road. Due to the soft ground conditions, geotechnical drilling could not be completed. Depending on the alignment of the pipelines, soft ground conditions should be expected during construction. Selected construction methodologies should consider potential soft ground conditions and the required mitigation measures.

7.4 Rail Crossing

The current alignment of the force mains crosses the both the Canadian Pacific rail line and Canadian National rail lines. As part of the CentrePort Canada Way development, KGS Group completed a geotechnical



investigation on either side of the rails. Trenchless installation methods will be required for the pipe installations at these crossings. Additional geotechnical investigations may be required by either Canadian Pacific rail line and Canadian National rail lines as part of the utility crossing permit application.

7.5 Variable Ground Conditions

Based on the geotechnical drilling investigation and seismic refraction survey, there is variability in the till and bedrock surface along the proposed pipe alignments. The invert of the proposed pipes will likely be designed through multiple soil strata including clay, till with cobbles and boulders and potentially bedrock. If the pipes are installed using trenchless technologies, the equipment will need to be designed to excavate different soil strata.



8.0 RECOMMENDATIONS

The preliminary geotechnical investigation completed for this project consisted of advancing 36 test holes using sonic drilling methods and seismic refraction along the majority of the proposed alignment. Geotechnical investigations were not completed along the portion of the alignment on CentrePort Canada Way. It is recommended additional geotechnical investigations be completed along this stretch of the route from Station 5+500 to 7+300 in next design phase.



9.0 CLOSURE

The geotechnical investigation conducted by KGS Group describes the overburden deposits and bedrock stratigraphy along the proposed alignment based on the information from the 1988, 2009 and 2019/2020 test hole data and seismic refraction survey. This report presented the geotechnical engineer's best judgement of the subsurface and ground conditions anticipated to be encountered across the project site. In order to develop the fencelines, it was necessary to interpolate between test holes. While the actual conditions encountered in the field are expected to be within the range of the conditions discussed in this document, the spatial variability of subsurface conditions that could be encountered may be more complex than the simplified interpretation presented in this report.



FIGURES



+	KGS Group Test Hole (2019/2020)
+	KGS Group Test Hole (2009)
•	UMA Test Hole (1988)
	2019 Seismic Lines (approximate)
	Alianment





FENCE W/O WELL INSTALLATION UNEMS/19-0107-009/19-0107-009.GP.



FENCE W/O WELL INSTALLATION UNEMS/19-0107-009/19-0107-009.GPJ



APPENDIX A

1988 Test Hole Logs

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Ê.	▲ 82.4 DD/STD (L/m3)▲ 1.4 1.8 2.2 2.5 ■ 5HEAR STRENGTH (LPg) ■ 1.4 1.8 STRENGTH (LPg)			501	<u>,</u> 2		202-11PE		
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	linnipeg,	Mani	toba	. I	LOGGED BY TH		DE	2 NO Pore	5 /14 5

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NOK	TH OF SASKATCHERAN		50	IFTERRANEAN LTD.		· · · ·	BC	REHOLP No.	G-88-	35	
GEN:	STAR DEVELOPMENTS LTD.						Pr	olect No: 06	000	-01	
PROI	ECT ENGINEER: TX				· · · · · · · · · · · · · · · · · · ·	EL	ELEVATION 235.630 (m)				
SAM	PLE TYPE GRAB SAMPLE		BY TUBE	MISTURBED	NO EECOVI	TEY	COM	BARREL	TOTAL DATE	TVDR	
	▲ 0.05 00-6917 (1/m3) ▲ 1.4 1.8 2.2 2.6			<u> </u>	·	<u>_</u>	<u> </u>			<u> </u>	
E	E SHEAP STRENGTH (KPO) E 100 200 300 400			SOII		Ĕ	요	041)er	Ð	
E	PLACEN N.C. LEVER	USC		DD04DID	J 1777 A 5 4		빌	001	101	H	
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	UMA Engine	ering	g Ltd.	[מ	OMPLETION DEPT	H *.* m	_ _	COMPLET	2		
	Winnipeg,	Mani	toba	L	OGGED BY TH		DEG	NO.	Pope 1 o		

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GEN	STAR DEVE	LOPM	INTS I	LTD.								Project No. 64	<u>090 00</u>	<u>30</u>
PRO.	iect engr	TER:	TX									ELEVATION 225 1	1000-200	-01
SAM	FLE TYPE	្មិ G	24B SI	MPLZ	🛛 ऽमल	BY TURE	MSTURSED	M E	O ELCOVERY	7	Πd	DRE BIFFET	iv uni ivrantear	
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		nni	peg,	Mani	toba		LOGGED RY	7 7 14		D	TC NO			

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NORTH	OF SASKATCHEWAN		SUBTERRANEAN LTD.		BOREHOLE No. G-88-37				
GENST	AR DEVELOPMENTS LTD.]	Project No: 0	6 -0899-2	68-01
PROJE	CT ENGINEER: TW					Ţ	ELEVATION 23	7.990 (m)	
SAMP	E TYPE CAR SAMPLE	SHELFY TU	EE 🔀 DISTURBLO	NO RECOVERY		Πα	ORE BARREL	WITEL	NE-TYPE
(m)	A BULK DERSTI (1/m3) A 1.4 1.8 2.2 2.6 SHEAR STRENGTH (1/m3) M 106 200 300 400	1100	SOI		MFE	E NO	01	her	(#)
DEPTH	PLASTIC M.C LIQUID	USC	DESCRIF	TION	T UNKAX	SAMPL	com	ments	DEFTH
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-7.0 		AUG	ER REFUSAL & 6.55 NOTE: WATER APPROX. APPROX. 5 MIN. NO SLOUGHING	1 m in Hole in					-
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NORT	H OF 549	CATCHE WA	N			SUBTERRANEAN LTD	BOREHOLE No	G-88-	38			
GENS	TAR DEVE	LOPMENTS	LTD.						-	Project No: 08 -	0699-268	-01
PROJE	ect engin	EER: TW								ELEVATION 237.8	10 (m)	
SAMP	LE TYPE	GEAE :	SAMPLE		BT TUB	DISTURBED	NO EECOVERY		Πċ	OPE BAREFL	WEELDG-	TYPE
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щ Ш	100 100	R STRENGTH 200 300	(kFs)≣ ∖ 400	USC		SOIL				Othe	r	E
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NORT	H OF SASI	ATCHERA	N			SUPTERRANEAN I	- BX	BOREHOLE No. G-98-39					
GENS	TAR DEVEL	OPNENTS	LTD.				Pr	Project No: 66 -0898-266-01					
PROJ	ect engin	EER: TW								E	EVATION 23	7.740 (m)	~ 1
SAMP	PLE TYPE	GRAB S	AMPLE		EY TUBE	MSTURE:	D	NO RECOVERY	1	COF	BARRET	WIFTING	TYPE
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		Winn	ipeg,	Mani	toba		LOGGED	BY TH		DWG	NO.	Pose 1	

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GENSTAR DEVELOPMENTS LTD. Project No: 06 -0896-26 PRCJECT ENGINEER: TW ELEVATION 237,020 (m) SAMPLE TYPE Ex GRAB SAMPLE SHELBY TUBE A BLAN DONSTIT (L/m3) A I.4 1.4 1.8 1.4 1.8 1.4 1.8 1.4 1.8 1.4 1.8 1.4 1.8 1.4 1.8 1.4 1.8 1.4 1.8 1.4 1.8 1.4 1.8 1.4 1.8 1.4 1.8 1.4 1.8 1.4 1.8 2.2 2.5 E SHEAR STRENCTH (L/m3) A 1.4 1.8 1.4 1.8 2.2 2.5 E SHEAR STRENCTH (L/m3) A Image: Construct (L/m3) A Image: Construct (L/m3) A Image: Construct (L/m3) A Image: Construct (L/m3) A Image: Construct (L/m3) A Image: Construct (L/m3) A Image: Construct (L/m3) A Image: Construct (L/m3) A Image: Construct (L/m3) A Image: Construct (L/m3) A Image: Construct (L/m3) A Image: Construct (L/m3) A Image: Construct (L/m3) A Image: Construct (L/m3) A <t< th=""><th>20 16-01 E-TYPE</th></t<>	20 16-01 E-TYPE
PROJECT ENCINEER: TW ELEVATION 237.020 (m) SAMPLE TYPE SIGRAB SAMPLE SHELBY TUBE A BAUA DONSTIT (Um3) A Image: Shelby TUBE Image: Shelby TUBE SHELBY TUBE Image: Shelby TUBE SHELBY TUBE Image: Shelby TUBE SHELBY TUBE Image: Shelby TUBE SHELBY TUBE Image: Shelby TUBE SHELBY TUBE Image: Shelby TUBE SHELBY TUBE Image: Shelby TUBE SHELBY TUBE Image: Shelby TUBE SHELBY TUBE Image: Shelby TUBE SHELBY TUBE Image: Shelby TUBE SHELBY TUBE Image: Shelby TUBE Shelby TUBE Image: Shelby TUBE Shelby TUBE Image: Shelby TUBE Shelby TUBE Image: Shelby TUBE Shelby TUBE Image: Shelby TUBE Shelby TUBE Image: Shelby TUBE Shelby TUBE Image: Shelby TUBE Shelby TUBE Image: Shelby TUBE Shelby TUBE Image: Shelby TUBE Shelby TUBE Image: Shelby TUBE Shelby TUBE Image: Shelby TUBE Shelby TUBE Image: Shelby TUBE Shelby TUBE Image: Shelby TUBE Shelby TUBE Image: Shelby TUBE Shelby TUBE Image: Shelby TUBE Shelby TUBE <th>E-TYPE</th>	E-TYPE
SAMPLE TYPE GRAB SAMPLE SHELBY TUBZ DISTURBED NO ELCOVERY CORE BARREL A BULK DENSITY (1/m3) A 1.4 1.8 2.2 2.5 Image: Shelby STRENGTH (1.9 c) Image: Strength (1.9 c) Image: Strengt (1.9 c) Image: Strengt (1.9 c) Image: Streng	I-TYPE
E BLLA DOUSTIT (Um3) A 1.4 1.8 2.2 2.5 E SHEAP STIPENTITI (UP0) E USC SOIL E RASTIC M.C LIQUED H 1.00 200 300 400 O 40 80 120 180 O 40 80 120 180	E
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UMA Engineering Ltd. COMPLETION DEPTH ** m COMPLETE	<u> </u>

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GENE	TAR DEVE	LOPNE	NT9 I	LTD.								P	roject N	lo: 06 -	0896-266-	-01
PROJ	ECT ENGR	EER: 1	N.									E	LEVATIO	N 236.1	50 (m)	
SAMP	PLE TYPE	G GR	48 84	MPIZ		ET TUR		DETURBED	NO ELCOVI] 👓	FZ BAFRE	r [WEELEGE-	TYPE
(E)	1,4 1,4 100	い ひいたい <u>1.8</u> 松 STREH 公公	22 <u>22</u> KTH (1 300	112) 🔺 2.5 (Pa) 😫 40ù			SOIL						Other		'Г	E
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NURIT	1 OF 54.91	ATCHERA	<u> </u>			SUBTERRANEA	N LTD.				Ţ	BOREHOLP	Ne. G	-88-	50
GLAST DPOTE	TAR DEVEL	OPPENIS	LTD.								_	Project No:	00 - 00	8%-286	-01
SAMPI	NO ENGEN	LLG IN		1 3 mm								ELEVATION	237.770) (m)	
CART I	A BA				BY TUH		CHER D	NO EL	COVERY	[Пo	ORE BARREL		WIFELINE	-TYPI
₩ H	1.4 100	1.8 2.2 R STRENGTH 200 300	2.6 (190) II 40)	1100		:	SOIL			TYPE	2		Other		
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3.0															
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8.0 ·				****											
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GEN5	STAR DEVE	LOPM	ENTS	LTD.								Project N	o: 08 -06	398~268-	01
PROJ	ect ence	NEER:	TX									ELEVATIO	1 239.010	(m)	
SAM	PLE TYPE	G G	RAH S	APLZ		BY TUBE	DISTURBED	NO RECO	NO RECOVERY			OFE BARKE	VIELIC-1	TELLE-TYPE	
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							CONCRETE AND ASP	HALT							-
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NORT	H OF BASKATCHEWAN			SUBTERRANEAN LTD	,		BOREH	OLE No. G	-88-5	4
GENS	TAR DEVELOPMENTS LTD.						Projec	t No: 08 -0	639-266-1	01
PROJ	BOT ENGINEER: TN						ELEVA	TION 240.70	0 (m)	<u> </u>
SAMP	LE TIPE GRAB SAMPLE		BY TUR	L 🔀 DISTUEBED	NO REC	OVERT	CORE BA	REAL	WIETELINE-	YPE
(E) ∓	1.4 1.8 2.2 2.5 54547 STHENGTH (KPC) 100 200 300 400	Hea		SOI	L	TripE	2	Other		ŧ
DEPT	PLASTIC BLC LIQUID	UDC		DESCRI	PTION	SAMPLE		commen	nts	DEPTH
	<u>40</u> 80 120 180	ल –	FILL-	MIXTURE OF SILT AN	D CLAY				· · · · · · · · · · · · · · · · · · ·	0.0
- -1 0				SOME GRANULAR SOME ASPHALT AND DRY	CONC					
- -20				SILT WITH GRANULAR SOME CLAY TAN						- -5.0 -
 3.0			GKAVI TILL	GRAVELLY WITH SILT WITH COBBLES AND	BOULDERS					-10.0
4.ü				DAMP DENSE						
-50			AUGE	R REFUSAL @ 5.18						
-50			Ñ	NO SEEPACE						- 20.0
-7.0										
-8,0 -										-25.0
-9 .0 										-30.0
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14.0								1		45.0
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NORT	h of sas	KATCH	EWAN				SUPTERPANEAN LTD.					iole No.	G-88-	55
GENS?	TAR DEVE	LOPM	ENT9	LTD.							Projec	t No: 66	-0899-266	-01
PROJE	ect enge	EF	TN								ELEVA	TION 240.	650 (m)	
SAMP.	le type	G	RAB S	NOTE	SHE	LEY TUE	E 🔀 MSTURBI	D	NO BECOVERY		COPE BA	FETL	WURELDOE	TYPE
-	▲ BU 1.4	JK DENE 1.0	STi ∏U/i 2.2	n3).≱ 2.5										1
₩ (m)	5HE 100	AR STRE	ENCTH (179) II 400	USC		S	OIL			3	Oth	er	E E
DEPT						DESCRIPTION			I HINK		comments		DE PT	
6.6 —	4	83	120	163						- []				
-			<u>.</u>	:::	l B		LITTLE ASPHALT /	and con	IC		1			-
					B	- 1	TR ORGANICS							F
-10	: :	: :	; ;	: : :	i B	9 -	DK BROWN							
-						LAYEF	OF BLACK ORC	ANICS -						H50
50			:			Z CEAT	-WITH SILT			11				+
							STIFF							F
					7 -	WITH TILL INCLUS	SIONS						Ĺ	
3.0			· · · · · · · · · · · · · · · · · · ·			2	(MORE WITH D	EPTH)						F10.0
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_			: :											ł
4.0		: :	: :	: : :	Í	J TILL-	SILT WITH GRANU	LAR						E
-	.				ł	j -	WATER SEEPAGE							-15.0
-50		: : :;			8	1 B	- Jan -Some Cobbles J	AND BOL	IL DERS					-
				: : :	B	8 -	REDDISH LIMESTI	ONE						┝
-		: :	:		1 R	9								E
-60			÷		K	X -	WATER SEEPAGE							[-20.0
-		: :	: 			ğ								-
7.0					l þ	ų -	BECOMING MORE	DENSE						F
-7.0		: :	: :			N.								<u> </u>
-		::::	: :		{ }	8								-25.0
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			: : :			AUGE	r refusal wf 7.5 Note: No Sloug	y) HING						+
-			i i				SOME WATE	F SEEP	AGE 🔮 5.79					
-9 .0		÷	÷;	1										-30 .0
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_100			: :			}					1			F
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-12.0		:	· ·											40.0
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NORTH	I OF SASKATCHEWAN			SUBTERRANEAN LTD.				BORTHOLE No G-A	8-56
GENST	AR DEVELOPMENTS LTD.			·····				Project No: 68 -6698-	268-01
PROJE	CT ENGINEER: TW							ELEVATION 240.100 (m)	
SAMPI	LE TYPE GRAB SAMPLE	ास्ट	LET TUBE	. 🔀 DISTURBLD	NO RECOVER	r	Πά	NE BAFEFI	DE-TYPE
DEPTH (m)	A BLCK DODSTI (L/m3) A 1.4 1.5 2.2 2.5 SHEAR STRENGTH (LPg) M 100 200 300 400 PLASTIC HLC LIQ	USC		SOII DESCRIP	TION	SMIPLE TYPE	SAMPLE NO	Other comments	DEFTH (H)
			FILL-C	SRANULAR WITH CLAY TR ASPHALT TR BOARDS/CONST M BLACK OGANICS MIXI WITH SILT EROWN STIFF	and silt Aterials ED with clay				
-3.0 - -4.ū			 TLL-S	TILL INCLUSIONS (MORE WITH DEPTH) SILT WITH GRANULAR WATER SEEPAGE	••••••••••••••••••••••••••••••••••••••				
-50 - -60				SREY REDDISH LIMESTONE DENSE CREFUSAL & 4.57 TE: NO SLOUGHING SOME WATER SEEF	AGE				-15.0
-7,0									-20.0
- 8 ,G			-						- 25 .0 - -
-9 .0									-30.0
100									
110									-35.0 -
12.0									40.0
13.0									
140 L	TTLE		<u> </u>		····				450
	UMA Eng	ineerir	ig Lta	a. [COMPLETION DEPTH	*.* m		COMPLETE	
	Winnipe	<u>g, Man</u>	itobe	<u>a</u>	LOGGED BY TH		E	WG NO. Po	ça⊧1of1

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NORT	H OF 549	KATCHET	KAN			SUPTERRANEAN LTD.				BOREHOLE No. (3-88-5	7
GENS	TAR DEVE	LOPHEN	19 1.110.							Project No: 08 -()6%-266-	01
PROU	LO LIGH	ALLE: TR			}	×		_		ELEVATION 239.72	0 (m)	
<u>SAR</u>			Unil A	580	INY TURI		NO RECO	VERY	ЦЦI	ORE BARREL	j vorelove-1	түре
Ê.	1,4 100	1.8 2 AR STREAG 200 3	12 2.5 14 (150) 11 15 400			SOI		TNFF TVFF	Q	Other		E
DEFTTH	PLASTIC	MC.	LIQUID	JUSC		DESCRIF	TION	older F	AMPLE	comme	nts	EPTH
0.0	40	80 1	20 180	1				2				
¥,¥				L R	ק הנו-ז	CLAY			1	· · · · · · · · · · · · · · · · · · ·		100
- -10			· · · · ·			BROWN						F
-					LAYER	BLACK ORGANIC CL	NY					- -5.0
-20					CLAY-	WITH SILT BROWN STIFF						
-3.0						TILL INCLUSIONS (MORE WITH DEPTH	ý.					-10.0
-4.0												
				40.000	TILL-S	SILT WITH GRANULAR BOULDERS)	(SAND TO	¦				- -15.0
-						grey IR water seepage						F F
-60												-20.0
-7.0					1 - 1 - 1 -!	nll, becoming more Drier <u>Reddish limestone</u>	DENSE	7				
-					AUGER N	REFUSAL & 7.01 NTE: NO SLOUGHING TR WATER SEEP	AGE					-25.0
-												-
- 9 .0 -												-30.0
-100												+
- -110												-35.0
-												
. <i>2.</i> 0												40.0
-13.0 -												
-140		TIM	Fr air			4				1		450
		UM2 T	s Eugh	ieern	ig LU	u.	COMPLETION DE	2°IH •.• :	D)	COMPLETE	· · · · · · · · · · · · · · · · · · ·	
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NORT	H OF BASKATCHEVAN			SUBTERRANEAN LTD.			BOREHOLE NO	G-88-5	8
GENS	TAR DEVELOPMENTS LTD.						Project No: 0	6 -0696-266-	01
PROJ	ECT ENGINEER: TW						ELEVATION 23	9.780 (m)	
SAMP	A BAS OPPSITY (1/mi) +			E 🔀 DISTURBED	NO RECOVERY	<u> []]</u>	CORE BAREEL	RETUR-	TYPE
н (ш)	3,4 1.0 2.2 2.5 SHEAR STRENGTH (LPG) 100 200 300 400	USC		SOII		E ND	<u></u> Оң	her	(£)
DEPT				DESCRIF	TION	Idnes	com	ments	DEPT
0.9	+0 50 120 150	R	।	GLAY AND SET					40.0
-				SOME GRANULAR TR ASPHALT AND COP BROWN	IC				F
•			LAYER		CLAY				F -5.0
20			CEAT-	-WITH SILT BROWN STIFF					F
-3.0			-	TILL INCLUSIONS (MORE WITH DEPTH)					-10.0
4.Ū									F
50			TILL-!	SILT WITH GRANULAR GREY					-15.0
60			-	TR CLAY WATER SEEPAGE BECOMING DRIER AND	MORE DENSE				
•			AUGE	R REFUSAL @ 8.40					-20.0
7.0				SOME WATER SE	EPAGE				
8 ,0			- -						-25.0 -
9 .0									-
400									
-110									-35.0
12.0									
-13.0									
									450
	UMA Engin	eerin	ig Lt	d.	COMPLETION DEPTH	*.* m	COMPL	547) 547)	<u>. </u>
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NOFT	H OF SASK	ATCHEWAN	<u> </u>	 .		SUBTERRANEAN LTI	λ,			BURE	HOLF No.	G-88-5	39
GENS	TAR DEVEL	OPMENTS	LTD.							Proje	ct No: 00	-08%-266-	01
PROJ	ect engint	IER: TH	· · · · · · · · · · · · · · · · · · ·							ELEV.	ATION 239.	750 (m)	
SAMP	PLE TYPE	GRAB S	AMPLE		ET TUE	E MITCREED	NO E	COVERT		COPE B	IEEDI.	WERLER-	TYPE
(آلا ال	1.4 1.4 100	1.8 2.2 1.8 2.2 1.8 2.2 1.8 2.2 1.8 2.2 1.8 2.2 1.8 1.1 1.8 1.1 1.1 1.8 1.1 1.	m3) ▲ 2.6 (tPa) ■ 400	NGG	- -	SO	IL		<u>MrE</u>	£.	Oth	er	E
DEFT	PLASTIC	N.C	uqud i	USC		DESCRI	PTION		ANPLE	New Service	comm	ents	DEPTH
	40	80 120	183						Ľĺ.				- 65
					- FILL	CLAT WITH GHANDL Some silt TR Asphalt and C	ar Onc					-	
-10 -					-	RKÓ#N							-
-20					TLAYER CLAY-	<u>BLACK ORGANIC C</u> WITH SILT BROWN	LAY	/					
-3.0					-	STIFF TILL INCLUSIONS (MORE WITH DI	ертн}						-10.0
-4,0													L
-\$0 -													F15.0
-60					TiL-1	SILT WITH GRANULA BOULDERS TR CLAY	r (sand to)						-20.0
-7.0					- - -	IR MAIER SEEPAGE GREY WATER SEEPAGE	•	/					
-8.0					N	OTE: NO SLOUGHIN WATER SEEPAG	g je from layer	G 5.09					-23.0 -
- 9.0 													-30.0
-100													
-110													-35.0 -
-12.0													+0.0
-13.0													
14.0						· · · · · · · · · · · · · · · · · · ·	·····						-45.0
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NORT	H OF SASKA	TCHETAN			SUBTERPANEAN LTD.			BOREH	IOLE No. G-	-88-60	
GENS	TAR DEVELO	PMENIS LTD.				•		Projec	t No: 08 -06	35-266-01	_
PROJ	zct engene	ER: TW				····		ELEVA'	TION 246.000	(m)	
SAMP	LE TYPE	GRAN SAMPLE	SHI2	BY TUR	E X DISTURNED	NO RECOV	נאז	COFE BA	PREL 7	TRELINE-TYPE	<u>.</u>
DEPTH (m)	A BAR 1.4 I SHEAR 100 2 PLASTIC 100 100 100 100 100 100 100 10	DEASTI (L/m3) ▲ 1.5 2.2 2.5 STRENCTH (LPe) ■ 50 300 400 M.C LIQUE 4.0 120 181	usc		SOI DESCRII	L PTION	JUN JIGHVS		Other	.8 (H)	
10.0			<u>ष</u>	ने मध-	-CLAY						.
-10				LAYER CLAY-	-SOME GRANULAR -BROWN P BLACK CLAY MIXED -WITH SILT	WITH ORGANICS				- - - - - - 	0
-3.0					-Brown -Stiff -Till Inclusions -(More with Depth -)		an an an an an an an an an an an an an a		- - - - - - - -	10
 -4,0 -				1							
-50			*****	(TILL	-Sandy -Some Silt -Tr Water Seepage -Layered (Sand And -Tr Play	SILT)				⊢15. _ _	2
⊢₅₀ ⊢				{	SOME GRANULAR AN DENSER THAN ABOVE WATER SEEPAGE	D COBBLES				-20.	ιġ
-7.0				AUGEI N	R REFUSAL & 6.40 IOTE: NO SLOUGHING SOME WATER SE	EPAGE					_
-5.0										-23.	.0
-9.0										-30.	ι0
-10 0											
-110										-35.	.0
-12.0										-40.	.0
-13.0											~
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NORT	H OF SASE	ATCHERA	<u>N</u>			SUPTERRANEAN LTD			BOR	EHOLP No. G-	-98-61
GENE	TAR DEVEL	OPNENTS	LTD.						Proj	ect No: 08 -08	
PROJ	ECT ENGIN	EER: TW							ELE	ATION 239.700	(m)
SAM	LE TIPE	GRAE S	SAMPLE		BY TUBY	MISTURBED	NO ELCO	ERT [CORE	RAFERT W	PTINE-TYPE
(m) H	▲ 800 1,4 ■ 5HEA 100	・ UUNDITT (1) 1.月 2.2 P STRENKTH 200 300	/m3) ▲ 2.5 (kPa) ■ 400	USC		S0.	IL	ThPE	€	Other	
DEPT	PLASTIC 40	80 120		0.00		DESCRI	PTION			comment	
 -					FILL-C	CLAY AND SILT					
- -1 0					_: -!	SOME GRANULAR BROWN					
-20					HAYER CLAY-	<u>BLACK CLAY AND 1</u> WITH SILT BROWN	DRGANICS				-5.0 ~
3.0						STIFF					- -
4 .0					_1						
50					-1	ILL INCLUSIONS (MORE WITH DEF	т сцят ТН)				-15.
6 0				\$-\$-\$-\$-	11LL-S -S -1	WNDY SILT SOME GRANULAR IR CLAY NATER SEEDAGE					-201
7.0											-
a.o						COBBLES AND BOUL	DERS				-25.0
					N	OTE: HOLE STARTIN WATER IN HOL	g to slough E				-
9.0											- -30,0 -
100											
110											-35.0 -
12.0			-								- 40.0
13.0											
48.		11164	<u> </u>								-45.(
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PRODUCT RECORDER TR SAMPLE TREE Class surve / Structure TURE / JOSTOWERD E NO RECOVERY (1) CORE MARKER (1) PROFE ALL PORT (100) C ANAL POST (10	6-01	70ject No: 66 -0896-266-	Pro						MENTS LTD.	iar developy	GEN5
SAMPL TIPS (F) CAUSA MUPL STRUCT UNX STRUCT UNX STRUCT UNX Construence Constr		LEVATION 239.890 (m)	ELE						<u></u>	CT ENGINEER:	PROJE
Image: State Stat	e-type	RE BARREL IN WIRELING.	CONE	<u>_ []</u>	NO ELCOVERT	E 🔀 MSTURBED	SEIZLEY TUEL		GRAB SAMPLE		SAMP.
E Averce Averce Loo 40 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 110 10 10 110 10 10 111	(H)	Other	N)	E TWE		SOII	SC .	USC	22 25 RENGTH (Me) 2 305 400	1.4 1.8 SHEAR STR 100 200	H (m)
60 0 0 0 10 10	0691)	comments	SAMP	Id WAS	TION	DESCRIP				PLASTIC I	DÊ PT
				┿╼┾╸		-CLAY AND SILT	प्रत मध	i —			0.0 ····
20 CLAYEP BLACK CLAY WITH ORGANICS 210 -SROWN -STOFF -TILL INCLUSIONS (MORE WITH DEPTH) -40 -TILL INCLUSIONS (MORE WITH DEPTH) -40 -TILL POCKETS TO .3 DIA -50 -TILL SANDY SULT -SOME GRANULAR -SOME GRANULAR -WORE WATER SEPAGE WITH DEPTH -70 -MORE WATER SEPAGE WITH DEPTH -70 - -70 - -710 - -710 - -710 - -710 - -710 - -710 - -710 - -710 - -710 - -710 - -710 - -710 - -710 - -710 - -710 - -710 - -7110 - -7110 - -7110 - -7110 - -7110 - -7110 -	4 - 4					-SOME GRANULAR -BROWN					- -10
	-5.0 -				JANICS	R BLACK CLAY WITH O -SOME SILT -BROWN					- -20
	-10.0					-ster -Till inclusions (More with Depth)				· · · · · · · · · · · · · · · · · · ·	-3.0
-50 TILL-SANDY SILT -SOME GRANULAR -SOME GRANULAR -WATER SEEPAGE IN THE SANDY TILL -NORE WATER SEEPAGE WITH DEPTH -NORE WATER SEEPAGE IN THE SANDY TILL -NORE WATER IN HOLE NO SLOUGHING -100 -110 -110 -110					A	-TILL POCKETS TO .3 I	-	~			-4.0
	-15.0 - -					-SANDY SILT -SOME GRANULAR		} { }			-50
-7.0 -8.0 -8.0 -4.0	20.0				e sandy till With Depth	-WATER SEEPAGE IN TI -MORE WATER SEEPAG					-60
-8.0 -4.0											-7.0
-+0.0 	-25.0					ER REFUSAL @ 7.77 NOTE: WATER IN HOLE NO SLOUGHING	AUGE				- # .0
-190 	-30.0										- 5 .0 -
-13.0	┺╌┶╌										-100
-12.0 	-35.0										-110
-13.0	40.0							van een een een een een een een een een e			-12.0
											-13.0
	45.0										140
UMA Engineering Ltd. COMPLETION DEPTH ** m COMPLETE		COMPLETE	<u>n</u>	*.* 10	OMPLETION DEPTH	.td.	ering L	neer	UMA Engir	U	
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NORTI	H OF BASKATCHEVAN				SUBTERPA	NEAN LTD.					BOREHOLE No.	<u>G-68-6</u>	3
GENS.	TAR DEVELOPMENTS LT	D,		:							Project No: 06 -	-0898-286-	01
PROJE	CT ENGINEER: TN									j	ELEVATION 239.6	20 (m)	
MP	LE TYPE GEAB SAM	FLE		ET TUB	<u>к (М</u> и	STUEBED	NO REC	OVERT	Ц	[] C	ORE BAFREL	WITTLING-1	TYPE
оертн (т)	A BUA DENSIT (Unis 1.4).8 2.2 # SHEAR STRENCTH (LP) 100 200 300 PLASTIC BLC		USC		DE	SOIL SCRIPT	ION		WIPLE TYPE	SAMPLE NO	Othe	er ents	DEFTH (H)
9.0	40 80 120	151							ľ	_			100
10 -			****	+111	CLAY AND SOME GRA BROWN	SILI NULAR							
20					ROF BLACH ROOTS -SOME SIL	k organic m t	ATERIAL						-
3.0	······································			-	BROWN STIFF						-		-10.0
4.0				-	HLL INCLL	SIONS							-15.0
50				_	-TRANSITICI -TILL INCLU	n to gray c Jsions	LAY						
60					-FIRM -RECOMING	SOFTER WIT	H OFFIN						-20.0
7.0					Beccamito	0017Q; KII.	· (4/2 mm) 11 J						
- 8 ,0				TILL-	SILT WITH SOME GRA	CLAY NULAR ES							
- 3 .0 -					-GREY								- -30.0 -
-100					-TAN/YELL	ow limeston	E						35.0
-ŧiQ				-	-GRANULAF	CREENISH (XÓLŨR						
-12.0				END	OF HOLE 4	9 12.20 IN G	rey Till						40.0
-13,0					IR W	aier seepag	Ł						45.0
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NORTH	OF BASKATCHEWAN		5	UBTERRANEAN LTD.			I	SCREECLE No. G-88	3-68	
GENST	AR DEVELOPMENTS LTD.						I	Project No: 06 -0898-1	268-01	
PROJE	CT ENGINEER: TX			·····				ELEVATION 240.240 (m)		
SAMPI	D TYPE GRAB SAMPLE		ey tube	X PISTURBED	NO RECOVERY		<u></u>	RE BAREEL	DOL-TYP.	E
EPTH (m)	1.4 1.8 2.2 2.6 1.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	USC		SOII DESCRIE	TION	MPLE TYPE	MPLE NO	Other comments		EPTH (#)
8	40 B0 100 180			DESCIM	11010	3			'	0
- 0.0 			TOPSOI CLAY-S -B -S -S	E FOME SILT ROWN TIFF MALL TILL INCLUSIO	NS					10
-20			TILL-SI	ILT WITH GRANULAR						~~
-3.0				OHE COBBLES AND LET TO PAI TEST AN	BOULDERS				- -1	10.0
4,0 			AUGER NO	REFUSAL & 3.65 TE: NO SLOUGHING NO WATER SEEP	AGE					15.0
-50										
-60										23.0
-7.0										25.(
- 8 .0										•
-9.0 -										30.(
-10 0										- - -35,0
-110									de	-
-12.0										- -+0. -
-13.0										- - -45
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NORTH	H OF BAFKATCHEVAN	·		SUPTERPANEAN LTD.				BOREHOLE No. G-	<u>88-6</u>	9
GENST	TAR DEVELOPMENTS LTD.							Project No: 08 -0895	-266-0	1
PROJE	ECT ENGINEER: TW							ELEVATION 240.050 (faa	
SAMP.	LE TIPE 🚂 GEAR SAMPLE	🗌 आग	BY TUE	E XINSTURBLD	NO EECOVERY		C	OPT BAFERI	Z.DQ-T	YPE
DEFTH (m)	A BALK DEVESTI (1/1733) A 1.4 1.8 2.2 2.6 SHEAR STRENGTH (1/173) B 100 200 300 400 PLASTIC M.C LIQUID	USC		SOIL DESCRIP'	FION	SAMPLE THE	SAMPLE ND	Other comments	1	DEPTH (#)
6.0		77	hiops:			╦┨┤				0.0 -
 10			CLAY- - - -	-AND SILT SOME GRANULAR TILL INCLUSIONS DRY BROWN						- - - - - 5.0
-20			1						:	-
-3.0 -4.0		1	TILL - - -	SILT WITH GRANULAR SOME COBBLES DENSE TAN LIMESTONE BECOMING	YELLOW					
_			1		·····					-
-50			AUCE	r Refusal & 4.42 Note: No Sloughing Tr Water on Al	iger tip					-15.0
-60										tana
										-2000
-7.0										-
⊣9 .0										-25.0
-3.0 -										- - -30.0
-100										
-110										-35.0 -
-12.8										40.0
-13.0										
445			<u> </u>					<u></u>		H-30
	UMA Engir	heerii	ng L	td.	COMPLETION DEPTH	I *.* I	n	COMPLETE		
1	Winnipeg	, <u>Mar</u>	nitol)a	LOGGED BY TH			DWG NO.	Page 1	of 1

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NORT	H OF SASI	AICH	TAN				SUBTERPANEAN	LTD.		•	BORE	HOLE No.	<u>G-88-</u>	70
GINE	ENSTAR DEVELOPMENTS LTD.								······································		Prok	ct No: 08 -	-0899-284	<u>-01</u>
PROJE	ect engen	EER: 7	ĥ								ELEV	ATION 246.0	00 (m)	- V.
SAMP	LE TYPE	୍ଥ କ	AE SA	KPLE	SHDD SHDD	ET TUB	: 🔀 MSTUR	SED	NO RECOVERY		COFTE B	AREFI	WERLINE	-TYPE
DEPTH (m)	A E.1. 1.4 1.4 1.4 1.4 1.4 1.4 1.4	N DOUSII 1.8 200 NLC	17 (1/17 2.2 300 300	131 ▲ 2.5 400 ⊔QUID	usc		S DESC	301L RIPJ	ION	SAMPLE TYPE	SAMPLE NO	Othe	er ents	DEPTIH (#)
		<u>. 07</u>	<u></u>	100		LIOPSC	AL.		· · · · · · · · · · · · · · · · · · ·	╧╋	-			- 0.0
-1 B 						CLAY- - CLAY- -	AND SILT MIX WITH TILL DRY LT BROWN SOME SILT BROWN							
-							STIFF JILL INCLUSIONS) 1 D						
-3.0 -						!: <u></u>	Some Clay Some Clay Some Cobbles Damp	and D o	ULDERS					-10,
4.Ū					17 17 17 17 17 17 17 17 17 17 17 17 17 1									
50					Â	-1 AUGEF	SAND LAYER							-
60						, 141	ME COBBLES A MAKING A TR WATER (NG BOD Uger Wi N TIP ()	LUERS SLOUGHED THDRAWAL DIFF F AUGER					-20.
7.0														
8.Q														-25.
9.0														-30.4
100														
110	-													-35,0
12.0		······································												- - -+0.0
13.0														
+++1) !		UM	A F	ngin	eerin	o I.t.	1		PLETON DEPEN	<u>↓ </u>		COLUMN		
	Binning Manital						LUL. COMPLETION DEPTH ** m							
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NORTH	H OF BASE	CATCHERA	N			SUBTERRANEAN LTD.				BOREHOLE No. G-	-88-71
CEN5.	TAR DEVE	LOPMENTS	LTD.				—			Project No: 06 -089	9-268-01
PROUT	ECT ENGEN	EFR: TN	······	-					Ι	ELEVATION 239.530	(R)
SAMP	LE TYPE	GRAB :	SAMPLE		et tue	e 🔀 disturbed	NO RECOVER	n []α	NE BAREEL	FELDE-TYPE
ç	▲ 5.A 1.4	N LENGIT (L 1.0 2.2	/fio,▲ 5					<u>ب</u> ا ب	<u>ہ</u>		
÷	100	203 300	(10°0) 11 3 400	USC		SOIL	4	L L	н Т	Other	E F
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					CLAY						-
10					-	-BROWN					Ē
						-STIFF -THE INCHEISIONS					-
•						NEL INGLUSIONS					-5.0
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-				l R	! <u> _</u> ~ 	-SILT WITH CLAY -SOME GRANDEAR					F
				l A	-	-TAN					-
3.0					-	-DAMP TO WET (BECON DEPTH)	ING WETTER WITH				-10,4
•					-	-BECOMING SOFTER (P	utty like)				
4.0		: : :									+
-					ALICE		<u> </u>				ŀ
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-5.0						TR WATER ON AU	GER TIF				
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NORT	H OF SASI	ATCHER	AN				SUBTERR	ANEAN LTD.		<u> </u>		BORE	ICLE No.	<u>G-88-</u> 1	72
GEN5	TAR DEVEL	OPMENT	9 LTD.									Projec	et No: 08 -	-0899-266-	-01
PROJE	CT ENGIN	EER: TX			1.1							ELEVA	TION 239.1	120 (m)	
SAMP	LE TIPE	EDD STT	i sange it/m3i a	E				DISTURBED	NO REC	OVERT	<u> </u>	CORE BA	RXFI.	WERLING-	TYPE
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-10							-BROWN -STIFF								-
-20								HELONS							-5.0 -
-3.0							- 1166 09646	0310113							-
						я лл	SITERT	GRANILAR							
-4,ū -							-SOME CL -SOFTER (AY PUTTY LIKE)							
-50							NOTE: NO NO	SLOUGHING WATER SEEP	AGE						-
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- -7.0															
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PROJ	ect engin	EER: TX										ELEVAT	ON 237.1	170 (m)	
GENS	TAR DEVE	OPMENT	LTD.			_						Project	No: 98 -	-0888-2	\$6-01
NORT	H OF BAS	SAICHERA	<u>й</u>			F RI	ESEN DRILLERS	LTD.				BOREHO	LE No.	G-88	- <u>-Si</u>
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NORTH	h of sask	ATCHEV.	AN		FRIESEN DRILLERS	LTD.			BOREHOLE No. G-	<u></u>
GENS	TAR DEVEL	OPMENT	s ltd.						Project No: 08 -089	8-266-01
PROF	ICT ENGIN	EFR. TW							ELEVATION 237.170 (m)
S: MP	LE TIPE	GR.LB	SAMPLE		ey tubl 🔀 disturble	NO ELCOVER	Y 🗍](OFE BAREFIL	PELER-TYPE
\sim	≜ 6.€ 1.4	、098T)) 1.5 2	(t/m3) ▲ 2 2.5				- Lul		1	
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NORT	H OF SASKATCHERAN		FI	UESEN DRILLERS LI	D,	. <u></u> i	BORE	HOLE No. G		,
GENS	TAR DEVELOPMENTS LTD.				- ·		Proje	et No: 06 -0	696-266-01	/ 1
PROJ	ECT ENGINEER. TH				, 		ELEN	ATION 235.950) (ne)	1
SAMP	LE TIPE GRAB SAMPLE	SHILL SHILL	EY TUBE	DISTURBED	NO ELCOVERY	1	CORT B	AFEEL	VIELEC-TY	PE
~	▲ BACK DO STN (1/m3) ▲ 1.4 1.8 2.2 2.5					TT				
E C	SHEAR STRENGTH (MPa) 108 200 300 400	USC		SOII		ETVE		Other		ŧ
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NORT	TH OF SAST	ATCHE	TAN				FRIESEN DE	ILLERS LT	D.				BART	HOLE No	0 00	
GENS	TAR DEVEL	OPMEN	TS LTD.										Prote	at No. 04	<u> </u>	<u>16-1</u>
PROJ	ECT ENGIN	EER: 75	Ň					-					FIEV	TION 235	-176 (m)	00-01
SAMF	LE TIPE	🔤 GRA	e suipl	ŗ	SEE	BY TUR	C 🔀 D65	TURBLD	DN E	ELCOVERY	. 1		CORE R	AESES.		
~	▲ B.A. 3.4	דייפאסט א נו	(t/πi3) ▲ 2.2 2.5			1			<u>`</u>		T	<u>, n</u>	[CE-ITPE
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NORT	H OF SASKATCHERAN		F	RIESEN DRULERS LT	D,		BORE	HOLE No. (7-	-88-513
GENS	TAR DEVELOPMENTS LTD.						Projec	at No: 08-089	G-266-01
PR	ECT ENGENEER: TW						ELEVA	TION 237,170	(m)
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GENS	TAR DEVELOPMENTS LTD.					******	Projec	:t No: 06 -0899	-286-01
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GEN	STAR DEVELOPMENTS LTD.						Pr	olect No: 68 -09	<u>-00-F0</u>
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NORT	H OF SASKATCHERAN		FI	UESEN DRILLERS LI	D,	. <u></u> i	BORE	HOLE No. G		,
GENS	TAR DEVELOPMENTS LTD.				- ·		Proje	ect No: 06 -0	696-266-01	/ 1
PROJ	ECT ENGINEER. TH				, 		ELEN	ATION 235.950) (ne)	1
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NORT	TH OF SAST	ATCHE	TAN				FRIESEN DI	ULLERS LT	D.				BORT	HOLE No	C 00	
GENS	TAR DEVEL	OPMEN	TS LTD.										Prote	at No. 04	<u> </u>	<u>~Dí</u>
PROJ	ECT ENGIN	EER: 75	Ň										FIEV	TION 235	-0000-2	30-01
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NORT	H OF SASKATCHERAN		F	RIESEN DRILLERS LT	Ð,		BORE	ICLE No. (-	-88-513
GENS	TAR DEVELOPMENTS LTD.						Projec	t No: 08-0896	G-266-01
PROJ	ECT ENGENEER: TW						ELEVA	HON 237,170	(m)
SANT	LE TIPE GRAB SAMPLE		BY TUBE	X DISTURBED	NO EECOVERY		CORE BA	REFI	FELENE-TYP
Ŷ	▲ EJUN 12 677 (1/m3) ▲ 1.4 1.5 2.2 2.5								
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NORT	H OF BASKATCHERAN			FRIESEN DRILLERS	LTD.	· ···	BOREH	IOLE No. G-A	8-P3
GENS	TAR DEVELOPMENTS LTD.						Projec	t No: 08 -0899-	-386-01
PROJ	RT ENGINEER: TW						TLEVA	FION 236.550 (m)
SAMP	LE TYPE GRAE SAMPLE		ey tubi	C MISTURBED	NO RECON	ZRT	CORE BA	RREL WIRZ	LIU-TYPE
(m) +	A BUCK OUTSITY (L/MI3) A 1.4 1.8 2.2 2.6 SHEAR STRENGTH (MPc) KCC 200 500 400	1190		SO	IL	TMFE w	è	Other	ŧ
DEFT		VOL		DESCRI	PTION	SMIPLE		comments	DEPTH
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-10							BED	ROCK WELL DETA	
-2.0									13.0
-3.0 									E10.0
-50			-	TILL POCKETS					E15.0
-6.0			דו⊥_9	SILT WITH GRANULAI (SAND TO BOULDE	RS)		7 01	n/l. 232,435 in Piezometer	F20.0
-7.0			_	GRAVEL (6.21 - 9. LOST DRILL WATER (NO RETURN)	15) I INTO GRAVEL		-23	2.00 FIEZOMETE W/L 231.315 N	
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APPENDIX B

