November 18, 2024

PATERSON GROUP

PH4650-LET.01-REV.02

Brofort Investments Inc. 2161 Thurston Drive Ottawa, Ontario K1G 6C9

Attention: Phil Klugman

Subject: Septic Impact Assessment (Terrain Analysis)

Proposed Commercial Development 6165 Thunder Road, Ottawa, Ontario

Consulting Engineers

9 Auriga Drive Ottawa, Ontario K2E 7T9 Tel: (613) 226-7381

Geotechnical Engineering
Environmental Engineering
Hydrogeology
Materials Testing
Building Science
Rural Development Design
Retaining Wall Design
Noise and Vibration Studies

patersongroup.ca

Dear Phil Klugman,

Further to your request, Paterson Group (Paterson) has conducted a review of the area to determine the extent of system isolation based on geological conditions for the proposed development at the aforementioned site. The argument of reasonable use in this case is based on system isolation due to municipal water servicing and aquifer isolation of possible nearby potable supply wells.

Introduction

Paterson was retained by Brofort Investments Inc. to conduct a site-specific reasonable use assessment in support of a proposed commercial development to be located at 6165 Thunder Road in Ottawa. Please refer to the Key Plan attached for the approximate Site location. Paterson determined that an acceptable approach for the Terrain Analysis would be using the basis of system isolation, as the area surrounding the subject site is serviced by municipal water supply (Carlsbad Trickle Feed System), private septic systems, is underlain by a large clay deposit and any potentially impacted nearby potable supply wells are either upgradient or cross-gradient. Subject Site refers to the parcel at 6165 Thunder Road.

Hydrogeological Pre-consultation

A Hydrogeological Pre-consultation was completed with a City of Ottawa Hydrogeologist on December 2, 2022. Additional discussions were completed up to the time of writing this report. As per the discussions, the bedrock groundwater aquifer in the area is known for its poor quality, which is why the Carlsbad Trickle System was installed. As per the



results of a door-to-door survey, two dug wells were identified across a mapped watercourse from the subject site. As a massive clay layer is noted to extend from approximately 1.5 m below ground surface (bgs) to greater than 10 m bgs, any drilled wells are considered to be hydrogeologically isolated from a surficial receiving aquifer. Dug wells are required by O.Reg 903 to be constructed with a suitable sealant from 2.5 m bgs to the ground surface. The two existing nearby dug wells are on the opposite side of a mapped watercourse from the subject site, which was observed to flow southwest. As the surficial drainage direction of the properties with the dug wells and the subject site is towards the mapped watercourse, but on opposite sides of the watercourse, septic impacts due to an onsite sewage system are not anticipated to affect the dug wells.

Site Conditions

Property Description

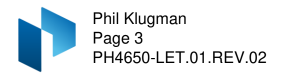
The subject site is situated between Boundary Road and Thunder Road, with the highway 417 on/off-ramp to the north. It is proposed that a commercial development consisting of one warehouse building with two loading bays and associated parking lot be constructed on the existing parcel. The municipal address is 6165 Thunder Road, and the lot is approximately 1.65 hectares (ha) in area. Currently, the property is undeveloped.

Surface Conditions

Based on Paterson's review of the available topographic survey information, ground surface at the subject site is generally flat and is at grade with the surrounding roadways and properties. On-site drainage is gravity controlled and will be designed to be directed toward the municipal right-of-way through surficial swales. Onsite overburden flows are anticipated to be in the northwestern direction towards a mapped watercourse which then travels southwest offsite. The subject site is surrounded by ditches which are all mapped to drain into the mapped watercourse. Groundwater flow direction in the mapped watercourse was observed to flow southwest. General groundwater flow direction is anticipated to be west towards the various unnamed tributaries of the Bear Brook Municipal Drain.

Surrounding Land Uses

The subject site is situated in a rural area which is serviced by a municipal water supply or private water supplies and private on-site septic. The Site is bordered to the north by the Highway 417, to the east by Boundary Road followed a commercial warehouse, to the south by Thunder Road followed by a gas station and residential and commercial buildings, and to the west by Thunder Road followed by undeveloped and forested lands with residential dwellings to the north-west.



Carlsbad Trickle System

The Carlsbad Trickle system is a network of small diameter pipes which supplies drinking water from the City of Ottawa's central distribution system. It was needed to address widespread well-water quality and quantity problems in a specific area. As the Carlsbad Trickle System supplies water to this area, it is a strong indicator that there is poor well water quality and/or quantity. As such, there is a reduced potential that dwellings are supplied by a private water supply. Based on the City of Ottawa Water Service Locations Plan (attached), most of the properties in the area are serviced by the Carlsbad Trickle System.

Door-to-Door Survey

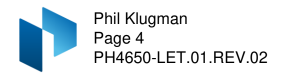
A door-to-door survey was completed in an attempt to determine the nature of the private water servicing of the properties mapped to be on private services. The door-to-door survey was completed on December 9, 2022 where it was observed that 6120 and 6130 Thunder Road are privately serviced by surficial (dug) wells. 5336 Boundary Road is occupied by a gas station and was observed to be privately serviced by a drilled well with significant treatment requirements. 5348 Boundary Road was an unoccupied lot with no visible private servicing, and 6000 Thunder Road did not have any visible wells nor did they respond to outreach.

Geology

Surficial and Bedrock Geology

Paterson reviewed the available geological mapping provided by the Ontario Geological Survey (OGS MRD128) and found it to be generally consistent with the available historical surrounding Water Well Records (WWR). The mapping indicates that a coarse-textured glaciomarine deposit consisting of a sand, gravel, minor silt and clay occupies the entirety of the subject site. The surrounding WWR's indicate a deep clay deposit underlies the shallow coarse-grained layer.

Paterson drilled four (4) boreholes at 6165 Thunder Road on October 25, 2022, spaced in such a way as to provide general coverage, as part of a Geotechnical field program. The boreholes were extended to depths between 5.9 and 7.6 m below ground surface (bgs). The subsurface profile was consistent across all of the boreholes and consisted of a fill layer, underlain by a silty sand layer, and further underlain by a thick clay layer. The fill layer was observed in all boreholes and extended to depths between 0.8 and 1.2 m bgs. The underlying sand layer was observed to extend to a depth of 1.2 to 1.5 m bgs. The clay layer onsite extended from 1.2 m bgs to more than 7.6 m bgs. The results from the boreholes are consistent with the information available from surrounding WWR's. Please refer to the attached Paterson borehole logs and Paterson's Drawing PG6430-1-Test Hole Location Plan attached to this report for additional details.



A drilled water supply well was installed onsite on March 2, 2023. The drilled water supply well with WWR ID A342424 was recorded to encounter water at a depth of 53 m bgs, with the clay extending to a depth of 23.2 m bgs. The onsite WWR demonstrates a sufficient thickness (>10 m) to be used in support of system isolation in accordance with the City of Ottawa Hydrogeological Assessment and Terrain Analysis Guidelines (HTAG).

A cross section of the available WWR's was completed to demonstrate the continuity of the underlying deep clay deposit. Paterson drawing PH4650-2-Cross Section A-B-C and PH4650-3 Cross Section C-D can be found attached to this report. Clay thicknesses on available WWR's have been identified where able and presented on Paterson drawing PH4650-1- Site Plan, attached. The cross-sections show that the clay layer is 21 to 29 m thick across an approximately 1,825 m wide cross-section, which demonstrates sufficient clay thickness and lateral extent for isolation purposes.