2009 Test Hole Logs

K		5	REFERENCE NO.		но Т	DLE N HOS	NO. 9-2	0	SHEET 1 of 2
CLIE PRO SITE	ENT V DJECT C E P	VSP C CENTF Propose	ANADA GROUP LIMITED RE PORT CANADA WAY PROJECT ed Interchange at Sturgeon Rd. and Inkster Blvd.					JOB NO. GROUND ELEV. TOP OF PVC ELEV. WATER ELEV. DATE DRILLED	09-183-01 238.46 m /. 239.63 m 5/6/2009
DRII	LLING 1 HOD	25 mm	ø Solid Stem Auger and HQ Core Barrel, Acker MP5-T					UTM (m)	N 5,533,717 E 624,309
ELEVATION (m)	(m) (ff)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	PIEZ. LOG	DEPTH (m)	SAMPLE TYPE	RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POCKET PEN (kPa) \bigstar Cu TORVANE (kPa) \bigstar 20 40 60 80 PL MC LL $\%$ 20 40 60 80
- 238 237.9 _			ORGANIC CLAY (CI-CH) - Black, damp, firm, intermediate to high plasticity, trace rootlets, trace silt, trace fine to medium grained sand. SILTY CLAY (CH) - Brown, damp, stiff, high plasticity, trace silt seams (1 to 2 m thick), trace silt pockets (1 to 8 mm diameter), trace fine to medium grained sand.	-		R S S S S S S S S S S S S S S S S S S S	51 52 50 53		
- 236	2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- Mottled brown/grey, damp to moist, firm below 3.05 m.			RA S RA S	4 5 75 6		
- 234 233.6 _	4		<u>SILT TILL</u> - Reddish tan, wet, soft to firm, mixture of clay, silt, sands and gravel.	-		₽}s s	57 58 100		
- 6666 - 66666 - 66666 - 666666	6 20 20		LIMESTONE - Limestone to argillaceous limestone, brown, heavily fossilized, nodular to very poorly laminated, moderately fractured, moderately indurated, some fractures have rust coloured clay fill up to 1.5 cm thick. Occasional thin layer (1 - 2 cm) of grey, unfossilized limestone rip up clasts, core has a red to purplish-brown hue. Many fractures are ground due to drilling action.	-		R	19 11 100		
	7		- 3 reddish clay filled fractures between 6.68 m and 7.39 m. - Friable, soft at 7.29 and 7.37 m.		8.2		3		
230 229.3 _ 229.3 _ 229.3 _ 229 _ 229	9		- Hole terminated in a clay filled fracture with a small stone in the clay at 9.14 m. END OF HOLE ON LIMESTONE AT 9.14 m.		8.5 8.8 9.1		90		
SAM CON CON E	PLE TYPE TRACTOR Paddock	Drill	Auger Grab Shelby Tube INSPECTOR Ling Ltd. B. P. ARPIN			PPR MRJ	ÓVE	D [DATE 2/16/19

K	GROUP		REFERENCE NO.		но Т	DLE NO. H09-2()	SHEET 2 of 2
ELEVATION (m)	HLda Q (m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	PIEZ. LOG	DEPTH (m)	AMPLE TYPE JUMBER KECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △	Cu POCKET PEN (kPa) ★ Cu TORVANE (kPa) 20 40 60 80 PL MC LL % % 60 80
ELI - 228 - 227 - 226 - 225 - 224 - 223 - 221 - 221 - 220	(m) (ft) 	5	Notes: 1. Solid stem auger refusal at 5.49 below grade. 2. Water infiltration between 4.88 and 5.49 m. 3. Switched to HQ core barrel at 5.49 m. 4. Installed a 25 mm diameter standpipe with Casagrande tip to a depth of 9.14 m below grade, stickup = 1.17 m.			SAMP NUME		
AL-SOIL LOG C:USERSUMACLENNANIDESKTOPICEN 817 - 617 -	19							
SAM CON CON	IPLE TYPE ITRACTOR Paddock	<u>R</u> Dril:	Auger Grab Shelby Tube Core Barrel INSPECTOR B. P. ARPIN		A	APPROVE MRJ)	DATE 12/16/19

K		S	REFERENCE NO. Ho SUMMARY LOG T	DLE 1 H0	NO. 9-2	1	SHEE	IT 1 of	2
CLI PR	ENT Dject	WSP C CENTF	ANADA GROUP LIMITED RE PORT CANADA WAY PROJECT			JOB NO. GROUND ELEV. TOP OF PVC FLF	09-18 238.9	83-01 99 m	
SIT	E	Propose	ed Interchange at Sturgeon Rd. and Inkster Blvd.			WATER ELEV.	•.		
LO	CATION	Sturgeo	n Rd. and Inkster Blvd.			DATE DRILLED	5/6/2 N 54	:009 533 684	
DR ME	LLING THOD	125 mm	ø Solid Stem Auger and HQ Core Barrel, Acker MP5-T			0 111 (11)	E 62	4,275	
:VATION (m)	DEPTH	RAPHICS	DESCRIPTION AND CLASSIFICATION	LE TYPE	eK /ERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE	Cu POCKE Cu TORVA 20 44 PL	ET PEN (kPa ANE (kPa) 0 60 8 0 1 1 MC L	a)★ ♦
	(m) (ff)	ß		AMPI		(N) blows/ft △	l l	%	
238.8		F4//XF4	ORGANIC CLAY (CI-CH) - Black, damp, firm, intermediate to high plasticity, trace	ं : सि		20 40 60	20 4	0 60 80	<u>0</u>
200.0			rootlets, trace silt inclusions, trace fine to medium grained sand. <u>SILTY CLAY</u> (CH) - Brownish grey, damp, stiff, high plasticity, trace rootlets, trace fine to medium grained sand, trace silt, trace organic seams, trace fine grained gravel.	स इ	52			Ì	
- 238					53 54				
- 237			- Brown, trace silt pockets (2 to 10 mm diameter), trace silt lenses, trace silt seams (1 to 3 mm thick), trace medium to coarse grained sand below 1.83 m.	27 27 57 57	\$5				
				<u>र</u> ाः	6			 1 1 1 1 1 1 1 1 1 1 1 1	
- 236 235.3				51	57				
235.0			SILTY CLAY TILL - Brown, damp, firm, mixture of clay, silt, sand and gravel.	₽ }	88		••••••	 	
- 200			SILT TILL - Tan, dry to damp, compact to dense, mixture of silt, sand and gravel.	₹Ţ ₽	9		· · · · · · · · · · · · · · · · · · ·		
- 234			- Reddish tan, dry below 5.03 m.	Xs Fis	10 11	▲6 6 10 10	· · • · · · · · · · · · · · · · · · · ·		
CANADA WAY.			LIMESTONE - Limestone to argillaceous limestone, grey to redish brown in color, heavily fossilized, heavily fractured limestone, nodular to very poorly laminated, moderately indurated, very few vugs. Several fractures have rust coloured clay fill on them. Core breaks easily in several places into discs between 0.5 to 1 cm thick pieces. Bedrock contact is a 100 mm clay contact zone, red in colour.	F	⁸¹ 100				
ENTRE PORT - 535			 / cm thick clay seam at 5.72 m. Friable at 5.72 m. 5 cm thick clay seam at 6.48 m. Friable at 6.48 m. 						
DESKTOP/C				F	82 98				
MACLENNAN									
C:/USERS/J	9			F	³ 100				
AL-SOIL LOG			- 3 cm thick clay seam at 9.53 m - Friable, soft at 9.53 m.						
	IPLE TYP	E 🖪	Auger Grab Shelby Tube Split Spoon	Co	ore Ba	urrel			
COJ GEOTE	NTRACTO Paddock	R Drill	INSPECTOR A	APPR MRJ	OVE	D]	DATE 12/16/19		

K			REFERENCE NO.	HOLE NO. TH09-2 1	l	SHEE	T 2 of 2
ELEVATION (m)	DEPTH	GRAPHICS	DESCRIPTION AND CLASSIFICATION	MPLE TYPE JMBER SCOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △	Cu POCKE Cu TORVA	T PEN (kPa) \star NE (kPa) \diamond 0 60 80 MC LL \bullet \bullet \bullet
- 22289 _	(m) (n)		- 1.5 cm thick clay seam at 9.88 m. - Friable, soft at 9.88 m. -Hole terminates in clay seam at least 7.5 cm thick at 11.0 m. - Friable, soft at 10.97 m. END OF HOLE ON BEDROCK AT 11.05 m.	6 2 2 R4 94			
- 227			Notes: 1. Switched to HQ core barrel at 5.30 m. 2. Backfilled test hole with cement grout to 5.30 m depth, remainder filled with bentonite.				
- 226							
- 225							
- 224 - 223							
ے ع ا							
PORT CANADA WAY 152 - 152 -							
INDESKTOP/CENTRE	19 19 1						
612 - 219	20 65 20						
218 - 218 -	21						
SAM CON CON	IPLE TYPE ITRACTOR Paddock	<u></u> Dril	Auger Grab Shelby Tube Split Spoon INSPECTOR Ling Ltd. B. P. ARPIN	Core Ba APPROVEI MRJ	rrel	DATE 12/16/19	

	K	GROUP	S		REFERENCE NO. IN SUMMARY LOG	iole Γ Η(NO)9- 2	22	2			5	SHE:	ET I	1 of	f 1
C F	CLIE PRO	INT JECT	W CI	SP C	ANADA GROUP LIMITED RE PORT CANADA WAY PROJECT				JOB N GROU TOP C	NO. JND E DF PV	elev. Cele	EV.	09-1 239.	83-0 28 n)1 1	
	SITE		Pr	opose	d Interchange at Sturgeon Rd. and Inkster Blvd.				WATE		EV.			3000		
		ATION	St	urgeo	n Rd. and Inkster Blvd.				UTM	: DRIL (m)	LED	1	5/1/. N 5.	2009 533,	532	
Ľ	MET	HOD	12	5 mm	ø Solid Stem Auger, Acker MP5-T							E	E 62	24,1	13	
	(m) NO	臣		HICS		ΥPE		%	SPT (blows	(N) s/0.15	im 🔺	Cu F Cu T		ET PE	EN (kF kPa)	≥a)★
	ELEVAT	DEP		GRAP	DESCRIPTION AND CLASSIFICATION	AMPLE T	JMBER	ECOVERY	DYNA (N) bl	MIC (ows/f	CONE it 🛆	P	L	<u>мс</u> %		LL -
		(m) (n	י) לב	£77X#2	ORGANIC CLAY (CI-CH) - Black moist firm high plasticity trace rootlets trace	5	ž	Ř	20	40	60	2	0 4	40 0	<u>50 8</u>	<u>30</u>
_ 2 <u>ş</u>	2990 _				medium to coarse grained sand.	-}			·······							
					coarse grained sand.										 :: :: :: ::	
		1-1				꾜	S1		····	······	···¦···;· ···				<u> </u>	
- 2	238								······································		······································				 :: :: 	
					- Increased silt nodules/pockets (2 to 5 mm diameter) below 1.52 m.	Þ	S2						•			
		2			- Grey below 1.80 m.		S3				······································				1	
- 2	237				- Firm, trace silt nodules (approx, 2 to 5 mm diameter) below 2.44 m.		S4		··········					 	:: :: -	
23	36.2	3	0		SILT TILL - Beige, moist, firm, trace sand, trace fine grained gravel, trace clay.	+			·····	· · · · · ·						
	230					Þ	S5									
					- Moist to wet, soft, some fine to medium grained sand, trace coarse grained sand to fine grained gravel below 3.66 m.											
- 2	235	4			- Wet from water infiltrating the hole		S6									
			5												 	
		5			- Dense below 4.88 m.	Х	\$7 1	00'	▲2:5			•				
	234									231						
WAY.0		+			- Some coarse grained gravel in split spoon.	М	S8 2	28	▲ 4 ▲ 12						1	1
	33.2					\square			8							
	233 –		20 🗠	X7X7X7	AUGER REFUSAL ON SUSPECTED BEDROCK AT 6.10 m.											
D L L					Notes: 1 Encountered water at 3.35 m below grade at and of drilling										 1	
ENTR		7			 Encountered water at 5.55 m below grade at end of diffinity. Backfilled test hole with bentonite to 1.52 m depth, remainder filled with auger cuttinge. 				·····	····· · · · · · · · · · · · · · · · ·	··· · · · ·		
	232				cutungs.										:: :: :: ::	
DESK			25							·		- : :: :::	_ 	- : : : :	++ ∶∶ ∶∶	- : : : : :
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	231	-							······································	· · · · · · · · · · · · · · · · · · ·						
4S/JM										·				1-1-	11	1-1-
: USE		9-							·····	······································	··· ··· !· ··· ··· !·	· [· ·] · ·] · · ·			 	. .
	230															
SOILL		-													1 1	
				<u>।</u> ास्र	Auger Grah III Shelby Tube Salit Speen				····	<u></u>	<u>1;.</u>	· • • • • • • • • • • • • • • • • • • •		11	11	1
	CON	TRACTO	DR	עט	INSPECTOR	APPI	ROV	/EJ)			DAT	Ξ			
CEO CEO	P	addoc	k [)rill	ing Ltd. C. FRIESEN	MR.	J					12/16	/19			

K		5	REFERENCE NO.		но Т	DLE N H09	10.)-2 3	3	SHEET 1 of 1	1
CLIE PRO SITE LOC DRII	INT V JECT (F ATION S LING 1	NSP C CENTF Propose Sturgeo 25 mm	ANADA GROUP LIMITED RE PORT CANADA WAY PROJECT ed Interchange at Sturgeon Rd. and Inkster Blvd. n Rd. and Inkster Blvd. ø Solid Stem Auger and HQ Core Barrel, Acker MP5-T	_				JOB NO. GROUND ELEV. TOP OF PVC ELE WATER ELEV. DATE DRILLED UTM (m)	09-183-01 237.34 m ∨. 238.38 m 5/7/2009 N 5,533,770 E 624,364	
ELEVATION (m)	(m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	PIEZ. LOG	DEPTH (m)	SAMPLE TYPE NIIMBER	RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20, 40, 60	Cu POCKET PEN (kPa) Cu TORVANE (kPa) 20 40 60 80 PL MC LL % 20 40 60 80	*
- 237 - 236 - 235	1 1 2 2		 SILTY CLAY (CH) - Black, moist, stiff, high plasticity, some organics, trace rootlets, trace medium grained sand. Brown, trace silt nodules (approx. 1 to 2 mm diameter) below 1.07 m. Grey, firm, trace silt nodules/pockets (approx. 5 to 25 mm diameter), trace coarse grained sand to fine grained gravel below 2.13 m. 			A Si Si Si	1			
- 234 233.7 _ - 233 232.8 _	3 - 10 		SILT TILL - Beige, moist, soft, trace medium to coarse grained sand, trace fine grained gravel, trace clay. LIMESTONE - Limestone to argillaceous limestone, purple-grey, heavily fossilized, mottled tan to redish brown, nodular to very poorly laminated, moderately fractured, a few narrow shale zones. - Friable, rubble core zone between 4.85 and 4.93 m.	_			5 7 3 0	A 6		
- 231 - 231	6 		 Top 32 cm is heavily fractured. Nearly all core fractures are 80° to 90° to core axis. Friable at 6.88, 7.14 and 7.16 m. Becomes grey, moderately fractured, several narrow shale zones (< 1 cm), core tends to break at shale layers. 		7.0	R	2 98			
- 229.7 - 229 - 228	9		END OF HOLE AT 7.62 m Notes: 1. Installed Casagrande standpipe to a depth of 7.62 m below grade, stickup = 1.04 m. 2. SPT bounced after 6 blows on suspected boulder or bedrock for S8. 3. Switched to HQ core barrel at 4.6 m.	<u></u>	7.6					
SAM CON	L 1 PLE TYPE TRACTOR		Auger Grab Shelby Tube Split Spoon INSPECTOR Ling Ltd. C. FRIESEN				re Ba	nrrel	DATE 12/16/19	<u> </u>

K	GS	5	REFERENCE NO.	HOLE THO	NO. 9-2 4	4	SHEET 1 of 2
CLIE PRO SITE LOC DRII	ENT V DJECT C E P ATION S LLING 1: HOD	VSP C ENTR ropose turgeo 25 mm	ANADA GROUP LIMITED RE PORT CANADA WAY PROJECT ed Interchange at Sturgeon Rd. and Inkster Blvd. n Rd. and Inkster Blvd. ø Solid Stem Auger, HQ Core Barrel			JOB NO. GROUND ELEV. TOP OF PVC ELE WATER ELEV. DATE DRILLED UTM (m)	09-183-01 238.12 m V. 5/7/2009 N 5,533,797 E 624,389
ELEVATION (m)	(J) DEPTH	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE	NUMBER RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POCKET PEN (kPa) ★ Cu TORVANE (kPa) ◆ 20 40 60 80 PL MC LL % 20 40 60 80
- 238			<u>SILTY CLAY</u> (CH) - Brown, moist, stiff, high plasticity, trace rootlets, trace sand, trace fine grained gravel, trace organics upper 0.30 m.			······································	
- 237			- Trace oxidation, trace silt nodules (approx. 1 to 3 mm diameter) below 1.52 m.		S1 S2 S3		
- 236	2 - - - - - - - - - - - - - - - - - - -		Crew maint firm trace silt adules (energy 2 to 10 mm diameter) trace silt till	N N	S4 S5 S6		
- 234			trace coarse grained gravel below 3.05 m.		S7		
- 233 232.8 _	5		<u>SILT TILL</u> - Beige, moist, firm, trace to some clay. - Moist to wet, soft, some sand, trace fine grained gravel below 4.57 m. <u>LIMESTONE</u> - Limestone to argillaceous limestone, grey/green to brown and rust		S8 S9 39		
- 232	6 		red, fossiliferous, oxidized, moderately indurated, mottled to nodular structure, moderately fractured, heavily fossilized, sloughed till material at top 0.19 m. - Red-brown clay seam (< 50 mm thick), soft, friable, oxidized at 5.87 m.		R1 80		
- 231	7		- Trace reddish clay lenses (approx. 25 mm thick), high plasticity.		R2 100		
- 230			- Red-brown clay seam (~ 75 mm thick), soft, friable, oxidation at 8.03 m. - Friable, soft, oxidation between 8.03 and 8.10 m.		R3 100		
- 229	9 - -30 				R4 98		
SAM	PLE TYPE	R	Auger Grab Shelby Tube Split Spoon	C	ore Ba	arrel	
CON	TRACTOR Paddock	Drill	INSPECTOR .ing Ltd. C. FRIESEN	APPF MRJ	ROVE	D	DATE 12/16/19

K		5	REFERENCE NO. HO SUMMARY LOG T	DLE NO. H09-2	24	ļ	SH	EET 2	of 2
ELEVATION (m)	DEPTH	GRAPHICS	DESCRIPTION AND CLASSIFICATION	MPLE TYPE IMBER	COVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △	Cu POC Cu TOR	KET PER VANE (k 40 6(MC	V (kPa) ★ Pa) ♦ 0 80 LL
	(m) (ft)			SAU	ЪЧ	20 40 60	20	40 60) 80
- 228 - 227	11 		 Limestone becomes grey-brown to purple-brown, moderately fractured, minor fossils, several clay/shale seams throughout, mottled to nodular structure. 1 cm thick clay/shale seams at 10.39 m, 10.67 m, 10.72 m, 11.48 m, 12.07 m, 12.14 m, 12.17 m, 12.98 m, 13.18 m, 13.79 m, 13.92 m, 13.97 m, 14.0 m, 14.02 m, 14.33 m. 5 cm thick clay/shale seam, soft, friable, oxidation at 11.23 m. 	R5 9	98				
- 226	12		- 3.5 cm thick clay/shale seam, soft, friable, oxidation at 11.73 m.						
- 225	13 + + + + + + +			R6 ₁₀	00 .				
- 224	14		- Friable, soft, oxidation between 13.79 and 13.90 m.	R7 10	00			······································	· · · · · · · · · · · · · · · · · · ·
- 223			 Limestone becomes grey to redish brown/dark brown, nodular to poorly laminated, weak to moderate fracturing with occasional clay and shale seams, fossil content is similar to upper portion of hole, several clay and shale seams. 1 cm thick clay/shale seams at 15.90 m, 16.03 m, 16.56 m, 18.14 m. Soft, friable. 						
- 222			- 5 cm thick clay/shale seam at 17.83 m. Soft, friable.	R8 9	93				
CHONAY COL				R9 ₁₀	00				
DRT CANA 219.8 - 219.8 -			- Friable, soft, oxidation between 17.83 and 17.89 m. END OF HOLE AT 18.29 m.						
NIDESKTOP/CENTR 219 219	19		Notes: 1. Lost circulation between 5.51 and 6.40 m. Possibly in clay layer or fracture in bedrock. 2. Bouncing on suspected bedrock into second set of SPT for S9. 3. Switched to HQ core barrel at 5.30 m. 4. Backfilled test hole with concrete grout to 5.30 m depth, remainder filled with						
JSERS/JMACLENNA 1 817 817	20 + 65 20 + - - - - - - - - - - - - - - -		bentonite. 5. Testhole log is a combination of two testholes drilled 2 m apart. First testhole was drilled to 8.56 m and the second testhole was drilled to 18.29 m.						
217 - 217 - 217 - 217	21								
SAM	PLE TYPE	Ł	Auger Grab Shelby Tube Split Spoon	Core I	Ba	rrel			
EOTE	TRACTOR Paddock	Drill	INSPECTOR A Ling Ltd. C. FRIESEN	APPROV MRJ	ΈI)	DATE 12/16/19)	
K	GS	5	REFERENCE NO.	HOLE TH	e no 09:	э. -25	5	SHEET	1 of 1
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CLIE PRO SITE LOC DRII MET	ENT V DJECT C E P ATION S LLING 1 'HOD	VSP C CENTF Propose Sturgeo 25 mm	CANADA GROUP LIMITED RE PORT CANADA WAY PROJECT ed Interchange at Sturgeon Rd. and Inkster Blvd. on Rd. and Inkster Blvd. of Ø Solid Stem Auger, Acker MP5-T				JOB NO. GROUND ELEV. TOP OF PVC ELE WATER ELEV. DATE DRILLED UTM (m)	09-183 238.02 W. 5/8/200 N 5,53 E 624,	-01 m 09 3,919 517
ELEVATION (m)	(m) DEPTH	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE	NUMBER	RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POCKET Cu TORVAN	PEN (kPa) ★ E (kPa) ◆ 60 80 IC LL 60 80
237.4 - 237 - 236	1 1 2		 ORGANIC CLAY (CH) - Black, moist, stiff, high plasticity, trace medium to coarse grained sand, trace rootlets. SILTY CLAY (CH) - Brown, moist, stiff, high plasticity, trace rootlets, trace sand, trace fine grained gravel, trace organics. Brown, moist, stiff, high plasticity, trace silt nodules (approx. 1 mm diameter) below 1.22 m. Trace silt nodules (approx. 2 to 5 mm diameter) below 1.52 m. 		S1 S2 S3	100			
- 235 - 234	3 1 4 4 4		- Firm below 2.44 m. - Grey below 2.59 m. - Silt pocket (approx. 25 mm diameter) at 3.99 m.		S5 S6	100			
- 233 232.2 _			 Medium grained sand pockets (approx. 25 to 30 mm diameter) at 4.42 m. Trace silt till below 5.18 m. Trace silt nodules (approx. 1 to 3 mm diameter) below 5.38 m. SILT TILL - Beige, moist, loose, medium grained to coarse grained sand, trace fine grained gravel, trace to some clay. 		S7 S8 S9 S10	92 100			
231.5 _	7 		AUGER REFUSAL ON SUSPECTED BEDROCK AT 6.50 m. Notes: 1. SPT bounced on suspected bedrock for S11. 2. Backfilled test hole with bentonite to 1.52 m depth, remainder filled with auger cuttings to grade.		S11	78			
SAM	9 – 30 – 30 – 4 – 4 – 4 – 4 – 4 – 4 – 4 – 4 – 4 – 4	Drill	Auger Grab Shelby Tube Split Spoon INSPECTOR Ling Ltd. C. FRIESEN	APP	RO	VEI		DATE 12/16/19	

APPENDIX C

2019/2020 Test Hole and Photograph Logs

		G	S	5	REFERENCE NO. H SUMMARY LOG	IOLE N	10.)-0 1	l	SHEET 1 of 2
CI PI SI	LIE RO	INT JEC1	. 4 F	CITY O Airport Prelimi Sturgeo	F WINNIPEG - WATER AND WASTE DEPARTMENT Area West Regional Water and Wastewater Servicing Inary Engineering n Road			JOB NO. GROUND ELEV. TOP OF PVC ELEV WATER ELEV.	19-0107-009 238.75
LC	OC	ΑΤΙΟ	N 2	800 m \$	South of CentrePort Canada Way, East Shoulder of Sturgeon Road			DATE DRILLED	9/23/2019 N 5 530 427
DI M	RIL	LINC	s s	ionic SI	DC 450, Track Drill Rig				E 623,767
ELEVATION (m)		(m)	(ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE	RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POCKET PEN (kPa) \bigstar Cu TORVANE (kPa) \blacklozenge 20 40 60 80 PL MC LL \checkmark \checkmark \checkmark 20 40 60 80
					<u>GRANULAR FILL</u> - Brown, damp, compact, fine to coarse grained gravel, some fine to coarse grained sand.	s	1		
- 238	8				- Damp below 0.6 m.	S	2		
237.	.' -	1-1			CLAY FILL - Black, damp, low plasticity, stiff, some organics.	s	3		
237. - 237	.1 7 -		-5		<u>CLAY (CH)</u> - Mottled brown to grey, moist, stiff, high plasticity.	-			
- 236	6				- Trace silt nodules below 2.3 m.	∏ s.	4		
		3-1	-10		- Firm below 3.2 m.				
- 235	5								
234	2				- I race fine to coarse grained gravel below 3.9 m.	S	5		· · · · · · · · · · · · · · · · · · ·
- 234	4	5-1	- 15		SILT TILL (ML) - Tan, moist, compact, some fine to coarse grained sand, some fine to coarse grained gravel, trace cobbles.				
- 233	3	6 6	-20		- Cobbles encountered at 5.9 m. - Moist to wet, loose, some to with fine to coarse grained gravel below 6.0 m.	S	6		
- 231	1	7	- 25			s	7		
- 230	D	8 111111				S	8		
-0107-009.GPJ	9	9 10 10	-30		- Damp, dense below 9.0 m.	S	9		
10-0107-010-91 1 235	8		- 35		- Trace limestone fragments below 11.2 m.	S1	0		
- 2011 LOG U:\FMS\ - 5011 LOG U:\FMS	7	12	-40		 - 150 mm sand seam observed at 11.4 m. - Cobbles encountered below 12.0 m. - Pink to red, moist below 12.2 m. 	I S1	1		
AS INCAL	۱ AM	PLE T	YPE		Sonic Barrel		1		
CC GEOTEC	ON P	TRAC addc	TOR ck	Drill	INSPECTOR Ling Ltd. M. SAALY	APPRO JRM	OVE	D I	DATE 12/16/19

K		5	REFERENCE NO. I SUMMARY LOG	iole n FH19	0. -01	l	SHE	ET 2 of 2
ELEVATION (m)	(m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE NUMBER	RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △	Cu POCH Cu TORV 20 PL 20 20	KET PEN (kPa) ≯ /ANE (kPa) ↓ 40 60 80 MC LL % %
225.6		ANA ANA	SAND AND GRAVEL - Brown, moist, dense, some silt, some cobbles.					
- ^{225.0} -	14		<u>SILT TILL (ML)</u> - Red, moist, dense, some fine to coarse grained sand, some fine to coarse grained gravel.	S12	2			
224.3 _ 224.1 - 224		7	<u>URASSIC LIMESTONE</u> - Pink to grey, weak. END OF TEST HOLE AT 14.4 m	S1:	3			
- 223	15		Notes: 1. Water observed at 6.5 m below grade after the completion of drilling. 2. TH19-01 open to 7.1 m below grade after the completion of drilling. 3. Backfilled with bentonite chips and auger cuttings.					
- 222	17 – 55							
- 221								
- 220	19 							
- 219	20							
- 218	21							
- 217	22							
- 216	23 – ⁷⁵							
- 215	24 -							
CdD.60	25 -							
- 213 - 213	26 - ¹ 85							
-210-0105-	27 –							
4. - 211 OIF FOG N:	28 -							
AIICAL-S	PLF TVPF		Sonic Barrel				<u> :: :: :</u>	
CON ED ED ED ED ED ED ED ED ED ED ED ED ED	TRACTOR Paddock	Drill	INSPECTOR ing Ltd. M. SAALY	APPRC JRM	OVEI	D	DATE 12/16/19	

K	GROU		5	REFERENCE NO. H	HOLE N	10. 9-02	2	SH	EET 1	of 2
CLIE PRO SITE LOC	ENT JECT E Ation	C A P S	CITY O Airport Prelimi turgeo	F WINNIPEG - WATER AND WASTE DEPARTMENT Area West Regional Water and Wastewater Servicing Inary Engineering In Road South of CentrePort Canada Way, East Shoulder of Sturgeon Road			JOB NO. GROUND ELEV. TOP OF PVC ELE [®] WATER ELEV. DATE DRILLED	19 23 V. 9/	-0107-(8.19 23/2019)09
DRII MET	LLING HOD	S	onic SI	DC 450, Track Drill Rig			UTM (m)	N E	5,530,7 623,77	'06 6
ELEVATION (m)	(m)	(ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE	RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POC Cu TOF 20 PL 20 20	CKET PEI RVANE (k 40 60 MC % 40 60	V (kPa) ≯ Pa) ◀) 80 LL
- 28789			*****	GRANULAR FILL - Brown, damp, compact, fine to coarse grained sand.		+		::1::1::	1::1::1::1	::::::::::::::::::::::::::::::::::::::
- 237 236.5 _	+++++++ 1+++++++++++++++++++++++++++++	5		CLAY FILL - Grey, damp, firm, intermediate plasticity, trace fine to coarse grained gravel. - Black, low plasticity, some organics, trace silt nodules below 0.7 m. CLAY (CH) - Mottled brown to grey, damp, stiff, high plasticity, trace silt nodules.		2				,
- 236	2				s	3				
- 235	3	10		- Trace fine grained gravel below 3.0 m.						
- 234	4 1 1 5	15		- Cobbles encountered below 4.2 m.						
- 2 32 3 _	6 6	20		SILT TILL (ML) - Tan, damp, dense, some fine to coarse grained sand, some fine to coarse grained gravel.	s	4		*		
- 232	7 7			- 150 mm sand seam observed at 6.2 m. - Damp to moist below 6.7 m .	S	5				
- 230	8	25		- 300 mm sand seam observed at 7.6 m. - With fine to coarse grained gravel below 7.9 m.	s	6				
229.7 _ _ 229.0 _ _ 229 _	9 9	30	NACK DO RALL	<u>GRAVEL</u> - Brown, moist, compact, some fine to coarse grained sand, some silt. <u>SILT TILL (ML)</u> - Tan, moist, compact, some fine to coarse grained sand, some fine	s 	7				
19-0107-009.د 528 – 288	10 - 1			to coarse grained gravel.	S	8				
- 227 - 227		35		- Very dense below 10.6 m.		3				
2200 LOG U:FMS		40		JURRASIC LIMESTONE - Pink to grey, weak.	S1	0				
										<u></u>
Z SAM	PLE TY	PΕ		Sonic Barrel						
	TRACT Paddoo	OR 2 k	Drill	INSPECTOR Ling Ltd. M. SAALY	APPRO JRM	OVE	D]	DATE 12/16/1	9	

K			REFERENCE NO.	HOLE NO. TH19-02	2	SHEE	F 2 of 2
EVATION (m)	рертн	GRAPHICS	DESCRIPTION AND CLASSIFICATION	PLE TYPE BER DVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △	Cu POCKE Cu TORVAN 20 40 PL	C PEN (kPa) ★ NE (kPa) ◆ 60 80 MC LL
	(m) (ft)			SAM NUM RECC	20 40 60	20 40	% 60 80
- 225							· · · · · · · · · · · · · · · · · · ·
224.5	45 14		END OF TEST HOLE AT 13.7 m				
- 224			Notes: 1. Water observed at 6.4 m below grade after the completion of drilling.				: :: :: :: :: :: :: :: :: :: :: :: :: :
- 223			 TH19-02 open to 6.9 m below grade after the completion of drilling. Backfilled with bentonite chips and auger cuttings. 				· I · · · I · · I · · I · · I · · I · · · I ·
- 222	16						
- 221							
- 220							: : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : :
- 219	19 - 1						
- 218							
- 217	21						
- 216							
	23 - 75						
- 215							
- 214							
.GPJ							
600-213 - 213							
-61.600- - 212	26 - 85						
19-0107							
SMF/:U							
SAN	1 - L 1PLE TYPE		Sonic Barrel		·····	<u> -</u>	. <u></u>
CON GEOTECI	NTRACTOR Paddock	Drill	INSPECTOR .ing Ltd. M. SAALY	APPROVEI JRM)	DATE 12/16/19	

K	G	S	5	REFERENCE NO.	HOLE TH1	no. 9-0	3	SHEET 1 of	1	
CLIE PRO. SITE LOC/ DRIL MET	INT	C P S N 2 S S	CITY O Airport Prelimi Sturgeo 330 m S onic SE	F WINNIPEG - WATER AND WASTE DEPARTMENT Area West Regional Water and Wastewater Servicing nary Engineering n Road South of CentrePort Canada Way, East Shoulder of Sturgeon Road	IIPEG - WATER AND WASTE DEPARTMENT JOB NO. /est Regional Water and Wastewater Servicing ngineering GROUND ELEV. TOP OF PVC ELEV WATER ELEV. CentrePort Canada Way, East Shoulder of Sturgeon Road DATE DRILLED Track Drill Rig UTM (m)					
ELEVATION (m)	(m)	(ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE	NUMBER RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POCKET PEN (kPa) Cu TORVANE (kPa) 20 40 60 80 PL MC LL % 20 40 60 80)★) L Ι	
238.1	1			GRANULAR FILL - Brown, damp, compact, fine to coarse grained gravel, with fine to coarse grained sand.						
- 238				CLAY FILL - Mottled black to grey, damp, stiff, intermediate plasticity, some fine to	{	S1				
237.5	1-			Coarse grained sand, some fine to coarse grained gravel, some organics.	-1		······································	······································	· · · · · · · ·	
- 237		- 5								
	2-			- Mottled brown to grey, trace slit nodules below 1.6 m.					<u></u>	
- 236	4				5	S2				
	3	—10								
- 235	-									
				- Firm below 3.6 m.						
- 234	4 -			- Grey, moist, some silt nodules below 4.2 m.	₽₽					
		- 15								
	5					S4				
- 233 232.6 _								·····································		
	6-	-20		<u>SILT TILL (ML)</u> - Tan, moist, loose, some fine to coarse grained sand, some fine to coarse grained gravel.				······································	·····	
- 232	-									
	7				Ś	S5		······································	<u></u>	
- 231	-								225	
	8-1	. 25		- Damp, dense to very dense below 7.6 m.						
- 230						S6			1: . :1 50	
									.225 :: :5	
_ 229,0	» —	-30			5	57			 	
228.8 -				LIMESTONE - White, weak. END OF TEST HOLE AT 9.6 m		50			-1	
	10 – 1			Notes:						
- 228	- - -	- 35		1. Water observed at 5.6 m below grade after the completion of drilling.						
				3. Backfilled with bentonite chips and auger cuttings.						
- 227	ļ								::::: 	
	12 -									
- 226		40 -							::::: 	
	-								:: ::	
SAMF	PLE T	YPE		Sonic Barrel						
		m ~ -		DIGDECTOR					I	

KGS	5	SUMMARY LOG REFERENCE NO.		HO T	DLE 1 H1	NO. 9-0 4	ŀ	SH	EET 1 of 1
CLIENT C PROJECT A SITE S LOCATION 2' DRILLING S METHOD	IENT CITY OF WINNIPEG - WATER AND WASTE DEPARTMENT OJECT Airport Area West Regional Water and Wastewater Servicing Preliminary Engineering Preliminary Engineering TE Sturgeon Road CATION 2100 m South of CentrePort Canada Way, East Shoulder of Sturgeon Road Sonic SDC 450, Track Drill Rig							19 23 V. 9/2 N E	-0107-009 8.39 24/2019 5,531,169 623,790
ELEVATION (m) (m) DEPTH	GRAPHICS	DESCRIPTION AND CLASSIFICATION	PIEZ. LOG	DEPTH (m)	SAMPLE TYPE	NUMBER RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POC Cu TOR 20 PL 20 20	KET PEN (kPa) X 40 60 80 MC LL % 40 60 80
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		GRANULAR FILL - Brown, damp, loose, fine to coarse grained gravel, with fine to coarse grained sand. ////////////////////////////////////		5.9 6.7 7.0 7.4 7.7 9.4 10.1 10.7		31 32 33 33 34 35 56 56 39 10			
CONTRACTOR Paddock	Drill	INSPECTOR ing Ltd. M. SAALY		A Ji	APPR RM	OVE)]	DATE 12/16/19	9

K	G	S	REFERENCE NO. H	HOLE NO FH19	0. - 05	5	SHEET 1 of 1
CLIE PRO SITE LOC	ENT JECT E ATION	CITY C Airport Prelim Sturgeo 1700 m	DF WINNIPEG - WATER AND WASTE DEPARTMENT t Area West Regional Water and Wastewater Servicing inary Engineering on Road South of CentrePort Canada Way, East Shoulder of Sturgeon Road			JOB NO. GROUND ELEV. TOP OF PVC ELE ^V WATER ELEV. DATE DRILLED	19-0107-009 238.97 /. 9/24/2019
DRII MET	LLING HOD	Sonic S	DC 450, Track Drill Rig			UTM (m)	N 5,531,558 E 623,802
ELEVATION (m)	(m) (ft	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE NUMBER	RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POCKET PEN (kPa) \checkmark Cu TORVANE (kPa) \checkmark 20 40 60 80 PL MC LL % 20 40 60 80
220.5			GRANULAR FILL - Brown, damp, compact, fine to coarse grained gravel, with fine to coarse grained sand				
238.5			CLAY FILL - Mottled black to grey, damp, stiff, low plasticity, some organics.				
- 238			CLAY (CH) - Brown, damp, stiff, high plasticity. - Mottled brown to grey, damp to moist, trace silt nodules below 1.2 m.	S1			
- 237 - 236				S2			
- 235			- Grey, trace fine grained gravel below 3.0 m.	S3			
^{234.4} _		5	<u>SILT TILL (ML)</u> - Tan, damp, loose to compact, some fine to coarse grained gravel, some fine to coarse grained sand.				
- 233				S4			
- 232				55			
231.4							
231.2 – – 231	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		JURASSIC LIMESTONE - Red, weak. END OF TEST HOLE AT 7.7 m Notes: 1. TH19-05 open to 7.4 m below grade after the completion of drilling.				
– 230 Гd9:600-	9-1-3	D	 Water encountered at 4.7 m below grade after the completion of drilling. Backfilled with bentonite chips and auger cuttings. 				
-7009/19-010/-		5					
NEMS/19-010							
0 907 - 227 10 907 - 227		D					
Z SAM	PLE TYF	ΡΕ	Sonic Barrel	_ I	1		
	TRACTC	OR k Dril:	INSPECTOR Ling Ltd. M. SAALY	APPRO JRM	VEI)]	DATE 12/16/19

K	GROU	IS IP	5	REFERENCE NO.	HOLE NO. TH19-0	6	SHEET 1 of 1
CLI PRO SIT LOO DRI	ENT DJECT E CATIO	O F S N 1	CITY O Airport Prelimi Sturgeo 480 m S Sonic SI	DF WINNIPEG - WATER AND WASTE DEPARTMENT Area West Regional Water and Wastewater Servicing Inary Engineering In Road South of CentrePort Canada Way, East Shoulder of Sturgeon Road DC 450, Track Drill Rig		JOB NO. GROUND ELEV. TOP OF PVC ELE WATER ELEV. DATE DRILLED UTM (m)	19-0107-009 239.37 V. 9/24/2019 N 5,531,769 E 623.809
ELEVATION (m)	(m)	(ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE NUMBER RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POCKET PEN (kPa) Cu TORVANE (kPa) 20 40 60 80 PL MC LL % 20 40 60 80
239.1	1 1			GRANULAR FILL - Grey, damp, compact, fine to coarse grained gravel, with fine to			
- 239] =			Coarse grained sand.			
238.6	╡╷╡	-		CLAY (CH) - Mottled brown to grey, damp, stiff, high plasticity.			
	']				52		
- 238		- 5		- Trace silt nodules, trace fine grained gravel below 1.5 m.			
	2	-					
- 237		-			63		
201		-			33		
	3						
- 236				- Moist below 3.0 m.			
235.6							
235.0	14-	-	, XXXX	SILT TILL (ML) - Tan, moist, loose, some fine to coarse grained sand, some fine to	-		
- 235				coarse grained gravel, trace cobbles.			
200		- 15				<u> </u>	
	5	-					
- 234							
		-			S4		╡╡╅╡
233.3	6	- 00					
- 233		-20	5 7 7	SAND AND GRAVEL - No recovery in sonic barrel from 6.1 m to 7.6 m.			
	7		$\circ \circ \circ$		85		
- 232			~ 0		35		
231.8	$\left\{ \begin{array}{c} 1 \\ 1 \end{array} \right\}$	- 25	XXXX	SILT TILL (ML) - Tan, moist to wet, loose to compact, some fine to coarse grained			
	8-			sand, some fine to coarse grained gravel, trace cobbles.			····································
- 231		•					
		-		- Yellow, moist, dense below 8.5 m.	S6		
	9-	-30					······························
යි– 230				- with line to coarse grained gravel below 9.1 m.	57		
229.6	┤╡	-	XXXX	JURASSIC LIMESTONE - Red to purple, broken	S8		
.7010		-					
- - - - - - - - - - - - - - - - - - -	1 1	-		- 300 mm clay seam observed at 10.3 m.			
00-L	1_1	- 35		END OF TEST HOLE AT 10.6 m	-+		
-010		-		Notes:			
228	=	-		1. TH19-06 open to 8.5 m below grade after the completion of drilling.			
A H H				2. Water encountered at 5.5 m below grade after the completion of drilling. 3. Backfilled with bentonite chips and auger cuttings			
00		-40		o. Suchanou with bontonito onpo and auger outlingo.			
		-					
VL-SC		-					
SAN	IPLE T	YPE	Π	Sonic Barrel			
	JTRAC	TOP		INSPECTOR	APPROVE	D	DATE
	Paddo	ck	Drill	Ling Ltd. M. SAALY	JRM		12/16/19
<u>ں</u>							

K	GROU	P	5	REFERENCE NO.	HOLE I	no. 9-0 '	7	SHEET 1 of 1
CLII PRC SITI LOC	ENT DJECT E Atioi	C F S N 1	CITY O Airport Prelimi Sturgeo 250 m S	DF WINNIPEG - WATER AND WASTE DEPARTMENT Area West Regional Water and Wastewater Servicing inary Engineering n Road South of CentrePort Canada Way, East Shoulder of Sturgeon Road			JOB NO. GROUND ELEV. TOP OF PVC ELE ¹ WATER ELEV. DATE DRILLED UTM (m)	19-0107-009 239.66 V. 9/24/2019 N 5,532,002
MET	HOD	' S	ionic SI	DC 450, Track Drill Rig			-	E 623,816
ELEVATION (m)	(m) DEPTH	(ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE	NUMBER RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POCKET PEN (kPa) ★ Cu TORVANE (kPa) \blacklozenge 20 40 60 80 PL MC LL \clubsuit 20 40 60 80 0 40 60 80
239.2				GRANULAR FILL - Brown, damp, compact, fine to coarse grained gravel, some fine to coarse grained sand.				
- 239				- 30 mm organic clay observed at 0.3 m.		51		
238.4	1 - 1			CLAY FILL - Mottled black to grey, damp, stiff, high plasticity, some organics.			······································	
238		- 5		<u>CLAY (CH)</u> - Brown, damp, stiff, high plasticity. - Mottled brown to grey, damp to moist, trace silt podules below 1.5 m				
200	2							
					۲ ۲	52		
- 237								
		-10		- Grey, moist, trace fine to coarse grained gravel below 3.0 m.				
- ^{236,0} -	-[1	53		
	4			SILT TILL (ML) - 1 an, damp, dense, some line to coarse grained sand, some line to coarse grained gravel, some cobbles.				······································
235.1		45				54		
- 233.59 -		- 15		LIMESTONE - White, weathered, soft.		55		
- 234				Notes: 1. TH19-07 open to 4.5 m below grade after the completion of drilling.				
	6-	-20		 Water encountered at 3.8 m below grade after the completion of drilling. Backfilled with bentonite chips and auger cuttings. 			······································	· · · · · · · · · · · · · · · · · · ·
- 233								
	1							
- 232		- 25						
	8-1							
004								
- 231								
		-30						
230								
229		- 35						
	11 -							
D-8110								
- 228								
		-40						
227	=							
								<u> </u>
SAM	IPLE T	YPE		Sonic Barrel	ADDE		D	
	TRAC.	rOR ck	Drill	INSPECTOR Ling Ltd. M. SAALY	APPR JRM	OVE		JATE 12/16/19
פ		-		-	-			

K	G	S	REFERENCE NO. H SUMMARY LOG	iole no. F H19-08	8	SHEET 1 of 1
CLIEN PROJ SITE LOCA	NT ECT TION	CITY O Airport Prelimi Sturgeo 1070 m \$	DF WINNIPEG - WATER AND WASTE DEPARTMENT A Area West Regional Water and Wastewater Servicing inary Engineering n Road South of CentrePort Canada Way, East Shoulder of Sturgeon Road		JOB NO. GROUND ELEV. TOP OF PVC ELE ¹ WATER ELEV. DATE DRILLED	19-0107-009 240.03 V. 9/25/2019
DRILL METH	LING IOD	Sonic SI	DC 450, Track Drill Rig		UTM (m)	N 5,532,179 E 623,821
ELEVATION (m)	(m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE NUMBER RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POCKET PEN (kPa) \bigstar Cu TORVANE (kPa) \bigstar 20 40 60 80 PL MC LL % 20 40 60 80
239.3 239.3 239.3 239.4 239.9 238.4 238.4 237.5 235.5 235.5 235.5 235.5 235.5 237.1 233.1 33.1 233.1 33.1 233.1 33.1 233.1 33.1	$\begin{array}{c} & & & \\ 1 & & & \\ 2 & & & \\ 2 & & & \\ 3 & & & \\ 4 & & & \\ 5 & & & \\ 5 & & & \\ 6 & & & \\ 7 & & & \\ 6 & & \\ 7 & & & \\ 8 & & \\ 1 &$		GRANULAR FILL Brown, damp, compact, fine to coarse grained gravel, some fine to coarse grained sand. CLAY FILL - Mottled black to grey, damp, stiff, intermediate plasticity, some organics. - Trace coarse grained gravel below 0.9 m. CLAY (CH) - Mottled brown to grey, damp, stiff, high plasticity, trace silt nodules. SILT TILL (ML) - Tan, moist, dense. JURASSIC LIMESTONE - Red, weak. END OF TEST HOLE AT 4.5 m Notes: 1. TH19-08 open to 4.5 m below grade after the completion of drilling. 2. Water observed at 1.8 m below grade after the completion of drilling. 3. Backfilled with bentonite chips and auger cuttings.			
IICAL-SO			Sonia Dowal			
	RACTO	R R Drill	INSPECTOR Ling Ltd. M. SAALY	APPROVE JRM	D I	DATE 12/16/19

K	GROU	P	5	REFERENCE NO.	HOLE I	NO. 9-0 9	9	SHEET 1 of 1
CLII PRO SITI LOC DRII	ENT DJECT E ATION	C P S N 7 S	CITY O Airport Prelimi Sturgeo 60 m S onic SI	DF WINNIPEG - WATER AND WASTE DEPARTMENT Area West Regional Water and Wastewater Servicing Inary Engineering In Road outh of CentrePort Canada Way, East Shoulder of Sturgeon Road DC 450. Track Drill Rig			JOB NO. GROUND ELEV. TOP OF PVC ELEV WATER ELEV. DATE DRILLED UTM (m)	19-0107-009 241.01 /. 9/25/2019 N 5,532,489
	(m)	(ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE	NUMBER RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POCKET PEN (kPa) \star Cu TORVANE (kPa) 20 40 60 80 PL MC LL % 20 40 60 80
240.5				<u>GRANULAR FILL</u> - Brown, damp, compact, fine to coarse grained gravel, some fine to coarse grained sand.	s	61		· · · · · · · · · · · · · · · · · · ·
- 240 - 239		5		CLAY FILL - Mottled black to grey, damp, stiff, intermediate plasticity, some organics, trace coarse grained gravel.		52		
238.7				- 150 mm silt seam observed at 2.1 m.	_{			
- 2 <u>3</u> 80 _		-10		<u>SILT TILL (ML)</u> - Tan, damp, stiff, nigh plasticity, trace slit nodules. <u>SILT TILL (ML)</u> - Tan, damp, dense, some fine to coarse grained sand, some fine to coarse grained gravel. - Some cobbles below 3.3 m.		53 54		
236.7 _ 236.6 -			///////////////////////////////////////	LIMESTONE - Orange to white.		56		
- 236 - 236 - 236 - 237 - 237 - 233 - 233 - 233 - 233 - 233 - 231 - 230 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		-20 -25 -30 -40		END OF TEST HOLE AT 4.4 m Notes: 1. TH19-09 open to 4.4 m below grade after the completion of drilling. 2. Water observed at 3.6 m below grade after the completion of drilling. 3. Backfilled with bentonite chips and auger cuttings.				
SAM	PLE TY	γPE		Sonic Barrel	• •		· · · · · · · · · ·	
CON	TRACT	OR ck	Drill	INSPECTOR Ling Ltd. M. SAALY	APPR JRM	OVE	DI	DATE 12/16/19

GR	JS DUP	5	REFERENCE NO.	HOLE I TH1	no. 9-1()	SHEET 1 of 1
CLIENT PROJE SITE LOCAT DRILLI METHO	CT A F ION 5 NG S	CITY O Airport Prelimi Sturgeo 570 m S Sonic SI	F WINNIPEG - WATER AND WASTE DEPARTMENT Area West Regional Water and Wastewater Servicing nary Engineering n Road outh of CentrePort Canada Way, East Shoulder of Sturgeon Road DC 450, Track Drill Rig			JOB NO. GROUND ELEV. TOP OF PVC ELEV. WATER ELEV. DATE DRILLED UTM (m)	19-0107-009 241.24 /. 9/25/2019 N 5,532,672 E 623,801
ELEVATION (m)) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE	NUMBER RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POCKET PEN (kPa) ★ Cu TORVANE (kPa) ● 20 40 60 80 PL MC LL % 20 40 60 80
- 241 - 240 - 239	ייייועייערייערייער 2		GRANULAR FILL - Brown, damp, compact, fine to coarse grained gravel, some fine to coarse grained sand. - Cobbles encountered at 0.7 m.		51		
238.5 _ 238.2 _ 3 · - 238 4 · - 237 5 ·			CLAY (CH) - Brown, damp, stiff, high plasticity, trace silt nodules. <u>SILT TILL (ML)</u> - Tan, damp, compact, some fine to coarse grained sand, some fine to coarse grained gravel, trace cobbles. - Yellow to brown, moist, some cobbles below 4.5 m.		52 53 54 55		
$\begin{bmatrix} 235.1 \\ -235 \end{bmatrix} = \begin{bmatrix} 6 \\ 7 \\ -234 \end{bmatrix}$	-20		SAND AND GRAVEL - Brown, damp, compact, fine to coarse grained gravel, some silt, some fine to coarse grained sand.		56		
- 233 9 - 232 10 - 231 10 - 231 10 - 231 11 - 230 11 - 23	**************************************		Notes: 1. TH19-09 open to 4.4 m below grade after the completion of drilling. 2. Water observed at 4.4 m below grade after the completion of drilling. 3. Backfilled with bentonite chips and auger cuttings.				
SAMPLI CONTRA CONTRA Pad	T E TYPE ACTOR dock	Drill	Sonic Barrel INSPECTOR Ling Ltd. M. SAALY	APPR JRM	OVE	D I	DATE 2/16/19

K	GS	S	REFERENCE NO.	HOLE N TH19	10.)-1 4	ļ	SH	EET 1	of 1
CLIEI PROJ SITE LOCA DRILI METH	NT JECT ATION LING HOD	CITY C Airport Prelimi Red Fife 1635 m Sonic Sl	DF WINNIPEG - WATER AND WASTE DEPARTMENT Area West Regional Water and Wastewater Servicing Inary Engineering Road West of Oak Point Hwy, North shoulder of Red Fife Road DC 450, Track Drill Rig			JOB NO. GROUND ELEV. TOP OF PVC ELE ⁴ WATER ELEV. DATE DRILLED UTM (m)	19 23 V. 9/2 N E	-0107-00 9.90 25/2019 5,534,07 624,802)9 76
ELEVATION (m)	(m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE	RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20, 40, 60	Cu POC Cu TOR 20 PL 20 20	KET PEN VANE (kP 40 60 MC % 40 60	(kPa) ★ 'a) ◆ 80 LL 80 80
239.7 - 239.4 - - 239	1 1 1 1 5		TOP SOIL - Black, damp, stiff, low plasticity, with organics, trace rootlets. GRANULAR FILL -Brown, damp, compact, fine to coarse grained gravel, trace fine to coarse grained sand. CLAY FILL - Mottled black to grey, damp, stiff, intermediate plasticity, some organics, trace silt nodules. - Black, damp to moist, trace rootlets below 0.7 m.		1 2 3				
- 238.1 - 238 - 237	2		CLAY (CH) - Mottled brown to grey, damp to moist, stiff, high plasticity, trace silt nodules, trace rootlets.	s	4				
- 236 - 235	4		- Trace coarse grained gravel below 4.5 m.	s	5				↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
- 234 233.3 _	6 		 - 150 mm silt seam observed at 5.8 m. - 300 mm silt seam observed at 6.0 m. SILT TILL (ML) - Tan, moist, loose, some fine to coarse grained sand, some fine to coarse grained gravel, trace cobbles. 	,				+	
- 232	7 <u>-</u> 		- Broken fragments of Jurassic bedrock below 8.2 m.	S	6				
- 231 230.8 - 230 - 230 - 230	9 3 0 		JURASSIC LIMESTONE - Red, weak. END OF TEST HOLE AT 9.1 m Notes: 1. TH19-14 open to 8.8 m below grade after the completion of drilling. 2. Water observed at 3.3 m below grade after the completion of drilling.	s	7				
229 1 229 1			3. Backfilled with bentonite chips and auger cuttings.						
- 227 SAMP	2 - 40 	E	Sonic Barrel						
CONT Pa	RACTO	R Drill	INSPECTOR Ling Ltd. M. SAALY	APPRO JRM	OVEI)	DATE 12/16/19)	

K	GROL	P	5	REFERENCE NO.	HOLE I TH1	NO. 9-1 :	5	SHI	CET 1	of 2
CLII PRC SITI LOC DRI MET	CLIENT CITY PROJECT Airpon SITE Airpon LOCATION 1470 m DRILLING Sonic S METHOD E			DF WINNIPEG - WATER AND WASTE DEPARTMENT A Area West Regional Water and Wastewater Servicing Inary Engineering Road West of Oak Point Hwy, North shoulder of Red Fife Road DC 450, Track Drill Rig			JOB NO. GROUND ELEV. TOP OF PVC ELE ^V WATER ELEV. DATE DRILLED UTM (m)	19- 239 V. 9/2 N 5 E 0	19-0107-009 239.66 0/26/2019 1 5,534,085 5 624,969	
ELEVATION (m)	DEPTH	(ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE	NUMBER RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20, 40, 60	Cu POC Cu TOR 20 PL 20 20	KET PE VANE (k 40 60 MC % 40 60	N (kPa) ★ Pa) ◆) 80 LL ■
_ 239.0 _ 239 _				<u>GRANULAR FILL</u> - Brown, damp, compact, fine to coarse grained gravel, some fine to coarse grained sand.					: : : : : : : : : :	
	1-			gravel, trace rootlets, trace cobbles.				::::::::::::::::::::::::::::::::::::::	:: :: :: 	:: :: :: ::
- 238		- 5		- Mottled black to grey, intermediate plasticity, no rootlets below 1.5 m.	S	51				
- 237								<u></u>		
236.6	3-	-10		CLAY (CH) - Mottled brown to grey, damp, stiff, high plasticity, trace silt nodules,	s	52				•
- 236				trace coarse grained gravel.	s	33				
	4-							······································		······································
- 235		- 15								
	5-			Firm to stiff helpey 5.4 m				······································		······································
234.2 - 234				SILT TILL (ML) - Tan, moist, loose, trace fine grained sand.	-					
	6-	-20		Some fine to coarse grained sand, some fine to coarse grained gravel below 6.0 m	s	64		·····	:: :: :: 	:: :: :: ::
- 233				- Some line to coarse grained sand, some line to coarse grained gravel below 0.0 m	S	85		:::::::: :::::::::::::::::::::::::::::	::::::::::::::::::::::::::::::::::::::	
200	7							*	· · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · ·
		25		- Cobbles encountered below 7.1 m.	s	56			:: :: :: 	
- 232	8_	20						· · · · · ·	· · · · · · · · · · · · · · · · · · ·	125
				- Damp, compact below 8.0 m.						
- 231	9 - 1				s	9				
25		-30		- Dense below 9.1 m.						· · · · · · · · · · · · · · · · · · ·
				- Drown below 9.4 m.						
010-81				- Grey to red below 10.0 m.						
229		- 35			<u>e</u>	10				
10-61									· · · ·	
228.1 228 227.8			<u> </u>	JURASSIC LIMESTONE - Red, weak.	s	11			-1-1-1	-1-1-1-
		-40		END OF TEST HOLE AT 11.8 m					- - - 	
- 227				Notes: 1. Water observed at 5.5 m below grade after the completion of drilling.						
SAM	I – 1 IPLE T	YPE		Sonic Barrel			<u> ···ɨ··ŀ··ɨ··ŀ··ɨ··</u>		········	<u></u>
CON	TRAC	TOR		INSPECTOR	APPR	OVE	D I	DATE		
j I	addo	ck	Drill	Ling Ltd. M. SAALY	JRM			12/16/19)	

K			REFERENCE NO. HI SUMMARY LOG T	OLE NO. `H19-1 :	5	SHEET 2 of 2
ELEVATION (m)	(ff) (ff)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	AMPLE TYPE UMBER ECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △	Cu POCKET PEN (kPa) ★ Cu TORVANE (kPa) 20 40 60 80 PL MC LL % %
 ⊢ – 225 – 224 – 223 – 221 – 221 – 221 – 219 – 218 – 217 – 216 – 215 	(m) (ft) 14 14 15 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 17 17 16 17	GF	2. Test hole sloughing condition could not be measured due to the drillers broken rod which fell in the test hole after the completion of drilling. 3. Backfilled with bentonite chips and auger cuttings.	SAMPL NUMBE RECOV	(N) blows/ft △	
215 - 214 214 214 214 213 212 214 213 212 214 214 213 212 214	25	-	Sonia Parral			
SAM CON CON E	PLE TYPE TRACTOR Paddock	Drill	INSPECTOR A Ing Ltd. M. SAALY J	APPROVE RM	D	DATE 12/16/19

K		S	REFERENCE NO.	HOLE 1 TH1	NO. 9-1 (6	SHI	EET 1	of 1	
CLIE PRO SITE LOC DRII MET	ENT	CITY O Airport Prelimi Red Fife 1278 m Sonic Sl	DF WINNIPEG - WATER AND WASTE DEPARTMENT Area West Regional Water and Wastewater Servicing Inary Engineering Road West of Oak Point Hwy, North shoulder of Red Fife Road DC 450, Track Drill Rig			JOB NO. GROUND ELEV. TOP OF PVC ELE WATER ELEV. DATE DRILLED UTM (m)	NO. 19-(DUND ELEV. 240. OF PVC ELEV. 7 TER ELEV. 7 TE DRILLED 9/26 1 (m) N 5 E 6		9-0107-009 40.07 /26/2019 5,534,090 625,160	
ELEVATION (m)	(m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE	NUMBER RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20, 40, 60	Cu POC Cu TOR 20 PL 20 20	KET PEN VANE (kPa 40 60 MC % 40 60	(kPa) ★ a) ◆ 80 LL 80 80	
- 240 239.6 _ - 239	1 1 1 5		<u>GRANULAR FILL</u> - Brown, damp, compact, fine to coarse grained gravel, some fine to coarse grained sand. <u>CLAY FILL</u> - Mottled black to grey, damp, stiff, intermediate plasticity, some organics, trace coarse grained gravel, trace rootlets.	s	\$1					
238.1 _ - 238 - - 237	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		CLAY (CH) - Mottled brown to grey, damp, stiff, high plasticity, trace silt nodules, trace coarse grained gravel.		32					
- 236 235.2 _ - 235	4		SILT TILL (ML) - Tan, moist, loose, trace fine grained sand, trace fine grained gravel.		33					
- 234 - 233	6 		- Trace cobbles below 6.0 m.	s	64					
- 232 231.2 _	¹ 1 25 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- Moist to wet below 7.6 m. - Pink below 8.2 m. JURASSIC LIMESTONE - Red, weak.	s	55					
C49.000-2010-000-2010-000-2010-000-2010-000-2010-000-2010-000-00	10		END OF TEST HOLE AT 9.1 m Notes: 1. TH19-16 open to 6.4 m below grade after the completion of drilling. 2. Water observed at 3.3 m below grade after the completion of drilling. 3. Backfilled with bentonite chips and auger cutting							
-SOIL LOG U:/FMS/19-0107-C	11									
MAS GEOTECHNICAL GEOTECHNICAL GEOTECHNICAL	PLE TYPI TRACTOR Paddock	E Drill	Sonic Barrel INSPECTOR Ling Ltd. M. SAALY	APPR JRM	OVE	D	DATE)	<u> </u>	

K	GROU	S	5	REFERENCE NO.	HOLE N TH19	NO. 9-17	7	SHEET 1 of 1		
CLI PRC SIT LOC	ENT DJECT E CATION	C P R 1	CITY O Airport Prelimi led Fife 155 m V	DF WINNIPEG - WATER AND WASTE DEPARTMENT Area West Regional Water and Wastewater Servicing Inary Engineering Road West of Oak Point Hwy, North shoulder of Red Fife Road			JOB NO. GROUND ELEV. TOP OF PVC ELEV WATER ELEV. DATE DRILLED UTM (m)	19-0107-009 240.18 /. 9/26/2019 N 5,534,093		
ME	THOD	S	onic SI	DC 450, Track Drill Rig				E 625,285		
ELEVATION (m)	(m) DEPTH	(ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE	RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POCKET PEN (kPa) Cu TORVANE (kPa) 20 40 60 80 PL MC LL % 20 40 60 80		
- 240			****	GRANULAR FILL - Brown, damp, compact, fine to coarse grained gravel, some fine						
- 239.7 - 239		5		<u>CLAY FILL</u> - Mottled black to grey, damp, stiff, intermediate plasticity, some organics, some fine grained gravel, trace silt nodules, trace rootlets.	s S	1 2				
- 238				CLAY (CH) - Mottled brown to grey, damp, stiff, high plasticity, trace silt nodules.	s:	3				
- 237		-10		- Damp to moist below 3.3 m. - 30 mm silt seam observed at 3.8 m.						
- 236		15		- 30 mm silt seam observed at 4.1 m. - 40 mm silt seam observed at 4.5 m.						
- 235				SILT TILL (ML) - Tan, moist, compact, some fine to coarse grained sand, some fine to coarse grained gravel, trace cobbles.	s	5				
- 234		-20		- With fine to coarse grained sand, with fine to coarse grained gravel below 6.4 m.						
- 233 232.4		25		- Cobbles encountered below 7.0 m.	S	6				
232.3 - - 232				LURASSIC LIMESTONE - Red, weak. END OF TEST HOLE AT 7.9 m Notes:						
– 231 GD:600	9	-30		 TH19-17 open to 7.3 m below grade after the completion of drilling. Water observed at 5.2 m below grade after the completion of drilling. Backfilled with bentonite chips and auger cuttings. 						
-230		35								
1:/FMS/19-0107										
228 – 228 VT-SOIL LOG		-40								
SAN	IPLE TY	/PE		Sonic Barrel						
CON GEOTEC	TRACT Paddo	OR ck	Drill	INSPECTOR Ling Ltd. M. SAALY	APPRO JRM	OVE	D I	DATE 2/16/19		

K		5	REFERENCE NO.		но Т	DLE NO. H19-1	18	SHEET 1 of 1
CLIE PRO SITE LOC DRII	ENT JECT E ATION LLING 'HOD	CITY C Airport Prelim Park Ro 810 m V Sonic S	DF WINNIPEG - WATER AND WASTE DEPARTME Area West Regional Water and Wastewater Servinary Engineering yale Way Vest of Roy Roche Dr, South Shoulder of Park Royale Way DC 450, Track Drill Rig	MENT JOB NO. 19-01 GROUND ELEV. 239.6 TOP OF PVC ELEV. WATER ELEV. Way DATE DRILLED 9/26/ UTM (m) N 5,5 E 62			19-0107-009 239.60 ∨. 9/26/2019 N 5,534,128 E 625,626	
ELEVATION (m)	(m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	PIEZ. LOG	DEPTH (m)	SAMPLE TYPE NUMBER	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POCKET PEN (kPa) ★ Cu TORVANE (kPa) 20 40 60 80 PL MC LL % 20 40 60 80
- 239 - 238.2 _ - 237 - 236 - 236 - 236 - 236 - 236 - 236 - 236 - 237 - 237 - 236 - 237 - 236 - 237 - 236 - 237 - 236 - 237 - 236 - 237 - 236 - 237 - 238 - 237 - 237 - 238 - 237 - 237 - 237 - 237 - 237 - 237 - 238 - 237 - 237	$\begin{array}{c} & & & \\ & & & \\ 1 & & & \\ 1 & & & \\ 1 & & & \\ 2 & & & \\ 3 & & & \\ 4 & & & \\ 5 & & & \\ 6 & & & \\ 7 & & & \\ 8 & & & \\ 9 & & \\ 10 & & \\ 11 & & \\ 12 & & \\ 11 & & \\ 11 & & \\ 12 & & \\ 11 & & \\ 12 & & \\ 11 & & \\ 11 & & \\ 12 & & \\ 11 & & \\ 11 & & \\ 12 & & \\ 11 & & \\ 11 & & \\ 12 & & \\ 11 & & \\ 11 & & \\ 12 & & \\ 11 & & \\ 11 & & \\ 12 & & \\ 11 & & \\ 11 & & \\ 11 & & \\ 11 & & \\ 12 & & \\ 11 & & $		GRANULAR FILL - Brown, damp, compact, fine to coarse grained gravel, with fine to coarse grained sand. CLAY FILL - Mottled black to grey, damp, stiff, low plasticity, some organics. CLAY (CH) - Mottled brown to grey, damp, stiff, high plasticity, trace silt nodules. SILT TILL (ML) - Tan, damp, loose, some fine to coarse grained sand, some fine to coarse grained gravel. - Trace cobbles below 6.4 m. JURASSIC LIMESTONE - Red, weak. END OF TEST HOLE AT 7.6 m Notes: 1. Installed a 25.4 mm diameter PVC standpipes with 0.3 m 2. Test hole sloughing condition and water level could not be measured due to the installation of standpipe. 3. Backfilled with bentonite chips and auger cuttings.		6.2 6.2 7.0	S1 S2 S3 S4		
SAM CON CON P	GAMPLE TYPE Sonic Barrel CONTRACTOR INSPECTOR Paddock Drilling Ltd. M. SAALY JRM 12/16/19							

KGS	REFERENCE NO.	HOLE NO. TH19-1 9)	SHEET 1 of 1
CLIENT CITY C PROJECT Airport Prelim SITE Park Ro LOCATION 650 m V DRILLING Sonic Si	DF WINNIPEG - WATER AND WASTE DEPARTMENT t Area West Regional Water and Wastewater Servicing inary Engineering oyale Way Vest of Roy Roche Dr, South Shoulder of Park Royale Way DC 450, Track Drill Rig		JOB NO. GROUND ELEV. TOP OF PVC ELE ^T WATER ELEV. DATE DRILLED UTM (m)	19-0107-009 239.46 V. 9/26/2019 N 5,534,129 E 625,786
ELEVATION (m) (m) (m) (m) (m) (m) (m) (m)	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE NUMBER RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POCKET PEN (kPa) ★ Cu TORVANE (kPa) ♦ 20 40 60 80 PL MC LL % 20 40 60 80
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	GRANULAR FILL - Brown, damp, compact, fine to coarse grained gravel, some fine to coarse grained sand. CLAY (CH) - Mottled brown to grey, moist, stiff, high plasticity. SILT TILL (ML) - Tan, moist, loose, some fine to coarse grained sand, some fine to coarse grained gravel. LIMESTONE - White to yellow. END OF TEST HOLE AT 4.5 m Notes: 1. TH19-19 open to 1.8 m below grade after the completion of drilling. 2. Water suspects to be deeper than 1.8 m below grade after the completion of drilling. 3. Backfilled with bentonite chips and auger cuttings.			
SAMPLE TYPE CONTRACTOR	Sonic Barrel INSPECTOR	APPROVE	D	DATE

K		S	REFERENCE NO.	HOLE TH1	no. 9-2 ()	SHEET 1 of	1		
CLIE PRO SITE LOC DRII MET	INT JECT ATION LLING HOD	CITY C Airport Prelimi Park Ro 500 m W Sonic Sl	DF WINNIPEG - WATER AND WASTE DEPARTMENT t Area West Regional Water and Wastewater Servicing inary Engineering yale Way West of Roy Roche Dr, South Shoulder of Park Royale Way DC 450, Track Drill Rig			JOB NO. GROUND ELEV. TOP OF PVC ELE ^T WATER ELEV. DATE DRILLED UTM (m)	19-0107-009 239.42 V. 9/27/2019 N 5,534,114 E 625,936	19-0107-009 239.42 9/27/2019 N 5,534,114 E 625,936		
ELEVATION (m)	.) (J) (J) (J) (J) (J) (J) (J) (J) (J) (J	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE	NUMBER RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POCKET PEN (kP Cu TORVANE (kPa) 20 40 60 8 PL MC 1 % 20 40 60 8	Pa) ★		
- 239	1		GRANULAR FILL - Brown, damp, compact, fine to coarse grained gravel, some fine to coarse grained sand. - Trace cobbles below 0.7 m.							
- 238 - - 237	2 2 2 2		CLAY (CH) - Mottled brown to grey, damp, stiff, high plasticity, trace silt nodules, trace coarse grained gravel.		51					
- 236 235.3 _ - 235			<u>SILT TILL (ML)</u> - Tan, moist, loose, some fine to coarse grained sand, some fine to coarse grained gravel.	_						
- 234	5 5 6		- Compact below 5.3 m. - Trace cobbles below 5.5 m.		52					
- 233 232.6 _ 232.3 _ - 232	7		- With fine to coarse grained gravel below 6.0 m. JURASSIC LIMESTONE - Red, weak. END OF TEST HOLE AT 7.1 m		S3 S4					
- 231	8		Notes: 1. TH19-20 open to 3.6 m below grade after the completion of drilling. 2. Water suspects to be deeper than 0.6 m below grade after the completion of drilling. 3. Backfilled with bentonite chips and auger cuttings.							
C - 230 - 230 - 229	9 1 30 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
1./FMS/19-0107-009/ 877 872	11									
TCAL-SOIL LOG U			Sonic Barrel							
	TRACTOR Paddock	Drill	INSPECTOR Ling Ltd. M. SAALY	APPR JRM	OVE	D 1	DATE 12/16/19			

K	G	S	REFERENCE NO.	HOLE N TH19	10.)-2]	1	SHEET 1 of 1
CLIE PRO SITE LOC	ENT JECT E ATION	CITY C Airport Prelimi Park Ro 345 m V	DF WINNIPEG - WATER AND WASTE DEPARTMENT A Area West Regional Water and Wastewater Servicing inary Engineering yale Way Vest of Roy Roche Dr, South Shoulder of Park Royale Way			JOB NO. GROUND ELEV. TOP OF PVC ELE WATER ELEV. DATE DRILLED UTM (m)	19-0107-009 239.57 V. 9/27/2019 N 5,534,123
MET	HOD		DC 450, Track Drill Rig				E 626,090
ELEVATION (m)	DEPTH (m) (tt	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE NUMBER	RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POCKET PEN (kPa) \checkmark Cu TORVANE (kPa) \blacklozenge 20 40 60 80 PL MC LL \checkmark % 20 40 60 80
- 239	1		<u>GRANULAR FILL</u> - Brown, damp, compact, fine to coarse grained gravel, some fine to coarse grained sand.	· · ·			
- ^{238.0} - - 238 -	2 5 2		CLAY (CH) - Mottled brown to grey, damp, stiff, high plasticity, trace silt nodules, trace coarse grained gravel.	s1	1		
236.5 _ - 236			SILT TILL (ML) - Tan, moist, loose, some fine to coarse grained sand, some fine to coarse grained gravel. - Moist to wet, trace cobbles below 3.6 m.		2		
- 235	5 	5 8 9 9	- Compact at 4.0 m.		•		
- 233	6 <u>-</u> _2(- Cobbles observed at 5.9 m. - Damp below 6.2 m.	55 56 57	5 6 7		
- 232	8		- Red, dense below 7.0 m. - Very dense below 7.6 m.	S	3		
- 231	9 3(S	Э		
229	10	5					
228.1 _ 228.1 _ 2 - 228			JURASSIC LIMESTONE - Red. END OF TEST HOLE AT 11.4 m Notes: 1. TH19-21 open to 3.3 m below grade after the completion of drilling. 2. Water observed at 0.6 m below grade after the completion of drilling. 3. Backfilled with bentonite chips and auger cuttings.	S1	0		
SAM CON	PLE TYF TRACTC Paddocl	PE DR	Sonic Barrel INSPECTOR Ling Ltd. M. SAALY	APPRO JRM) DVE	D	DATE 12/16/19

K		5	REFERENCE NO.	HOLE NC TH19-). - 22	2	SH	EET 1 o	of 1
CLII PRO SITI LOO	ENT DJECT E CATION	CITY C Airport Prelimi Park Ro 180 m W	DF WINNIPEG - WATER AND WASTE DEPARTMENT Area West Regional Water and Wastewater Servicing Inary Engineering Hyale Way West of Roy Roche Dr			JOB NO. GROUND ELEV. TOP OF PVC ELEV. WATER ELEV. DATE DRILLED	19- 240 /. 9/2	-0107-009 0.96 27/2019)
DRI MET	LLING THOD	Sonic S	DC 450, Track Drill Rig			UTM (m)	E 626,254		
ELEVATION (m)	(m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE NUMBER	RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POC Cu TOR 20 PL 20 20	ADD 60 40 60 MC % 40 60	$\frac{80}{100}$
- 240 239.4			<u>GRANULAR FILL</u> - Brown, damp, compact, fine to coarse grained gravel, with fine to coarse grained sand.						
- ² 289 -			<u>CLAY (CH)</u> - Mottled brown to grey, damp, stiff, high plasticity, trace silt nodules, trace coarse grained gravel.						•
238.1			SILT TILL (ML) - Tan, damp, loose, some fine to coarse grained sand, some fine to coarse grained gravel, trace cobbles.				······································		
- 238)	END OF TEST HOLE AT 2.9 m						
- 237		5	 TH19-22 open to 2.7 m below grade after the completion of drilling. Water observed at 0.9 m below grade after the completion of drilling. Backfilled with bentonite chips and auger cuttings. 						
- 236									
- 235	6- <u>1</u> -20)							
- 234									
- 233		,							
– 232 Gg	9 30)							
.600-231									
1600-2010-61		5							
- 229 - 229)							
T-SOIL L									
SAN	IPLE TYP	Έ	Sonic Barrel						
EOT CON	NTRACTO Paddock	R Dril]	INSPECTOR Ling Ltd. M. SAALY	APPROV JRM	VEI) I	DATE 12/16/19)	

K		5	REFERENCE NO.	HOLE I TH1	no. 9-2 3	3	SHEET 1 o	of 2
CLIE PRO SITE LOC DRII	ENT	CITY O Airport Prelimi nkster I 105 m E Sonic SI	DF WINNIPEG - WATER AND WASTE DEPARTMENT A Area West Regional Water and Wastewater Servicing inary Engineering Boulevard ast of Roy Roche Dr, South Shoulder of Park Royale Way DC 450, Track Drill Rig			JOB NO. GROUND ELEV. TOP OF PVC ELE [®] WATER ELEV. DATE DRILLED UTM (m)	19-0107-00 238.73 V. 9/27/2019 N 5,534,13	9 3
ELEVATION (m)	HOD HLA30 (m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE	NUMBER RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POCKET PEN (Cu TORVANE (kPa 20 40 60 PL MC % 20 40 60	(kPa) ★ a) ♦ 80 LL 80
238.1 238 237	1 1 1 2 1 1		GRANULAR FILL - Brown, damp, compact, fine to coarse grained gravel, some fine to coarse grained sand. CLAY FILL - Mottled black to grey, damp, firm, intermediate plasticity, some organics, some fine to coarse grained sand, some fine to coarse grained gravel.		51			
236.1 _ - 236 - 235	3 		<u>SILT TILL (ML)</u> - Tan, damp, compact, some fine to coarse grained sand, some fine to coarse grained gravel.		52 53			 178
- 234 - 233	6 20		- 100 mm sand seam observed at 4.7 m. - Dense below 5.2 m.	E S	54			22(22(
- 232 - 231 - 230	7		- Very dense below 8.5 m.		55			
Cd5)600-701-0-61/600-70	9				56			
2AL-SOIL LOG U:FMS/19-01								
SAM CON CON E	PLE TYPE TRACTOF Paddock	E 🔲 ? Drill	Sonic Barrel INSPECTOR Ling Ltd. M. SAALY	APPR JRM	OVE	D 1	DATE 12/16/19	

K		5	REFERENCE NO.	HOLE NO. TH19-23	3	SHEET 2	of 2
(TION (m)	РТН	PHICS	DESCRIPTION AND CLASSIFICATION	TYPE 3Y %	SPT (N) blows/0.15 m ▲	Cu POCKET PEN Cu TORVANE (kPa 20 40 60	(kPa) ★ a) ◆
ELEVA	DE	GRA		MPLE	DYNAMIC CONE (N) blows/ft △		
005.5	(m) (ft)		LIMESTONE - White. weak.	SA NL RE	20 40 60	20 40 60	80
225.5			END OF TEST HOLE AT 13.2 m	57	······································		:: :: ::
- 225	14 - 45		Notes:		······································		
			 Water observed at 6.0 m below grade after the completion of drilling. Backfilled with bateriotic below grade after the completion of drilling. 				
- 224	15		5. Dacking with benchnice chips and auger cuttings.				
	50						
- 223							
- 222]] : : : : : : : : : : : :
	17						
- 221							
							
- 220							
	19 -						
- 219							
210	20 65				······································		:: :: :: :: :: ::
							:: :: ::
- 218	21 -						
- 217	22						
- 216	23 - 75						
- 215	24						
ය ප							
.600-70	25						
010-61 - 213							111
1-009	26 - 85						
010- 61 212							
:\FMS\	27 -					 	
D 0 211	90						
SOIL	28					:: :: :: :: :: :: :: :: :: :: :: :: ::	:: :: ::
SAM	ILL TYPE		Sonic Barrel		<u></u>	<u> </u>	<u> </u>
E CON	TRACTOR		INSPECTOR	APPROVEI)	DATE	
1 GEC	addock	Drill	Ling Ltd. M. SAALY	JRM		12/16/19	

K	GROUP	5	REFERENCE NO.	HOLE NO. TH19-24	ļ	SHEET 1 of 2
CLIE PRO Site	ENT DJECT E	CITY C Airport Prelimi Inkster I	F WINNIPEG - WATER AND WASTE DEPARTMENT Area West Regional Water and Wastewater Servicing Inary Engineering Boulevard		JOB NO. GROUND ELEV. TOP OF PVC ELEV. WATER ELEV.	19-0107-009 237.41 /.
DRII	ATION LLING 'HOD	310 m E Sonic Sl	ast of Roy Roche Dr, South Shoulder of Park Royale Way DC 450, Track Drill Rig		DATE DRILLED UTM (m)	9/28/2019 N 5,534,137 E 626,755
ELEVATION (m)	(m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE NUMBER RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POCKET PEN (kPa) \star Cu TORVANE (kPa) \diamond 20 40 60 80 PL MC LL % 20 40 60 80
- 237 236.6 _			GRANULAR FILL -Brown, damp, compact, fine to coarse grained gravel, some fine to coarse grained sand. CLAY FILL -Grey, moist, stiff, high plasticity, trace rootlets.	S1		
- 2 89 99 _	2 2 1 2		CLAY (CH) - Mottled brown to grey, moist, stiff, high plasticity, trace silt nodules, trace coarse grained sand, trace fine grained gravel.	S3		
- 234			- Trace silt nodules below 3.0 m.			
- 233	5		- Cobbles encountered at 4.2 m.	55		
_ 232 _231.2 _ _ 231	6 20		- Firm below 5.8 m. - Cobbles encountered at 6.0 m. <u>SILT TILL (ML)</u> - Tan, moist, dense to very dense, some to with coarse grained gravel, trace to some fine grained gravel, some fine to coarse grained sand, trace	S6		
- 230	7 - - - - - - - - - - - - - - - - - - -		clay.	S8		
- 229	9 1 1 9 1 1 30		- Moist to wet below 9.1 m.	59		
			- Cobbles encountered at 9.7 m. - 600 mm layer of sand till at 9.7 m. - Red to brown below 10.3 m.	S 10 S 11 S 12		
				S13 S14 S15		
224.5 224.5 SAM	PLE TYP	E	Sonic Barrel			
	TRACTO Paddock	R : Drill	INSPECTOR Ling Ltd. M. Alfaro	APPROVEI JRM) [1	DATE 2/16/19

K			REFERENCE NO.	HOLE NO. TH19-2 4	4	SHEET 2 of 2
EVATION (m)	DEPTH	RAPHICS	DESCRIPTION AND CLASSIFICATION	LE TYPE LE TYPE LER VERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE	Cu POCKET PEN (kPa) ★ Cu TORVANE (kPa) 20 40 60 80 PL MC LL
ELE	(m) (ft)	9		SAMP NUMB RECO	(N) DIOWS/TT △	%
224.3			LIMESTONE Red, weak.			
- 224	45		Notes:		; ; ; ; ; ; ; ; ; ; ; ; ;	
- 223			 TH19-24 open to 10.9 m below grade after the completion of drilling. Water observed at 8.2 m below grade after the completion of drilling. Backfilled with bentonite chips and auger cuttings. 			
- 222	15 <u>-</u> 					
- 221	16					
- 221	17 <u>-</u> 17 <u>-</u> 17 <u>-</u>					
- 220						
- 219						
- 218	19 					
- 217	20 65					
	21					
- 216	22					
- 215						
- 214						
- 213	24					
C49.600-20	25					
-009/19-010	26					
2110-0101 - 211						
141:10 - 210						
AL-SOI	28 –					
SAM	PLE TYPE		Sonic Barrel	ADDDOUT		DATE
	addock	Drill	Ling Ltd. M. Alfaro	JRM	<u> </u>	12/16/19

K	GROU	S	5	REFERENCE NO.	HOLE TH1	NO. 1 9-2	25			s	HEE	т 1	of 1
CLIE PRO SITE LOC DRIL MET	INT JECT ATIO LING HOD	C P Ir N 4 S S	CITY O Airport Prelimi hkster I 45 m E onic SI	F WINNIPEG - WATER AND WASTE DEPARTMENT Area West Regional Water and Wastewater Servicing Inary Engineering Boulevard ast of Roy Roche Dr, South Shoulder of Park Royale Way DC 450, Track Drill Rig			נ ע ד נ	Job no. Ground El Fop of PVC Water Elev Date Drille UTM (m)	EV. ELE\ /. ED	1 2 ′. 9 N E	9-01 36.6 //28// 5,5 62(07-0 6 2019 534,1 6,885	09 42 7
ELEVATION (m)	(m) DEPTH	(ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE	NUMBER RECOVERV %		SPT (N) blows/0.15 n DYNAMIC CC (N) blows/ft 20 40 (n ▲ DNE △	Cu PC Cu TC 20 PL ₽ 20	>CKE >RVAI 40 - - - - - - - - - -	T PEN NE (kl 60 MC % 0 60	I (kPa) ★ Pa) ♦
236.5 - - 2 28 9 _ _ 235.1 _ - 235	1 1 2 2	- 5		TOP SOIL - Black, damp, compact. GRANULAR FILL - Brown, damp, compact, fine to coarse grained gravel, some fine to coarse grained sand. CLAY FILL -Mottled grey to black, moist, firm to stiff, intermediate plasticity, trace coarse grained gravel, some to with fine to coarse grained gravel. - High plasticity, no gravel below 1.2 m. CLAY (CH) - Mottled brown to grey, moist, stiff, high plasticity, some to with silt nodules, trace oxidation, trace coarse grained sand, trace fine grained gravel.		S1 S2 S3 S4							
- 234 - 233	3 3 4 4 4	-10		- Firm below 3.3 m.		S5							
231.8 _ - 231 - 231	5 5 6 6	-20		SILT TILL (ML) - Tan, moist, compact, trace fine grained gravel, trace coarse grained sand, trace to some fine grained sand.		S6 S7							****
- 229	7	- 25		- Trace to some fine grained gravel, no cobbles below 7.3 m. - Damp to dry, very dense below 8.0 m.		S8							225
227.2 _ _ 2 <u>23</u> 71 -	9 9 10 10	-30		- Cobbles encountered at 9.1 m. LIMESTONE White, weak. END OF TEST HOLE AT 9.6 m Notes:		S9 S10							
- 226 - 225 - 224	11 1 11 1 12 1 12 1	- 35		 TH19-25 open to 8.8 m below grade after the completion of drilling. Water observed at 8.7 m below grade after the completion of drilling. Backfilled with bentonite chips and auger cutting 									
SAMI CON	PLE T TRAC addc	YPE TOR ck	Drill	Sonic Barrel INSPECTOR Ling Ltd. M. Alfaro	APPI JRM	ROVI	ED	iyirki iyirki i	<u> </u>	DATE	<u></u> 19	<u></u>	<u></u>

K		S	REFERENCE NO.	HOLE NO. TH20-0 1	1	SHEET 1 of 1
CLIE PRO SITE LOC DRII MET	INT JECT ATION ; LLING HOD	CITY C Airport Prelimi Murray 235 m W Sonic SI	DF WINNIPEG - WATER AND WASTE DEPARTMENT Area West Regional Water and Wastewater Servicing Inary Engineering Park Road West of Moray Street, North Shoulder of Murray Park Road DC 450, Track Drill Rig		JOB NO. GROUND ELEV. TOP OF PVC ELE ^T WATER ELEV. DATE DRILLED UTM (m)	19-0107-009 237.78 m V. 2/3/2020 N 5,528,369 E 624,632
ELEVATION (m)	(m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE NUMBER RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POCKET PEN (kPa) ★ Cu TORVANE (kPa) 20 40 60 80 PL MC LL % 20 40 60 80
237.5 _ 237.4 - - 237	1 1 1 5		ASPHALT GRANULAR FILL - Brown, damp, compact, fine to coarse grained gravel, with fine to coarse grained sand. CLAY (CH) - Mottled brown to grey, damp, stiff, high plasticity.	S1		
- 236 - 235	2		 Trace sin floquies below 1.5 fl. Trace coarse grained gravel, some silt pockets below 3.0 m. 200 mm silt seam observed at 3.3 m. 	S3		
- 234 233.5 _ - 233	4		<u>SILT TILL (ML)</u> - Tan, damp, compact, trace fine to coarse grained gravel, trace coarse grained sand. - Trace cobbles below 4.5 m.	S4		
- 232 - 231	6 <u>-</u> 20 7 <u>-</u>		- With coarse grained gravel below 6.0 m.	5 6		
230.2 _ - 2 2 99 _	8 1 1 25		JURASSIC LIMESTONE - Red, weak. END OF TEST HOLE AT 7.9 m	S7		
- 229 GO. - 228 - 228	9 9 10		Notes: 1. TH20-01 open to 7.1 m below grade after the completion of drilling. 2. Water observed at 4.2 m below grade after the completion of drilling. 3. Backfilled with bentonite chips and auger cuttings.			
10-01/000-101-000/19-01	11					
			San in Damal			
CON E	TRACTOR Paddock	2 L R Drill	INSPECTOR Ling Ltd. M. SAALY	APPROVE JRM	D]	DATE 3/9/20

K		S	REFERENCE NO.	HOLE TH2	NO. 2 0-0 2	2	SHI	EET 1 O	f 1
CLIE PRO SITE LOC DRII MET	INT JECT ATION LLING HOD	CITY C Airport Prelimi Murray 500 m W Sonic Sl	OF WINNIPEG - WATER AND WASTE DEPARTMENT Area West Regional Water and Wastewater Servicing nary Engineering Park Road Vest of Moray Street, North Shoulder of Murray Park Road DC 450, Track Drill Rig			JOB NO. GROUND ELEV. TOP OF PVC ELE [®] WATER ELEV. DATE DRILLED UTM (m)	19- 238 V. 2/3 N <u>\$</u> E (.0107-009 8.62 m 5/2020 5,528,377 624,389	
ELEVATION (m)	(m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE	NUMBER RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POC Cu TOR 20 PL 20 20	KET PEN (kl VANE (kPa) 40 60 MC % 40 60	Pa) ★ 80 LL - 1 80 80 - 1 80 80 - 1 80 80 80 80 80 80 80 80 80 80 80 80 80
238.3 _ _ 2388 _ _ 237 - 237 - 236 - 235 234.4 _	1 1 1 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ASPHALT CLAY FILL - Mottled black to grey, damp, stiff, low plasticity, trace fine to coarse grained gravel, some organics. CLAY (CH) - Mottled brown to grey, damp, stiff, high plasticity. - Trace coarse grained gravel below 0.7 m. - Trace silt nodules below 1.5 m. - Some silt nodules below 2.1 m.		S1 S2 S3				
- 234 - 233 - 232 231.2 - 2 30 .8			- Very dense below 6.4 m.		S4 S5 S6				- 125 - 125 - 225 - 225
SOIL LOG U:FMS/19-0107-009/19-0107-009.GPJ	8 9 10 11 12 14 14 10 11 12 14 14 10 11 12 14 14 14 14 14 14 14 14 14 14		END OF TEST HOLE AT 7.7 m Notes: 1. TH20-02 open to 7.7 m below grade after the completion of drilling. 2. Water observed at 6.4 m below grade after the completion of drilling. 3. Backfilled with bentonite chips and auger cuttings.						
MAS GEOLECHNICHI CON CON	L – H PLE TYPI TRACTOI Paddock	E Drill	Sonic Barrel INSPECTOR Ling Ltd. M. SAALY	APPR JRM	ROVE	D 1	DATE 3/9/20	<u></u>	<u></u>

K		5	REFERENCE NO.	HOLE NO. TH20-0	13	SHEET 1 of 1
CLIE PRO SITE LOC DRII	INT	CITY O Airport Prelimi Murray 320 m E Sonic Si	DF WINNIPEG - WATER AND WASTE DEPARTMENT Area West Regional Water and Wastewater Servicing Inary Engineering Park Road ast of Sturgeon Road, North Shoulder of Murray Park Road		JOB NO. GROUND ELEV. TOP OF PVC ELEV WATER ELEV. DATE DRILLED UTM (m)	19-0107-009 240.09 m 2/3/2020 N 5,528,390
ELEVATION (m)	HOD HLAJO (m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE NUMBER DECOVEDV %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	E 024,024 Cu POCKET PEN (kPa) * Cu TORVANE (kPa) * $20 40 60 80$ PL MC LL $30 40 60 80$
- 240 239.8 _ 239.6 - 239.3 _ - 239 - 239	1 1 2 2		ASPHALT GRANULAR FILL - Brown, damp, compact, fine to coarse grained gravel, some fine to coarse grained sand. CLAY FILL - Mottled black to grey, damp, stiff, low plasticity, with organics, trace rootlets. CLAY (CH) - Mottled brown to grey, damp, stiff, high plasticity, trace silt nodules.	S1 S2 S3		
237.8 _ 237.3 _ _ 237.0 _ _ 237 _	3 		SILT TILL (ML) - Tan, damp, dense, trace fine to coarse grained sand, with fine to coarse grained gravel, trace cobbles. LIMESTONE - White, weak. END OF TEST HOLE AT 3.0 m	S4		
- 236 - 235	4		 TH20-03 open and dry after the completion of drilling. Backfilled with bentonite chips and auger cuttings. 			
- 234	6 					
- 233 - 232	,					
- 231	9 1 9 1 30 10 1 10 1 10 1 10 1					
229	11					
228 200 200 200 200 200 200 200 200 200	PLE TYPI		Sonic Barrel			
	TRACTOP addock	} Drill	INSPECTOR Ling Ltd. M. SAALY	APPROVI JRM	ED D 3.	ATE /9/20

K		5	REFERENCE NO.	HOLI TH	e no 20	0. - 0 4	4				SH	EET	1 c	of 1
CLIE PRO SITE LOC DRII MET	ENT C DJECT A F E M ATION 4 LLING S THOD	CITY C Airport Prelimi Aurray 0 m Ea Sonic Si	DF WINNIPEG - WATER AND WASTE DEPARTMENT A Area West Regional Water and Wastewater Servicing Inary Engineering Park Road Ist of Sturgeon Road, North Shoulder of Murray Park Road DC 450, Track Drill Rig				JOB N GROU TOP C WATE DATE UTM	NO. JND E DF PV ER ELE DRILI (m)	ilev. C Eli Ev. Led	EV.	19- 239 2/3 N :	-010' 9.95 8/202 5,528 623,7	7-009 m 0 8,382 724	2
ELEVATION (m)	(m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE	NUMBER	RECOVERY %	SPT (blows DYNA (N) bl	N) s/0.15 .MIC C ows/ff 40	m ▲ CONE : △		20 20 20 20 20 20	40 40 M 40 M 40	PEN (I 60 60 60	kPa) ★) ◆ 80 LL 80
239.6 _ - 239 238.7 _ - 238			ASPHALT GRANULAR FILL - Brown, damp, compact, fine to coarse grained gravel, some fine to coarse grained sand. SILT TILL (ML) - Tan, damp, dense, some fine to coarse grained gravel. - Boulder encountered at 1.5 m.	e	∎ S1									
- 237 - 236	2 		- Very dense below 2.4 m. - Boulder was observed at 3.2 m. - Trace cobbles below 3.2 m.		S3 S4									
- 235 234.5 _ 234.2 _	5 		- Some cobbles below 4.1 m. JURASSIC LIMESTONE - Red, weak. END OF TEST HOLE AT 5.8 m		S6									
- 233	0 <u>-</u> 20 		Notes: 1. TH20-04 open to 5.8 m below grade after the completion of drilling. 2. Water observed at 3.6 m below grade after the completion of drilling. 3. Backfilled with bentonite chips and auger cuttings.											
- 232 - 231	8 													
- 230	10													
- 228 - 228 - 227 SAM	12 – – 40 – – – – – – PLE TYPE		Sonic Barrel											
	TRACTOR Paddock	Drill	INSPECTOR Ling Ltd. M. SAALY	APF JRM	PRO 1	VE	D			DA 3/9	TE /20			

K		S	REFERENCE NO.	HOLE I TH2	NO. 0-0 :	5	SH	EET 1 of	1
CLIE PRO SITE LOC DRII	ENT (JECT / E S ATION 2	CITY C Airport Prelimi Sturgeo 220 m N Sonic Si	DF WINNIPEG - WATER AND WASTE DEPARTMENT t Area West Regional Water and Wastewater Servicing inary Engineering on Road lorth of Murray Park Road, East Shoulder of Sturgeon Road DC 450, Track Drill Rig			JOB NO. GROUND ELEV. TOP OF PVC ELEV WATER ELEV. DATE DRILLED UTM (m)	19 23 /. 2/4 N	-0107-009 9.76 m 4/2020 5,528,600	
	HOD HLL O (m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE	NUMBER RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POC Cu TOF 20 PL 20 20	40 60 8 40 60 8 MC L % 40 60 8	a) ★ 30 LL 1 0
239.3 _ 238.7 _ 238.7 _ 238.7 _ 236.3 _ 236.3 _ 236.4 _ 237 _ 236.3 _ 236.4 _ 237 _ 236.4 _ 236 _ 237 _ 236 _ 237 _ 236 _ 237 _ 236 _ 237 _ 236 _ 237 _ 236 _ 237 _ 236 _ 236 _ 237 _ 236 _ 237 _ 236 _ 237 _ 236 _ 237 _ 236 _ 237 _ 236 _ 237 _ 237 _ 236 _ 237 _ 236 _ 237 _ 237 _ 237 _ 237 _ 237 _ 237 _ 237 _ 237 _ 230 _ 237 _ 230 _ 237 _ 230 _ 231 _ 230 _ 230 _ 231 _ 230	$\begin{array}{c} & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & & \\$		to coarse grained sand. CLAY FILL - Mottled black to grey, damp, stiff, low plasticity, trace fine to coarse grained gravel, with organics. CLAY (CH) - Mottled brown to grey, damp, stiff, high plasticity. - Trace silt nodules below 1.5 m. - Some silt nodules below 3.0 m. SILT TILL (ML) - Tan, damp, dense, with fine to coarse grained gravel, trace cobbles, trace fine to coarse grained sand. - Very dense below 4.4 m. - Pink below 4.5 m. - Red below 7.3 m. JURASSIC LIMESTONE - Red, weak. END OF TEST HOLE AT 9.1 m Notes: 1. TH20-05 open to 8.0 m below grade after the completion of drilling.		55 56 57 58				
- 229 - 228 - 227 - 227 - 227 - 227	110		1. 1 H20-05 open to 8.0 m below grade after the completion of drilling. 2. Water observed at 5.1 m below grade after the completion of drilling. 3. Backfilled with bentonite chips and auger cuttings. Sonic Barrel INSPECTOR INSPECTOR INSPECTOR	APPR	OVE	D	DATE		

K	G	S	REFERENCE NO.	HOLE N TH2(10.)-0(5	SH	EET 1	of 1
CLIE PRO SITE LOC	INT JECT ATION	CITY Airpo Prelin Sturg 170 m Sonic	OF WINNIPEG - WATER AND WASTE DEPARTMENT ort Area West Regional Water and Wastewater Servicing minary Engineering eon Road South of Saskatchewan Avenue Avenue, East Shoulder of Sturged SDC 450, Track Drill Rig	on Road		JOB NO. GROUND ELEV. TOP OF PVC ELEV WATER ELEV. DATE DRILLED UTM (m)	19 23 /. 2/4 N E	-0107-00 9.98 m 4/2020 5,528,94 623.734	09
ELEVATION (m)	(m) (m)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE	RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POC Cu TOF 20 PL 20 20	KET PEN VANE (kP 40 60 MC % 40 60	(kPa) ★ 'a) ◆ 80 LL 80
- 239 238.8 _	1	5	CLAY FILL - Mottled black to grey, damp, stiff, low plasticity, trace coarse grainer gravel, some organics, trace rootlets. CLAY (CH) - Mottled brown to grey, damp, stiff, high plasticity, trace silt nodules, trace fine grained gravel.	ed	1				
- 238 237.7 _ - 237	2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10	SILT TILL (ML) - Tan, damp, compact to dense, some fine to coarse grained gra	avel.	2				
- 236 - 235	4 4 5 5	15 9 6	- Dense below 4.0 m.	s	3				
- 234 - 233	6 1 1 1 1 1 1 1 1 1 1 1 1 1	20		S.	4				
- 232 231.1 - - 231	8 11 11 11 11 11 11 11 11 11 11 11 11 11	25	- Red below 7.3 m. - Very dense below 7.6 m.	s.	6				
230.8 _	[*] 10 10	30	END OF TEST HOLE AT 9.1 m Notes: 1. TH20-06 open to 9.1 m below grade after the completion of drilling. 2. Water observed at 7.0 m below grade after the completion of drilling. 3. Backfilled with bentonite chips and auger cuttings.						
- 229 - 229 - 228	11	40							
SAM	PLE TY TRACTO	PE	Sonic Barrel INSPECTOR Iling Ltd. M. SAALY	APPRO) DVE	:::::::::::::::::::::::::::::::::::::	DATE 5/9/20		<u></u>

K	G	5	REFERENCE NO.	HOLI TH	e no [20 4	0. -07	7			SHI	ZET	1	of 1
CLIE PRO SITE LOC	ENT JECT E ATION	CITY O Airport Prelimi Sturgeo 100 m N	F WINNIPEG - WATER AND WASTE DEPARTMENT Area West Regional Water and Wastewater Servicing Inary Engineering In Road North of Saskatchewan Avenue Avenue, East Shoulder of Sturgeon	JOB NO. GROUND ELEV. TOP OF PVC ELE WATER ELEV. Road DATE DRILLED					19-0107-009 240.62 m EV. 2/4/2020 N 5 529 234				
DRII MET	LLING HOD	Sonic SI	DC 450, Track Drill Rig				0 (.	,		E (523,	750	•
ELEVATION (m)	(m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPI F TYPF		RECOVERY %	SPT (N blows/ DYNAM (N) blo 20	N) /0.15 m /IIC CONI ws/ft 40 60	Cu Cu	POC TOR 20 PL 20 20	KET VANE 40 M 40	PEN : (kPa 60 C 60	(kPa) ★ a) ◆ 80 LL 80 80
- 240	+++++++++ 1		CLAY FILL - Mottled black to grey, damp, stiff, low plasticity, some organics, trace rootlets.										
239.4 _ - 239	2 2 1 2		CLAY (CH) - Mottled brown to grey, damp, stiff, high plasticity, trace silt nodules.		S1								• • • • • • • • • • •
- 28789 _	3 - 1- 1- 3 - 1- 1- 1- 1- 1-		SILT TILL (ML) - Tan, damp, dense, some fine to coarse grained gravel, trace cobbles.		S3 S4								I
- 237 236.7 _ 236.4 _	4		LIMESTONE - White, weak. END OF TEST HOLE AT 4.2 m		S5								
- 236 - 235	5 5		Notes: 1. TH20-07 open to 4.2 m below grade after the completion of drilling. 2. Water observed at 2.7 m below grade after the completion of drilling. 3. Backfilled with bentonite chips and auger cutting										
- 234	6 <u>-</u> 20												
- 233	8												
- 232	9 1 1 3 1 1 30												
- 231 - 231 - 230													
D-7010-61/SMI													
SAM CON	PLE TYPI TRACTOI Paddock	E D R Drill	Sonic Barrel INSPECTOR Ling Ltd. M. SAALY	API JRM	PRO 1	VE	D		DA 3/9/2	ГЕ 20			
K		5	REFERENCE NO.	HOLE N TH2(10.)-08	8	s	HEET	! 1	of 1			
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CLIE PRO SITE LOC DRII MET	ENT (DJECT / E S ATION / LLING (THOD	CITY C Airport Prelimi Sturgeo 430 m N Sonic Sl	DF WINNIPEG - WATER AND WASTE DEPARTMENT A Area West Regional Water and Wastewater Servicing inary Engineering In Road North of Saskatchewan Avenue, East Shoulder of Sturgeon Road DC 450, Track Drill Rig			JOB NO. GROUND ELEV. TOP OF PVC EL WATER ELEV. DATE DRILLED UTM (m)	1 2 EV. 2 N E	9-01(40.58 /5/20 5,52 623)7-0(} m 20 29,5(,701)9 57			
ELEVATION (m)	(m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE NIIMBER	RECOVERY %	SPT (N) blows/0.15 m DYNAMIC CONE (N) blows/ft 20 40 60	Cu PC Cu TC 20 PL 20 20	2000 CKET 2000 C	PEN E (kP 60 ΛC 60 60	(kPa) ★ 'a) ♦ 80 LL 80			
- 240 - 239 - 238	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<u>GRANULAR FILL</u> - Brown, damp, compact, fine to coarse grained gravel, some fine to coarse grained sand.	e DS	1								
- 237.6 _ - 237 236.3 _ - 236	3		 <u>CLAY (CH)</u> - Brown, damp, stiff, high plasticity, trace silt nodules. Some silt nodules below 3.0 m. <u>SILT TILL (ML)</u> - Tan, damp, dense, some fine to coarse grained gravel, trace cobbles. 	sz sz sz	3				- - - - -	◆ · · · · · · · · · · · · · · · · · · ·			
- 235 234.3 _ 234.2 - - 234	5 		- Boulder encountered at 4.8 m. LIMESTONE - White, weak.		4 5 5								
- 233	7 		Notes: 1. TH20-08 open to 5.8 m below grade after the completion of drilling. 2. Water observed at 3.9 m below grade after the completion of drilling. 3. Backfilled with bentonite chips and auger cuttings.										
- 232	9 <u>1</u> 30 11 <u>10</u>												
- 230 - 229	11												
SAM	PLE TYPE TRACTOF	E Drill	Sonic Barrel INSPECTOR Ling Ltd. M. SAALY	APPRO		D	DATE 3/9/20						

K		S	REFERENCE NO.	HOLE N TH2(10.)-0 9	9	ŝ	SHEET 1	. of 1
CLIE PRO SITE LOC	ENT (DJECT A E S ATION 2	CITY C Airport Prelimi Sturgeo 240 m S	DF WINNIPEG - WATER AND WASTE DEPARTMENT t Area West Regional Water and Wastewater Servicing inary Engineering on Road Southeast of Summit Road, East Shoulder of Sturgeon Road			JOB NO. GROUND ELEV TOP OF PVC EL WATER ELEV. DATE DRILLED UTM (m)	EV.	19-0107- 239.94 m 2/5/2020	009 1 743
MET	HOD		DC 450, Track Drill Rig				E Cu P	E 623,53	5 N (kPa) ★
ATION (m)	ЕРТН	APHICS	DESCRIPTION AND CLASSIFICATION	TYPE	к Y %	SPT (N) blows/0.15 m	Cu T	0 40 6	kPa) ◆
ELEV	(m) (ft)	GRI		SAMPLE	RECOVE	20 40 60		L MC	LL
239.6 _ - 239			ASPHALT GRANULAR FILL - Brown, damp, compact, fine to coarse grained gravel, with crushed limestone.	s S	1				
- 238 237.2 _ - 237			<u>CLAY (CH)</u> - Brown, damp, stiff, high plasticity, trace silt nodules.						
- ² 3980 -	4		<u>SILT TILL (ML)</u> - Tan, damp, dense, some fine to coarse grained gravel, trace cobbles.	S	4				1125
- 235 234.5 _ 234.1 _ - 234			LIMESTONE - White, weak. END OF TEST HOLE AT 5.8 m	s	5				<u>225</u>
- 233	7		Notes: 1. TH20-09 open to 5.8 m below grade after the completion of drilling. 2. Water observed at 3.9 m below grade after the completion of drilling. 3. Backfilled with bentonite chips and auger cuttings.						
- 232	8								
- 230	9								
- 229									
- 228	12-40								
SAM	PLE TYPE		Sonic Barrel	ΛΟΠΟΛ		D	חאדי	7	
	addock	Drill	Ling Ltd. M. SAALY	JRM	JVE.	U	3/9/2	0	

K		5	REFERENCE NO.	HOLE I TH2	no. 0-1	0			S	HEI	ET I	1 0	f 1
CLIE PRO SITE LOC	ENT JECT	CITY C Airport Prelim Sturgeo 70 m Sc	DF WINNIPEG - WATER AND WASTE DEPARTMENT t Area West Regional Water and Wastewater Servicing inary Engineering on Road putheast of Summit Road, East Shoulder of Sturgeon Road			JOB N GROU TOP C WATE DATE	NO. UND E DF PV(ER ELE E DRILI (m)	LEV. C ELE ^V EV. LED] 2 V. 2	2/6/2	107. 80 n 2020 529	.009 1 859	
DRII MET	LLING (HOD	Sonic S	DC 450, Track Drill Rig			01101	(111)		E	- 62	23,40)1	
VTION (m)	EPTH	PHICS	DESCRIPTION AND CLASSIFICATION	ТҮРЕ	RY %	SPT (blows	(N) s/0.15	m 🔺	Cu P Cu T 2(20 40 60		EN (k kPa)	Pa) ★
ELEVA	四 (m) (ft)	GRA		SAMPLE	NUMBER	DYNA (N) bl	AMIC C lows/ft 40	ONE ∴ △	Pl		мс •		LL –∎
239.5 _ - 239			ASPHALT GRANULAR FILL - Brown, damp, compact, fine to coarse grained gravel, some fine to coarse grained sand.		2 1 2	20						<u>>0</u> 1::1: 1::1: 1::1:	80
238.7 _ - 238			CLAY (CH) - Mottled brown to grey, damp, stiff, high plasticity, trace silt nodules.		62								<pre></pre>
- 237 236.8 _	² ¹												• • • • • • • • • • • • • • • • • • •
- 236			SILT TILL (ML) - Fan, damp, dense, with the to coarse grained gravel, trace the to coarse grained sand, trace cobbles.		53								1.12
- 235 234.5	5 5 5 5			2	64								-11
234.3 — 234	6 <u>1</u> 6 <u>1</u> 20		LIMESTONE - White, weak. END OF TEST HOLE AT 5.4 m Notes:										
- 233	7 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +		 The Competence of the below grade after the completion of drilling. Water observed at 3.3 m below grade after the completion of drilling. Backfilled with bentonite chips and auger cuttings. 										-11
- 232	8												
- 231	9 1 1 3 1 1 30												
- 230													
- 229													
- 227													
SAM CON	PLE TYPI TRACTOI Paddock	E D R Drill	Sonic Barrel INSPECTOR Ling Ltd. M. SAALY	APPR JRM	.OVE	D		I	DATE 3/9/2(E)			

K		5	REFERENCE NO.	iole ГН2	NO. 2 0-1	1		S	HEET	1 of 1
CLIE PRO SITE LOC	INT (JECT / E S ATION 3	CITY C Airport Prelimi Summit 350 m S Sonic Sl	DF WINNIPEG - WATER AND WASTE DEPARTMENT A Area West Regional Water and Wastewater Servicing inary Engineering Road southeast of Centreport Canada Way, East Shoulder of Summit Road DC 450, Track Drill Rig	1		JOB N GROU TOP O WATE DATE UTM (1	IO. IND ELEV IF PVC EL R ELEV. DRILLED m)	1 .EV. 2 N	9-010 239.67 2/5/202 5,53	7-009 m 20 0,038 085
ELEVATION (m)	(m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE	NUMBER RECOVERY %	SPT (N blows DYNAI (N) blo 20	N) /0.15 m MIC CON bws/ft 40 60		OCKET ORVANI 0 40 - N - N - N - N - N - N - N - N - N - N	PEN (kPa) ⁷ E (kPa) 60 80 1C LL 60 80
_ 239.1 _ _ 239 _	1 1		GRANULAR FILL - Brown, damp, compact, fine to coarse grained gravel, some fine to coarse grained sand. CLAY FILL - Mottled black to grey, damp, stiff, low plasticity, trace rootlets, some organics.	_						
238.1 _ - 238 237.2 _ - 237	2 5 		CLAY (CH) - Mottled brown to grey, damp, stiff, high plasticity. SILT TILL (ML) - Tan, damp, dense, with fine to coarse grained gravel, trace fine to coarse grained sand		S1					
- 236	3 <u>-</u> 10 				S2					
- 235 - 234	- 15 15 				S3					
- 233	6 <u>-</u> 20		- Trace cobbles below 6.0 m. - Boulder encountered at 6.7 m.		S4 S5					
– 232 – 231					S6					
– 230 229.6 _	9		JURASSIC LIMESTONE - Red, weak.		S7 S8					
229.3 _ - 229 - 228	11		END OF TEST HOLE AT 10.3 m Notes: 1. TH20-11 open to 10.3 m below grade after the completion of drilling. 2. Water observed at 4.8 m below grade after the completion of drilling. 3. Backfilled with bentonite chips and auger cuttings.							
- 227 SAM	PLE TYPE		Sonic Barrel							
P	addock	Drill	Ling Ltd. M. SAALY	JRM	.5 11			3/9/20)	

K	GROU	S P	5	REFERENCE NO.		но Т	DLE N H2(10.)-1 2	2	SH	EET 1 of 2
CLIE PRO SITE LOC	ENT DJECT E ATIO	· A F S N 5	CITY C Airport Prelimi Summit 0 m So	F WINNIPEG - WATER AND WASTE DEPARTME Area West Regional Water and Wastewater Ser inary Engineering Road outheast of Cebtreport Canada Way, North Shoulder of Su	ENT vicing ımmit Re	bad			JOB NO. GROUND ELEV. TOP OF PVC ELE ^M WATER ELEV. DATE DRILLED UTM (m)	19 23 V. 2/4 N	-0107-009 9.70 m 6/2020 5,530,153
DRI MET	LLING HOD	S	ionic Sl	DC 450, Track Drill Rig	_				- ()	E	622,811
ELEVATION (m)	a) DEPTH	(ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	PIEZ. LOG	DEPTH (m)	SAMPLE TYPE NIIMBER	RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POC Cu TOF 20 PL 20 20	ACKET PEN (kPa) ACKANE (kP
239.4				GRANULAR FILL - Brown, damp, compact, fine to coarse grained byravel trace fine to coarse grained sand	7					:::::::	.
- 239 - 2 33 89		- 5		<u>CLAY FILL</u> - Mottled black to brown, damp, stiff, low plasticity, trace fine grained gravel, some organics.]		S.	1			
- 237		-10		CLAY (CH) - Mottled brown to grey, damp, stiff, high plasticity, some silt nodules.		3.5	S2	2			
- 236 235.7 _ - 235	4 4 5	- 15		<u>SILT TILL (ML)</u> - Tan, damp, dense, some fine to coarse grained gravel, trace cobbles, trace fine to coarse grained sand.		4.0 4.1 4.3 4.6	S ²	3			
- 234 - 233	6 6 7 7	-20					S	5			
- 231	9 9 9	-30		- 500 mm moist sand seam observed at 7.6 m.							20
230 	10 - 11 - 11 - 11 - 11 - 11 - 11 - 11 -	- 35		- Very dense below 9.7 m.		11.1	S S	7			
228.1 _ 228 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-40		JURASSIC LIMESTONE - Red, weak. END OF TEST HOLE AT 12.5 m		11.7 11.9 12.3 12.5	S	9			
SAM	PLE T	YPE		Sonic Barrel	•		•				
	TRAC addo	TOR ck	Drill	INSPECTOR Ling Ltd. M. SAALY		А Л	APPRO RM	OVE	D I	DATE 3/9/20	

K	GROUP		REFERENCE NO.		но Т	DLE NO. H20-12	2	SHE	ET 2	of 2
ELEVATION (m)	DEPTH DEPTH	GRAPHICS	DESCRIPTION AND CLASSIFICATION	PIEZ. LOG	DEPTH (m)	AMPLE TYPE UMBER ECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △	Cu POCK Cu TORV 20 PL	(ET PEN (ANE (kP 40 60 MC ∞ %	(kPa) ★ Pa) ◆ 80 LL
□ □ 226 - 225 - 224 - 224 - 221 - 221 - 221 - 221 - 221 - 219 - 218 - 216 - 216 - 215 - 214	(m) (ft) (m) (ft) 14 - 45 14 - 45 14 - 45 14 - 45 14 - 45 14 - 45 15 - 50 16 - 45 17 - 4 18 - 460 19 - 4 20 - 4 19 - 4 21 - 70 22 - 4 21 - 75 24 - 75 24 - 75 24 - 75 24 - 75 24 - 75 24 - 75 24 - 75 24 - 75 25 - 40 25 - 40 26 - 40 27 -	5	Notes: 1. TH20-12 open to 12.5 m below grade after the completion of drilling. 3. Installed two 25.4 mm diameter PVC standpipes with 0.3 m casagrande tip installed 4.3 m and 11.8 m below grade.			SAMPL SAMPL NUMBR NUMBR	(N) blows/ft △ 20 40 60 20 40 60			
- 212 - 212	28									
SAM CON CON I	IPLE TYPE	Drill	Sonic Barrel INSPECTOR Ling Ltd. M. SAALY		, А Л	APPROVEI RM)	DATE 3/9/20		

K	GROU	IS IP	5	REFERENCE NO.	HOLE NO. TH20-1	3	SHEET 1 of 2
CLIE PRO SITE LOC DRII	ENT JECT E ATIO	C P S N 6 S	CITY O Airport Prelimi Summit 00 m So onic SI	F WINNIPEG - WATER AND WASTE DEPARTMENT Area West Regional Water and Wastewater Servicing nary Engineering Road outhwest of Sturgeon Road, North Shoulder of Summit Road DC 450, Track Drill Rig		JOB NO. GROUND ELEV. TOP OF PVC ELE ^V WATER ELEV. DATE DRILLED UTM (m)	19-0107-009 239.23 m /. 2/5/2020 N 5,529,862 E 622,451
ELEVATION (m)	(m)	(ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE NUMBER RECOVERY %	SPT (N) blows/0.15 m ▲ DYNAMIC CONE (N) blows/ft △ 20 40 60	Cu POCKET PEN (kPa) \star Cu TORVANE (kPa) \bullet 20 40 60 80 PL MC LL % 20 40 60 80
- 22899				GRANULAR FILL - Brown, damp, compact, fine to coarse grained gravel, some fine	•		:: :: :: :: :: :: :: :: :: :: :: :: ::
				<u>CLAY FILL</u> - Mottled black to brown, damp, stiff, low plasticity, some organics.	/ S1		
238.3	1-1			CLAY (CH) - Brown, damp, stiff, high plasticity, trace silt nodules.			
- 238 - 237	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	- 5 -			S 2		
- 236	3			- Some silt nodules below 3.0 m.	S 3		
- 235	4 5 5	- 15 -		200 mm cilt coom et 5.2 m			
233.1 _ - 233	6 6	- 20 -		SILT TILL (ML) - Tan, damp, dense, some fine to coarse grained gravel, trace fine to coarse grained sand, trace cobbles.			
- 232	7	- - - 25					2000
- 231	ہ باببابیاں			- Very dense below 8.2 m.	S7		
- 230) ++++++++++++++++++++++++++++++++++++	30 - -					
- 229 		- 35 -			1 S8		
		- 40 -	0.0		59		222
	<u> </u> ыст	VDF	<u>∧∕∧∕∧∕</u> ∧	Sonio Dorrel		1	····················
CON	TRAC	TOR	Drill	INSPECTOR ing Ltd. M. SAALY	APPROVE JRM	D I	DATE 3/9/20



K		5	REFERENCE NO.	hole TH 2	e no 20-). 14	1				SF	IEE'	т 1	of	1
CLIE PRO SITE LOC DRII	ENT JECT E ATION LLING THOD	CITY C Airport Prelim Sturgec 250 m N Sonic S	DF WINNIPEG - WATER AND WASTE DEPARTMENT t Area West Regional Water and Wastewater Servicing inary Engineering on Road lortheast of Sturgeon Access, South Shoulder of Sturgeon Road DC 450, Track Drill Rig				JOB N GROU TOP C WATE DATE UTM	NO. JND I DF P\ ER EL DRIL (m)	elev /C el _ev. _led	′. .EV.	19 23 2/ N E	9-01 39.3 (6/2) 5,5 623	07-0 7 m 020 30,1 3,582	09 24 2	
ELEVATION (m)	(m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	SAMPLE TYPE	NUMBER	RECOVERY %	SPT (blows DYNA (N) bl	N) s/0.15 MIC ows/1	5 m - CONI ft - 4		iu PO iu TO 20 PL 20 20	CKE RVA	T PEN NE (kl 60 MC MC % 0 60	I (kPa Pa) L)★ ↓ L
239.2 - - 239 - 238 - 2338			TOPSOIL GRANULAR FILL - Brown, damp, compact, fine to coarse grained gravel, some fine to coarse grained sand.		S1										
- 237 236.6 _			CLAY (CH) - Mottled brown to grey, damp, stiff, high plasticity, trace silt nodules. SILT TILL (ML) - Tan, damp, dense, trace fine to coarse grained gravel, trace fine to coarse grained sand.	2	S2										
- 236 - 235	4		- Trace cobbles below 3.3 m.		S3										
- 234	5 				S4										125
- 232	7 + 25				S5										
- 231 230.4 _ $-$ 230.1 _	9		JURRASIC LIMESTONE - Red, weak. END OF TEST HOLE AT 9.3 m		S7										
- 229	10		Notes: 1. TH20-14 open to 8.8 m below grade after the completion of drilling. 2. Water observed at 6.0 m below grade after the completion of drilling. 3. Backfilled with bentonite chips and auger cuttings.												
- 228															
SAM CON	PLE TYP TRACTO	E Dril:	Sonic Barrel INSPECTOR Ling Ltd. M. SAALY	APP JRM	ROV	/EI	D	<u>.</u>	····	D/ 3/2	<u> :: ::</u> ATE 9/20	<u>;;:;</u> ;		<u></u>	

TH19-01



TH.01 0-2.5'









5-10









FH.01. 10-201









TH01 20-25-











T H.01 25'-30'









TH.01 30'-35









T H 61 35'-37'







TH-01 37-40





TH-01 40-45





TH-01 45'-48'





TH-01 45'-48'







TH19-02



TH-02 0-2.5'





2.515





TH-02 5-10





TH-92 5-10



























25-27






28-30





TH-02 30'-33'





TH-02 33-35





TH-02 35'-36'





TH-02 36'-38'





1 H-02 38'-45'











TH 03 0-4'





TH:03 4-10





TH 03 10-20





TH 03 10-20





1H 03 20-30





TH 03 20-30











TH-03 39-31.5'









TH-04 0-2.5





TH-04" 2.5-5'









TH-04' 5-10'













































TH-05 0-2.5





TH-05 2.55-10'





TH-05 10-20'













TH-05 20-25.5







TH-05 20-25.5







TH-06 0-2.5'




TH-06 25-5'





TH-06 5-10'





TH-06 5-10'





TH-06 10-20













TH-06 20-30'











TH-06 30-35











TH-06 30-35









TH-07 0-5'





TH-07 5-14.5





TH-07 10-14.5









TH-07 14.5-15:5'









TH-08 0-2.5'





TH-08 25-5'





TH-08 5-10'





TH-08 10-15'







TH-09 0-2.5'











1H-09 5-10











TH-09 12-14

















TH-10 0-2.5'





TH-10 2.5.5





TH-10 5-10





TH-10 10-15





TH-10 10-15











TH-10 15-20'












TH-10 20-25





TH-10 75-26





TH19-14



TH-14 0-2.5





TH-14 2.5-5





TH-14 5-10





TH-14 10_20





TH-14 20-28





TH-14 20-28







TH-14 20-28





TH-14 28-30











TH19-15



TH-1415 2.5-5'







TH-1415 5-10





TH-1415













TH-1415







TH-1415 20-23.5'







TH-1415 20-23.5'













TH-1415 25-28 04





TH-1/415 25-28



























TH-1415 32-35











TH-1415 35-37.5





Pictures previous. ger TH-1415 35-37.5







TH-1415 37.5-39





TH19-16



TH-16, 0-2.5





TH-16 2.5-5'










TH-16 10-20'











TH-16 20-25











TH-16 25-29















TH-16 29-30



















TH-17 5-10'





TH-17 10-15





TH-17 16-20

























TH-17 23-25















TH-18 0-5











TH-18 10-29













TH-18 24-25



































TH-20 0-2.5





TH-20 2.5-5





TH-20 7.5-10





TH-20 10-18




TH-20 10-18





TH-20 10-18

























TH-20° 29-23.5











TH19-21



TH-21 0-25





TH-21 2.5-5'





TH-21 10-14'





TH-21-10-14'















TH-21-18-18.5





TH-21 185-19

















TH-21 20-21.5









TH-21 21.5-25





TH-21 21.5-25





TH-21 21.5-25









TH-21 25-30





TH-21 25-30





TH-21 25-30







TH-21 30-35





TH-21 30-35







TH-21 35-37.5





TH19-22



TH-22 0-2.5





TH-22 5-9

















TH19-23
















H-23 5-7.5













TH-23, 10-14.5





TH-23, 10-14.5





TH-23, 10-14.5





TH-23, 14.5-16.5





TH-23, 14.5-16.5





TH-23, 14.5-16.5







TH-23, 14.5-16.5





TH-23 16.5-20





TH-23 16.5-20







TH-23 16.5-20























TH-23 25-27







TH-23 27-30





TH-23 27-30







TH-23 27-30





TH-23 30-335





TH-23 30-335







TH-23 30-335





TH-23 33.5-39





TH-



























TH-23. 39.5-43.5





TH19-24



19-0107-009 SEPT.28,2019 TH-24 DEPTH: 0-2.5







19-0107-009 SEPT. 28, 2019 TH-24 DEPTH 2.5-5'





19-0107-009 SEPT.28,209 TH-24 DEPTH 5'-10'





19-0107-009 SEPT. 28, 209 TH-24 DEPTH 10-16'





19-0107-009 SEFT. 28, 209 TH-24 DEPTH 10-16




19-0107-009 SEPT.28,209 TH-24 DEPTH KO-20'









19-0107-009 SEPT. 28, 209 TH-24 DEPTH 20-26





19-0107-009 SEPT. 28, 209 TH-24 DEPTH 20-26







19-0107-009 SEPT. 28, 209 TH-24 DEPTH 20-26







19-0107-009 SEPT. 28, 209 TH-24 DEPTH 20-26



















19-0107-009 SEFT. 28, 2019 TH-24 DEPT 26'-30'





19-0107-009 SEPT. 28, 2019 TH-24 -36 30 FPA







19-0107-009 SEPT.28,209 TH-24 TH-24







19-0107-009 SEPT.28,209 TH-24 TH-24 TH-30'-36' EPA









































19-0107.009 SEPT. 28, 209 24 EPTH. 41.5-43 (BR@42.5)





TH19-25



19-0107-009 9/28/2019 TH 25 0-2.5





19-0107 : 39 91/28/2017 TH 25 2.5'-5.0'





19-0107 : 39 91/28/2017 TH 25 2.5' -5.0'







19-0107 - 29 9/28/2019 TH 25 5.0' - 10'







10 11 28/09/2019

-

8

7

6

5

3 Luikin 4

2



0 70

19-0107 : 39 91/28/2019 711:25 20









19-0107 : 29 9128/2019 TH 25 20'-24'









19-0107 - 29 9/28/2019 TH 25 24-27.5'











17.-0107 - 29 91.28/2019 TH 25 27.5-31.5'







KGS: 19-0107-009 | March 2020







TH20-01



CH 20-07 0-6"




TH 20-07





TH 20-07





H 20-01





































TH20-02







TH20-02 2.5-10







TH20-02





TH20-02









TH20-02 20-255





















TH20-04 0-15









TH20-04 4-6























TH20-04 13.5'-19











TH20-05 0-5'





TH20-05





TH20-05 10-11-





H20-05





TH20-05 15-20













TH20-05 25-30







H 20-0




TH 20-06





120-06















TH 20-06 25-28





TH 20-06 28-30'







ALC: NO. Q7











TH20-07



















TH 20-08









TH 20-08













TH20-09 0-10'





TH20-09 10-19"







120-10









































TH 20-11





















TH 20-11 25-2













TH 20-11 30-34.5




TH20-12



TH20-12 0-2.5











TH20-12

























TH20-12 25-30

















TH20-13







TH20-13 5-20















TH20-13

















































TH20-14









TH 20-14 2.5 = 5



































APPENDIX D

Seismic Refraction Survey Report

FRONTIER GEOSCIENCES INC.

SEISMIC REFRACTION SURVEY REPORT WINNIPEG RICHARDSON INTERNATIONAL AIRPORT WINNIPEG, MB

Submitted to: KGS Group February 10, 2020

Authors: Orgil Bayarsaikhan, B.Sc. Caitlin Gugins, P.Geo

Project: FGI-1644

237 St. Georges Ave. North Vancouver, B.C. V7L 4T4

604 987 3037

FRONTIER GEOSCIENCES INC.

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2.3 Seismic Refraction Interpretive Method	3
3. Geophysical Results	4
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3.2 Discussion	4
4. Limitations	

Illustrations

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Figure 4	Interpreted Depth Section SL19-01B
Figure 5	Interpreted Depth Section SL19-01C
Figure 6	Interpreted Depth Section SL19-01D
Figure 7	Interpreted Depth Section SL19-01E
Figure 8	Interpreted Depth Section SL19-01F
Figure 9	Interpreted Depth Section SL19-01G
Figure 10	Interpreted Depth Section SL19-01H
Figure 11	Interpreted Depth Section SL19-01I
Figure 12	Interpreted Depth Section SL19-01J
Figure 13	Interpreted Depth Section SL19-01K
Figure 14	Interpreted Depth Section SL19-01L
Figure 15	Interpreted Depth Section SL19-01M
Figure 16	Interpreted Depth Section SL19-01N
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Figure 19	Interpreted Depth Section SL19-02B
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Figure 21	Interpreted Depth Section SL19-02D
Figure 22	Interpreted Depth Section SL19-03A
Figure 23	Interpreted Depth Section SL19-03B
Figure 24	Interpreted Depth Section SL19-03C
Figure 25	Interpreted Depth Section SL19-03D
Figure 26	Interpreted Depth Section SL19-03E
Figure 27	Interpreted Depth Section SL19-03F
Figure 28	Interpreted Depth Section SL19-03G
Figure 29	Interpreted Depth Section SL19-03H

Location Appendix
1. Introduction

During the period of October 1 to 10, 2019, Frontier Geosciences Inc. carried out a seismic refraction investigation for KGS Group near the Winnipeg James Armstrong Richardson International Airport, in Winnipeg, Manitoba. The survey area is located to the northwest of the airport, along Klimpke Road and Inkster Boulevard. A Survey Location Plan of the area, is shown at a scale of 1:50,000 in Figure 1.

The purpose of the geophysical survey was to determine depth to bedrock and overburden layering classification to aid in defining depth to a till layer, as well as characterizing materiel types and densities. In all three separate seismic refraction traverses were surveyed for a total of approximately 5 kilometres of detailed seismic refraction surveying. Two site plans illustrating the locations of the seismic lines are presented at a scale of 1:10,000 in Figures 2 and 17, in the Appendix.



Instrumentation Setup

2. Seismic Refraction Survey

2.1 Survey Equipment

The seismic refraction investigation was carried out using two Geometric Geode, 24 channel, signal enhancement seismographs and Oyo Geospace 10 Hz geophones. Geophone intervals along the multicored seismic cable were maintained at 1.5 or 2.5, metres in order to ensure high resolution data on subsurface layering. Seismic energy was provided from a shotgun seismic source firing blank, 8 gauge shotgun shells into hand-excavated shotholes and a sledgehammer striking a steel plate. Shot initiation or zero time was established by metal to metal contact of a striking hammer contacting the firing pin of the shotgun, or the hammer striking the plate.

2.2 Survey Procedure

Field procedure entailed setting out two 24 channel geophone cable in a straight line and implanting the geophones. The spread was traversed with the seismic source, moving progressively down the array of geophones, with up to 9 individual shotpoints on each spread: one at either end of the spread, five at intermediate locations along the seismic cable, and one off each end of the spread to ensure adequate coverage of the basal layer. The shots were triggered individually and arrival times for each geophone were recorded digitally in the seismograph. For quality assurance, field inspection of raw data after each shot was carried out, with additional shots recorded if first arrivals were unclear. Data recorded during field surveying operations was generally of good to excellent quality.

Throughout the survey, notes were recorded regarding seismic line positions in relation to topographic and geological features. Relative elevations along the seismic lines were recorded by chain and inclinometer.

2.3 Seismic Refraction Interpretive Method

The final interpretation of the seismic data was arrived at using the method of differences technique. This method utilizes the time taken to travel to a geophone from shotpoints located to either side of the geophone. Velocities are calculated as the slope of first break pick times and geophone distances. When there is a significant change in slope a new velocity is calculated and assigned to the new layer. Basal velocities are calculated by the arrivals of off-end shots, where picked arrivals are refracted from the basal layer. Each geophone is assigned a velocity and time for each layer. Using the total time, a small vertical time is computed which represents the time taken to travel from the refractor up to the ground surface. This time is then multiplied by the velocity of each overburden layer to obtain the thickness of each layer at that point. The thicknesses are splined along the seismic line to create a continuous boundary between layers.



Example of Survey Procedure

3. Geophysical Results

3.1 General

The seismic refraction survey area is presented in two site areas, with the interpreted results of the seismic refraction data illustrated at a 1:250 scale in each corresponding figure. The Klimpke Road Site Plan, Figure 2, shows line SL-1, with results presented in Figures 3 to 16, in the Appendix. Lines SL-2, and SL-3 are displayed in the Inkster Boulevard Site Plan, Figure 17, with corresponding results presented in Figures 18 to 29. The seismic velocity layer interfaces are marked on the seismic profile in blue, green, purple, and red. The interface line colours are not a specific velocity contour, but rather the interpreted discrete boundary above which velocities are defined within a certain range and below which velocities are within a significantly increased velocity range.

3.2 Discussion

The results of the seismic refraction survey indicate the area is underlain by up to five distinct velocity layers. The surficial layer, displaying compressional wave velocities varying from 340 m/s to 450 m/s, averages approximately 1.5 metres in thickness, reaching a maximum thickness of 4 metres at station 378E on line SL19-02. This velocity layer corresponds to testhole intersections of granular and clay fill.

Underlying the fill layer is an intermediate velocity layer with an interpreted velocity range of 800 m/s to 1330 m/s. These velocities are consistent with testhole intersections of firm to stiff, clays, with trace sands and gravels. Averaging approximately 3 m in thickness, this layer thins to half a metre around station 2360N on line SL19-01 and near near station 900E on line SL19-03 and displays a maximum thickness of 5.5 metres at the end of line SL19-03.

A deeper intermediate layer was identified with compressional wave velocities ranging from 1600 m/s to 2250 m/s. This layer thins to less than 0.5 metre along the end of line SL19-01, while reaching a maximum thickness of almost 10 metres at station 1397E on line SL19-03. This velocity range is consistent with loose to compact silt till, as well as compact sand and gravel encountered in the testholes, indicating this layer correlates with silt till in the area. Faster velocities in this range likely correspond to zones of higher compaction or density.

A third intermediate layer was also identified, with a velocity range from 2500 to 2600 m/s, is interpreted to be a denser zone within the silt till layer with possible increased cobbles and boulders. This layer is illustrated as a dashed purple line in the data, as due to the relatively high velocity and minimal thickness of this layer, it was not accurately resolvable in the data processing, described as a 'hidden' layer. In most areas where this layer is shown, testhole logs indicated presence of this layer, although it may exist in other sections of the survey area.

Underlying the intermediate layers is the interpreted basal layer with compressional wave velocities of 2500 m/s to 4500 m/s. Lower velocities in this range are most likely indicative of weathering and/or fracturing within the bedrock. The lower end of interpreted velocities most likely represents a higher level of fracturing and/or weathered bedrock, while the higher end is indicative of more competent bedrock. The basal layer closely corresponds with limestone bedrock encountered within the testholes in proximity to the seismic lines. This interpreted bedrock surface exhibits an average depth of approximately 8 metres and reaches a maximum depth of almost 16 metres at station 575N along line SL19-01, while rising to a minimum depth of 2.6 metres, at station 2155N on line SL19-01.

In general, seismic refraction results matched well with the nearby provided testholes logs in the area. Additionally, in some areas, updated testholes results may indicate a deeper bedrock layer than illustrated in the profiles, due to the presence of the denser 'hidden' layer described above.

4. Limitations

The depths to subsurface boundaries derived from seismic refraction surveys are generally accepted as accurate to within ten percent of the true depths to the boundaries, below 10 metres. Above 10 metres, the accuracy of seismic refraction data is approximately +/- 1.0 metres due mainly to the greater statistical error in determining the upper velocity layers from fewer data points. In some cases, unusual geological conditions may produce false or misleading data points with the result that computed depths to subsurface boundaries may be less accurate. In seismic refraction surveying difficulties with a 'hidden layer' or a velocity inversion may produce erroneous depths. The first condition is caused by the inability to detect the existence of a layer because of insufficient velocity contrasts or layer thicknesses. A velocity inversion exists when an underlying layer has a lower velocity than the layer directly above it. The interpreted depths shown on drawings are to the closest interface location, which may not be vertically below the measurement point if the refractor dip direction departs significantly from the survey line location. Structural discontinuities occurring on a scale less than the geophone spacing or isolated boulders would go undetected in the interpretation of the data. The seismic refraction method may not detect a narrow canyon-like feature incised into bedrock, if the canyon width is narrow relative to the depth of burial of the feature. Contour plan gridded data is only valid directly beneath seismic lines and testholes used in the gridding process, and is interpolated elsewhere. Additionally, small errors may also occur in data gridding.

The information in this report is based upon geophysical measurements and field procedures and our interpretation of the data. The results are interpretive in nature and are considered to be a reasonably accurate representation of existing subsurface conditions within the limitations of the seismic refraction method.

For: Frontier Geosciences Inc.

Orgil Bayarsaikhan, B.Sc.

Caitlin Gugins, P.Geo.

M. GUGINS C # 43867 BRITISH OLUMBIA SCIEN 10,2020

Project No. 1644

APPENDIX













SPREAD 8 TH19-04 (6.6m W) 240-360 m/s 360 m/s 360 m/s 235 CLAY 1050 m/s 1050 m/s SILT TILL 1900 m/s 1800 m/s щ 230-3300 m/s JURASSIC LIMESTONE 3300 m/s 3300 m/s 225-220-840N 845N 850N 855N 860N 865N 870N 875N 880N 910N



31 V	32 V	((3 2 2	G-88-38 31.1m W) 34 35 T	36 37 V V	38 39 V V	40 41 V V	42 43 V V	44 45 ▼ ▼	46 47 V V	48 3 ▼ ▼	4 5 ▼ 400 m/s	6 7 V V	8 9 V V	10 V
		950 m/s	S CLAY	380 m/s					950 m/s					
1800 m/s			-					1800 m/s						
					3900 m/s							3950 m/s		-
														_
	0051		1000N	1005N	1010N	1015N	1020N	1025N	1020N	1025N	1040N	1045N	1050N	1055N
	9901	N	TOODIN	100514	TOTON	10131	102011	10231	105014	103514	10401	10431	105014	105514
												ĸ	GS GROUP	
											WIN		SON INTERNATION	
											I	NTERPRET	ED DEPTH S	SECTION
												FRONTIE	R GEOSCIENCES	S INC.
											DA	TE: OCT. 2019	SCALE 1:250	FIG. 7



			I	1	1			1			1		I					I	
	SPRI	EAD 11																TH19-05 (5.3m W)	
23 ▼	24 V	25 V	26 27 V V	28 29 v v	30 3 V	11 32 V V	33 V	34 35 V V	36 ▼	37 ▼	38 39 v v	40 V	41 ▼	42 V	43 ▼	44 ▼	45 ▼	46 ▼ FILL - 47 ▼	48 V
) m/s									400 11/5									CLAY	
							1000 m/s										1000) m/s	
					2150 m/s									2	150 m/s		:	SILT TILL	
			3950 m/s									3650 m/s				JUR	ASSIC LIM		
																			-
																			_
N	12	05N	1210N	1215N	12201	N 12	225N	1230N	12	235N	1240N		1245N	12	50N	125	5N	1260N	1265N
															WINN	IPEG RIC		S GROUP	ONAL AIRPORT,
															WINN IN	SEISM	KG HARDSO MIC RE MIC RE S	SS GROUP IN INTERNATION FRACTION D DEPTH SL19-01F	DNAL AIRPORT, SURVEY I SECTION
																IIPEG RIC SEISM NTERP FR(KG HARDSO MIC RE RETE S ONTIER	SS GROUP IN INTERNATION EFRACTION ED DEPTH SL19-01F GEOSCIENC	DNAL AIRPORT, SURVEY I SECTION ES INC.





						1	I									1					
								SPREAD	13											TH1 (4.2	9-06 n W)
5 7	16 V	17 ▼	18 ▼	19 V	20 V	21 21 V V	2 23 V V	24 25 ▼ ▼	26 7	6 27 ▼	28 V	29 文	30 V	31 ▼	32 3 V	33 3. V V	4 35 V V	36 V	37 文	38 39 ▼ FILL	40 41 V V
						370 m/s											370 n	n/s			-
			1	050 m/s										105	0 m/s					CLAY	
																				SILT TILL	
	2000 m/s											2000 m/s								SAND & GRAVEL	-
																				SILT TILL	
									3750 r	n/s									JURA	SSIC LIMESTONE	
																				3750 m/s	
ON		1415N		1420N	1.	425N	1430N	1438	5N	1440N		1445N	14		14:	- 55N	146	ON	1465N	1470N	 1475N
																	_				
																	,	WINNIPEG	K RICHARD	(GS GROUP SON INTERNATI	ONAL AIRPORT, MB
																		SI	EISMIC F	REFRACTION	SURVEY
																		INTE	RPRET	TED DEPTH SL19-01G	I SECTION
																	F		FRONTIE	R GEOSCIENC	ES INC.
																		DATE: OC	CT. 2019	SCALE 1:250	FIG. 9



	I														I	90							I			-
	0	40		40	40		15	16	17	19	10	20	21	22	22	24	25	26	27	28	29	30	31	32	33	_
⊽ 360 m/s	9 ▼	v	V	₹ 7	▼	14 ▼	▼	▼	▼	▼	▼	₹	21 ▼ 360 m/s	₹	₹	▼	₹	▼	₹	₹	▼	V	▼		<u>v</u>	
									ξ	300 m/s													800 m/s			
						21(00 m/s												:	2100 m/s						-
			3550	m/s													3850 m/s									
																									-	-
																									-	-
																										-
N	1625	N	1630N		1635N		1640N		1645	1	1650	N	1655	5N	1660	N	16651	٨	1670	N	1675	N	1680	١	1685	5N
																			Γ			KG	S GROL	JP		
																				WINNIPE						RT, MB
																			-					л 30 ти е		
																						S	L19-01	- 		
																			F		FRON	ITIER	GEOSCIE	NCES	INC.	
																			-	DATE:	OCT. 2019)	SCALE 1:25	50	FIG.	10



5-88-34 5.1m W)				SPI	READ 16											47 48	2	5 6	7 8	9 10	11 12	13 14	15 16	17 18	TH19-04 (3.7m W)	21 22	SPR 23 24	EAD 17
15 16 T	17 18 V V	19 20 V V	21 22 ▼ ▼	23 24 v v	25 26 360 m/s	27 28 V V	29 30 V V	31 32 V V	33 34 	35 36 ▼ 360 m/s	37 38 V V	39 40 V V	41 42 V V	43 44 ▼ ▼	45 40 V V	360 m/s	⊽ ⊽	<u> </u>	<u> </u>	▼ ▼	▼ ▼ 350 m/s	⊽	<u> </u>	<u> </u>	FI FI	L V	350 m/s	
CLAY					800 m/s					800 m/s						800 m/s					800 m/s				CI	AY	800 m/s	
SILT TILL					2050 m/s					2050 m/s	3					2050 m/s					2050 m/s					AESTONE	2050 m/s	-
					3550 m/s					3550 m/s	s				:	3550 m/s					3850 m/s						3850 m/s	
1755N	1760N	1765N	1770N	1775N	1780N	1785N DISTANCE (1790N m)	1795N	1800N	1805N	1810N	1815N	1820N	1825N	1830N	1835N	1840N	1845N	1850N	1855N	1860N	1865N	1870N	1875N	1880N	1885N	1890N	 1895N
				430	915 14	00 1935	2480	3060 37	700																WINN	PEG RICHARDS	ON INTERNATION	IAL AIRPORT, MB
					COMPRE	SSIONAL WAVE	VELOCITY (m	/s)																		SEISMIC RE	FRACTION S	URVEY
					0	2.5 5	7.5 10																		IN	TERPRETE	ED DEPTH S SL19-011	SECTION
						METRES	5																			FRONTIER	GEOSCIENCE	S INC.
																									DAT	≟: OCT. 2019	SCALE 1:250	FIG. 11



SPREAD 17 G-88-33 (5.7mW) 240 - ²⁴ 350 m/s 350 m/s 850 m/s 800 m/s CLAY 235 2050 m/s 2050 m/s SILT TILL 2800 m/s 2800 m/s <u></u> 230-225-220-1905N 1910N 1890N 1895N 1900N 1915N 1920N 1925N 030N 1935N









	I		I		1	1		1		I	I	I	I	I	I	I
				G-88- (10.9m	68 W)											
31 ▼	32 ▼	33 ▼	34 又	35 3 V V	6 37 7 7	38 39 V V	40 4 V	1 42 7 7	43 44 v v	45 ▼	46 V	47 48 V V	3 4 v	5 6 V V	7 8 9 v v	10 ▼
					CLAY	380 m/	Ś						380 m/s			
						870 m	's						1000 m/s			
					SILT TILL	2100 m	n/s			111						
						4500 m	/s						1900 m/s			-
													3150 m/s			
																_
																_
																—
N	2255N		2260N	22	265N	2270N	2275N	2280N	1 22	85N	2290N	2295N	2300N	l 2305N	2310N	2315N
													Γ	ł	GS GROUP	
													۱.	VINNIPEG RICHARD	SON INTERNATION	NAL AIRPORT, MB
													-	SEISMIC I	REFRACTION S	SURVEY
														INTERPRE ⁻	TED DEPTH SL19-01K	SECTION
													1			
													F	FRONTI	ER GEOSCIENCE	S INC.









																											+
		SPRE	AD 25																	G-88-71 (5.2m W)							
22 ▼	23 ▼	24 ▼	25 V	26 V	27 ▼	28 V	29 🗸	30 🗸	31 🗸	32 ▼	33 ▼	34 又	35	36 🗸	37	38	39	40 7	41 X	42	43	44	45	46	47 X	48 V	
							350 m/s											350 m/s	·	T		•		•			
							700 m/s											700 m/s		-	AT					-	
							2100 m/s											2100 m/s		SI	LT TILL						
							2100 11/3																				-
							4350 m/s											4350 m/s									
																											-
																											-
																											_
2	2805N	2	2810N	2	2815N		2820N		2825N		2830N		2835N		2840N		2845N	1	2850N	2	2855N	2	2860N	2	2865N	2	870N
				-																							
																							K				
2480	3060)	3700																		WINN	NIPEG RIC	CHARDS		RNATION	AL AIRP	ORT, MB
LOCITY	(m/s)																					SEIS	MIC R	EFRAC	TION S	URVEY	/
																					11	TERF	RET	ED DE	PTH S	SECT	ION
5 10	1																							SL19-0)1N		
																						FR	ONTIE	R GEOSC	CIENCES	S INC.	
																					DA	TE: OCT. 20	019	SCALE	1:250	FIG	6. 16































1		I		1		I		I	
								I	
16 ▼	17 V	18 ▼	19 ▼	20 V	21 ▼	22 ▼	23 ▼	24 •	_
	350 m/s								
	1100 m/s						_		_
	1780 m/s								_
	3550 m/s								
1575E	15	580E		1585E		1590E		1595E	
			WINNIP	PEG RICH	KO	GS GRO		AL AIRPO	DRT, MB
				SEISM	IIC RE	FRACTI	ON S	URVEY	
			INI	ERPI	RETE S	ED DEF SL19-03	PTH S H	SECTI	ON
				FRO	NTIER	GEOSCI	ENCES	G INC.	
			DATE	: OCT. 201	9	SCALE 1:	250	FIG	. 29


Experience in Action

APPENDIX B

2023/2024 KGS Group Borehole/Test Pit Logs

K		5	TEST HOLE LOG					но ТН	le N 123	0. - 01					:	SHEE	T 1 of 2	2
CLIE PRO LOC DES DRII MET	INT DJECT ATION CRIPTION LL RIG / HA FHOD(S)	MME	CITY OF WINNIPEG - WATER AND WASTE CentrePort Regional S&W Servicing Winnipeg, Manitoba Southwest corner of lift station R GeoProbe 3230 Track Mounted Drill Rig wi 0.0 m to 9.1 m: 125 mm Ø SSA 9.1 m to 22.5 m: Water Rotary HQ Core - so	DEPAR th Auto witcheo	ст и b-H d du	amm ue to	ner 9 encoun	PRC SUF TOC STA UTI	DJEC RFAC C STI NRT I M (m	T NO CE ELI CK-U DATE DATE	ers/ s	LEV.	23-010 240.20 0.91 m 9-28-20 N 5,530 E 623,1 ed bed	07-009 m / 241. 023 0,113 L45 Irock	.12 m (: Zone	Stanc 14	lpipe)	
N (m)	т	ICS			EVEL		DG OF STALLS	гүре	/ RUN	۲۷ %	s/run)	.15 m	JE	F	°L M	1C	⊔ ∎	
ELEVATIO	(m) (ft)	GRAPH	DESCRIPTION AND CLASSIFICATION		WATER L	DIAGRAM	DEPTH (m)	SAMPLE -	NUMBER /	RECOVEF	RQD (JOINT	BLOWS/0.	N-VALI	Cu qu P SPT (NE (KF PEN (ł WS/0.	'a) ✦ kPa) ★ 30 m ▲	
240			<u>CLAY FILL</u> - 1219 mm, Grey and black, dry to damp, very stiff, trace to some organics.	<u>:LEV (m)</u>				<u>₹</u>	S1					20	40	60	80	50
239	1.0		ORGANIC SOIL - 305 mm, Black, dry to damp, loose, trace wood, organics. CLAY (CH) - Black, damp to moist, very stiff, high	239.0 _238.7					52 53						•		31	 00
238	3.0 - 10		 Brown to grey, trace to some gypsum and silt pockets below 2.0 m. 					₽ ₽	S4								2	75 7 50
237	4.0		- Stiff below 4.1 m.					ਸ									2!	50 7
235	5.0		- LL=66, PL=21, PI=45 at 4.3 m. <u>SILT TILL (ML)</u> - Light grey, dry to damp, dense, with coarse grained sand, trace gravel, some clay.	235.3				Ъ	55								2:	25
234	6.0 <u>2</u> 0		- PSA: 7% gravel, 34% sand, 45% silt, 14% clay at 5.8 m. - Light brown to grey below 6.1 m.		¥			₹ <u>₹</u>	S6 S7	100		9 14 21	35	•	^			
233	7.0							招	58 59	100		14 19 19	38	•				
232	9.0		- Very dense below 9.1 m			Vibra Wir VW17	ting re 1370 8.53	招	S10			49	1100	•				_
230			- Hard drilling/grinding below 10.0 m. - Grey and black boulders and cobbles, trace to				9.40		R1	33		100mm	. 4100					_
229	11.0 		some weathered limestone in sampler from 10.1 m to 11.1 m. ARGILLACEOUS LIMESTONE/CALCAREOUS SHALE - Reddish-gray to purplish-gray, fine grained, thinky bedded fossiliferous fiscile mederatoly	229.1			10.46											_
WAT	L	ng Dri	strong. Iling/Digging on 9-28-2023 None Encour	ntered			CONTR	AC ⁻	R2	97	78		IN	ISPECT	OR			4
	⊔o ⊈ Upo	n Com	pletion 6.71 m on 9-29-2023				Map APPRO K. F	VEC ORF	. eaf I))YCF	Drillir	ng Ltd		D	<u>M. RC</u> ATE 1-22-	<u>)DRIGU</u> 2024	EZ		_

K	GROU		5	TEST HOLE LOG					но Тŀ	le N 123	0. - 01						SHE	ET 2	of 2
ELEVATION (m)	DEPTH	(ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	FI FV (m	WATER LEVEL	LOG INSTA WWW	DEPTH (m)	SAMPLE TYPE	NUMBER / RUN	RECOVERY %	RQD (JOINTS/RUN)	BLOWS/0.15 m	N-VALUE	F Cu qu P SPT (20			LL (kPa) ∢ I (kPa) I (kPa)	●) ★
CINCERSIKFORDACE/DEBXCJOPHW8/23-0107-009 CENTREPORT SEPT 36 TO 29, 2023 GPU 2225 2227 227 277 277 277 277 277 277 277 277 277	13.0 14.0 14.0 15.0 16.0 17.0 18.0 19.0	-40 -40 - - - - - - - - - - - - - - - -		 Good quality from 11.2 m to 12.6 m. ~30 mm soft shale/clay seam at 12.1 m. Fair quality from 12.6 m to 15.7 m. UCS: 24.1 MPa at 12.9 m. Increased shale content, weak, several ~20 mm joints with soft shale/clay infill from 13.0 m to 13.1 m. Decreased shale/clay content from 13.1 m to 14.3 m. Broken/Fractured core zone infilled with soft reddish-purple shale/clay at 13.9 m. ~125 mm Fractured zone infilled with soft shale/clay, very weak at 14.3 m. Moderate strength below 15.2 m. Poor quality from 15.7 m to 20.3 m. 50 - 100 mm thick shale interbeds spaced 150 - 300 mm apart from 16.0 m to 18.0 m. UCS: 17.6 MPa at 16.9 m. UCS: 17.6 MPa at 16.9 m. Two ~75 mm thick shale/clay interbeds from 20.9 m to 21.5 m. Decreasing shale/clay content, increasing strength below 21.2 m. Notes: End of test hole at 22.5 m. Refusal encountered on suspected boulder at a depth of 9.1 m. Vibrating wire piezometer (VW171370) installed at 8.53 m below grade. 	217.7			21.44 22.50		R3 R4 R5 R6 R7 R8 R9	96 92 97 93 93 100 93	(10) 59 (14) 65 (15) 40 (18) 64 (16) 65 (14) 70 (3) 70 (3)							
	LK ⊻ LS Ţ	Uuri Upo	ng Dri n Com	ining/Uigging on 9-28-2023 None Encou Inpletion 6.71 m on 9-29-2023	intered	l	A	ONTF Ma PPRC K. F	rac ⁻ pie i Dvei Ori	TOR .eaf I D DYCE	Drillir	ng Ltd	l	IN D,	ISPECT <u>M. RC</u> ATE 1-22-	OR DRIC 2024	GUEZ		

K	GROUP	5	TEST HOLE LOG	H T	OLE H2	23-). • 03					SHEET	1 of 1
CLIE PRO LOC DES DRII MET	NT DJECT ATION CRIPTION LL RIG / HA FHOD(S)	MMEI	CITY OF WINNIPEG - WATER AND WASTE DEPARTMENT CentrePort Regional S&W Servicing Winnipeg, Manitoba ~180 m south of Silver Ave, ~125 m west of Sturgeon Rd GeoProbe 3230 Track Mounted Drill Rig with Auto-Hamm 0.0 m to 7.0 m: 125 mm Ø SSA	PI SI ST U	ROJ JRF FAR TM	ECT ACE T D/ (m)	NO E ELE ATE	EV.		23-010 237.80 9-27-2 N 5,52 E 623,5	07-009 0 m 023 8,181 558 Zo	ne 14	
ELEVATION (m)	(m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	ELEV (m)	WATER LEVEL	SAMPLE TYPE	NUMBER	RECOVERY %	BLOWS/0.15 m	N-VALUE	PL ■ Cu TOF qu POCH SPT (N) B 20 4	MC L WANE (kPa KET PEN (kP LOWS/0.30	L) ◆ Ya) ★ D m ▲ 80
237	1.0		<u>CLAY FILL</u> - 762 mm, Grey and black, dry, grass surface. <u>CLAY (CH)</u> - Grey, dry to damp, high plasticity, very stiff to hard.	237.0			S1						400
236	2.0		- Trace to some silt inclusions below 1.8 m. - Damp to moist, stiff below 2.3 m.			1 1	S2						275 *
235	3.010		- Firm below 3.0 m.			ß	S3					•	
234	4.0		SILT TILL (ML) - Light grey, moist, compact, some to with fine to	233.1		Ł	S4				•		
232	6.020		coarse grained sand, trace gravel With red discoloration/alteration below 5.3 m.			ß	S5		4				
231	7.0		Notes:	230.7			S6 S7	56 17	5 5 40/ 60mm	10 +100			>>
230	8.0		 End of test hole at 7.1 m. Refusal encountered on suspected bedrock at a depth of 7.0 m. Test hole backfilled with auger cuttings and bentonite chips. 										
229	9.0												
228													
	ER 🛛 Duri	ng Dri	lling/Digging on 9-27-2023 None Encountered										
LEVE	LS ¥ Upo	n Com	pletion on 9-27-2023 None Encountered	APPROV K. FOI	ED RDY	af Di 'CE	rillin	ng Ltd	Ι.	D	M. RODR ATE 1-22-202	I GUEZ	

K	GROUP	5	TEST HOLE LOG	н Т	OLE H2	E NO 23-	04						SHEET	1 of 1
CLIE PRC LOC DES DRI ME	INT DJECT ATION CRIPTION LL RIG / HA FHOD(S)	MME	CITY OF WINNIPEG - WATER AND WASTE DEPARTMENT CentrePort Regional S&W Servicing Winnipeg, Manitoba ~15 m south of Silver Ave, ~175 m west of Sturgeon Rd GeoProbe 3230 Track Mounted Drill Rig with Auto-Hamm 0.0 m to 7.3 m: 125 mm Ø SSA	P Si S U U	ROJ JRF TAR TM	ECT ACE T D/ (m)	NO E ELE ATE	• v .		23-010 237.80 9-27-20 N 5,523 E 623,5	7-009 m 023 8,361 519	Zone	14	
ELEVATION (m)	(tt) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	ELEV (m)	WATER LEVEL	SAMPLE TYPE	NUMBER	RECOVERY %	BLOWS/0.15 m	N-VALUE	Pl ■ Cu 1 qu P(SPT (I 20	TORVA	NE (kPa PEN (kP WS/0.30	L) ✦ a) ★ 0 m ▲ 80
237 236 235 234 233 233 234 233 234 233 234 233 234 233 234 233 234 233 234 233 234 233 234 233 234 234	$\begin{array}{c} 1.0\\ 1.0\\ 1.0\\ 1.0\\ 1.0\\ 1.0\\ 1.0\\ 1.0\\$		CLAY HIL - 914 mm, Grey and black, dry, grass surface. CLAY (CH) - Grey, damp to moist, hard, high plasticity, some silt pockets. - Very stiff below 1.5 m. - Stiff, increasing silt pockets below 2.3 m. - Firm below 3.0 m. SILT TILL (ML) - Light grey, moist, compact, some to with fine to coarse grained sand, trace fine grained gravel. - With red discoloration/alteration below 5.6 m. - Compact below 6.1 m. Notes: 1. End of test hole at 7.4 m. 2. Refusal encountered on suspected bedrock at a depth of 7.3 m. 3. Test hole backfilled with auger cuttings and bentonite chips.	236.9 232.6 230.4			51 52 53 54 55 56 57 58	72	5 7 8 40/ 80mm	15				
	ER ⊻ Duri LS ⊻ Upo	ng Dri n Com	Iling/Digging on 9-27-2023 None Encountered pletion on 9-27-2023 None Encountered	CONTRA Maple APPROV <u>K.</u> FO	CTC e Lea ED RDY	DR DR af Dr	rillin	g Ltd	I	IN D/	ISPECTO <u>M. RO</u> ATE <u>1-2</u> 2-2	DR DRIGI 2024	JEZ	

	K		UP	5		TEST HO	LE LOG		н Т	OLE H2	E NO 23). - 05						SHEET	1 of 1
	CLIE PRO OCA DESO DRIL AET	NT JECT ATIOI CRIPT L RIG HOD	N 'ION i / HA (S)	MME	CITY OF WINI CentrePort Re Winnipeg, Ma ~180 m north GeoProbe 32 0.0 m to 4.3 r	NIPEG - WATER A egional S&W Ser anitoba of Silver Ave, ~1 30 Track Mounte n: 125 mm Ø SSA	AND WASTE DEPA vicing 50 m west of Sturg d Drill Rig with Aut	RTMENT geon Rd co-Hamm	Pi Si S U U	ROJ JRF FAR TM	FAC	r no e ele ate)	V.		23-010 239.33 11-15- N 5,52 E 623,5	07-009 m 2023 8,557 549	Zone	e 14	
		a) Depth	(ft)	GRAPHICS		DESCRIPTI CLASSIFIC	ON AND ATION		ELEV (m)	WATER LEVEL	SAMPLE TYPE	NUMBER	RECOVERY %	BLOWS/0.15 m	N-VALUE	Cu qu SPT 20	PL ■ ■ TORV POCKE [®] (N) BLC 0 40	MC L ANE (kPa T PEN (kP DWS/0.30	L) ◆ a) ★ 0 m ▲ 80
2	39		-			n, Black, moist, witl n. moist, verv stiff.	n organics, with rootl nigh plasticity, trace f	ets. ine to	239.2										
E			-		coarse grained sa	nd.					ਸ	S1							
Ē		1.0	-		- Stiff, trace fine	grained gravel belo	w 0.8 m.												┥┥
<u> </u>	38		- 5				-l				ਸ	S2							
E			-		- Mottled brown	to grey, trace slit in	clusions below 1.5 m				ਸ	S3					•		•
E_2	37	2.0	-			aht grev moist der	se with fine to coar	so grained	237.0										
E			_		sand, trace fine to	o coarse grained gra	ivel, some clay.	se granieu											
Ē		3.0	-10		- PSA: 8% gravel,	27% sand, 46% silt,	19% clay at 2.7 m.				2	54		9		•			
<u>–</u> 2	36		-	· [] .[.	- No clay below 3	8.4 m.						S5	56	15 21	36				275
E			-								Ы	S6				•			×
E,	25	4.0							235.1										
I SEPT 26 10 29, 2023.GPJ ТПТПППППППППППППП А	34 33	5.0			 End of test hoi Refusal encou Test hole back 	e at 4.3 m. ntered on suspecte filled with auger cu	d bedrock at a depth ttings and bentonite	of 4.3 m. chips.											
5 E		7.0	_																
	32		-																
			-25																
10/-0		8.0	_																
	31		-																
		9.0	-																
	30		30																
NHMS/			_																
		10.0	-																
	29		-																
		,, [–]	35																
Ϋ́Ε,	28		_																
			-																
		= = = R □ ▽	- Duri	ng Dri	lling/Digging	on 11-15-2022	None Encounter	h l											
	VEL	S ¥ ▼	Upo	n Com	ipletion	on 11-15-2023	None Encountere	ed _	Maple	e Le	af D	rillin	g Ltd	•		S. GA			
								Γ	APPROV	ED					D	ATE	2024		
<u>د</u>									к. Ю	κDΥ	rUE					1-22	-2024		

K	GROUP	5	TEST HOLE LOG	н Т	OLE N	10. 3-06	5			Si	HEET 1 of 1
CLIE PRC LOC DES DRI ME	ENT DJECT CATION CCRIPTION LL RIG / H THOD(S)	AMME	CITY OF WINNIPEG - WATER AND WASTE DEPARTMENT CentrePort Regional S&W Servicing Winnipeg, Manitoba ~260 m south of Saskatchewan Ave, ~160 m west of Stur GeoProbe 3230 Track Mounted Drill Rig with Auto-Hamr 0.0 m to 6.7 m: 125 mm Ø SSA	r P Si S geon Rd U ner	ROJE(URFA TART TM (I	CT NC CE EL DATE n)). EV.		23-010 239.10 9-27-2(N 5,528 E 623,5	7-009 m)23 3,836 547 Zone 1	4
ELEVATION (m)	(m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	ELEV (m)	WATER LEVEL	NUMBER	RECOVERY %	BLOWS/0.15 m	N-VALUE	PL MC Cu TORVAN qu POCKET P SPT (N) BLOW 20 40	E (kPa) ♦ EN (kPa) ★ S/0.30 m ▲ 60 80
239 			CLAY FILL - 762 mm, Grey and black, dry, grass surface.			2 51					
			CLAY (CH) - Grey, dry to damp, hard, high plasticity.	238.3							425
238	1.0										450
	=_5				ľΡ	52 52					×30
237	2.0		- Stiff below 2.1 m								150 ♦ ¥
E			SIIT TILL (ML) Light brown to grow dome to most compact with	236.5							
-236	3.010		fine to coarse grained sand, trace fine grained gravel.		E	S3		0			
			- Compact below 3.0 m.			S4	100	11 16	27		
235	4.0										
	15 15		- Dense, with red discoloration/alteration below 4.6 m.			S5	100	13 24	46		
d9. 234	5.0							22			
29, 20					┨┲	S 6					
0	6.0-20							33			
SEPT			- Very dense below 6.1 m.			S7	100	50/ 110mm	+100		>>
			Notes:	232.3	┤╞	S 8	17	40/ 80mm	+100		>>
			 End of test hole at 6.8 m. Refusal encountered on suspected bedrock at a depth of 6.7 m. 								
	25		Test hole backfilled with auger cuttings and bentonite chips.								
231	8.0										
111											
0-L0-L0-L0-L0-L0-L0-L0-L0-L0-L0-L0-L0-L0	9.0										
1111 1111											
	10.0-										
	35										
228	11.0										
SERS											
	L <u>+</u> ER ⊈ Du	I ring Dri	Iling/Digging on 9-27-2023 None Encountered	CONTRA	CTOR	<u> </u>	<u>I</u>	1	IN	SPECTOR	
ອງ LE VE	∟3 ¥ Up	on Com	pletion on 9-27-2023 None Encountered		e <mark>Leaf</mark> ED	Drilli	ng Lto	l .	ח_	M. RODRIGUE	Z
Y Y				K. FO	RDYC	E			27	1-22-2024	

R		S	TEST HOLE LOG	н Т	OLE	NO.	07				SHEET 1 of 1
CLIE PRO LOC DES DRI ME	ENT DJECT CATION SCRIPTION LL RIG / H THOD(S)	I IAMME	CITY OF WINNIPEG - WATER AND WASTE DEPARTMENT CentrePort Regional S&W Servicing Winnipeg, Manitoba ~15 m south of Saskatchewan Ave, ~130 m west of Sturg GeoProbe 3230 Track Mounted Drill Rig with Auto-Hamm 0.0 m to 5.5 m: 125 mm ø SSA	P Si S eon Rd U her	ROJ URF TAR TM	ECT ACE T D <i>A</i> (m)	NO. ELE	v.		23-010 239.10 9-27-20 N 5,529 E 623,5	7-009 m 023 9,083 587 Zone 14
ELEVATION (m)	(m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	ELEV (m	WATER LEVEL	SAMPLE TYPE	NUMBER	RECOVERY %	BLOWS/0.15 m	N-VALUE	PL MC LL Cu TORVANE (kPa) ◆ qu POCKET PEN (kPa) ★ SPT (N) BLOWS/0.30 m ▲ 20 40 60 80
239			CLAY FILL - 610 mm, Grey and black, dry, grass surface.	238.5		₹₹ ₹	51				400
238	1.0		CLAY (CH) - Grey, damp, hard, high plasticity, some silt pockets.			₽ ₽	52				350 400 400 400
-236	3.010		SILT TILL (ML) - Light grey, dry to damp, dense, some fine to coarse grained sand, trace fine grained gravel. - Dense below 3.0 m.	236.4			53 54	56	14 20 20	40	
235 2053:6P0 234	5.0		Notec	233.6			S5 S6 S7	100 6	7 7 29 40/ 30mm	36 +100	
	6.0 <u>-</u> 20		 End of test hole at 5.5 m. Refusal encountered on suspected bedrock at a depth of 5.5 m. Test hole backfilled with auger cuttings and bentonite chips. 								
	8.0 25										
	9.0										
	10.0 										
	ER ⊻ Du LS ▼ Un	ring Dri	Iling/Diggingon 9-27-2023 None Encounteredon 9-27-2023 None Encountered	CONTRA Maple)R af Dr	illina	z Ltd	•	IN	SPECTOR M. RODRIGUEZ
L RGS	6			APPROV K. FO	ED RDY	CE				D	ATE 1-22-2024

K	GRO	UP	5	TEST HOLE LOG			но ТН	le N 123	0. - 08						SHEE	T 1 o	/f 1
CLIE PRC LOC DES DRI ME ^T	ENT DJECT CATIOI CRIPT LL RIG THOD	N TON G / HA (S)	MMEF	CITY OF WINNIPEG - WATER AND WASTE DEPARTMEN CentrePort Regional S&W Servicing Winnipeg, Manitoba South side Saskatchewan Ave Rail Crossing GeoProbe 3230 Track Mounted Drill Rig with Auto-Ham 0.0 m to 3.0 m: 125 mm ø SSA 3.0 m to 9.4 m: Water Rotary HQ Core - switched due t	NT nmer o encou	unt	PRO SUI STA UTI	DJEC RFAC ART I M (m	T NO CE ELI DATE 1) spect	E V.	edrock	23-010 239.40 9-26-2 N 5,52 E 623,7	17-009 m 023 9,096 757) Zor	าe 14		
ELEVATION (m)	B) BEPTH	(ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	ELEV (m)	WATER LEVEL	SAMPLE TYPE	NUMBER / RUN	RECOVERY %	RQD (JOINTS/RUN)	BLOWS/0.15 m	N-VALUE	C qu SPT 2	PL U TOR POCK	MC VANE (k ET PEN (LOWS/C	LL .:Pa) ♦ (kPa) : .30 m 80	, ★
2222 30% DMD/CE/DESK100PHW8/33-0107-009/03-0107-009 CEMTREPORT SEPT 36 10 29 2003 GPU 2010 29 2003 GPU 2010 29 2003 GPU 2010 29 2003 GPU 2010 2010 2010 2010 2010 2010 2010 201				 IOPSOIL/ORGANICS - 152 mm, Grey and black, dry, trace to some organics. CLAY (CH) - Grey, dry, hard, high plasticity, trace silt and gypsum pockets, trace fine gravel. SILT TILL (ML) - Light grey, dry to damp, dense, with fine to coarse grained sand, with fine grained gravel, trace to some clay. PSA: 25% gravel, 30% sand, 35% silt, 10% clay at 2.7 m. - Very dense below 3.0 m. DOLOMITE - Mottled yellow-white, fine grained, massive, trace vugs, very strong. - Fair quality from 3.4 m to 4.9 m. - UCS: 66.1 MPa at 4.0 m. - No water return at 4.3 m. - Good quality from 4.9 m to 6.4 m. - Highly fractured and broken lost core zone from 4.9 m to 5.0 m. ARGILACEOUS DOLOMITE - Mottled reddish-gray to green, fine grained, fossiliferous, moderately strong. - UCS: 73.7 MPa at 5.1 m. - Lost core zone from 6.4 m to 7.5 m. - Poor quality from 6.4 m to 7.5 m. - Poor quality from 6.4 m to 7.9 m. - Sodod quality below 7.9 m. - 30 mm thick soft shale seam at 8.0 m. - Decreased shale content, increased porosity, very strong below 8.5 m. - Increased joint frequency below 8.5 m. Notes: 1. End of test hole at 9.4 m. 2. Refusal encountered on suspected bedrock at a depth of 3.0 m. 3. Test hole backfilled with auger cuttings and bentonite chips. 	_239.2 _237.9 _236.0 _236.0 _230.0			S1 S2 S3 R1 R2 R3	67 65 70 38 95	72 (8) 79 (2) 27 (3) 79 (12)	8 50/ 80mm	+100					450 7 450 7
	ER ⊻ LS ¥	Duri Upo	ng Dril n Com	ling/Digging on 9-27-2023 None Encountered pletion on 9-27-2023 None Encountered		NTF Maj PRC K. F	RAC [®] ple I OVEI	TOR .eaf I D DYCE	Drillin	ng Ltd		IN D	ISPEC <u>M. R</u> ATE <u>1-2</u> 2	TOR (ODRI) 2-2024	GUEZ		

K	GROUP	5	TEST HOLE LOG				но Т Н	le N 123	o. - 09)				SHE	ET 1 of 1
CLIE PRC LOC DES DRI ME	ENT DJECT CATION CRIPTION LL RIG / HA THOD(S)	MME	CITY OF WINNIPEG - WATER AND WASTE DEP CentrePort Regional S&W Servicing Winnipeg, Manitoba North side Saskatchewan Ave Rail Crossing GeoProbe 3230 Track Mounted Drill Rig with A 0.0 m to 5.3 m: 125 mm Ø SSA 5.3 m to 9.8 m: Water Rotary HQ Core - switche	ART uto-l ed di	MEN Ham ue to	IT mer o encount	PR(SUI TO(STA UTI	DJEC RFAC C STI NRT I M (m	T NO CE ELI CK-U DATE DATE	eV. EV. IP / E	2 2 LEV. (S E edrock	23-010 240.00).91 m 9-25-20 N 5,529 E 623,7	7-009 m / 240.9)23 9,183 764 7	1 m (Star Zone 14	ıdpipe)
1 (m)		S		VEI		LOG OF NSTALLS	YPE	RUN	۲%	(/RUN)	15 m	E	PL ∎-	MC	∎
ELEVATION	(tt) (tt)	GRAPHI	DESCRIPTION AND CLASSIFICATION	VALATER LE		IAGRAM EPTH (m)	SAMPLE T	NUMBER /	RECOVER	STNIOL) DC	BLOWS/0.	N-VALL	Cu To qu PO	ORVANE (kPa) ✦ (kPa) ★
	(11) (10)		ELEV	m)						ž			SPT (N) 20	BLOWS/0 40 60).30 m ▲
E	-		TOPSOIL/ORGANICS - 305 mm, Black, damp, with organics and roots.) .7											
239	1.0		SILT (ML) - Light brown, dry to damp, firm, non-plastic, trace sand.	2.8			₫	S1					•		
			CLAY (CH) - Dark brown, moist, stiff, high plasticity, some silt pockets, trace fine to coarse grained gravel.	<u></u>			ਸ਼	S2							
238 	2.0		- Hard drilling below 2.0 m. 23	7.7											
			<u>SILT TILL (CL)</u> - Light brown, moist, dense, low plasticity, with fine to coarse grained sand, some fine grained gravel, some clay.				₹ <u>1</u>	S 3					•		250
								S4	77		19 34 50/ 130mm	+100	•		>>
	4.0		- LL=27, PL=14, PI=13 at 4.4 m. - PSA: 17% gravel. 26% sand. 42% silt. 15% clav at				ਸ	S5							300 425
235	5.0		4.4 m. - Some coarse grained gravel, trace cobbles below 4.9 m.				₽ ■	S6							425
234	6.020		- Loss of return water, 15 cm granite boulder in sampler at 5.3 m.			5.79 6.10		R1	37	14 (10)					
233	7.0		23: <u>ARGILLACEOUS DOLOMITE</u> - Mottled green-red, fine grained, fossiliferous, strong. - Very poor quality from 6.5 m to 9.4 m.	<u>}.5</u>											
	25		 Increased shale content on joint faces below 6.5 m. Highly fractured and broken lost core zones below 6.6 m. 					R2	42	(10)					
	8.0		- No water return during run at 7.9 m.					R3	43	18					
231	9.0		- Reddish-purple, increased fossils, strong below).6		9.14				(2)					
230	10.0		Notes: 1. End of test hole at 9.8 m. 2. Refusal encountered on boulder or bedrock at												
229	35 35		a depth of 5.3 m.3. Protective well cover installed at surface.4. 25.4 mm or one (1) inch diameter standpipe												
			installed.												
WAT	I ER ⊻ Duri	ing Dri	lling/Digging on 9-27-2023 None Encountered	ed	1	CONT	RAC	TOR	I	I		I IN	SPECTO	R	
	LS 및 Upo	n Com	pletion on 9-27-2023 None Encounter	۶d		Ma	ple I	eaf I	Drillir	ng Ltd			G. GITZ	EL	
						APPRO K. F	ovei Fori) DYCE				D/	ATE 1-22-2(024	

K			5	TEST HOLE LOG	H T	OLE H2	E NC 23-). • 11					SHEET 1 o	of 1
CLIE PRC LOC DES DRI ME	ENT DJECT CATIO CCRIPT LL RIC THOD	N FION 6 / H <i>I</i> 9(S)	AMME	 CITY OF WINNIPEG - WATER AND WASTE DEPARTMENT CentrePort Regional S&W Servicing Winnipeg, Manitoba ~60 m northest of Tonka Pt, ~220 m east of Sturgeon Rd R GeoProbe 3230 Track Mounted Drill Rig with Auto-Hamm 0.0 m to 7.8 m: 125 mm Ø SSA 	PI SI ST U	ROJ URF TAR TM	ECT ACE T D (m)	' NO E ELI ATE)	EV.		23-010 237.50 9-26-2 N 5,52 E 623,7	17-009 1 m 023 9,997 757 Zone	14	
ELEVATION (m)	(m)	; ; ; (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	ELEV (m)	WATER LEVEL	SAMPLE TYPE	NUMBER	RECOVERY %	BLOWS/0.15 m	N-VALUE	PL N Cu TORVA qu POCKET SPT (N) BLO 20 40	MC LL MNE (kPa) ◆ PEN (kPa) [•] WS/0.30 m 60 80	*
		-		CLAY FILL - 457 mm, Grey and black, dry, some organics, some fine to coarse grained gravel.	237.0		ਸ	S1						
237	Ξ	_		CLAY (CH) - Light brown to grey, dry to damp, very stiff, high	20710	11								350
	1.0			plastery.										
236		5					1	S2						350 250
	2.0	_		- Trace to some silt and gypsum pockets below 1.8 m.										175
235	Ξ	F		- Damp to moist, stiff below 2.3 m.									•	*
E		_					स	53						
	3.0	10		- Firm below 3.0 m.			И					•		
234		-												
E	4.0			- Soft below 3.8 m.										
233				- LL=83, PL=26, PI=57 at 4.3 m.			3	S4				•	• 1	
	5.0	_												
		-		SILT TILL (ML) - Light brownish grey, moist, compact, low plasticity,	232.3									
-232 67 D				With fine to coarse grained sand, trace fine grained gravel, with clay	<i>.</i>		य							
	6.0	20		- Compact below 6.1 m.			1	S5		2	10			
231		L						30	44	4 12	10			
	7.0	-												
230	Ξ	-					रु	S7						
		25 		Notes:	229.7			S8	17	50/ 80mm	+100			_>>_
	3.0	-		1. End of test hole at 7.8 m. 2. Refusal encountered on suspected bedrock at a depth of 7.8 m										
229				 Test hole backfilled with auger cuttings and bentonite chips. Caving encountered at 7.0 m 										
	9.0	30												
228		_												
	10.0													
		-												
		-35												
	11.0 <u> </u>	Ļ												
226		-												
WAT	L ─ ER ⊻	⊢ Duri	ing Dri	Iling/Digging on 9-27-2023 None Encountered	CONTRA	СТС	DR]	L IN	ISPECTOR		
	LS T	Upo	on Com	on 9-27-2023 None Encountered	Maple	e Lea	af D	rillir	ig Ltd	l .	~	M. RODRIG	JEZ	
n N N					K. FOI	⊑υ RDΥ	Έ				D,	1-22-2024		

K		5	TEST HOLE LOG	н Т	OLI H	E NO 23	o. -12	1				SHEET	1 of 1
CLIE PRO LOC DES DRII MET	ENT DJECT ATION CRIPTION LL RIG / HA THOD(S)	AMME	 CITY OF WINNIPEG - WATER AND WASTE DEPARTMENT CentrePort Regional S&W Servicing Winnipeg, Manitoba ~220 m northeast of Tonka Pt, ~75 m east of Sturgeon Ro R GeoProbe 3230 Track Mounted Drill Rig with Auto-Hamm 0.0 m to 7.6 m: 125 mm Ø SSA 	P Si S [°] ad U er	RO. URI TAF	JEC FAC RT E I (m	T NO E ELI DATE I)	EV.		23-010 237.80 9-27-20 N 5,530 E 623,7	7-009 m)23),219 '66 Z	one 14	
ELEVATION (m)	(m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	ELEV (m)	WATER LEVEL	SAMPLE TYPE	NUMBER	RECOVERY %	BLOWS/0.15 m	N-VALUE	PL Cu TC qu PO(SPT (N) 20	MC IRVANE (kP CKET PEN (k BLOWS/0.3 40 60	⊔∟ -∎ a) ✦ Pa) ★ 80 m ▲ 80
 237	1.0		 <u>CLAY FILL</u> - 457 mm, Grey and black, dry to damp, some organics, some fine to coarse grained gravel. <u>CLAY (CH)</u> - Light brown to grey, damp to moist, stiff, high plasticity 	237.3	_	1	S1					•	150
236	2.0		- Mottled brown/ grey, moist, trace to some gypsum & silt pockets below 2.0 m.			£	S2					•	◆150150150
235	3.0 - 10					₹ <u>1</u>	S3					•	125
234	4.0					₹ 1	S4					•	
232	6.0 20		 Firm below 5.2 m. Increasing silt inclusions below 5.8 m. 			₽ ₽	S5						
231	7.0		SILT TILL (ML) - Light brownish grey, moist, compact, some to with fine to coarse grained sand, trace to some fine grained gravel.	230.9)						•		
230	8.0		 With red discoloration/alteration at 7.6 m. Notes: End of test hole at 7.6 m. Refusal encountered on suspected bedrock at a depth of 7.6 m. Test hole backfilled with auger cuttings and bentonite chips. Caving encountered at 6.4 m. 		<u>.</u>	1	S6 S7	11	20/ 30mm	+100			
228	9.0												
227	11.0												
WAT LEVE	ER ⊻ Duri LS ⊻ Upo	ing Dri n Corr	Iling/Digging on 9-27-2023 None Encountered opletion on 9-27-2023 None Encountered	CONTRA Maple APPROV K. FO		OR eaf [Drillir	ng Ltd	 I.	IN D/	SPECTOF <u>M. ROD</u> ATE 1-22-20	RIGUEZ	

K	GRO		5	TEST HOLE LOG	HOLE NO. TH23-1	.7							SHEET	1 of 2
CLIE PRO LOC DES DRII MET	int Dject Cript Cript Ll Rig Thod	N ION / HA (S)	MME	 CITY OF WINNIPEG - WATER AND WASTE DEPARTMENT CentrePort Regional S&W Servicing Winnipeg, Manitoba ~30 m south of CPKC Rail Line, ~125 m east of CCW R GeoProbe 3230 Track Mounted Drill Rig with Auto-Hammer 0.0 m to 4.3 m: 125 mm ø SSA 4.3 m to 12.6 m: Water Rotary HQ Core - switched due to encour 	PROJECT N SURFACE I START DA UTM (m) ntering den	NO. ELE TE	V.		23 23 13 N E	3-010 37.67 1-17- 5,53 624,4	07-009 7 m 2023 3,655 430	Zone	e 14	
ELEVATION (m)	a) Depth	(ft)	GRAPHICS		ELEV (m)	WATER LEVEL	SAMPLE TYPE	NUMBER / RUN	RECOVERY %	RQD (JOINTS/RUN)	P Cu qu P SPT (1 20	TORV OCKE	MC ANE (kPa F PEN (kl DWS/0.3 60	⊔∟ ≇ Pa) ★ 0 m ▲ 80
E		_		<u>TOPSOIL</u> - 203 mm, Black, moist, with organics, some rootlets. CLAY (CH) - Dark brown, moist, stiff, high plasticity, trace fine to coarse	237.5									
237	1.0	-		grained sand, some silt inclusions.			Р	S1				•	•	 ▲ ▲
236		5 		- Brown, very stiff, trace fine grained gravel, trace silt inclusions below 1.5	m.									
	2.0	-		- LL=80, PL=25, PI=55 at 2.0 m.			3	S2			1	•		_
		-		- Stiff below 2.4 m.										•
233	3.0	- 10 -		 Brown silt till pocket, moist, compact, some clay, trace fine to coarse grai sand, trace fine grained gravel from 3.0 m to 3.4 m. Predominantly clay below 3.4 m. 	ned 233.7		ਸ	\$3				•		150 250
	4.0	-		<u>SILT TILL (CL)</u> - Brown, moist, compact, low plasticity, and clay, some fine to coarse grained sand, trace fine grained gravel.	233.3		8	S4		75				
	5.0			ARGILLACEOUS LIMESTONE/CALCAREOUS SHALE - Reddish-gray to purplish-gray, fine grained, thinly bedded, fossiliferous, fissile, moderately strong. - Strong below at 4.6 m. - 40 mm horizontal joint infilled with shale at 4.7 m. - UCS: 28.2 MPa at 4.9 m. - UCS: 28.1 MPa at 5.2 m.				R1 R2	94 97	(2) 65 (12)				
	7.0	- - 25		- 75 mm horizontal joint infilled with shale at 6.6 m.				R3	95	70 (10)				
	9.0	- - 30		 Increased shale content, weak from 8.0 m to 8.1 m. Three closely spaced joints partially infilled with shale from 8.6 m to 8.8 m Increased shale content / chale interheds from 9.4 m to 11.6 m 	n.			R4	100	47 (17)				
	10.0	- - 35		- Very weak with significant shale content from 9.5 m to 10.1 m.	.4 m.			R5	98	21 (23)				
		-												
226		-						R6	100	60				
	ER ⊻ LS	Upo	n Com	pletion on 11-17-2023 None Encountered CONT Ma	RACTOR	llin	g Lto	d.	1 - 20	IN	ISPECT	OR RG	I	
				APPR J. I	OVED MACLENNAI	N				D	ATE 1-10-2	2024		

K		5	TEST HOLE LOG	HOLE NO. TH23-1	.7						SHI	ET 2 of 2
ELEVATION (m)	DEPTH (m) (tt)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	ELEV (m)	WATER LEVEL	SAMPLE TYPE	NUMBER / RUN	RECOVERY %	RQD (JOINTS/RUN)	PL Cu TO qu POC SPT (N) I 20		LL (kPa) ✦ I (kPa) ★ 0.30 m ▲) 80
2225 2224 2224 2223 2224 2224 2223 2224 2224 2224 2224 2224 2224 2224 2223 2223 2224 2224 2224 2224 2223 2223 2224 2224 2224 2224 2225 2225 2226 2226 2227 2226 2227 2217			 Decreasing shale content, increasing limestone from 12.2 m to 12. Increasing shale content, fissile from 12.4 m to 12.6 m. Notes: Refusal encountered in silt til at a depth of 4.3 m. Test hole backfilled with auger cuttings and bentonite chips. 	2.4 m225.1								
KGS_LOG_C:\US	26.0 ER ⊻ Upo LS	n Com	pletion on 11-17-2023 None Encountered	CONTRACTOR Maple Leaf Dril APPROVED J. MACLENNAN	ling	; Lte	d		IN D/	SPECTOR S. GARG ATE <u>1-10</u> -202	24	

	K	GROUP	5	TEST HOLE LOG				н Т	OLE H2	E NO. 23- 1	.8						SHEE	T 1 of 2
	CLIE PRO LOC DES DRII MET	NT DJECT ATION CRIPTION LL RIG / HA FHOD(S)	MMEI	CITY OF WINNIPEG - WATER AND WASTE CentrePort Regional S&W Servicing Winnipeg, Manitoba ~15 m north of CPKC Rail Line, ~125 m east GeoProbe 3230 Track Mounted Drill Rig wit 0.0 m to 4.7 m: 125 mm ø SSA 4.7 m to 12.6 m: Water Rotary HQ Core - sv	of CC\ th Auto witcheo	N D-Ha	ENT ammer le to enc	P S T S U	ROJ URF OC S TAR TM	ECT I ACE STICK T DA (m) g bou	NO. ELEV C-UP TE	/. / EL	2 2 EV. C 1 E specte	23-010 238.01 0.91 m 11-16-1 N 5,53 5 624,4 d bed	m / 238 2023 3,695 169 rock	.92 m Zone	(Stand e 14	dpipe)
	0N (m)	Ŧ	lics			LEVEL	LOG C INSTAL)F .LS			% IV	rs/run)).15 m	UE	C			 Pa) ♠
	ELEVATIC	Ld OCED (m) (ft)	GRAPH	CLASSIFICATION	I FV (m)	WATER	DIAGRAM	DEPTH (m)				rqd (Join	BLOWS/G	N-VAL	qu SPT		Γ PEN () DWS/0	kPa) ★ .30 m ▲
Ē				TOPSOIL - 152 mm, Black, moist, with organics, with rootlets.	<u>237.9</u>	,			T		╈					<u> </u>		80
	237	1.0		CLAY (CH) - Dark brown, moist, stiff, high plasticity, trace fine grained sand. - Brown below 0.5 m.	_			Į	₹ s	51								• •
		5															•	
	236	2.0		- Light brown, moist, with silt, trace fine to coarse				ч Т	₹s ₹	52								
	235	3.0-10		2.3 m. - Trace fine grained gravel below 2.4 m.				1	₹ 	,5					•		•	
				- LL=49, PL=16, PI=33 at 2.4 m. - Grey clay, trace silt below 3.0 m. - Brown to light brown, moist, intermediate	234.2												•	
	234	4.0		plasticity, with silt, trace fine to coarse grained gravel below 3.4 m. SILT TILL (CL-ML) - Light brown. moist, dense.				Į	₹ s	54					-01			
3.GPJ	233	5.0		low plasticity, with fine to coarse grained sand, some clay, trace fine grained gravel. - LL=21, PL=16, PI=5 at 4.0 m.	233.2	,			S ■	5 1 81 6	7	88	30/ 100mm	+100				>>,
0 29, 202				 PSA: 2% gravel, 33% sand, 47% silt, 18% clay at 4.0 m. ARGILLACEOUS LIMESTONE/CALCAREOUS SHALE 					F	82 8	6	63						
EPT 26 T	232	6.020		 Reddish-gray to purplish-gray, fine grained, thinly bedded, fossiliferous, fissile, moderately strong. 							Ľ	(,,						
EPORT S	231	7.0		- UCS: 26.8 MPa at 5.0 m. - Highly fractured, broken core zone, two vertical joints from 5.3 m to 5.7 m.														
CENTR		25		- 25 mm shale bed at 5.8 m. - Increased shale content, very weak / fissile from 7.1 m to 7.2 m.					F	83 9	8 (52 15)						
0107-00	230	8.0		- 25 mm shale bed at 7.3 m. - 15 mm shale bed at 7.7 m. - 15 mm shale bed at 7.9 m				-	-		-							
7-009/23	229	9.0		- Several shale beds 25 - 50 mm thick, very weak from 8.5 m to 9.0 m.					F	R4 1	02	54 15)						
AS/23-010		30 		- Four 12 mm thick shale heds very weak from				-	_									
	228	10.0		9.5 m to 9.8 m. - Seven 25 - 40 mm thick shale beds spaced								20						
				approximatley 150 mm from 10.1 m to 11.3 m.				10.52			8 (i	25)						
S\KFORD	227							-	-			_						
:\USEF				- Increased shale content, fissile, weak from 11.6 m to 12.0 m.					F	86 1	00 (39 14)						
U U U	EVE	LR ⊻ Duri LS	ng Dri	IIng/Digging on 11-16-2023 None on Au	iger		СО	NTRA Maple	CTC	DR af Dri	lling	<u>Ltd</u> .		IN	SPEC S. GA	ror A rg		
KGS_L							AP	PROV J. MA	ED CLE	NNA	N			D	ATE 1-10	-2024		

K	GROUP	5	TEST HOLE LOG				но Тŀ	le N 123	0. -18				SHEET 2 of 2
(m) NO	표	HICS	DESCRIPTION AND	LEVEL	LOG INST/	OF ALLS	: TYPE	k / RUN	ERY %	TS/RUN)	0.15 m	LUE	PL MC LL ■ ■ ■ ■ Cu TORVANE (kPa) ◆
ELEVATIO	(m) (ft)	GRAPI	CLASSIFICATION	WATER	DIAGRAN	DEPTH (m	SAMPLE	NUMBER	RECOVI	rqd (join	BLOWS/	N-VA	qu POCKET PEN (kPa) ★ SPT (N) BLOWS/0.30 m ▲
	40		- Decreasing shale, moderate strength to the full exploration depth. 225.3 Notes:			12.19							
	45		 End of test hole at 12.6 m. Refusal encountered on suspected bedrock at a depth of 4.7 m. Protective well cover installed at surface. 4.25 4 mm or cone (1) inch diameter standpine 										
			installed.										
	15.0 												
222	10.0 55												
220	18.0												
219	19.0												
	20.0												
	21.0												
	22.0												
	23.0												
	24.0												
	25.0												
	26.0 ER ⊻ Duri	ing Dri	illing/Digging on 11-16-2023 None on Auger		(RAC	TOR				IN	ISPECTOR
	LS	-			A	Ma PPRC	ple I DVEI 1AC	Leaf I D LENN	Drillin NAN	lg Ltd		D	S. GARG ATE 1-10-2024

K	GROUP	S	TEST HOLE LOG	н T	OLE N H23	10. 8-19)			SHEET 1 of 1
CLII PRO LOO DES DRI ME	ENT DJECT CATION SCRIPTION LL RIG / H THOD(S)	AMME	 CITY OF WINNIPEG - WATER AND WASTE DEPARTMENT CentrePort Regional S&W Servicing Winnipeg, Manitoba South side of Colony Creek, ~30 m east of CCW R GeoProbe 3230 Track Mounted Drill Rig with Auto-Hamm 0.0 m to 7.3 m: 125 mm ø SSA 	PF SU ST U	ROJEC JRFA TART TM (r	CT NC CE EL DATE n)). EV.	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23-010 238.74 11-15-: N 5,53: E 624,6	7-009 m 2023 3,941 502 Zone 14
ELEVATION (m)	(m) (ft)	GRAPHICS		ELEV (m)	WATER LEVEL SAMPLE TYPE	NUMBER	RECOVERY %	BLOWS/0.15 m	N-VALUE	PL MC LL Cu TORVANE (kPa) \blacklozenge qu POCKET PEN (kPa) \star SPT (N) BLOWS/0.30 m \blacktriangle 20 40 60 80
238	1.0		<u>CLAY FILL</u> - 305 mm, Dark greyish brown, moist, very stiff, high plasticity. <u>CLAY (CH)</u> - Mottled grey/brown, moist, very stiff, high plasticity, trace silt inclusions.	<u>/238.6</u> 	И	5 51				
236	3.0 10		- Stiff below 2.7 m. - Trace oxidation staining below 3.0 m.		И	52 52				
10 267 2023.GPJ	5.0		 No oxidation staining below 4.6 m. LL=79, PL=24, PI=55 at 5.2 m. Grey, increased silt inclusions below 5.3 m. 		и И	53 54				
	7.0-20		SILT TILL (ML) - Brown, moist, compact, low plasticity, trace coarse grained sand, trace fine grained gravel, trace clay.	231.7		5 55 56 57	0	50/ 30mm	+100	• •
01-7-0107-009823-0107-101-11111111111111111111111111111	9.0		 End of test hole at 7.6 m. Refusal encountered on suspected bedrock at a depth of 7.6 m. Test hole backfilled with auger cuttings and bentonite chips. 							
	10.0									
	I + ER ⊻ Up LS	l on Corr	on 11-15-2023 None Encountered	CONTRA Maple	CTOR Leaf	Drillin	l ng Ltd	I I	I	SPECTOR S. GARG
KGS_L			-	APPROVI J. MA	ED CLENI	NAN	-		D	АТЕ 1-10-2024

	GRO		5	TEST HOLE LOG	HO T		E NO 23-). - 20	1			SHEET 1 of 1
CLI PR LO DE DR ME	ENT OJECT CATIO SCRIPT ILL RIG THOD	N FION 6 / HA (S)	MME	CITY OF WINNIPEG - WATER AND WASTE DEPARTMENT CentrePort Regional S&W Servicing Winnipeg, Manitoba 15m west of CN Rail Line on Road 64N Mobile B37X Track Mounted Drill Rig with Auto-Hammer 0.0 m to 8.1 m: 125 mm Ø SSA	PF SL ST U	Roj Jrf 'Ar TM	ECT ACE T D (m)	' NO E ELI ATE	E V .		23-010 238.81 10-5-2 N 5,53 E 624,7	17-009 . m 023 4,056 724 Zone 14
ELEVATION (m)	(m) DFPTH	(ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	ELEV (m)	WATER LEVEL	SAMPLE TYPE	NUMBER	RECOVERY %	BLOWS/0.15 m	N-VALUE	PL MC LL Cu TORVANE (kPa) \blacklozenge qu POCKET PEN (kPa) \star SPT (N) BLOWS/0.30 m \blacktriangle 20 40 60 80
E				CLAY FILL - 457 mm, Black, damp, firm, intermediate plasticity, trace	2							
	1.0	_		CLAY (CH) - Light brown to grey, damp, stiff, high plasticity, with silt trace coarse sand, trace rootlets and organics.	, 238.4		ਸ	S1				•
237	2.0	—5 —		- No organics below 1.7 m.			ਸ	S2				•
 	3.0	_ _ 10		- Decreased silt content below 2.1 m.			ਸ	S3				•
235		_		 Light grey, some silt inclusions from 3.0 m to 5.8 m. LL=85, PL=26, PI=59 at 3.8 m. 			ਸ਼	S4 S5				• •
234	4.0	— —15					ਸ	S6				• •
0 29, 2023.61	5.0	_					ਸ	S7				•
	6.0	—20 —		- Firm below 6.1 m.			ਸ	S8				•
	7.0	 25		SILT TILL (ML) - Light brown, damp, loose, non-plastic, some to with fine to coarse sand, trace fine grained gravel.	231.6	Ŧ	ਸ਼	S9 S10				
	8.0	_		- Red/Purple limestone fragments in split spoon at 8.1 m. Notes:				S11	6	50/ 20mm	+100	
	9.0	— —30 —		 End of test hole at 8.1 m. Refusal encountered on suspected bedrock at a depth of 8.1 m. Test hole backfilled with auger cuttings and bentonite chips. Caving Encountered at 7.7 m. 								
	10.0	_										
	11.0	—35 —										
		_										
	I ⊒ FER ⊉ ELS ▼	– Duri Uno	ng Dri n Com	lling/Digging on 10-5-2023 None Encountered	CONTRA Manle		DR af D	rillin	g Ltd	l I.	I	ISPECTOR L. PROVEN
KGS_L(240			APPROVI J. MA	ED CLE	NN/	AN	0-00		D	ATE 1-10-2024

K	GRO		5	TEST HOLE LOG	н Т	оц Н	e no 23-). • 21					SH	IEET 1 of 1
CLIE PRC LOC DES DRI MET	Ent Dject Catioi Cript Ll Rig Thod	N ION (/ HA (S)	MME	 CITY OF WINNIPEG - WATER AND WASTE DEPARTMENT CentrePort Regional S&W Servicing Winnipeg, Manitoba Ditch, offset ~12 m south of CCW, north Red Fife Rd. R Mobile B37X Track Mounted Drill Rig with Auto-Hammer 0.0 m to 8.1 m: 125 mm Ø SSA 	- P Si S U	RO. URI TAF	JECT FACI RT D I (m)	T NO E ELI ATE)	EV.		23-010 238.92 11-22- N 5,53 E 624,8)7-009 ! m 2023 4,214 868	Zone 14	L
ELEVATION (m)	(B) DEPTH	(ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	ELEV (m	WATER LEVEL	SAMPLE TYPE	NUMBER	RECOVERY %	BLOWS/0.15 m	N-VALUE	PL Cu 1 qu PC SPT (N 20	ORVANE DCKET PE	LL (kPa) ♦ N (kPa) ★ 5/0.30 m ▲ 50 80
		-		<u>CLAY FILL</u> - 914 mm, Dark brown, moist, very stiff, high plasticity, trace fine grained gravel, trace organics.										•
238	1.0	- - 5 -		<u>CLAY (CH)</u> - Brown, moist, stiff, high plasticity, trace coarse grained sand. - Trace silt inclusions below 1.2 m.	238.0)		S1						•
236	3.0	- - 10 -		- Grey below 2.7 m.			11 L	S2						•
	4.0	- - 15		- LL=80, PL=29, PI=51 at 3.7 m. - Some silt inclusions below 4.0 m. - Silt till pocket at 4.1 m.	222.7	⊻		S3 S4					• *	
T_SEPT 26 TO 29, 2023. 111111111111111111111111111111111111	6.0	- - 20		SILT TILL (ML)- Light brown, damp, compact, low plasticity, silt, trace fine grained sand, some clay PSA: 0% gravel, 2% sand, 81% silt, 17% clay at 5.5 m Free water in split spoon at 5.8 m Moist to wet, some fine to coarse sand, trace fine grained gravel below 5.8 m Moist, dense, some fine grained gravel below 6.4 m.	233.7			S5 S6	89	6 5 11	16		*	22
7-232	7.0	- - 25		- Yellow sandy silt till below 7.6 m.	230.8		Ц И И	S7 S8 S9	100	10 13 22	35			20
	9.0	- - 30 		 Notes: End of test hole at 8.1 m. Refusal encountered on suspected bedrock at a depth of 8.1 m. Test hole backfilled with auger cuttings and bentonite chips. Caving encountered at 6.2 m. 										
		- 35 -												
0 WAT	L ⊒ ER ⊻	_ Upo	n Com	pletion 4.27 m on 11-22-2023	CONTRA		OR				I IN	L ISPECTO	DR	
SO LEVE	12				Maple APPROV	e Le ED	eaf D	rillin	ng Ltd	•	D	K. FOR	DYCE	
¥.					J. MA	CLE	INN	AN				1-10-2	024	

R	GRO		5	TEST HOLE LOG	н Т	оц Н	E NC 23-). - 22					SHE	ET 1 of	1
CLIE PRC LOC DES DRI ME	ENT DJECT CATIOI SCRIPT ILL RIG THOD	N ION / HA (S)	MMER	CITY OF WINNIPEG - WATER AND WASTE DEPARTMENT CentrePort Regional S&W Servicing Winnipeg, Manitoba Ditch, offset ~12 m south of CCW, north Red Fife Rd. Mobile B37X Track Mounted Drill Rig with Auto-Hammer 0.0 m to 7.3 m: 125 mm Ø SSA	P S S U	RO. URI TAF	JECT FACI RT D I (m)	' NO E ELE ATE)	E V .		23-010 239.74 11-22- N 5,53 E 625,0	07-009 m 2023 4,319 091 Z	one 14		
ELEVATION (m)	B DEPTH	(ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	ELEV (m	WATER LEVEL	SAMPLE TYPE	NUMBER	RECOVERY %	BLOWS/0.15 m	N-VALUE	PL Cu TC qu POC SPT (N) 20	MC PRVANE (1 CKET PEN BLOWS/0 40 60	LL kPa) ✦ (kPa) ★ 0.30 m ⊿ 80	r A
239	1.0			 CLAY (CH) - Greyish brown, moist, very stiff, high plasticity, trace silt inclusions, trace coarse grained sand, trace organics. Some silt inclusions, trace fine grained gravel below 1.2 m. Stiff below 1.5 m. 			FI FI	S1 S2						•	
234 234 234 235 234 234 234	3.0 4.0 5.0 6.0			 Moist to wet below 3.7 m. SILT TILL (ML) - Light brown, damp, dense, non-plastic, silt, trace fine grained sand. Light grey silt and fine grained sand pocket from 4.3 m to 4.4 m. Some clay below 4.6 m. PSA: 0% gravel, 6% sand, 77% silt, 17% clay at 4.7 m. Moist, trace fine to coarse grained sand, trace fine grained gravel below 5.2 m. Coarse grained gravel (granite) in tip of split spoon at 5.8 m. Trace to some sand and gravel below 5.8 m. 	<u>235.8</u> e	▼		S3 S4 S5 S6 S7 S8	89	11 14 22 19 31 34	36	•		*	150 125 150 175 175 450
CORDYCE/DESKTOP/FMS/23-0107-009/23-0107-009 CENTREPORT S 2522 252 252 252 252 252 252 2	7.0 	- - 		Notes: 1. End of test hole at 7.3 m. 2. Refusal encountered on suspected bedrock at a depth of 7.3 m. 3. Test hole backfilled with auger cuttings and bentonite chips. 4. Caving encountered at 5.8 m.	232.4			\$9 \$10	100	50	+100				400 459 >>/
	ER ¥	Upo	n Com	pletion 3.35 m on 11-22-2023	CONTRA Maple APPROV J. MA		OR af D	rillin	ng Ltd		IN D,	ISPECTOF K. FORD ATE <u>1-10-2</u> 0	R YCE		

	GROUP	S	TEST HOLE LOG	н Т	OLE H2	E NO 23-	23					SHI	EET 1 of	1
CL PR LO DE DF M	IENT OJECT CATION SCRIPTION ILL RIG / H ETHOD(S)	AMME	 CITY OF WINNIPEG - WATER AND WASTE DEPARTMENT CentrePort Regional S&W Servicing Winnipeg, Manitoba Ditch, offset ~12 m south of CCW, north Red Fife Rd. R Mobile B37X Track Mounted Drill Rig with Auto-Hammer 0.0 m to 6.2 m: 125 mm ø SSA 	P SI S U	ROJ URF TAR TM	ECT ACE T D/	NO ELE ATE	EV.		23-010 238.81 11-22- N 5,53 E 625,3	.m 2023 4,208 352 Z	Zone 14		
ELEVATION (m)	(m) (ft)	GRAPHICS		ELEV (m)	WATER LEVEL	SAMPLE TYPE	NUMBER	RECOVERY %	BLOWS/0.15 m	N-VALUE	PL ■ Cu TC qu PO SPT (N) 20		LL (kPa) ✦ \ (kPa) ★ /0.30 m ₄ 0 80	
E			TOPSOIL - 152 mm, Black, moist, organic clay.	238.7										
238			- Mottled brown, trace silt inclusions, trace oxide nodules below 1.3 m.	2	¥	RA RA	S1						•	
236			- Trace light brown silt till pockets, no oxide nodules below 2.7 m. - LL=56, PL=29, PI=27 at 3.7 m.				53 54				• •		•	
, 2023.GPJ	4.0		 Grey below 4.0 m. <u>SILT TILL (ML)</u> - Light brown, moist, dense, silt, trace clay. Wet, trace fine grained sand below 4.9 m. 	234.2	-		\$5				•		▶ 	
0XT_SEPT 26 TO 29 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6.0 <u></u> 20		 Sloughed material in top 125 mm of split spoon at 5.8 m. Damp to moist, dense, non-plastic, some fine to coarse grained sand, trace fine grained gravel below 5.9 m. Notes: End of test hole at 6.2 m. 		-	R	S6 S7	100	14 50	+100				300
0107-009_CENTREPG	7.0		 Refusal encountered in silt till at a depth of 6.2 m. Test hole backfilled with auger cuttings and bentonite chips. 											
-82/30107-009/23-	9.0													
	,													
	TER ⊻ Upo ELS	on Com	apletion 1.83 m on 11-22-2023	CONTRA Maple	CTC e Le	DR af Dr	illin	g Ltd		IN	ISPECTO	R DYCE		
KGS				APPROV J. MA	ED CLE	INNA	N			D	ATE 1-10-20)24		

K		5	TEST HOLE LOG				HOLI TH	E NC 23-). - 24					S	HEET 1	of 2
CLIE PRO LOC DES DRII MET	NT DJECT ATION CRIPTION LL RIG / HA FHOD(S)	MME	CITY OF WINNIPEG - WATER AND WASTE DEPAR CentrePort Regional S&W Servicing Winnipeg, Manitoba Farm field, ~75 m east of CCW, ~320 m south of S R GeoProbe 3230 Track Mounted Drill Rig with Aut 0.0 m to 10.1 m: 125 mm ø SSA 10.1 m to 12.4 m: Water Rotary HQ Core - switch	RTME Sturge o-Han ed du	NT eon nme	Access er o encou	PRO. SURI TOC STAF UTM	JECT FACI STIC RT D I (m	r NO E ELI CK-U ATE) dens	E V. I P / E I	LEV.	23-010 238.26 1.00 m 11-13- N 5,52 E 622,6	7-009 m / 239.2 2023 9,982 595	26 m (S [.] Zone 1	tandpi 4	pe)
N (m)	т	ICS			EVEL	LOG (INSTA	OF LLS	гүре	/ RUN	۲۶ %	.15 m	UE	PL ₽	MC		
ELEVATIO	DEPTI	GRAPH	DESCRIPTION AND CLASSIFICATION		WATER L	IAGRAM	EPTH (m)	SAMPLE -	NUMBER /	RECOVEF	BLOWS/0	N-VALI	Cu T qu PC	ORVAN	E (kPa) EN (kPa	◆ i) ★
_	(m) (ft)		ELI	EV (m)		۵	□		2		-		SPT (N 20) BLOW 40	S/0.30	m ▲ 30
238	$\frac{1}{1}$		TOPSOIL - 152 mm, Black, moist, soft, with organics, with rootlets. CLAY (CH) - Mottled grey/brown, moist, very stiff, high	238.1				ਸ	S 1							
237			plasticity, oxide nodules trace silt inclusions. <u>SILT (ML)</u> - Dark brown, moist, very stiff, high plasticity, trace coarse grained sand, trace fine grained gravel, trace rootlets	<u>237.3</u> 237.0				ਸ	S2							•
236	2.0		<u>CLAY (CH)</u> - Light brown, moist, firm, high plasticity, trace clay, trace fine grained gravel.													•
			- Stiff below 2.3 m.		¥			И	53						•	
	3.010		- Firm below 2.7 m.											—		
235 			- Grey, no oxidized hodules below 3.0 m.											•		
				234.3				P	S4					•		
	4.0		<u>SILT TILL (ML)</u> - Light brown, moist, loose, low plasticity, some clay, trace fine to coarse grained gravel						55							
	15		(putty till).					E T	33		1		•			
233	5.0		gravel, trace to some clay below 4.6 m.						S6	81	3 2	5				
			- Compact below 5.5 m.					F	S7							
232	6.020								со С	20	4	15				
									20	39	8	15				
	7.0							И	59				•	*		
231					,											
	25		- Very dense below 7.6 m.						S10	63	10 50	+100				>>
230	8.0															350
			- PSA: 10% gravel, 37% sand, 42% silt, 11% clay at 8.4 m.					R	S11				•			*
	9.0															
229			- Compact at 9.1 m.			Vibrating Wire	9.45		S12	64	18 21	25				
			POOR RECOVERY - Only fragmented rock pieces	228.6		VVV104930	9.91	F			-					
228			recovered. Unable to distinguish if the recovered material is glacial till or top of bedrock. Granite and				10.20									
			limestone fragments recovered. Limestone is very strong				10.36		R1	20						
	11.0		Ŭ													
2227																
									R2	0						
WAT	ER ¥ Upo	n Com	pletion 2.54 m on 11-14-2023			CONTR	RACT	OR		_ ~		IN	SPECTO)R		<u> </u>
	13				\vdash	Мар	ole Le	eaf D	rillin	g Ltd.			G. GITZ	EL		
						APPRO K. F	ORD	YCE				ים	1-22-2	024		

K	GRO		5	TEST HOLE LOG				HOLI TH	e N 23	0. - 24				SHEET 2 of 2
(u)			S			/EL	LOG INSTA	OF LLS	ΡE	NUN	%	5 m		PL MC LL I I I
/ATION	DEPTH		RAPHIC	DESCRIPTION AND CLASSIFICATION		TER LEV	RAM	(m) H	MPLE TV	ABER / I	COVERY	WS/0.1	I-VALUE	Cu TORVANE (kPa) ◆
ELEV	(m)	(ft)	9		ELEV (m)	WA	DIAG	DEPTI	SAN	NUN	REC	BLO	2	QU POCKET PEN (KPa) ★ SPT (N) BLOWS/0.30 m ▲ 20 40 60 80
CONSERSIGNED CENTREPORT SEEPT 26 TO 29 2023 GPU	13.0 14.0 15.0 16.0 17.0 19.0	-40 -40 - -40 - - -41 - - - - - - - - - - - - - - - -	n Con	Notes: 1. End of test hole at 12.4 m. 2. Refusal encountered on suspected bedrock at a depth of 10.1 m. 3. Test hole backfilled with grout. 4. Protective well cover installed at surface. 5. 25.4 mm or one (1) inches diameter standpipe installed. 6. Vibrating wire piezometer (VW164950) installed at 9.45 m below grade.	225.9		CONT	12.19 12.37	OR					SPECTOR
	LS LS	opo	in Com	ipietion 2.54 m on 11-14-2023				ACT	oR eaf I	Drillir	ng Ltd	•	۱۱ ۱۰	ISPECTOR G. GITZEL
KGS							APPRC K. F	ORD'	YCE				D.	41E 1-22-2024

K		5	TEST HOLE LOG	6				но Тŀ	le N 123	o. -25					SH	EET 1 of :	2
CLIE PRC LOC DES DRI ME	ENT DJECT CATION CRIPTION LL RIG / HA THOD(S)	MME	CITY OF WINNIPEG - WATER AND WAS CentrePort Regional S&W Servicing Winnipeg, Manitoba Farm field, ~180 m east of CCW, ~125 m GeoProbe 3230 Track Mounted Drill Rig 0.0 m to 8.2 m: 125 mm ø SSA 8.2 m to 14.1 m: Water Rotary HQ Core	south of with Auto	Stu o-Ha	ient igeoi amm ue to	n Access ner o encoun	PRO SUI TO STA UTI	OJEC RFAC C STI ART I M (m	T NO E ELI CK-U DATE D)	EV. I P / E l	LEV.	23-010 239.06 0.79 m 11-14- N 5,53 E 622,9	07-009 m 239.8 2023 0,062 907	35 m (Sta Zone 14	indpipe)	1
(m) N	н	lics			.EVEL	LC INS	DG OF STALLS	ТҮРЕ	/ RUN	RY %	S/RUN)	.15 m	UE	PL F			
ELEVATIO	(ft) (m)	GRAPH	DESCRIPTION AND CLASSIFICATION		WATER I	DIAGRAM	DEPTH (m)	SAMPLE	NUMBER	RECOVE	lniol) das	BLOWS/0	N-VAL	qu PC		(kPa) ★ N (kPa) ★ /0.30 m 4	
-239		w www.	TOPSOIL - 305 mm, Dark brown, damp, with	ELEV (m		•••					~			20	40 é	0.30 m 4	
238	1.0		organics, with rootlets. <u>CLAY (CH)</u> - Dark brown, damp, very stiff, high plasticity, trace medium grained sand. - Brown, moist below 0.8 m.					ਸ	S1								_
	2.0		- Mottled grey to brown, trace silt inclusions, trace oxide nodules below 1.5 m.														▶ ▶
E				236.3				ਸ਼	S2						• •		
236	3.010		SILT TILL (ML) - Light brown, moist, compact, low plasticity, with fine to coarse grained sand, trace	W B				и 7	S3	70		5	22				
E			- Trace coarse grained gravel below 3.0 m.					ע ע	54	72		10	23			2	225
 235	4.0							εı	55								\neg
									56	01		5	10				
234	5.0							ਸ ਸ	50	81		13	19			2	225
																	Ĩ
233	6.020		- Wet below 6.1 m.		Ţ				60	44		10	10				
			- PSA: 8% gravel, 34% sand, 45% silt, 13% clay at	t				ਸ	50 S9	44		9	19				
232	7.0		6.6 m.												\setminus		
	25		- Very dense below 7.6 m.						\$10	52		12	52				
231	8.0								310	55		20	55				
230	9.0								R1	22							
229						Vibra Wii VW16	ting re 3297		R2	21							_
							10.82										
228			ARGILLACEOUS LIMESTONE/CALCAREOUS SHA	227.9 LE													
			thinly bedded, fossiliferous, fissile, moderately strong.				11.58		R3	43	17						
	ER ¥ Upo LS	n Com	pletion 6.22 m on 11-14-2023				CONTR Mar	RAC [®]	TOR Leaf I	Drillir	g Ltd		IN	ISPECTO G. GITZ	DR ZEL		
							APPRO <u>K.</u> F	VEI ORI	D DYCE				D/	ATE <u>1-22-</u> 2	024		

k	GROUP	5	TEST HOLE LOG				но Тŀ	le N 123	o. -25				SHEET 2 of 2
(m)		S		/EL	LOG INSTA	OF LLS	PE	NN	%	RUN)	E B		PL MC LL
ELEVATION	HLLAD (m) (ft)	GRAPHIC	DESCRIPTION AND CLASSIFICATION	WATER LEV	DIAGRAM	DEPTH (m)	SAMPLE TY	NUMBER / F	RECOVERY	RQD (JOINTS/	BLOWS/0.1!	N-VALUE	Cu TORVANE (kPa) ◆ qu POCKET PEN (kPa) ★ SPT (N) BLOWS/0.30 m ▲
	13.0 14.0 14.0 15.0 16.0 16.0 17.0 18.0 19.0 10.0 19.0 10.0		 Broken core zone, high shale content from 11.1 m to 11.3 m. UCS: 20.9 MPa at 11.4 m. Broken lost core zone from 11.7 m to 12.5 m. UCS: 24.3 MPa at 13.3 m. 50 mm joint infilled with shale at 13.5 m. Increased shale content below 13.9 m. 225.0 Motes: Increased shale content below 13.9 m. Refusal encountered on suspected bedrock at a depth of 8.2 m. Test hole backfilled with grout. Protective well cover installed at surface. 25.4 mm or one (1) inches diameter standpipe installed. Vibrating wire piezometer (WW163297) installed at 10.06 m below grade. 			12.04	RAC	R4	100	79 (8)			SPECTOR
	LS					Mar PPRO	ole I	Leaf I	Drillin	ıg Ltd	•		G. GITZEL
Ź,						K. F	ORI	DYCE				0	1-22-2024

R	KCS			TEST HOLE LOG		но Т	DLE N H23	10. 8-26	;			SHEET 1 of	f 2	
CLIENT PROJECT LOCATION DESCRIPTION DRILL RIG / HAMMER METHOD(S)			MME	CITY OF WINNIPEG - WATER AND WASTE DEPARTMENT CentrePort Regional S&W Servicing Winnipeg, Manitoba Field, ~35 m west of Stugeon Rd, ~40 m north of Sturgeo GeoProbe 3230 Track Mounted Drill Rig with Auto-Hamm	STE DEPARTMENT PROJECT NO. SURFACE ELEV. START DATE n north of Sturgeon AccessUTM (m) g with Auto-Hammer						23-0107-009 239.09 m 11-14-2023 N 5,529,971 E 623,340 Zone 14			
ELEVATION (m)	(m)	(ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	EV (m)	SAMPLE TYPE	NUMBER / RUN	RECOVERY %	RQD (JOINTS/RUN)	BLOWS/0.15 m	N-VALUE	PL Cu TOI qu POCI SPT (N) E 20	MC LL ♥ I RVANE (kPa) ♦ KET PEN (kPa) ۶ SLOWS/0.30 m 40 60 80	*
²³⁹	1 =			TOPSOIL - 152 mm, Black, moist, with organics, with rootlets.	,238.9			1						7
238	1.0			<u>CLAY (CH)</u> - Brown, moist, very stirr, high plasticity, trace medium to coarse grained sand, trace rootlets.		Е	E S1							
-237	2.0			- Grey, trace silt inclusions, trace fine grained gravel, no rootlets below 1.5 m.	<u>236.6</u>	P	E S2					•	• •	
236	3.0			trace fine to coarse grained sand, trace fine grained gravel, some clay.		E	2 53 54	78		14 16 12	28	•		
235	4.0			- With fine to coarse grained sand below 4.0 m.		Е	E 55					•		
6; 2023.GPJ	5.0	—15 —		- Very dense below 4.6 m. - PSA: 10% gravel, 31% sand, 45% silt, 14% clay at 4.6 m.			S6	96		43 50	+100	•		>>
T SEPT 26 TO 2	6.0	20		ARGILLACEOUS DOLOMITE - Mottled yellow-green, fine	<u>232.7</u>	_	R1	41						
	7.0	25		 Grained, tossifierous, inductately strong, some vugs (6 - 25 mm). Concentrated zone of vugs from 6.4 m to 6.6 m. 50 mm horizontal joint infilled with shale at 6.8 m. ARGILLACEOUS LIMESTONE/CALCAREOUS SHALE - Reddish-gray to purplish-gray, fine grained, thinly bedded, fossiliferous, fissile, moderately strong. 25 mm horizontal joint infilled with rod chale at 7.2 m 	232.0	_	R2	98	86 (7)					
231 210-22/600-23-010-230 21111111111230	9.0	 30		 12 mm horizontal joint infilled with red shale at 7.7 m. Broken core zone with significant shale infill from 8.1 m to 8.3 m. 75 mm horizontal joint infilled with red shale at 8.5 m. Increasing green shale interbeds; decreased red shale from 8.8 m to 9.8 m 			R3	98	83					
	10.0						R4	93	93 (6)					
AUSERS/KFORDYC	11.0			 7 mm horizontal joint infilled with red shale at 11.0 m. 25 - 65 mm thick shale interbeds spaced at 0.3 - 0.45 m extending to the full exploration depth. UCS: 29.6 MPa at 11.4 m. 		-	R5	100	58 (12)					
្ខ WAT ខ្ល LEVE	ER ⊉ ELS	Duri	ng Dri	lling/Digging on 11-14-2023 None on Auger	CONT	(RA	CTOR	Drilli-	אס ו+ש		IN			
IS TC					APPR		ED		יק בנט	•	D	ATE	<u>.</u>	\neg
Х О					K.	FOF	RDYCI	Ξ				1-22-202	4	

K	GROUP	5	TEST HOLE LOG		-	HOLI TH	E NC 23-). - 26	1			SHEET 2 of 2					
ELEVATION (m)	DEPTH (m) (tt)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	EV (m)	WATER LEVEL	SAMPLE TYPE	NUMBER / RUN	RECOVERY %	RQD (JOINTS/RUN)	BLOWS/0.15 m	N-VALUE	PI Cu ⁻¹ qu Pi SPT (P 20		MC /ANE (T PEN	LL kPa) ◀ (kPa) 0.30 n	► *	
227 	40				╡							20	-+0				
-226	13.0		- Three 100 - 125 mm thick limstone interbeds spaced at 0.3 m from 13.5 m to 13.6 m.		-		R6	100	49 (16)								
224	15.0		- Decreasing shale, increasing limestone from 14.9 m to 15.0 m.				R7	95	47 (12)								
			 Broken core zone, open joint with shale at 15.2 m. Notes: End of test hole at 15.6 m. Refusal encountered on suspected bedrock at a depth of 5.0 m. Test hole backfilled with auger cuttings and bentonite chips. 	223.4													
WAT	ER ⊻ Duri LS	ng Dri	lling/Digging on 11-14-2023 None on Auger	CON	ITR.		OR Daf D	rillin	ο I + A		IN	SPECTO	DR ZEI				
PG9 LL				APP K	RO RO	VED DRD	/CE		- <u>6</u> LIU	•	D	ATE 1-22-2	2024				



SIEVE ANALYSIS C:USERSIKFORDYCEIDESKTOPIFMSI23-0107-009/23-0107-009_CENTREPORT_SEPT 26 TO 29, 2023.GPJ



DATE TESTED 10/26/2023

TESTED BY GROUP

Stantec



A-L



KEY TO SYMBOLS



KGS GROUP				TEST PIT LOG	HOLE NO. TP24-01		ET 1 of 1					
CLIENT PROJECT LOCATION DESCRIPTION EXCAVATOR METHOD(S)		ON)R 5)	CITY OF WINNIPEG - WATER AND WASTE DEPARTMENTPROJECT NO.CentrePort Regional S&W ServicingSURFACE ELEV.Winnipeg, ManitobaSTART DATEApprox 15 m North of TH23-09UTM (m)CAT 320 ExcavatorVITM (m)			23-(239 2-21 N 5, E 62	0107 .97 I L-20 529 23,76	7-009 m 24 ,197.34 63.07	009 4 97.34 8.07 Zone 14			
ELEVATION (m)	a) DEPTH	(ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	E	LEV (m)	WATER LEVEL	SAMPLE TYPE	NUMBER	PL ■ Cu TO qu POC SPT (N) 1 20	MC RVANE (I KET PEN BLOWS/(40 60	LL (Pa) ♦ (kPa) ★ 0.30 m ▲ 80
		311.11		TOPSOIL - Black, frozen, with grass and rootlets. SILT - Light brown, non-plastic, frozen. CLAY - Brown, damp, stiff, low plasticity, some silt.		239.7 239.4		•	51			
239 	1.0	ł				220 5		•	52			
238	2.0	-5 .		SILT TILL - Light brownish grey, dry, dense, low plasticity, some gravel clay, trace cobbles/boulders. - Increased gravel, cobbles/boulders. Average boulder size of 380 mr	, some sand, some n and maximum size	238.5		•	53			
 	3.0	-10						•	54			
236	4.0								55			
235	5.0			- Silt till mixed with weathered bedrock at 4.9 m.		234.9	•	•	56			
		-20 -25 -30		BEDROCK - Reddish brown, argillaceous, brittle. Notes: 1. End of test pit at 5.3 m. 2. Refusal encountered on boulder or bedrock at a depth of 5.1 m. 3. Test pit backfilled with excavated material.		234.7						
	ER ⊻ L LS	Upon	n Com	pletion 5.10 m Dry	CONTRACTOR J CON Civil				INS	SPECTOR L. PROVE	EN	
202				· · · · · · · · · · · · · · · · · · ·	APPROVED K. FORDYCE				DA	TE 2-29-202	24	

KCS			TEST PIT LOG	HOLE NO. TP24-02			SHEET 1 of 1		
CLIE PRC LOC DES EXC ME	ENT DJECT CATION SCRIPTION CAVATOR THOD(S)		CITY OF WINNIPEG - WATER AND WASTE DEPARTMENT CentrePort Regional S&W Servicing Winnipeg, Manitoba North Shoulder of Saskatchewan Ave outside CPKC ROW CAT 320 Excavator	TMENT PROJECT NO. SURFACE ELEV. START DATE C ROW UTM (m))7-009 Fm 024 9,137.29 771.87 Zone 14		
ELEVATION (m)	(m) (ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	WATER LEVEL	SAMPLE I TPE NUMBER	PL MC LL Cu TORVANE (kPa) \blacklozenge qu POCKET PEN (kPa) \star SPT (N) BLOWS/0.30 m \blacktriangle 20 40 60 80			
-240 -239 -238 -237 -237 -236 -237 -236 -237 -236 -237 -236 -237 -236 -237 -236 -237 -236 -237 -236 -236 -237 -236 -237 -236 -236 -237 -238 -238 -238 -238 -238 -238 -238 -238	$\begin{array}{c} & & & \\ & & & \\ 1.0 \\ & & & \\ 1.0 \\ & & & \\ 1.0 \\ & & & \\ 1.0 \\ & & & \\ 1.0 \\ & & & \\ 1.0 \\ & & & \\ 1.0 \\ & & & \\ 1.0 \\ & & & \\ 1.0 \\ & & \\ 1.0$		CLAY FILL - Black, topsoil at ground surface, frozen, trace rootlets. SILT - Light brown, dry, low plasticity, some clay. CLAY - Brown, damp, hard, low plasticity, with silt. SILT TILL - Light grey, damp, dense, low plasticity, and clay, some gratrace cobbles/boulders Trace clay. Sedimentary/Igneous boulders (maximum size of 600 m below 3.5 m. BEDROCK - Mottled yellow grey dolomite, hard, strong. Notes: 1. End of test pit at 5.0 m. 2. Refusal encountered on boulder or bedrock at a depth of 4.6 m. 3. Test pit backfilled with excavated material.	239.6 239.3 237.6 nvel, some sand, nm) encountered 236.0 235.6		 S1 S2 S3 S4 S5 			
WAT	I I I I I I I I I I I I I I I I I I I	n Com	pletion 4.60 m Dry	CONTRACTOR J CON Civil APPROVED K. FORDYCE			ISPECTOR L. PROVEN ATE 2-29-2024		

APPENDIX C

2023/2024 Select Drilling Photos



TH23-01 Photo 1: 0 to 1.5 m (0 to 5 ft)



TH23-01 Photo 2: 1.5 m to 3.0 m (5 ft to 10 ft)




TH23-01 Photo 3: 3.0 m to 4.5 m (10 ft to 15 ft)



TH23-01 Photo 4: 4.5 m to 6.0 m (15 ft to 20 ft)





TH23-01 Photo 5: 6.0 m to 7.5 m (20 ft to 25 ft)



TH23-01 Photo 6: 7.5 m to 9.0 m (25 ft to 30 ft)





TH23-01 Photo 7: Bedrock Core, 9.45 m to 22.2 m (31.5 ft to 74 ft)





TH23-03 Photo 1: 0 to 1.5 m (0 to 5 ft)



TH23-03 Photo 2: 1.5 m to 3.0 m (5 ft to 10 ft)





TH23-03 Photo 3: 3.0 m to 4.5 m (10 ft to 15 ft)



TH23-03 Photo 4: 4.5 m to 6.0 m (15 ft to 20 ft)





TH23-03 Photo 5: 6.0 m to 7.0 m (20 ft to 23 ft)





TH23-04 Photo 1: 0 to 1.5 m (0 to 5 ft)



TH23-04 Photo 2: 1.5 m to 3.0 m (5 ft to 10 ft)





TH23-04 Photo 3: 3.0 m to 4.5 m (10 ft to 15 ft)



TH23-04 Photo 4: 4.5 m to 6.0 m (15 ft to 20 ft)





TH23-04 Photo 5: 6.0 m to 7.3 m (20 ft to 24 ft)





TH23-05 Photo 1: 0 to 1.5 m (0 to 5 ft)



TH23-05 Photo 2: 1.5 m to 3.0 m (5 ft to 10 ft)





TH23-05 Photo 3: 3.0 m to 4.2 m (10 ft to 14 ft)





TH23-06 Photo 1: 0 to 1.5 m (0 to 5 ft)



TH23-06 Photo 2: 1.5 m to 3.0 m (5 ft to 10 ft)





TH23-06 Photo 3: 3.0 m to 4.2 m (10 ft to 14 ft)



TH23-06 Photo 4: 3.0 m to 4.5 m (15 ft to 20 ft)





TH23-07 Photo 1: 0 to 1.5 m (0 to 5 ft)



TH23-07 Photo 2: 1.5 m to 3.0 m (5 ft to 10 ft)





TH23-07 Photo 3: 3.0 m to 4.5 m (10 ft to 15 ft)



TH23-07 Photo 4: 4.5 m to 5.4 m (15 ft to 18 ft)





TH23-08 Photo 1: Bedrock core, 3.3 m to 9.3 m (11 ft to 31 ft)





TH23-09 Photo 1: 0.0 m to 1.5 m (0 ft to 5 ft)



TH23-09 Photo 2: 1.5 m to 3.0 m (5 ft to 10 ft)





TH23-09 Photo 3: SPT from 3.0 m to 3.3 m (10 ft to 11 ft)



TH23-09 Photo 4: 3.0 m to 4.5 m (10 ft to 15 ft)





TH23-09 Photo 5: 4.5m to 5.2m (15 ft to 17 ft-3 in)





TH23-09 Photo 6: 5.2 m to 9.3m (17 ft-3in to 31ft)





TH23-11 Photo 1: 0 to 1.5 m (0 to 5 ft)



TH23-11 Photo 2: 1.5 m to 3.0 m (5 ft to 10 ft)





TH23-11 Photo 3: 3.0 m to 4.5 m (10 ft to 15 ft)



TH23-11 Photo 4: 4.5 m to 6.0 m (15 ft to 20 ft)





TH23-12 Photo 1: 0 to 1.5 m (0 to 5 ft)



TH23-12 Photo 2: 3.0 m to 4.5 m (10 ft to 15 ft)





TH23-12 Photo 3: 4.5 m to 6.0 m (15 ft to 20 ft)



TH23-12 Photo 4: 6.0 m to 7.5 m (20 ft to 25 ft)





TH23-17 Photo 1: 0 to 1.5 m (0 to 5 ft)



TH23-17 Photo 2: 1.5 m to 3.0 m (5 ft to 10 ft)





TH23-17 Photo 3: 3.0 m to 4.2 m (10 ft to 14 ft)





TH23-17 Photo 4: Bedrock core from 4.2 m to 12.4 m (14 ft to 41 ft - 4in)





TH23-18 Photo 1: 0 to 1.5 m (0 to 5 ft)



TH23-18 Photo 2: 1.5 m to 3.0 m (5 ft to 10 ft)





TH23-18 Photo 3: 3.0 m to 4.5 m (10 ft to 15 ft)





TH23-18 Photo 4: Bedrock core from 4.6 m to 12.4 m (15 ft - 5 in to 41 ft - 5 in)





TH23-19 Photo 1: 0 to 1.5 m (0 to 5 ft)



TH23-19 Photo 2: 1.5 m to 3.0 m (5 ft to 10 ft)





TH23-19 Photo 3: 3.0 m to 4.5 m (10 ft to 15 ft)



TH23-19 Photo 4: 4.5 m to 6.0 m (15 ft to 20 ft)





TH23-19 Photo 5: 6.0 m to 7.2 m (20 ft to 24 ft)





TH23-20 Photo 1: 0.0 m to 1.5 m (0 ft to 5 ft)



TH23-20 Photo 2: 1.5 m to 3.0 m (5 ft to 10 ft)





TH23-20 Photo 3: 3.0 m to 4.5 m (10 ft to 15 ft)



TH23-20 Photo 4: 4.5 m to 6.0 m (10 ft to 15 ft)





TH23-20 Photo 5: 6.0 m to 7.5 m (20 ft to 25 ft)



TH23-20 Photo 6: 7.5 m to 8.1 m (25 ft to 27ft)




TH23-20 Photo 7: Bedrock recovered from SPT at 8.1m (27ft)





TH23-21 Photo 1: 0 to 1.2 m (0 to 4 ft)



TH23-21 Photo 2: 1.2 m to 2.7 m (4 ft to 9 ft)





TH23-21 Photo 3: 2.7 m to 4.2 m (9 ft to 14 ft)



TH23-21 Photo 4: 4.2 m to 5.7 m (14 ft to 19 ft)





TH23-21 Photo 5: SPT at 5.7m (19 ft)



TH23-21 Photo 6: 5.7m to 7.2 m (19 ft to 24 ft)





TH23-21 Photo 7: SPT at 7.2m (24 ft)



TH23-21 Photo 8: 7.2m to 7.8 m (24 ft to 26 ft)





TH23-22 Photo 1: 0 to 1.2 m (0 to 4 ft)



TH23-22 Photo 2: 1.2 m to 2.7 m (4 ft to 9 ft)





TH23-22 Photo 3: 2.7 m to 4.2 m (9 ft to 14 ft)



TH23-22 Photo 4: SPT at 4.2m (14 ft)





TH23-22 Photo 5: 4.2 m to 5.7 m (14 ft to 19 ft)



TH23-22 Photo 6: SPT at 5.7m (19 ft)





TH23-22 Photo 7: 5.7 m to 7.2 m (19 ft to 24 ft)



TH23-22 Photo 8: SPT at 7.2m (24 ft)





TH23-23 Photo 1: 0 to 1.2 m (0 to 4 ft)



TH23-23 Photo 2: 1.2 m to 2.7 m (4 ft to 9 ft)





TH23-23 Photo 3: 2.7 m to 4.2 m (9 ft to 14 ft)



TH23-23 Photo 4: 4.2 m to 5.7 m (14 ft to 19 ft)





TH23-23 Photo 5: SPT at 5.7m (19 ft)



TH23-23 Photo 6: 5.7 m to 6.2 m (19 ft to 20.5 ft)





TH23-24 Photo 1: 0 to 1.5 m (0 to 5 ft)



TH23-24 Photo 2: 1.5 m to 3.0 m (5 ft to 10 ft)





TH23-24 Photo 3: 3.0 m to 4.5 m (10 ft to 15 ft)



TH23-24 Photo 4: 4.5 m to 6.0 m (15 ft to 20 ft)





TH23-24 Photo 5: 7.5 m to 9.0 m (25 ft to 30 ft)



TH23-24 Photo 6: 9.0 m to 9.9 m (30 ft to 33 ft)





TH23-24 Photo 7: SPT at 4.5 m (15ft)



TH23-24 Photo 8: SPT at 6.0 m (20ft)





TH23-24 Photo 9: SPT at 7.5 m (25ft)



TH23-24 Photo 10: SPT at 9.0 m (30ft)





TH23-24 Photo 11: Bedrock core from 9.0 m to 11.2 m (30 ft to 37 ft - 3 in)





TH23-25 Photo 1: 0.0 m to 1.5 m (0 ft to 5 ft)



TH23-25 Photo 2: 1.5 m to 3.0 m (5 ft to 10 ft)





TH23-25 Photo 3: 3.0 m to 4.5 m (10 ft to 15 ft)



TH23-25 Photo 4: 4.5 m to 6.0 m (15 ft to 20 ft)





TH23-25 Photo 5: 6.0 m to 7.5 m (20 ft to 25 ft)



TH23-25 Photo 6: SPT at 3.0m (10 ft)





TH23-25 Photo 7: SPT at 4.5m (15 ft)



TH23-25 Photo 8: SPT at 6.0m (20 ft)





TH23-25 Photo 9: SPT at 7.5m (25 ft)





TH23-25 Photo 10: Bedrock core from 8.5 m to 13.9 m (28 ft - 2 in to 46 ft - 2 in)





TH23-26 Photo 1: Bedrock core from 5.5 m to 15.4 m (18 ft – 4 in to 51 ft – 4 in)





TP24-01 Photo 1: Completed test pit to 5.1 m



TP24-01 Photo 2: Clay -rich Silt Till





TP24-01 Photo 3: Silt Till with Higher Gravel Content



TP24-01 Photo 4: Boulders from Silt Till





TP24-01 Photo 5: Sedimentary Boulder (22 inches)



TP24-01 Photo 6: Igneous Boulder (22 inches)





TP24-01 Photo 7: Sedimentary Boulder



TP24-01 Photo 8: Reddish Brown Argillaceous Bedrock at 5.1 m.





TP24-02 Photo 1: Top of bedrock encountered at 4.6 m



TP24-02 Photo 2: Cobbles and Boulders from silt till





TP24-02 Photo 3: Boulder from silt till (22 inches)



TP24-02 Photo 4: Boulders from silt till (16 inches)





TP24-02 Photo 5: Boulder from silt till (24 inches)



TP24-02 Photo 6: Igneous boulder in silt till



APPENDIX D

2023 Laboratory Testing Results



Stantec Consulting Ltd. 199 Henlow Bay, Winnipeg, MB R3Y 1G4 Tel: (204) 488-6999

ASTM D2216 - LABORATORY DETERMINATION OF WATER (MOISTURE) CONTENT OF SOIL AND ROCK BY MASS

то	KGS Group Inc. 3rd Floor - 865 Waverley Street Winnipeg, Manitoba		PROJECT	CentrePort AAW Regional S&W Servicing (23-0107-009)
	R3T 5P4		PROJECT NO	123316822
	ATTN:	Grace Gitzel	REPORT NO.	1
		2022 Son 25		

DATE SAMPLED: 2023.Sep.25DATE RECEIVED: 2023.Oct.20DATE TESTED: 2023.Oct.20SAMPLED BY:KGS Group Inc.SUBMITTED BY:KGS Group Inc.TESTED BY:Larry Presado

	TESTHOLE	SAMPLE	MC %
	TH23-01	S3	45.5
		S5	29.5
		S6	9.3
		S8	9.3
		S10	8.3
	TH23-08	S1	20.8
		S2	7.9
	TH23-09	S1	11.9
		S3	9.8
		S4	9.2
		S5	10.7
	TH23-20	S3	20.0
		S5	45.6
		S6	29.3
		S8	42.9

REPORT DATE 2023.Oct.27

REVIEWED BY

fuce Guillaume Beauce, P.Eng. Geotechnical Engineer - Materials Testing Services

Reporting of these test results constitutes a testing service only. Engineering interpretation or evaluation of the test results is provided on written request. The data presented is for sole use of client stipulated above. Stantec is not responsible, nor can be held liable, for the use of this report by any other party, with or without the knowledge of Stantec.

PAGE 1 OF 1



Stantec Consulting Ltd. 199 Henlow Bay, Winnipeg, MB R3Y 1G4 Tel: (204) 488-6999

ASTM D2216 - LABORATORY DETERMINATION OF WATER (MOISTURE) CONTENT OF SOIL AND ROCK BY MASS

то	KGS Group Inc. 3rd Floor - 865 Waverley Street Winnipeg, Manitoba		PROJECT	CentrePort AAW Regional S&W Servicing (23-0107-009)
	R3T 5P4	PROJECT NO.	123316822	
	ATTN:	Grace Gitzel	REPORT NO.	2

DATE SAMPLED: 2023.Nov.15 DATE RECEIVED: 2023.Nov.27 SAMPLED BY: KGS Group Inc.

SUBMITTED BY: KGS Group Inc.

DATE TESTED: 2023.Nov.28 TESTED BY: Carson Cockwell

TESTHOLE	SAMPLE	MC %
	S3	31.5
TH23-05	S4	11.9
	S6	9.0
	S3	38.4
TH23-11	S4	53.6
	S5	23.9
	S1	38.4
TU22 17	S2	33.6
11123-17	S3	27.2
	S4	20.4
TU22 19	S3	25.6
11123-10	S4	11.9
	S2	36.7
TH22 10	S3	39.1
11125-19	S4	43.5
	S5	31.8
	S3	46.1
TH23-21	S4	41.6
	S7	10.3
	S3	22.7
TH23-22	S4	18.1
	S7	13.8
	S2	38.9
TH23-23	S4	21.6
	S5	21.9

TESTHOLE	SAMPLE	MC %
	S3	37.6
	S 5	37.6
TH23-24	S7	10.0
	S9	12.4
	S11	9.5
	S2	37.7
TH22.25	S 5	10.1
11123-25	S7	11.3
	S9	13.9
	S2	20.9
TH22.26	S3	8.6
11123-20	S5	9.6
	S6	9.1

office

Guillaume Beauce, P.Eng. Geotechnical Engineer - Materials Testing Services

Reporting of these test results constitutes a testing service only. Engineering interpretation or evaluation of the test results is provided on written request. The data presented is for sole use of client stipulated above. Stantec is not responsible, nor can be held liable, for the use of this report by any other party, with or without the knowledge of Stantec.

REVIEWED BY

REPORT DATE

2023.Nov.29

PAGE 1 OF 1



Stantec Consulting Ltd. 199 Henlow Bay, Winnipeg, MB R3Y 1G4 Tel: (204) 488-6999



ASTM D4318 - LIQUID LIMIT, PLASTIC LIMIT AND PLASTICITY INDEX OF SOILS (LL METHOD A - MULTIPOINT)

TO KGS Group Inc. 3rd Floor - 865 Waverley Street	PROJECT	CentrePort AAW Regional S&W Servicing (23-0107-009)
R3T 5P4	PROJECT NO.	123316822
ATTN: Grace Gitzel	REPORT NO.	1
DATE SAMPLED: 2023.Sep.28 SAMPLED BY: KGS Group Inc.	DATE RECEIVED: 2023.Oct.20 SUBMITTED BY: KGS Group Inc.	DATE TESTED: 2023.Oct.26 TESTED BY: Larry Presado
SAMPLE ID: TH23-01, S5, 14'-15'		
LIQUID LIMIT TRIAL 1 2 3 BLOWS 30 25 17 MC (%) 64 67 69	PLASTIC LIMIT TRIAL 1 2 MC (%) 21 21	LIQUID LIMIT, LL66PLASTIC LIMIT, PL21PLASTICITY INDEX, PI45AS REC'D MC (%)29.5
$ \begin{array}{c} 70\\ 69\\ 68\\ 65\\ 64\\ 15\\ 20\\ 25\\ 30\\ 35\\ \end{array} $	$\begin{array}{c} 60\\ 50\\ 40\\ 30\\ 30\\ 20\\ 10\\ 0\\ 0\\ 10\\ 20\\ 30\\ 40 \end{array}$	MH 50 60 70 80 90 100 Liquid Limit 100 100 100 100
COMMENTS:		
REPORT DATE 2023.Oct.27	REVIEWED BY Guill Geo	Buttle aume Beauce, P.Eng. technical Engineer - Materials Testing Services
Reporting of these test results constitutes a testing service only. Engineering int responsible, nor can be held liable, for the use of this report by any other party, Design with community in mind	erpretation or evaluation of the test results is provided on written reque with or without the knowledge of Stantec.	st. The data presented is for sole use of client stipulated above. Stantec is no




TO KGS Group Inc. 3rd Floor - 865 Waverley Street	PROJECT	CentrePort AAW Regional S&W Servicing (23-0107-009)
R3T 5P4	PROJECT NO.	123316822
ATTN: Grace Gitzel	REPORT NO.	2
DATE SAMPLED: 2023.Sep.25 SAMPLED BY: KGS Group Inc.	DATE RECEIVED: 2023.Oct.20 SUBMITTED BY: KGS Group Inc.	DATE TESTED: 2023.Oct.26 TESTED BY: Larry Presado
SAMPLE ID: TH23-09, S5, 14.5'-15'		
LIQUID LIMIT TRIAL 1 2 3 BLOWS 32 24 19 MC (%) 25 27 28	PLASTIC LIMIT TRIAL 1 2 MC (%) 14 14	LIQUID LIMIT, LL27PLASTIC LIMIT, PL14PLASTICITY INDEX, PI13AS REC'D MC (%)10.7
$\begin{array}{c} 29\\ 28\\ 28\\ 26\\ 25\\ 15\\ 20\\ 25\\ 15\\ 20\\ 25\\ 30\\ 35\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\$	60 50 40 30 20 10 0 0 10 20 30 CL MI 0 0 0 0 0 0 0 0	NH MH 50 60 70 80 90 100 Liquid Limit 100 100 100 100
COMMENTS:		
REPORT DATE 2023.Oct.27	REVIEWED BY Guil Geo	Betwee laume Beauce, P.Eng. technical Engineer - Materials Testing Services
Reporting of these test results constitutes a testing service only. Engineering int responsible, nor can be held liable, for the use of this report by any other party, Design with community in mind	erpretation or evaluation of the test results is provided on written reque with or without the knowledge of Stantec.	st. The data presented is for sole use of client stipulated above. Stantec is no





TO KGS Group Inc. 3rd Floor - 865 Waverley Street	PROJECT	CentrePort AAW Regional S&W Servicing (23-0107-009)
Winnipeg, Manitoba R3T 5P4	PROJECT NO.	123316822
ATTN: Grace Gitzel	REPORT NO.	3
DATE SAMPLED: 2023.Sep.25 SAMPLED BY: KGS Group Inc.	DATE RECEIVED: 2023.Oct.20 SUBMITTED BY: KGS Group Inc.	DATE TESTED: 2023.Oct.26 TESTED BY: Larry Presado
SAMPLE ID: TH23-20, S5, 12.5'-13' LIQUID LIMIT TRIAL 1 2 3	PLASTIC LIMIT	LIQUID LIMIT, LL 85 PLASTIC LIMIT, PL 26
BLOWS 33 25 18	MC (%) 26 26	PLASTICITY INDEX, PI 59
MC (%) 82 84 88 MC (%) 82 84 88 MC (%) 88 87 87 87 87 87 86 15 20 25 30 35 Blows	$ \begin{array}{c} 60 \\ 50 \\ 40 \\ 30 \\ 20 \\ 10 \\ 0 \\ 0 \\ 10 \\ 20 \\ 30 \\ 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 0 \\ 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	AS REC'D MC (%) 45.6
COMMENTS:		
REPORT DATE 2023.Oct.27	REVIEWED BY Guilla Geot	Betwee aume Beauce, P.Eng. echnical Engineer - Materials Testing Services
Reporting of these test results constitutes a testing service only. Engineering in responsible, nor can be held liable, for the use of this report by any other party,	terpretation or evaluation of the test results is provided on written reques with or without the knowledge of Stantec.	t. The data presented is for sole use of client stipulated above. Stantec is no
Design with community in mind		





TO KGS Group Inc. 3rd Floor - 865 Waverley Street Winning Manitoba	PROJECT	CentrePort AAW Regional S&W Servicing (23-0107-009)
R3T 5P4	PROJECT NO.	123316822
ATTN: Grace Gitzel	REPORT NO.	4
DATE SAMPLED: 2023.Nov.15 SAMPLED BY: KGS Group Inc.	DATE RECEIVED: 2023.Nov.27 SUBMITTED BY: KGS Group Inc.	DATE TESTED: 2023.Dec.06 TESTED BY: Blair Dawson
SAMPLE ID: TH23-11, S4		
LIQUID LIMIT TRIAL 1 2 3 BLOWS 30 26 22 MC (%) 79 82 85	PLASTIC LIMIT TRIAL 1 2 MC (%) 26 26	LIQUID LIMIT, LL83PLASTIC LIMIT, PL26PLASTICITY INDEX, PI57AS REC'D MC (%)11.9
$ \begin{array}{c} 86 \\ 85 \\ 86 \\ 86 \\ 86 \\ 86 \\ 80 \\ 79 \\ 79 \\ 78 \\ 15 \\ 20 \\ 25 \\ 80 \\ 79 \\ 78 \\ 15 \\ 80 \\ 79 \\ 78 \\ 15 \\ 80 \\ 79 \\ 78 \\ 15 \\ 80 \\ 80 \\ 79 \\ 78 \\ 15 \\ 80 \\ 80 \\ 79 \\ 78 \\ 15 \\ 80 \\ 80 \\ 79 \\ 78 \\ 15 \\ 80 \\ 80 \\ 80 \\ 80 \\ 80 \\ 80 \\ 80 \\ 80$	$\begin{array}{c} 60\\ 50\\ 40\\ 30\\ 30\\ 20\\ 10\\ 0\\ 0\\ 10\\ 20\\ 30\\ 40 \end{array}$	NU CH NI INE NH 0 50 60 70 80 90 100 Liquid Limit 100
COMMENTS:	(Return
REPORT DATE 2023.Dec.08	REVIEWED BY Guill Geot	SBUWE aume Beauce, P.Eng. rechnical Engineer - Materials Testing Services
Reporting of these test results constitutes a testing service only. Engineering in responsible, nor can be held liable, for the use of this report by any other party, Design with community in mind	erpretation or evaluation of the test results is provided on written reques with or without the knowledge of Stantec.	it. The data presented is for sole use of client stipulated above. Stantec is no





TO KGS Group Inc. 3rd Floor - 865 Waverley Street Winning, Manitoba	PROJECT	CentrePort AAW Regional S&W Servicing (23-0107-009)
R3T 5P4	PROJECT NO.	123316822
ATTN: Grace Gitzel	REPORT NO.	5
DATE SAMPLED: 2023.Nov.15 SAMPLED BY: KGS Group Inc.	DATE RECEIVED: 2023.Nov.27 SUBMITTED BY: KGS Group Inc.	DATE TESTED: 2023.Dec.06 TESTED BY: Carson Cockwell
SAMPLE ID: TH23-17, S2		
LIQUID LIMIT TRIAL 1 2 3 BLOWS 35 25 19 MC (%) 78 79 80	PLASTIC LIMIT TRIAL 1 2 MC (%) 25 25	LIQUID LIMIT, LL80PLASTIC LIMIT, PL25PLASTICITY INDEX, PI55AS REC'D MC (%)33.6
$ \begin{array}{c} 81 \\ 81 \\ $	$\begin{array}{c} 60\\ 50\\ 40\\ 30\\ 20\\ 10\\ 0\\ 0\\ 10\\ 20\\ 30\\ 40 \end{array}$	Image: CH Image: CH Image: CH Image: CH
COMMENTS:		
REPORT DATE 2023.Dec.11	REVIEWED BY Guilla Geote	Betwee aume Beauce, P.Eng. echnical Engineer - Materials Testing Services
Reporting of these test results constitutes a testing service only. Engineering in responsible, nor can be held liable, for the use of this report by any other party,	erpretation or evaluation of the test results is provided on written reques with or without the knowledge of Stantec.	t. The data presented is for sole use of client stipulated above. Stantec is no
Design with community in mind		





O KGS Group Inc. PROJECT 3rd Floor - 865 Waverley Street Winning Manitoba		CentrePort AAW Regional S&W Servicing (23-0107-009)
R3T 5P4	PROJECT NO	. 123316822
ATTN: Grace Gitzel	REPORT NO.	6
DATE SAMPLED: 2023.Nov.15 SAMPLED BY: KGS Group Inc.	DATE RECEIVED: 2023.Nov.27 SUBMITTED BY: KGS Group Inc.	DATE TESTED: 2023.Dec.06 TESTED BY: Carson Cockwell
SAMPLE ID: TH23-18, S3		
LIQUID LIMIT TRIAL BLOWS MC (%) 30 22 15 MC (%) 48 49 50 50 50 50 50 48 49 50 50 50 50 50 50 50 48 49 50	PLASTIC LIMIT TRIAL 1 2 MC (%) 16 16 60 40 40 30 30 20 10 20 0 0 10 20 30 10 20 10 10 20 10 20 10 20 30 10 20 30 10 20 30 40 10 20 30 40 10 20 30 40 10 10 20 30 40 10 10 20 30 40 10 10 10 20 30 40 10 10 20 30 40 10	LIQUID LIMIT, LL PLASTIC LIMIT, PL PLASTICITY INDEX, PI AS REC'D MC (%)
COMMENTS:		
REPORT DATE 2023.Dec.08	REVIEWED BY G G	Betwee uillaume Beauce, P.Eng. eotechnical Engineer - Materials Testing Services
Reporting of these test results constitutes a testing service only. Engineering int responsible, nor can be held liable, for the use of this report by any other party, Design with community in mind	erpretation or evaluation of the test results is provided on written re with or without the knowledge of Stantec.	equest. The data presented is for sole use of client stipulated above. Stantec is no





TO KGS Group Inc. 3rd Floor - 865 Waverley Street Winning, Manitoba	PROJECT	CentrePort AAW Regional S&W Servicing (23-0107-009)
R3T 5P4	PROJECT	NO. 123316822
ATTN: Grace Gitzel	REPORT N	0. 7
DATE SAMPLED: 2023.Nov.15 SAMPLED BY: KGS Group Inc.	DATE RECEIVED: 2023.Nov.27 SUBMITTED BY: KGS Group Inc.	DATE TESTED: 2023.Dec.06 TESTED BY: Carson Cockwell
SAMPLE ID: TH23-18, S4		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c} PLASTIC LIMIT \\ TRIAL 1 2 \\ MC (\%) 16 16 \\ \hline 60 \\ 50 \\ 40 \\ \end{array}$	LIQUID LIMIT, LL PLASTIC LIMIT, PL PLASTICITY INDEX, PI AS REC'D MC (%) 25.4
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	xapul 40 30 10 0 10 0 10 20 30	ML MH 40 50 60 70 80 90 100
COMMENTS:		
REPORT DATE 2023.Dec.08	REVIEWED BY	Betwee Guillaume Beauce, P.Eng. Geotechnical Engineer - Materials Testing Services
Reporting of these test results constitutes a testing service only. Engineering int responsible, nor can be held liable, for the use of this report by any other party, Design with community in mind	erpretation or evaluation of the test results is provided on writte with or without the knowledge of Stantec.	en request. The data presented is for sole use of client stipulated above. Stantec is no





TO KGS Group Inc. 3rd Floor - 865 Waverley Street	PROJECT	CentrePort AAW Regional S&W Servicing (23-0107-009)
R3T 5P4	PROJECT NO.	123316822
ATTN: Grace Gitzel	REPORT NO.	8
DATE SAMPLED: 2023.Nov.15 SAMPLED BY: KGS Group Inc.	DATE RECEIVED: 2023.Nov.27 SUBMITTED BY: KGS Group Inc.	DATE TESTED: 2023.Dec.06 TESTED BY: Carson Cockwell
SAMPLE ID: TH23-19, S4		
LIQUID LIMIT TRIAL 1 2 3 BLOWS 32 24 17 MC (%) 75 79 83	PLASTIC LIMITTRIAL12MC (%)2424	LIQUID LIMIT, LL79PLASTIC LIMIT, PL24PLASTICITY INDEX, PI55AS REC'D MC (%)43.5
84 83 82 81 80 79 76 76 76 76 76 76 76 76 76 76	$\begin{array}{c} 60\\ 50\\ 40\\ 30\\ 20\\ 10\\ 0\\ 0\\ 10\\ 20\\ 30\\ 40 \end{array}$	NU CH NV Ine NH 0 50 60 70 80 90 100 Liquid Limit 0 100 0 0 0
COMMENTS:		Rauca
REPORT DATE 2023.Dec.08	REVIEWED BY Guilli Geot	aume Beauce, P.Eng. acchnical Engineer - Materials Testing Services
Reporting of these test results constitutes a testing service only. Engineering in responsible, nor can be held liable, for the use of this report by any other party, Design with community in mind	terpretation or evaluation of the test results is provided on written reques with or without the knowledge of Stantec.	st. The data presented is for sole use of client stipulated above. Stantec is no





TO KGS Group Inc. 3rd Floor - 865 Waverley Street	PROJECT	CentrePort AAW Regional S&W Servicing (23-0107-009)
R3T 5P4	PROJECT NO.	123316822
ATTN: Grace Gitzel	REPORT NO.	9
DATE SAMPLED: 2023.Nov.15 SAMPLED BY: KGS Group Inc.	DATE RECEIVED: 2023.Nov.27 SUBMITTED BY: KGS Group Inc.	DATE TESTED: 2023.Dec.06 TESTED BY: Carson Cockwell
SAMPLE ID: TH23-21, S3		
LIQUID LIMIT TRIAL 1 2 3 BLOWS 33 25 17 MC (%) 77 80 83	PLASTIC LIMIT TRIAL 1 2 MC (%) 29 29	LIQUID LIMIT, LL80PLASTIC LIMIT, PL29PLASTICITY INDEX, PI51AS REC'D MC (%)46.1
$ \begin{array}{c} 84 \\ 83 \\ 68 \\ 82 \\ 100 \\ 79 \\ 78 \\ 76 \\ 15 \\ 20 \\ 25 \\ 30 \\ 35 \\ 81 \\ 70 \\ 15 \\ 20 \\ 25 \\ 81 \\ 70 \\ 15 \\ 80 \\ 35 \\ 81 \\ 70 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	$\begin{array}{c} 60\\ 50\\ 40\\ 30\\ 20\\ 10\\ 0\\ 0\\ 10\\ 20\\ 30\\ 40 \end{array}$	NU: Line CH NU: Line NH 50 60 70 80 90 100 Liquid Limit NH 100 100 100
COMMENTS:		
REPORT DATE 2023.Dec.08	REVIEWED BY Guill Geot	Betuce aume Beauce, P.Eng. rechnical Engineer - Materials Testing Services
Reporting of these test results constitutes a testing service only. Engineering inl responsible, nor can be held liable, for the use of this report by any other party, Design with community in mind	erpretation or evaluation of the test results is provided on written reques with or without the knowledge of Stantec.	st. The data presented is for sole use of client stipulated above. Stantec is no





TO KGS Group Inc. 3rd Floor - 865 Waverley Street Winniped Manitoba	PROJECT	CentrePort AAW Regional S&W Servicing (23-0107-009)
R3T 5P4	PROJECT NO.	123316822
ATTN: Grace Gitzel	REPORT NO.	10
DATE SAMPLED: 2023.Nov.15 SAMPLED BY: KGS Group Inc.	DATE RECEIVED: 2023.Nov.27 SUBMITTED BY: KGS Group Inc.	DATE TESTED: 2023.Dec.06 TESTED BY: Carson Cockwell
SAMPLE ID: TH23-23, S4		
LIQUID LIMIT TRIAL 1 2 3 BLOWS 33 24 16 MC (%) 54 56 58	PLASTIC LIMIT TRIAL 1 2 MC (%) 29 29	LIQUID LIMIT, LL 56 PLASTIC LIMIT, PL 29 PLASTICITY INDEX, PI 27 AS REC'D MC (%) 21.6
58 58 57 57 56 55 55 55 54 55 54 55 54 55 54 55 54 55 55	$\begin{array}{c} 60\\ 50\\ 40\\ 30\\ 0\\ 0\\ 10\\ 0\\ 0\\ 10\\ 20\\ 30\\ 40 \end{array}$	Image: CH Image: CH Image: CH Image: CH
COMMENTS:		
REPORT DATE 2023.Dec.08	REVIEWED BY Guil Geo	Betwee laume Beauce, P.Eng. itechnical Engineer - Materials Testing Services
Reporting of these test results constitutes a testing service only. Engineering i responsible, nor can be held liable, for the use of this report by any other party	nterpretation or evaluation of the test results is provided on written requer, with or without the knowledge of Stantec.	est. The data presented is for sole use of client stipulated above. Stantec is no
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то	KGS 3rd F	Group loor -	o Inc. PROJECT 865 Waverley Street	Co Se	entrePort AAW Regional ervicing (23-0107-009)	S&W
	R3T \$	5P4	PROJECT	NO. 12	23316822	
	ATTN	۱:	Grace Gitzel REPORT N	IO. 1		
DAT SAM	E SAMF IPLED E	PLED: 3Y:	2023.Sep.28DATE RECEIVED:2023.Oct.20KGS Group Inc.SUBMITTED BY:KGS Group Inc.		DATE TESTED: TESTED BY:	2023.Oct.24 Larry Presado
		100			SIEVE SIZE (mm)	% PASSING
		90		-	37.5	100.0
		80		-	25.0	100.0
	(%)	70		-	19.0	100.0
) Bu	60		_	16.0	100.0
	assi	50			12.5	98.3
	E B	40			9.5	97.3
	LCel	40			4.75	93.3
	Ре	30			2.00	86.4
		20		-	1.18	83.1

10						
	100	10	1	0.1	0.01	0.001
			Particle S	Size (mm)		
Gravel		Sand		Silt	Clay	Colloids
Glaver	Coarse	Medium	Fine		Ciay	Conolas

15.5

45.5

25.0	100.0
19.0	100.0
16.0	100.0
12.5	98.3
9.5	97.3
4.75	93.3
2.00	86.4
1.18	83.1
0.425	75.1
0.250	70.6
0.150	65.9
0.075	59.6
0.005	20.6
0.002	14.1
0.001	10.0

COMMENTS:

6.7

Material tested was identified as TH23-01, S6, 19'-20'.

6.9

11.3

REPORT DATE 2023.Oct.27

14.1

10.0

REVIEWED BY Guillaume Beauce, P.Eng. Geotechnical Engineer - Materials Testing Services





TO KGS Group Inc. 3rd Floor - 865 Waverley Street Winning Manitoba		PROJECT	CentrePort AAW Regiona Servicing (23-0107-009)	I S&W
R3T 5P4		PROJECT NO.	123316822	
ATTN: Grace Gitzel		REPORT NO.	2	
DATE SAMPLED: 2023.Sep.26 SAMPLED BY: KGS Group Inc.	DATE RECEIVED: SUBMITTED BY:	2023.Oct.20 KGS Group Inc.	DATE TESTED: TESTED BY:	2023.Oct.24 Larry Presado
100			SIEVE SIZE (mm)	% PASSING
90			37.5	100.0
80			25.0	94.0
8 70			19.0	87.3
ିଥି 60 			16.0	84.8
			12.5	81.9
			9.5	80.3
			4.75	75.3
			2.00	68.5

Gravel		Sand		Silt	Clay	Colloids	
Glaver	Coarse	Medium	Fine	511	Ciay		
24.7	6.8	11.6	12.1	34.6	10.2	7.8	

Particle Size (mm)

1

0.1

94.0
5-4.0
87.3
84.8
81.9
80.3
75.3
68.5
64.9
56.9
53.0
49.3
44.8
15.0
10.2
7.8

COMMENTS:

Material tested was identified as TH23-08, S2, 10'-11'.

10

REPORT DATE 2023.Oct.27

0.01

0.001

REVIEWED BY Guillaume Beauce, P.Eng. Geotechnical Engineer - Materials Testing Services





TO KGS Grou 3rd Floor - Winniped	p Inc. 865 Waverley Street Manitoba		PROJECT	CentrePort AAW Regiona Servicing (23-0107-009)	I S&W
R3T 5P4	Mannoba		PROJECT NO.	123316822	
ATTN:	Grace Gitzel		REPORT NO.	3	
DATE SAMPLED SAMPLED BY:	: 2023.Sep.25 KGS Group Inc.	DATE RECEIVED: 2023 SUBMITTED BY: KGS	.Oct.20 Group Inc.	DATE TESTED: TESTED BY:	2023.Oct.24 Larry Presado
100				SIEVE SIZE (mm)	% PASSING
90				37.5	100.0
80				25.0	100.0
8 70				19.0	100.0
bu 60				16.0	97.9
				12.5	93.3
				9.5	89.5
				4.75	83.1
a 30	, 1111111111111111111111111111111111111			2.00	77.4

0						
100		10	1	0.1	0.01	0.001
			Particle S	Size (mm)		
Gravel		Sand		Silt	Clay	Colloide
Glavei	Coarse	Medium	Fine	Silt	Ciay	Colloids
16.9	5.7	8.5	12.6	41.8	14.5	11.6

	FASSING
37.5	100.0
25.0	100.0
19.0	100.0
16.0	97.9
12.5	93.3
9.5	89.5
4.75	83.1
2.00	77.4
1.18	74.7
0.425	68.9
0.250	65.2
0.150	61.5
0.075	56.3
0.005	20.8
0.002	14.5
0.001	11.6

COMMENTS:

Material tested was identified as TH23-09, S5, 14.5'-15'.

REPORT DATE 2023.Oct.27

REVIEWED BY Guillaume Beauce, P.Eng. Geotechnical Engineer - Materials Testing Services

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Design with community in mind





	то	KGS (3rd Fle Winnij	Group oor - peg, l	o Inc. 865 Wa Manitot	averle ba	ey Sti	eet							PF	ROJEC	т	Centr Servio	ePort AAW Regiona cing (23-0107-009)	I S&W	
		R3T 5	P4											PF	ROJEC	T NO.	1233′	6822		
		ATTN	:	Kelly F	ordy	се								R	EPORT	NO.	4			
г	DATE SAMPI	SAMPI LED B`	LED: Y:	2023.N KGS 0	Nov.1 Group	5 Inc.		D S	RE 11TT	CEI ED	VE BY	D: :	2023 KGS	3.Nc 6 Gro	ov.27 oup Inc			DATE TESTED: TESTED BY:	2023.Dec.04 Larry Presa	4 do
			100															SIEVE SIZE (mm)	% PASSING	
			90															37.5	100.0	
			80															25.0	100.0	
		(%)	70															19.0	100.0	
		ing	60															16.0	95.6	
		ass	50									N						12.5	93.6	
		Ъ	40															9.5	93.6	
		LCEI	20															4.75	92.0	
		Ъе	30															2.00	86.9	
			20															1.18	83.5	
			10		++													0.425	77.3	
			0															0.250	73.3	

Crovel		Sand		Cilt	Clay	Colloids	
Glaver	Coarse	Medium	Fine	511	Ciay		
8.0	5.1	9.6	12.8	45.6	18.9	14.2	

Particle Size (mm)

1

0.1

9.5	93.6
4.75	92.0
2.00	86.9
1.18	83.5
0.425	77.3
0.250	73.3
0.150	69.5
0.075	64.5
0.005	26.6
0.002	18.9
0.001	14.2

COMMENTS:

Material tested was identified as TH23-05, S4.

100

10

REPORT DATE 2023.Dec.07

0.01

0.001

REVIEWED BY Guillaume Beauce, P.Eng. Geotechnical Engineer - Materials Testing Services





ТО	KGS (3rd Fl Winni	Group oor - pea	o Inc 865 Man	:. Wave itoba	erley S	Stre	et										PRC	JJE	СТ	Cen Ser	ntre vic	Port AAW Regiona ing (23-0107-009)	I S&W	
	R3T 5	iP4	iviaii	nobu													PRC	DJE	CT NO	. 123	31	6822		
	ATTN	:	Kel	ly For	dyce												REF	POR	RT NO.	5				
DATE SAMP	SAMP PLED B	LED: Y:	202 KG	23.Nov S Gro	v.15 Jup Ind	C.			D S	ATE UBN	E RE	ECE FED	IVE BY	D: ':	2 K	023. GS (Nov Grou	.27 	nc.			DATE TESTED: TESTED BY:	2023.Dec.04 Larry Presa	4 do
		100																			ſ	SIEVE SIZE (mm)	% PASSING	
		90									$\left \right $										Ī	37.5	100.0	
		80						_						+				++			ſ	25.0	100.0	
	(%)	70			_			_													ſ	19.0	100.0	
) bu	60						_													ſ	16.0	100.0	
	assi	50																			ſ	12.5	96.6	
	L P	40																			ſ	9.5	96.6	
	Lcer	40																			ſ	4.75	95.9	
	Ре	30									\square							$\uparrow \uparrow$			ſ	2.00	90.6	
1		20																					+	

20						
10						
	100	10	1	0.1	0.01	0.001
			Particle S	Size (mm)		
Gravel		Sand		Silt	Clay	Colloids
				Ont	- Ciuy	

Fine

13.6

39.0

37.5	100.0
25.0	100.0
19.0	100.0
16.0	100.0
12.5	96.6
9.5	96.6
4.75	95.9
2.00	90.6
1.18	87.6
0.425	81.2
0.250	76.9
0.150	72.5
0.075	67.6
0.005	35.4
0.002	28.6
0.001	24.4

COMMENTS:

4.1

Material tested was identified as TH23-11, S5.

Coarse

5.3

Medium

9.4

REPORT DATE 2023.Dec.07

REVIEWED BY Guillaume Beauce, P.Eng.

28.6

24.4

Geotechnical Engineer - Materials Testing Services





то	KGS (3rd Fle Winni	Group oor - 8 peg. 1	lnc. 865 Wa Manitob	verley Street					PROJECT		Centr Servio	ePort AAW Regional cing (23-0107-009)	S&W	
	R3T 5	P4		-					PROJECT	NO.	1233 ⁻	16822		
	ATTN	:	Kelly F	ordyce					REPORT	NO.	6			
DATE SAMP	SAMP LED B	LED: Y:	2023.N KGS G	lov.15 roup Inc.		DATE SUBI	E RECEIVED: MITTED BY:	2023. KGS (Nov.27 Group Inc.			DATE TESTED: TESTED BY:	2023.Dec.0 Larry Presa	4 do
		100										SIEVE SIZE (mm)	% PASSING	
		90	++++++									37.5	100.0	
		80	++++++		_					_		25.0	100.0	
	(%	70								_		19.0	100.0	
) gu	60								_		16.0	100.0	
	assi	50										12.5	96.4	
	E B	40										9.5	96.4	
	rcer	40										4.75	95.6	
	Ре	30										2.00	92.7	
		20	++++++							-		1.18	90.6	
		10	+++++		_					-		0.425	86.2	
		0	<u> </u>									0.250	83.3	
		1	00	10		1	0.1	0.0)1	0.001		0 150	70.7	

1							
Gravel		Sand		Silt	Clay	Colloide	
Glaver	Coarse	Medium	Fine	511	Clay	Colloius	
4.4	2.9	6.5	10.5	35.4	40.3	35.0	

Particle Size (mm)

4.75	95.6
2.00	92.7
1.18	90.6
0.425	86.2
0.250	83.3
0.150	79.7
0.075	75.7
0.005	46.2
0.002	40.3
0.001	35.0

COMMENTS:

Material tested was identified as TH23-17, S4.

REPORT DATE 2023.Dec.07

REVIEWED BY Guillaume Beauce, P.Eng.

Geotechnical Engineer - Materials Testing Services





тс	ו כ : י	KGS (3rd Fl Winni	Group oor - 8 pea. N	Inc. 365 W Manitol	averley ba	Street						PRO	DJECT	Centi Servi	rePort AAW Regiona cing (23-0107-009)	II S&W	
	I	R3T 5	P4									PRO	DJECT NO.	1233	16822		
	1	ATTN	:	Kelly I	Fordyce							REF	PORT NO.	7			
D/ S/	ATE S	Samp .Ed B	LED: Y:	2023.I KGS (Nov.15 Group Ir	IC.	DAT SUE	E REC		ED: Y:	202 KG	3.Nov 6 Grou	.27 ıp Inc.		DATE TESTED: TESTED BY:	2023.Dec.04 Larry Presado	
			100		•										SIEVE SIZE (mm)	% PASSING	
			90												37.5	100.0	
			80												25.0	100.0	
		(%	70								_				19.0	100.0	
) gu	60												16.0	100.0	
		assi	50							N					12.5	100.0	
		it P	40												9.5	100.0	
		rcer	40												4.75	97.8	
		Ре	30												2.00	92.5	
			20												1.18	87.3	
			10	+++++											0.425	79.7	
			0	<u> </u>								_			0.250	74.7	
			1	00		0	1		0.1		(0.01	0.00	1	0.150	60.2	

Gravel		Sand		Silt	Clay	Colloide	
Glaver	Coarse	Medium	Fine	511	Clay	Colloids	
2.2	5.3	12.8	14.6	46.9	18.2	13.6	

Particle Size (mm)

2.00	92
1.18	87
0.425	79
0.250	74
0.150	69
0.075	65
0.005	25
0.002	18
0.001	13

.2 .1

.4 .2 .6

COMMENTS:

Material tested was identified as TH23-18, S4.

REPORT DATE 2023.Dec.07

REVIEWED BY Guillaume Beauce, P.Eng. Geotechnical Engineer - Materials Testing Services





то	KGS (3rd Fle	GS Group Inc. PROJECT rd Floor - 865 Waverley Street											CentrePort AAW Regional S&W Servicing (23-0107-009)										
	R3T 5	Peg, P4	Man	noba												F	ROJ	ECT NO.	1233	168	322		
	ATTN	:	Kel	ly For	dyce											F	REPO	ORT NO.	8				
DATE SAMP	SAMP LED B	LED: Y:	202 KG	3.Nov S Gro	/.15 up In	с.			D S	ATE UBI	E RE MITT	ECEN ED I	VEI BY:	D: :	2023 KGS	3.N 6 G	lov.2 roup	7 Inc.			DATE TESTED: TESTED BY:	2023.Dec.0 Larry Presa)4 ado
		100																		s	SIEVE SIZE (mm)	% PASSING	
		90											N								37.5	100.0	
		80	++++		_													++			25.0	100.0	
	(%)	70									++							++			19.0	100.0	
	bu	60													$\mathbf{\lambda}$	_					16.0	100.0	
	Se 50																	12.5	100.0				
	E E	40														M					9.5	100.0	
	rcer	+0																			4.75	100.0	
	Pe	30																			2 00	99.7	1

10 0 100 10 1 0.1 0.01 0.001 Particle Size (mm) Sand Silt Colloids Gravel Clay Coarse Medium Fine 0.0 0.3 0.5 1.4 80.5 17.3 10.5

SIEVE SIZE (mm)	PASSING
37.5	100.0
25.0	100.0
19.0	100.0
16.0	100.0
12.5	100.0
9.5	100.0
4.75	100.0
2.00	99.7
1.18	99.5
0.425	99.2
0.250	99.0
0.150	98.7
0.075	97.8
0.005	24.3
0.002	17.3
0.001	10.5

COMMENTS:

Material tested was identified as TH23-21, S5.

fuce

REPORT DATE 2023.Dec.07

REVIEWED BY Guillaume Beauce, P.Eng. Geotechnical Engineer - Materials Testing Services





то	KGS Grou 3rd Floor -	p Inc. 865 Waverley Street		PROJECT	Centr Servi	ePort AAW Regional cing (23-0107-009)	S&W	
	R3T 5P4	Manitoba		PROJECT NO.	1233	16822		
	ATTN:	Kelly Fordyce		REPORT NO.	9			
DATE SAMF	SAMPLED PLED BY:	: 2023.Nov.15 KGS Group Inc.	DATE RECEIVED: SUBMITTED BY:	2023.Nov.27 KGS Group Inc.		DATE TESTED: TESTED BY:	2023.Dec.04 Larry Presad	4 do
	100					SIEVE SIZE (mm)	% PASSING	
	90					37.5	100.0	
	80					25.0	100.0	



37.5	100.0
25.0	100.0
19.0	100.0
16.0	100.0
12.5	100.0
9.5	100.0
4.75	99.8
2.00	99.4
1.18	99.3
0.425	99.2
0.250	99.1
0.150	99.0
0.075	94.0
0.005	26.9
0.002	17.4
0.001	12.4

Crovel		Sand		Cilt	Clay	Colloida
Glaver	Coarse	Medium	Fine	Sill	Ciay	Colloius
0.2	0.4	0.2	5.2	76.6	17.4	12.4

COMMENTS:

Material tested was identified as TH23-22, S6.

REPORT DATE 2023.Dec.07

REVIEWED BY Guillaume Beauce, P.Eng. Geotechnical Engineer - Materials Testing Services





-	ТО	KGS (3rd Fle	KGS Group Inc. PROJECT 3rd Floor - 865 Waverley Street Winniped, Manitoba											CentrePort AAW Regional S&W Servicing (23-0107-009)									
		R3T 5	P4	viaim	luba											I	PRC	JECT	NO.	1233	16822		
		ATTN	:	Kelly	y Ford	lyce										I	REP	ORT	NO.	10			
ו גי ר	DATE SAMPI	SAMP LED B	LED: Y:	2023 KGS	3.Nov 6 Grou	.15 ıp Inc				DA SU	te f Bmi	RECE	EIVE D B`	ED: Y:	20 K()23.1 GS (Nov. Grou	27 p Inc.			DATE TESTED: TESTED BY:	2023.Dec.04 Larry Presado	0
			100	1																	SIEVE SIZE (mm)	% PASSING	
			90																-		37.5	100.0	
			80	+++++										+					-		25.0	100.0	
		(%)	70	$\{ \}$										+			$\left \right \left \right $		_		19.0	100.0	
		, bu	60																_		16.0	97.2	
		assi	50																		12.5	93.8	
											9.5	93.3											
													4.75	89.9									
		Ре	30																		2.00	83.7	
			20											+					\neg		1.18	79.4	
			4.0			1						1											

10 0 1	100	10	1	0.1	0.01	0.001
Particle Size (mm)						
Gravel	Coarse	Sand	Fine	Silt	Clay	Colloids
10.1	6.2	12.8	18.0	41.5	11.4	8.7

37.5	100.0
25.0	100.0
19.0	100.0
16.0	97.2
12.5	93.8
9.5	93.3
4.75	89.9
2.00	83.7
1.18	79.4
0.425	70.9
0.250	65.9
0.150	58.8
0.075	52.9
0.005	17.7
0.002	11.4
0.001	8.7

COMMENTS:

Material tested was identified as TH23-24, S11.

REPORT DATE 2023.Dec.11

REVIEWED BY Guillaume Beauce, P.Eng. Geotechnical Engineer - Materials Testing Services





то	KGS Grou 3rd Floor - Wippiped	p Inc. 865 Waverley Street Manitoba		PROJECT	CentrePort AAW Region Servicing (23-0107-009)	al S&W
	R3T 5P4	Marinoba		PROJECT NO.	123316822	
	ATTN:	Kelly Fordyce		REPORT NO.	11	
		: 2023.Nov.15 KGS Group Inc	DATE RECEIVED:	2023.Nov.27 KGS Group Inc	DATE TESTED:	2023.Dec.04 Larry Presado
			SODIVITIED DT.		TEOTED DT.	Larry 1 100000
	100				SIEVE SIZE (mm)	% PASSING
	90				37.5	100.0
	80				25.0	100.0
	8 70				19.0	100.0
) bu 60				16.0	97.6
					12.5	97.6
1	i n 30					

Γ	Gravel	Sand		Silt	Clay	Colloido	
	Glavel	Coarse	Medium	Fine	5	Ciay	Collolus
	7.6	7.8	12.8	14.3	44.5	13.0	10.1

Particle Size (mm)

1

0.1

37.5	100.0
25.0	100.0
19.0	100.0
16.0	97.6
12.5	97.6
9.5	97.1
4.75	92.4
2.00	84.6
1.18	80.1
0.425	71.8
0.250	67.7
0.150	62.3
0.075	57.5
0.005	19.8
0.002	13.0
0.001	10.1

COMMENTS:

Percent |

Material tested was identified as TH23-25, S9.

10

REPORT DATE 2023.Dec.07

0.01

0.001

REVIEWED BY Guillaume Beauce, P.Eng. Geotechnical Engineer - Materials Testing Services





ТО	KGS C 3rd Flo	Group Sor -	p Inc. PROJECT 865 Waverley Street Manitoba	CentrePort AAW Regional S&W Servicing (23-0107-009)
	R3T 5	P4	PROJECT NO.	123316822
	ATTN:	:	Kelly Fordyce REPORT NO.	12
DATE SAMP	SAMPI LED B	LED: Y:	2023.Nov.15 DATE RECEIVED: 2023.Nov.27 KGS Group Inc. SUBMITTED BY: KGS Group Inc.	DATE TESTED: 2023.Dec.04 TESTED BY: Larry Presado
		100		SIEVE SIZE (mm) % PASSING
		90		37.5 100.0
		80		25.0 100.0
	(%)	70		19.0 100.0
) gr	60		16.0 92.2
	assi	50		12.5 92.2
	E E	40		9.5 92.2
	Lcer	40		4.75 89.8
	Pe	30		2.00 83.5

Crovel		Sand		Silt	Clay	Colloida
Glavel	Coarse	Medium	Fine	Silt	Clay	Colloids
10.2	6.3	11.1	14.4	44.5	13.5	9.1

Particle Size (mm)

1

0.1

25.0	100.0
19.0	100.0
16.0	92.2
12.5	92.2
9.5	92.2
4.75	89.8
2.00	83.5
1.18	80.0
0.425	72.4
0.250	67.8
0.150	61.6
0.075	58.0
0.005	20.1
0.002	13.5
0.001	9.1

COMMENTS:

Material tested was identified as TH23-26, S6.

10

Betuce

REPORT DATE 2023.Dec.07

REVIEWED BY Guillaume Beauce, P.Eng.

0.01

0.001

Geotechnical Engineer - Materials Testing Services



Compressive Strength & Elastic Moduli of Intact Rock Core Speciments under Varying States of Stress and Temperatures Method C

ASTM	D7012	& D4543
------	-------	---------

Client:	KGS Group Inc.	Project No.:	123316822
Project:	CentrePort AAW Regional S&W Servicing		
Material Type:	Rock Core	Date Received:	October 26, 2023
Date Sampled:	October 25, 2023	Tested By:	Sagar Khatri
Sampled By:	Stantec	Date Tested:	November 6, 2023

	Sample In	formation		
Borehole Location	TH23-01	TH23-01	TH23-08	TH23-08
Sample Number	2697	2698	2699	2700
Sample Depth	42'4"-42'11"	55'6"-56'0"	13'0"-13'9"	16'8"-17'9"
	Compressive St	rength Test Data		
Physical Description	As per Geotechnical Report	As per Geotechnical Report	As per Geotechnical Report	As per Geotechnical Report
Average Diameter (mm) (≥63.0)	60.63	60.71	60.65	60.63
Average Sample Length (mm)	144.07	127.32	149.05	150.93
Density (kg/m ³)	2500.81	2428.47	2484.85	2558.87
Unit Weight (kN/m ³)	24.53	23.82	24.38	25.10
L/D Ratio (2.0-2.5)	2.38	2.10	2.46	2.49
Failure Load (lbs)	15610	11430	42960	47810
Compressive Strength (MPa)	24.1	17.6	66.1	73.7
Straightness by Procedure S1 (≤0.02inch)	<0.02	<0.02	<0.02	<0.02
Flatness by Procedure FP2 (≤0.001inch)	<0.001	<0.001	<0.001	<0.001
Parallelism by Procedure FP2 (≤0.25°)	-0.073	0.037	0.011	0.036
Perpendicularity by Procedure P2 (≤0.0043)	<0.0043	<0.0043	<0.0043	<0.0043
Moisture Condition	As-Received	As-Received	As-Received	As-Received
Description of Break D7012/11.1.13	Diagonal cracking from one end.	Diagonal fracture with cracking through ends.	Reasonbly well formed cones on both ends.	Reasonbly well formed cones on both ends.
Note				

Remarks:

Reviewed by: Brian Preven

Date: November 7, 2023

V:\01216\active\laboratory_standing_offers\20	23-Laboratory Standing Offers\1233700	15-Winnipeg lab\2023\Rock Cores\O	oct 25, 2023. Project # 123316822\AST	M D7012 Intact Rock Core(63mm) May2014.xlsx



Compressive Strength & Elastic Moduli of Intact Rock Core Speciments under Varying States of Stress and Temperatures Method C ASTM D7012 & D4543

Client:	KGS Group Inc.	Project No.:	123316822
Project:	CentrePort AAW Regional S&W Servicing		
Material Type:	Rock Core; Diameter ≥ 63.0 mm	Date Received:	November 30, 2023
Date Sampled	November 29, 2023	Tested By:	Sagar Kharti
Sampled By:	Stantec	Date Tested:	December 4, 2023

Sample Information										
Borehole Location	TH23-17	TH23-17	TH23-18	TH23-25						
Sample Number	2816	2817	2818	2819						
Sample Depth	15'6"-16'4"	17'2"-17'11"	15'11"-16'6"	37'0"-37'5"						
	Compressive Str	rength Test Data								
Physical Description	As per Geotechnical Report	As per As per As per Seotechnical Report Geotechnical Report		As per Geotechnical Report						
Average Diameter (mm) (≥63.0)	60.79	61.08	60.73	60.64						
Average Sample Length (mm)	145.77	150.82	144.05	122.57						
Density (kg/m ³)	2588.59	2512.24	2588.72	2584.92						
Unit Weight (kN/m³)	25.39	24.65	25.40	25.36						
L/D Ratio (2.0-2.5)	2.40	2.47	2.37	2.02						
Failure Load (lbs)	18390	390 18480 1 [°]		13590						
Compressive Strength (MPa)	28.2	28.1	26.8	20.9						
Straightness by Procedure S1 (≤0.02inch)	<0.02	<0.02	<0.02	<0.02						
Flatness by Procedure FP2 (≤0.001inch)	<0.001	<0.001	<0.001	<0.001						
Parallelism by Procedure FP2 (≤0.25°)	0.025	-0.043	-0.023	-0.060						
Perpendicularity by Procedure P2 (≤0.0043)	<0.0043	<0.0043	<0.0043	<0.0043						
Moisture Condition	As-Received	As-Received	As-Received	As-Received						
Description of Break D7012/11.1.13	Reasonably well formed cone on both ends	Reasonably well formed cone on both ends	Reasonably well formed cone on both ends	Reasonably well formed cone on both ends						
Note										

Remarks:

Reviewed by: Bricen Preven

Date: December 11, 2023

V:01216\active\laboratory_standing_offers\2023-Laboratory Standing Offers\123370015-Winnipeg lab\2023\Rock Cores\Nov 29, 2023. Job # 123316822, KGS Group Inc\Samples # 2816, 2817, 2818 & 2819 ASTM D7012 Intact Rc



Compressive Strength & Elastic Moduli of Intact Rock Core Speciments under Varying States of Stress and Temperatures Method C ASTM D7012 & D4543

Client:	KGS Group Inc.	Project No.:	123316822		
Project:	CentrePort AAW Regional S&W Servicing				
Material Type:	Rock Core; Diameter ≥ 63.0 mm	Date Received:	November 30, 2023		
Date Sampled	: November 29, 2023	Tested By:	Sagar Kharti		
Sampled By:	Stantec	Date Tested:	December 4, 2023		

Sample Information										
Borehole Location	TH23-25	TH23-26	TH23-26							
Sample Number	2820	2821	2822							
Sample Depth	43'5"-44'3"	37'0"-37'6"	43'6"-44'0"							
	Compressive Str	rength Test Data								
Physical Description	As per Geotechnical Report	As per Geotechnical Report	As per Geotechnical Report							
Average Diameter (mm) (≥63.0)	60.72	60.94								
Average Sample Length (mm)	113.62	151.95								
Density (kg/m ³)	2583.94	2538.38								
Unit Weight (kN/m ³)	25.35	24.90	#VALUE!							
L/D Ratio (2.0-2.5)	1.87	2.49	#VALUE!							
Failure Load (lbs)	15830	19440	0							
Compressive Strength (MPa)	24.3	29.6	#VALUE!							
Straightness by Procedure S1 (≤0.02inch)	<0.02	<0.02	<0.02							
Flatness by Procedure FP2 (≤0.001inch)	<0.001	<0.001	<0.001							
Parallelism by Procedure FP2 (≤0.25°)	0.062	-0.078	#N/A							
Perpendicularity by Procedure P2 (≤0.0043)	<0.0043	<0.0043	<0.0043							
Moisture Condition	As-Received	As-Received	As-Received							
Description of Break D7012/11.1.13	Reasonably well formed cone on both ends	Reasonably well formed cone on both ends	0							
Note			Sample broke while preparation							

Remarks:

Reviewed by: Brican Preven

Date: December 11, 2023

V:\01216\active\laboratory_standing_offers\2023-Laboratory Standing Offers\123370015-Winnipeg lab\2023\Rock Cores\Nov 29, 2023. Job # 123316822, KGS Group Inc\Samples 2820, & 2821ASTM D7012 Intact Rock Core(63n
--



December 20, 2023

Jacqueline MacLennan KGS Group 3rd Floor - 865 Waverley St Winnipeg, MB R3T 5P4

Re: CERCHAR Abrasivity Testing (KGS Project No. 23-0107-009)

Dear Jacqueline:

On November 29th, 2023, a series of four (4) HQ-sized core samples were received by Geomechanica Inc. via courier service. These samples were identified as being from KGS project 23-0107-009. From these samples, four (4) CERCHAR Abrasivity tests were completed.

Details regarding the steps of specimen preparation and testing along with the test results are presented in the accompanying laboratory report and summary spreadsheet.

Sincerely,

Bryan Tatone Ph.D., P. Eng.

Geomechanica Inc. Tel: (647) 478-9767 Email: bryan.tatone@geomechanica.com



Rock Laboratory Testing Results

A report submitted to:

Jacqueline MacLennan KGS Group 3rd Floor - 865 Waverley St Winnipeg, MB Canada, R3T 5P4

Prepared by:

Bryan Tatone, PhD, PEng

Omid Mahabadi, PhD, PEng Geomechanica Inc. #14-1240 Speers Rd. Oakville ON L6L 2X4 Canada Tel: +1-647-478-9767 lab@geomechanica.com

December 20, 2023 Project number: 23-0107-009

Abstract

This document summarizes the results of rock laboratory testing, including 2 CERCHAR Abrasivity tests. The CERCHAR Abrasivity Index (CAI) values are presented herein.

In this document:

1 CERCHAR Abrasivity Tests

1

Disclaimer:This report was prepared by Geomechanica Inc. for KGS Group. The material herein reflects Geomechanica Inc.'s best judgment given the information available at the time of preparation. Any use which a third party makes of this report, any reliance on or decision to be made based on it, are the responsibility of such third parties. Geomechanica Inc. accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report.

1 CERCHAR Abrasivity Tests

1.1 Overview

This section summarizes the results of CERCHAR abrasivity testing. Testing was performed using a Type-2 CERCHAR apparatus as shown in Figure 1a. The tips of the styluses were sharpened to a conical angle of 90° using the setup shown in Figure 1b. The styluses used to perform the tests are shown in Figure 1c-d (Rockwell hardness 55 ± 1). A static force of 70 N was applied on top of the stylus by using a combination of weights. Details of the testing procedure are as follows:

- 1. The tips of the five styluses are sharpened using the grinding apparatus (Figure 1b).
- 2. The styluses are placed under a microscope (60x magnification) and three scaled photos (120° apart) are captured before the test is conducted to ensure the 90° point has been properly formed.
- 3. The test specimens are obtained by breaking core samples to expose a fresh fracture surface perpendicular to the core axis.
- 4. The specimen is secured in the cross-slide vise of the testing apparatus and the stylus is carefully lowered on to the surface of the rock.
- 5. A scratch measuring 10 mm in length is performed over a duration of 10 seconds. This process is repeated with all five styluses on undisturbed parts of the fracture surface (e.g., Figure 2a).
- 6. Lastly, the worn tips are re-examined under the microscope. From three scaled photos (120° apart), the wear flat, *d*, is measured (e.g., Figure 2c).

The length or the diameter of the wear flat, d, was measured from scaled microscope images using the image processing software Fiji (e.g., Figure 2b-c). The mean wear of the tip is calculated by taking the average d of all tests. The CERCHAR-Abrasivity-Index (CAI) of the sample is subsequently calculated by taking the mean wear and multiplying it by 10. The above testing procedure followed ASTM D7625.

1.2 Results

The results of CERCHAR abrasivity testing are provided in Table 1. Please note that additional specimen and testing details are available in the summary spreadsheet that accompanies this report.



Figure 1: Photos showing (a) the CERCHAR apparatus, (b) tip sharpening setup, (c) the five styluses used to perform the test and (d) a microscope image of one of the stylus tips.



Figure 2: (a) Photograph showing an example of the five 10 mm scratches on a test specimen; (b) microscope image of select stylus prior to testing at the noted position; and (c) microscope image of the same stylus at the same position following testing with the wear flat, d, denoted.

Sample	Depth (ft)	Test 1 Mean (mm)	Test 2 Mean (mm)	Test 3 Mean (mm)	Test 4 Mean (mm)	Test 5 Mean (mm)	Mean Wear (mm)	CAI	Description	ASTM Classification
TH23-18	18'	0.045	0.094	0.029	0.030	0.025	0.045	0.445	Bedrock	Very Low
TH23-17	17'	0.021	0.022	0.037	0.032	0.038	0.030	0.301	Bedrock	< Very Low
TH23-26	36'	0.030	0.023	0.025	0.025	0.037	0.028	0.278	Bedrock	< Very Low
TH23-25	38'	0.024	0.061	0.060	0.082	0.036	0.053	0.525	Bedrock	Very Low

Table 1: Summary of CERCHAR abrasivity test results.

APPENDIX E

2009 Consolidation Testing Results



199 Henlow Bay Winnipeg, MB R3Y 1G4 Phone (204) 488-6999 Fax (204) 488-6947 Email info@nationaltestlabs.com www.nationaltestlabs.com

KGS Group Inc. 3rd Floor - 865 Waverley St. Winnipeg, Manitoba R3T 5P4

Attention: David Anderson

July 28, 2009

Project: Centre Port

Soil samples were submitted to our testing laboratory on May 19, 2009. The samples were tested for one-dimensional consolidation properties in accordance with ASTM D2435 (Method A). Additional loadings were applied at the beginning of each test to prevent swelling of the test specimens. The load and unload increments in kPa for the test specimens are summarized in the following table:

TH09-21F S4	TH09-25A S5	TH09-25A S8
23, 36, 41, 46, 51	26, 36	26, 36, 41
	51	51
100	100	100
200	200	200
399	399	399
200	200	200
100	100	100
200	200	200
449	399	399
798	797	798
1196	1195	1196
1594	1594	1595
399	399	399
100	100	100
26	26	26

The test data for the soil samples are summarized in the attached table and graphs.

We appreciate the opportunity to assist you in this project. Please call me if you have any questions regarding this report.

Don Flatt, M.Eng., P.Eng. Senior Geotechnical Engineer

GEOTECHNICAL ENGINEERING • CONSTRUCTION MATERIALS TESTING • ENVIRONMENTAL SERVICES



CONSOLIDATION TEST DATA CENTRE PORT

Testhole no.	Sample ID	mple ID Cc	Cr	Moisture Content (%)		Saturation (%)		Void Ratio		Wet Density (kg/m ³)		Dry Density (kg/m ³)	
				Initial	Final	Initial	Final	Initial	Final	Initial	Final	Initial	Final
TH09-21F	S4	0.32	0.10	35.3	37.5	84.2	101.0	1.15	1.00	1728	1872	1277	1362
TH09-25A	S5	0.55	0.13	51.3	47.7	83.1	102.1	1.70	1.25	1542	1778	1020	1203
TH09-25A	S8	0.53	0.15	50.1	47.3	94.7	104.2	1.46	1.27	1682	1801	1120	1222





























































































APPENDIX F

2023 Frontier Geoscience Seismic Refraction Survey Report

SEISMIC REFRACTION SURVEY REPORT CENTREPORT REGIONAL S&W SERVICING PROJECT WINNIPEG, MB

Submitted to:

KGS Group January 25, 2024

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1. Introduction

During the period October 31 to November 3, 2023, Frontier Geosciences Inc. carried out a seismic refraction investigation for KGS Group in support of the Centreport Regional S&W Servicing Project, in Winnipeg, Manitoba. The survey area is located adjacent to Summit Road and Sturgeon Road, and to the west of the Winnipeg Richardson International Airport. A Survey Location Plan of the area is shown at a scale of 1:50,000 in Figure 1, in the Appendix.

The purpose of the geophysical survey was to determine depth to bedrock and overburden layering classification to aid in defining depth to a till layer, as well as characterizing material types and densities. Approximately 1150 metres of detailed seismic refraction data were collected along three separate seismic traverses. A Site Plan showing the line locations is presented at a scale of 1:5,000 in Figure 2, of the Appendix. This project is an augmentation of a previous geophysical investigation carried out by Frontier Geosciences Inc. in October, 2019.



Line SL23-03 Looking Northwest

2. Seismic Refraction Survey

2.1 Survey Equipment

The seismic refraction investigation was carried out using two Geometric Geode, 24 channel, signal enhancement seismographs and Oyo Geospace 10 Hz geophones. Geophone intervals along the multicored seismic cable were maintained at 2.5 metres in order to ensure high resolution data on subsurface layering. Seismic energy was provided from a percussive firing rod (PFR) discharging 8 gauge, blank, black powder shells into hand-excavated shotholes. Shot initiation or zero time was established by metal to metal contact of a hammer contacting the firing pin.



Example of Instrumentation Setup

2.2 Survey Procedure

Field procedure entailed setting out two 24 channel geophone cables in a straight line and implanting the geophones. The spread was traversed with the seismic sources, moving progressively down the array of geophones, with up to 9 individual shotpoints on each spread: one at either end of the spread, up to 5 at intermediate locations along the seismic cable, and one off each end of the spread, where possible, to ensure adequate coverage of the subsurface. The shots were triggered individually and arrival times for each geophone were acquired in the seismographs and recorded in the field laptop. For quality assurance, field inspection of raw data after each shot was carried out, with additional shots recorded if first arrivals were unclear.

Throughout the survey, notes were recorded regarding seismic line positions in relation to topographic and geological features. Relative elevations along the seismic lines were recorded by chain and inclinometer, with absolute elevations taken from the City of Winnipeg 2020 WWD Lidar.

2.3 Interpretive Method

The final interpretation of the seismic data was arrived at using the method of differences technique. This method utilises the time taken to travel to a geophone from shotpoints located to either side of the geophone. Velocities are calculated as the slope of first break pick times and geophone distances. When there is a significant change in slope a new velocity is calculated and assigned to the new layer. Basal velocities are calculated by the arrivals of off-end shots where picked arrivals are refracted from the basal layer. Each geophone is assigned a velocity and time for each layer. Using the total time, a small vertical time is computed which represents the time taken to travel from the refractor up to the ground surface. This time is then multiplied by the velocity of each overburden layer to obtain the thickness of each layer at that point. The thicknesses are splined along the seismic line to create a continuous boundary between layers.

3. Geophysical Results

3.1 General

The interpreted results of the seismic refraction lines are illustrated at a scale of 1:250, in profile in Figures 3 to 10 in the Appendix. The seismic velocity layer interfaces are marked on the seismic profiles in green, blue and red. The interface line colours are not a specific velocity contour, but rather the interpreted discrete boundary above which velocities are defined within a certain range, and below which velocities are within a significantly increased velocity range.



Line SL23-01 Looking Northeast

3.2 Discussion

The interpreted results of the seismic refraction survey indicate the area is underlain by four distinct velocity layers. The surficial layer with compressional velocities ranging from 360 m/s to 440 m/s, is consistent with a surficial sediment layer, such as clays, silts and fills. This layer averages approximately 2.7 metres in thickness, reaching a maximum thickness of 5.6 metres near station 125SE on line SL23-03 and a minimum of 1.5 metres at station 157NE on line SL23-02.

Below the surficial layer is an upper intermediate layer with an interpreted velocity range of 820 m/s to 1150 m/s. Averaging 3.3 metres, this layer reaches a maximum thickness of 5.3 m at the southeastern end of line SL23-03, while thinning to approximately one metre at station 30SE on SL23-03. These velocities are consistent with testhole intersections of firm to very stiff, clays and silts, or in some locations, a loose to compact, unsaturated silt till material.

The base of this upper intermediate layer is illustrated by a blue line, and in places may represent the transition from unsaturated to saturated in the compact to dense silt till present in the area; however, the thickness of the saturated zone is not large enough to significantly increase the compressional wave velocity to delineate it as a discrete velocity layer.

Bounded on the surface by this blue line, is a deeper intermediate layer, ranging in compressional wave velocity from 1800 m/s to 2250 m/s. This velocity range is consistent with dense to very dense silt till encountered in the testholes, indicating this layer correlates with, likely saturated, silt till in the area. The interpreted thickness of this layer varies significantly, from a minimum thickness of 1.1 metres near the end of line SL23-03, to a maximum of over 11 metres in more than one location along the first half of line SL23-01, with an average thickness of 5.5 metres.

Underlying the intermediate layers is the interpreted basal layer with compressional wave velocities of 3650 m/s to 4050 m/s. These velocities are consistent with testhole intersections of a limestone or shale bedrock, and is the interpreted bedrock surface. Lower velocities in this range most likely represents an increased level of fracturing and/or weathered bedrock, while the higher end is indicative of more competent bedrock. This interpreted bedrock surface exhibits an average depth of approximately 11.5 metres and reaches a maximum depth of almost 18 metres near station 265NE along line SL23-01, while rising to a minimum depth of 6.6 metres, at station 70NE on line SL23-02.

4. Limitations

The depths to subsurface boundaries derived from seismic refraction surveys are generally accepted as accurate to within ten percent of the true depths to the boundaries, below 10 metres. Above 10 metres, the accuracy of seismic refraction data is approximately +/- 1.0 metres due mainly to the greater statistical error in determining the upper velocity layers from fewer data points. In some cases, unusual geological conditions may produce false or misleading data points with the result that computed depths to subsurface boundaries may be less accurate. In seismic refraction surveying difficulties with a 'hidden layer' or a velocity inversion may produce erroneous depths. The first condition is caused by the inability to detect the existence of a layer because of insufficient velocity contrasts or layer thicknesses. A velocity inversion exists when an underlying layer has a lower velocity than the layer directly above it. The interpreted depths shown on drawings are to the closest interface location, which may not be vertically below the measurement point if the refractor dip direction departs significantly from the survey line location. Structural discontinuities occurring on a scale less than the geophone spacing or isolated boulders would go undetected in the interpretation of the data. The seismic refraction method may not detect a narrow canyon-like feature incised into bedrock, if the canyon width is narrow relative to the depth of burial of the feature.

The information in this report is based upon geophysical measurements and field procedures and our interpretation of the data. The results are interpretive in nature and are considered to be a reasonably accurate representation of existing subsurface conditions within the limitations of the methods used.

For: Frontier Geosciences Inc.

Laysa Vieira, M.Sc.

Caitlin Gugins, P.Geo. Engineers and Geoscientists of Manitoba Certificate of Authorization #7657

5. References

1. *Seismic Refraction Survey Report,* Winnipeg Richardson International Airport, Winnipeg, MB; Submitted to KGS Group; Frontier Geosciences Inc.; Project No. FGI-1644; October, 2019 **APPENDIX**





























APPENDIX G

2023 KGS Group Hydrogeological Assessment Memo



Memorandum

То:	Ray Offman	Date:	March 7, 2024		
	Municipal Department Head KGS Group	Project No.:	23-0107-009		
From:	Paul Lindell, B.Sc., P.Eng.	Cc:	Dami Adedapo, Ph.D., P.Eng.		
	KGS Group		Principal & Geotechnical Department Head		
	Simratpal Singh, M.Sc. EIT		Kelly Fordyce, B.Sc., P.Eng.		
	KGS Group		Geotechnical Engineer, KGS Group		
			Jason Mann, M.Sc., P.Geo., FGC		
			Principal, KGS Group		

4.2. PUMPING TEST DESIGN AND ANALYSIS

4.2.1. Pumping Test Design

A pumping test was completed within the footprint of the future CentrePort South lift station site (the "Site") to understand the bedrock aquifer conditions for the deep shaft excavations that will be required for construction.

An observation well TH23-01 was installed at the Site on September 28, 2023, to a total depth of 22.5 m below ground surface (bgs) using a GeoProbe 3230 track mounted drill rig. At this location, a 2-inch standpipe piezometer was installed within the bedrock, along with a vibrating wire piezometer (SN# VW171370) installed at an elevation of 231.7 m above sea level (asl) within the silt till.

A 0.13 m (5-inch) diameter pumping well PW23-01 was installed at the Site on November 14, 2023, using a Canterra CT 250 truck-mounted mud rotary drill rig. The PVC well casing was installed through the overburden soil into the bedrock until competent bedrock was encountered. The bottom of PVC casing was installed at 12.5 m bgs with an open hole drilled in the limestone bedrock from 12.5 m to 22.3 m bgs. The preliminary yield testing on this well resulted in a calculated specific capacity of less than 1 USgpm, which was low, and therefore a second pumping well (PW23-02) was installed closer to TH23-01 on November 17, 2023. Pumping Well, PW23-01 was used as an additional observation well during the pumping test at PW23-02.

PW23-02 was installed approximately 35 m southwest of PW23-01, and with similar depth specifications and well makeup as PW23-01. The specific capacity of this well was calculated at 5 USgpm. The geographical location of each of these wells is shown in Figure 4.2.1. The drilling contractor used for this pumping test was Maple Leaf Drilling Ltd., of Winnipeg, Manitoba.

The UTM coordinates of the wells were collected using a handheld GPS and are accurate to +/- 4m. The borehole drilling and well construction details for the test wells are presented in Table 4.2.1, and the borehole logs are included in Appendix A.

Well Name	Casing Diameter and Type	Depth of Casing (m bgs)	Total Depth (m bgs)	Easting (UTM)	Northing (UTM)
PW23-01	5-inch φ PVC	12.9	22.3	623136	5530157
PW23-02	5-inch φ PVC	11.7	22.3	623154	5530127
TH23-01	2-inch φ PVC	21.4	22.5	623145	5530113

TABLE 4.2.1: BOREHOLE INSTALLATION DETAILS

4.2.2. Aquifer Monitoring and Aquifer Testing

A 2-hour pumping test was conducted at PW23-02 on November 20, 2023, starting at 15:00 and ending at 17:00. Initially, an 8-hour pumping test was planned, but was revised to 2-hours to accommodate time to drill the additional pumping well PW23-02. Field observations indicated that 2 hours of pumping could establish the drawdown around the well and allow the drawdown cone to expand from PW23-02 to the observation well TH23-01. Recovery was monitored in the observation wells to at least 90% of the static water level.

A 0.08 m (3-inch) diameter submersible pump was installed in PW23-02 at a depth of 10.9 m below grade. Power was supplied by an on-site portable generator. The 2-hour pumping test commenced on November 20, 2023, at 15:00 and was completed at 17:00. The pumping test was started with a flow rate of 5 USgpm for the first 26 minutes to achieve a stable drawdown in PW23-02. A stable drawdown of 1.7 m was achieved within the first 26 minutes of pumping. The pumping rate was then increased to 10 USgpm to test and monitor the well response. The increased pumping rate (10 USgpm) lowered the groundwater elevation close to the pump elevation within approximately 10 minutes of pumping at this rate, so pumping rate was then adjusted to 8 USgpm and a stabilized drawdown of 5.3 m was achieved for the remaining duration of the pumping test.

Water levels in TH23-01 and PW23-01 were monitored during the pumping test at PW23-02 using Heron DipperLog non-vented M30/F100 and M10/F30 automatic data logging pressure transducers, respectively, to record how the aquifer responds to pumping. The water level in PW23-02 was monitored using a manual water level meter. The vibrating wire in the silt layer installed in TH23-01 was monitored manually intermittently throughout the pumping test.

A barometric pressure logger (Heron BarLog) was deployed onsite for use in barometric compensation of non-vented transducers. The transducers and the barologger were installed in the respective wells at least one hour prior to the start of pumping to collect the static water level and barometric pressure data. The transducer plots and drawdown measured in each observation well are shown in Figure 4.2.2.



The discharge from the pumping test was piped to a ditch south of the site, and approximately 30 m west of the pumping well. Recirculation was not expected to occur during the 2-hour test.

4.2.3. Pumping Test Data Analysis

The Cooper-Jacob (1946) method is the most common approach for analyzing the results from aquifer pumping tests in confined aquifers and is a semi-log approximation of Theis (1935) method. Critical assumptions integral to these methods are detailed as follows:

- Darcy's law is valid
- The pumping well diameter is infinitesimal
- The aquifer is horizontal and has constant thickness
- The wells are fully penetrating the aquifer formation
- The aquifer is infinite in areal extent
- The aquifer is bounded by impermeable strata above and below
- Single pumping well

- Uniform hydraulic conductivity
- The pumping rate is constant
- The aquifer is homogeneous and isotropic
- The aquifer has constant storage properties through time
- Head always remains above the top of the pumped aquifer
- There are no water level changes in the aquifer from any other nearby pumping.
- The head is known everywhere prior to pumping.

Through a review of the above assumptions, it can be seen that some of the assumptions for the analysis of the pumping tests conducted at the Centreport well field site are not fully satisfied for the Theis (1935) as well as the Cooper-Jacob (1946) approaches. For example, the limestone aquifer does not appear to have isotropic conditions in the areal extent as the yielding capacity of both pumping wells (PW23-01 and PW23-02) appears to be distinct since the number of water-producing fractures likely vary at both locations. However, the limestone aquifer does appear to satisfy the confined aquifer conditions as an impermeable layer of clay, silt till and a calcareous shale exists above the limestone. No change in pressure readings were observed from the vibrating wire installed in the silt till zone. Since, pumping was being carried out in the limestone bedrock, this suggests that a hydraulic disconnect exists between the silt till and the deeper bedrock aquifer making limestone bedrock a confined aquifer.

The Cooper-Jacob (1946) approach is highly idealized to the assessment of the aquifer and represents the state of the art for the determination of aquifer parameters. The method has been found to be reasonably workable for aquifer engineering evaluation, all over the world, for more than 80 years. In this case, conditions of the Cooper-Jacob (1946) approach are not being severely violated and the methodology provides for good comparisons to the other regional work conducted in the area.

A summary of measured response to pumping during the 2-hour pumping test are shown in Table 4.2.2. The pumping test data was analyzed using the Cooper-Jacob (1946) (both time and distance drawdown) method and the hydraulic parameters inferred from the data are shown in Table 4.2.3.



Test Hole ID	Instrument Type	Tip Depth (m bgs)	Monitored Zone	Distance from Pumpin g Well (m)	Static Water Level (m below TOC)	GW Elevation (m asl)	End of Test Drawdown (m)
PW23- 02	Standpipe	11.73	Bedrock	-	6.07	233.42	5.57
TH23-01	Standpipe	21.40	Bedrock	~ 13	7.93	233.15	0.08
TH23-01	Vibrating wire	9.10	Silt Till	~ 13	7.84	233.28	None
PW23- 01	Standpipe	12.95	Bedrock	~ 35	9.07	230.28	None

TABLE 4.2.2: PUMPING TEST DRAWDOWN RESULTS

Note: The GW Elevations were calculated using the ground elevations from the Lidar elevation data presented in figure 4.2.1.

TABLE 4.2.3: TRANSMISSIVITY AND STORATIVITY CALCULATIONS FROM PUMPING TEST

Data from the Well	Data Type	Method	Transmissivity (m²/day)	Storativity
PW23-02	Residual Drawdown vs Elapsed Time	Cooper-Jacob (1946)	1.47	-
PW23-02 and TH23-01	Distance-Drawdown	Cooper-Jacob (1946)	2.90	0.0032
A	verage Transmissivity (m ²	2.18		

In general, the aquifer was inferred to have an approximate transmissivity of 2.18 m²/day (<500 USgpd/ft), based on the results of the 2-hour, single pumping well test, and the data from the responding observation wells. The drawdown observations from the bedrock monitoring wells did not show appreciable fracture connectivity to the pumping well. Drawdown in the limestone aquifer was small but detectable in the pumping well, PW23-02, and in observation well, TH23-01; however, no drawdown was observed in PW23-01. The storativity was calculated to be approximately 0.003.



Drawdown versus time for the pumping well PW23-02 is shown as Figure 4.2.3. This data was not considered in the analysis as the drawdown was stabilized initially at 5 USgpm for the first 26 minutes; however, on increasing the pumping rate to 10 USgpm, the groundwater level rapidly drew down to the elevation where the pump was sitting in the well. The pumping rate was then reduced to 8 USgpm resulting in a stabilized drawdown of 5.3 m for the remaining duration of the test. The residual drawdown verses time plot for the pumping well is shown in figure 4.2.4. It was observed that PW23-02 recovered back to the static groundwater level within first 10 minutes of recovery period after pump shutoff.

The radius of influence calculation was not performed; however, it can be noted from the drawdown versus time data for TH23-01 (Figure 4.2.5) that the maximum drawdown at this well location was 0.08 m. It can be estimated that the radius of influence of pumping at 8 USgpm was approximately 13 m.

STATEMENT OF LIMITATIONS AND CONDITIONS

Limitations

This memorandum has been prepared for City of Winnipeg in accordance with the agreement between KGS Group and City of Winnipeg (the "Agreement"). This memorandum represents KGS Group's professional judgment and exercising due care consistent with the preparation of similar documents. The information, data, recommendations, and conclusions in this memorandum are subject to the constraints and limitations in the Agreement and the qualifications in this memorandum. This memorandum must be read as a whole, and sections or parts should not be read out of context.

This memorandum is based on information made available to KGS Group by City of Winnipeg. Unless stated otherwise, KGS Group has not verified the accuracy, completeness, or validity of such information, makes no representation regarding its accuracy and hereby disclaims any liability in connection therewith. KGS Group shall not be responsible for conditions/issues it was not authorized or able to investigate or which were beyond the scope of its work. The information and conclusions provided in this memorandum apply only as they existed at the time of KGS Group's work.

Third Party Use of Memorandum

Any use a third party makes of this memorandum or any reliance on or decisions made based on it, are the responsibility of such third parties. KGS Group accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions undertaken based on this memorandum.

Geo-Environmental Statement of Limitations

KGS Group prepared the geo-environmental conclusions and recommendations for this memorandum in a professional manner using the degree of skill and care exercised for similar projects under similar conditions by reputable and competent environmental consultants. The information contained in this memorandum is based on the information that was made available to KGS Group during the investigation and upon the services described, which were performed within the time and budgetary requirements of City of Winnipeg.



As this memorandum is based on the available information, some of its conclusions could be different if the information upon which it is based is determined to be false, inaccurate, or contradicted by additional information. KGS Group makes no representation concerning the legal significance of its findings or the value of the property investigated.

Geotechnical Investigation Statement of Limitations

The geotechnical investigation findings and recommendations of this memorandum were prepared in accordance with generally accepted professional engineering principles and practice. The findings and recommendations are based on the results of field and laboratory investigations, combined with an interpolation of soil and groundwater conditions found at and within the depth of the test holes drilled by KGS Group at the site at the time of drilling. If conditions encountered during construction appear to be different from those shown by the test holes drilled by KGS Group or if the assumptions stated herein are not in keeping with the design, KGS Group should be notified in order that the recommendations can be reviewed and modified if necessary.

Prepared By:

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Jaron The

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SPS/PJL/jdm/jr Attachments Reviewed By:

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Paul Lindell, P.Eng. Environmental Engineer


FIGURES













APPENDIX A

Borehole Logs



K	KGS GROUP TEST HOLE LOG						HOLE NO. TH23-01						SHEET 1 of 2					
CLIENT PROJECT LOCATION DESCRIPTION DRILL RIG / HAMMER METHOD(S)			CITY OF WINNIPEG - WATER AND WASTE CentrePort Regional S&W Servicing Winnipeg, Manitoba Southwest corner of lift station R GeoProbe 3230 Track Mounted Drill Rig wi 0.0 m to 9.1 m: 125 mm Ø SSA 9.1 m to 22.5 m: Water Rotary HQ Core - s	ND WASTE DEPARTMENT icing I Drill Rig with Auto-Hammer HQ Core - switched due to encour					PROJECT NO. SURFACE ELEV. TOC STICK-UP / ELEV. START DATE UTM (m) ntering boulders/ suspe					23-0107-009 240.20 m 0.91 m / 241.12 m (Stand 9-28-2023 N 5,530,113 E 623,145 Zone 14 ected bedrock				e)
(m) N	н	ICS			EVEL		DG OF STALLS	гүре	/ RUN	۲۷ %	s/run)	.15 m	JE	F	PL N ┣───(ис		
ELEVATIO	EFENATIOI DEPT (m) (ft)	() GRAPH	DESCRIPTION AND CLASSIFICATION		WATER L	DIAGRAM	DEPTH (m)	SAMPLE T NUMBER /	NUMBER /	RECOVEF	RQD (JOINT:	BLOWS/0.	N-VALI	Cu TORVANE (kPa) ◆ qu POCKET PEN (kPa) ★ SPT (N) BLOWS/0.30 m ▲			, ★	
240			<u>CLAY FILL</u> - 1219 mm, Grey and black, dry to damp, very stiff, trace to some organics.	<u>:LEV (m)</u>				₹ 1	S1					20	0 40	60	80	350
239			ORGANIC SOIL - 305 mm, Black, dry to damp, loose, trace wood, organics. CLAY (CH) - Black, damp to moist, very stiff, high	239.0 _238.7					S2 S3						•)		300
238	3.010		- Brown to grey, trace to some gypsum and silt pockets below 2.0 m.					₹ 1	S4									275 250
236	4.0		- Stiff below 4.1 m. - LL=66, PL=21, PI=45 at 4.3 m.					招	S5					F	•		+ +	250
235	5.0		SILT TILL (ML) - Light grey, dry to damp, dense, with coarse grained sand, trace gravel, some clay.	235.3													•	225
234	6.0 20		- PSA: 7% gravel, 34% sand, 45% silt, 14% clay at 5.8 m. - Light brown to grey below 6.1 m.		¥			₹ <u>I</u>	S6 S7	100		9 14 21	35	•	•			
233	7.0							ß	S8 S9	100		14 19 19	38	•				
232	9.0		- Very dense below 9.1 m.			Vibrat Wir VW17	ting e 1370 ••••	招	S10 S11	55		49 50/	+100	•				>>4
230			- Hard drilling/grinding below 10.0 m. - Grey and black boulders and cobbles, trace to some weathered limestone in sampler from 10.1 m to 11.1 m.	220.4			9.40 10.46		R1	32		100mm						
229			ARGILLACEOUS LIMESTONE/CALCAREOUS SHALE - Reddish-gray to purplish-gray, fine grained, thinly bedded, fossiliferous, fissile, moderately strong.	229.1					R2	97	78							
LEVE	LN ¥ Duri LS ¥ Upo	n Com	pletion 6.71 m on 9-29-2023	mered		F	APPRO	vec vec	.eaf [Drillin	ig Ltd		۱۱۸ D/	M. RC	OR DDRIGU	JEZ		

K	GROU		5	TEST HOLE LOG					но Тŀ	le N 123	0. - 01						SHE	ET 2	of 2
ELEVATION (m)	DEPTH	(ft)	GRAPHICS	DESCRIPTION AND CLASSIFICATION	FI FV (m	WATER LEVEL	LOG INSTA WWW	OF LL (m) DEPTH (m)	SAMPLE TYPE	NUMBER / RUN	RECOVERY %	RQD (JOINTS/RUN)	BLOWS/0.15 m	N-VALUE	F Cu qu P SPT (20			LL (kPa) ∢ I (kPa) I (kPa)	●) ★
CINCERSIKFORDACE/DEBXCJOPHW8/23-0107-009 CENTREPORT SEPT 36 TO 29, 2023 GPU 2225 2227 227 277 277 277 277 277 277 277 277 277	13.0 14.0 14.0 15.0 16.0 17.0 18.0 19.0 19.0 19.0 21.0 21.0 21.0 21.0 21.0 10.0	-40 -40 - - - - - - - - - - - - - - - -		 Good quality from 11.2 m to 12.6 m. ~30 mm soft shale/clay seam at 12.1 m. Fair quality from 12.6 m to 15.7 m. UCS: 24.1 MPa at 12.9 m. Increased shale content, weak, several ~20 mm joints with soft shale/clay infill from 13.0 m to 13.1 m. Decreased shale/clay content from 13.1 m to 14.3 m. Broken/Fractured core zone infilled with soft reddish-purple shale/clay at 13.9 m. ~125 mm Fractured zone infilled with soft shale/clay, very weak at 14.3 m. Moderate strength below 15.2 m. Poor quality from 15.7 m to 20.3 m. 50 - 100 mm thick shale interbeds spaced 150 - 300 mm apart from 16.0 m to 18.0 m. UCS: 17.6 MPa at 16.9 m. UCS: 17.6 MPa at 16.9 m. Two ~75 mm thick shale/clay interbeds from 20.9 m to 21.5 m. Decreasing shale/clay content, increasing strength below 21.2 m. Notes: End of test hole at 22.5 m. Refusal encountered on suspected boulder at a depth of 9.1 m. Vibrating wire piezometer (VW171370) installed at 8.53 m below grade. 	217.7			222.50		R3 R4 R5 R6 R7 R8 R9	96 92 97 93 93 93	(10) 59 (14) 65 (15) 40 (18) 64 (16) 65 (14) 70 (3)							
	LK ⊻ LS Ţ	Uuri Upo	ng Dri n Com	ining/Uigging on 9-28-2023 None Encou Inpletion 6.71 m on 9-29-2023	intered	l	A	ONTI Ma PPRC K. F	rac' pie i dvei ori	TOR Leaf I D DYCE	Drillir	ng Ltd	l	IN D,	ISPECT <u>M. RC</u> ATE 1-22-	OR DRIC 2024	GUEZ		

K		5	TEST HOLE LOG	HOLE NO). B-0	1				SHEET 1 of :		
CLIENT PROJECT LOCATION DESCRIPTION DRILL RIG / HAMMER METHOD(S)			 CITY OF WINNIPEG - WATER AND WASTE DEPARTMENT CentrePort Regional S&W Servicing Winnipeg, Manitoba W side of lift station; 40m NNW of TH23-01 R Canterra CT 250 Truck Mounted Drill Rig 0.0 m to 13.0 m: Mud Rotary/Air Hammer 13.0 m to 13.6 m: Mud Rotary, 150 mm Ø Tricone Bit - sw 13.6 m to 22.3 m: Mud Rotary, 125 mm Ø Tricone Bit 	PROJECT SURFACI TOC STIC START D UTM (m	F NC E EL CK-U ATE) cou). EV. JP / E E	LEV.	23-0107-009 240.11 m '. 0.61 m / 240.72 m (Standpi 11-14-2023 N 5,530,157 E 623,136 Zone 14 Dedrock				
ELEVATION (m)	(m) (ft) (m)		DESCRIPTION AND CLASSIFICATION	ELEV (m)	WATER LEVEL	LOG INST/ WEARAM	OF ALLS DEPTH (m)	SAMPLE TYPE	NUMBER	PL MC LL Cu TORVANE (kPa) ◆ qu POCKET PEN (kPa) ★ SPT (N) BLOWS/0.30 m ⊿ 20 40 60 80		
	1.0		SILT TILL - Greyish brown. - Limestone boulder from 4.8 m to 5.6 m. WELL GRADED GRAVEL WITH SAND (GW). CALCAREOUS SHALE - Red. LIMESTONE.	237.1				5				
	23.0 75		 End of test hole at 22.3 m. Protective well cover installed at surface. 127 mm or five (5) inch pump well installed. 									
	LS ¥ Ken	icasur		APPROVED K. FORDYCE	rilli	ng Ltd	•		D,	ATE 3-4-2024		

KGS			TEST HOLE LOG	HOLE NO	0. 3-0)2	SHEET 1 of 1					
CLIE PRC LOC DES DRI ME	ENT DJECT CATION SCRIPTION LL RIG / HA THOD(S)	AMME	 CITY OF WINNIPEG - WATER AND WASTE DEPARTMENT CentrePort Regional S&W Servicing Winnipeg, Manitoba S side of lift station; 16m NE of TH23-01 R Canterra CT 250 Truck Mounted Drill Rig 0.0 m to 11.7 m: Mud Rotary/Air Hammer 11.7 m to 12.3 m: Mud Rotary, 150 mm Ø Tricone Bit - sw 12.3 m to 22.3 m: Mud Rotary, 125 mm Ø Tricone Bit 	PROJECT NO. SURFACE ELEV. TOC STICK-UP / ELEV. START DATE UTM (m)				23 24 0. 11 N E droo	3-010 40.11 61 m 1-17- 5,53 623,2 ck	7-009 m / 240.72 m (Stand 2023 0,127 L54 Zone 14	Standpipe) 14	
VTION (m)	ELEVATION (m) a) DEPTH (1)		DESCRIPTION AND CLASSIFICATION		ER LEVEL		OF LLS E	PLE TYPE	JMBER	PL MC LL ■ ■ ■ Cu TORVANE (kPa) ◆		
ELEVA				ELEV (m)	WAT	DIAGR	DEPTH	SAM	N	qu POCKET PEN (kPa) ★ SPT (N) BLOWS/0.30 m ▲ 20 40 60 80		
240	1.0		<u>CLAY</u> - Grey and black, damp, stiff.								80	
238	2.0 3.0 3.0 10		SILT TILL - Greyish brown, with boulders.	238.0								
236	4.0		- Limestone and granite boulders from 4.0 m to 4.7 m.									
234	6.0 <u>20</u> 7.0 <u>2</u> 0				Ţ							
232	8.0 9.0 9.0		CALCAREOUS SHALE - Red.	231.3								
230												
229	12.0 40		- Broken Purple Limestone below 11.4 m. LIMESTONE.				11.73 12.34	ł				
227	13.0-45											
225												
	17.0 55 18.0 60											
	19.0											
	21.0 - 70			217.9								
	23.0 75		Notes: 1. End of test hole at 22.3 m. 2. Protective well cover installed at surface. 3. 127 mm or five (5) inch pump well installed.				22.25					
	ER 및 Rem LS	neasur	ed/Static 6.10 m on 11-20-2023 Monitoring Well	CONTRACTOR Maple Leaf D APPROVED	Drilli	ing Ltd.			IN D	SPECTOR S. SINGH ATE 2.4.2024		



Experience in Action



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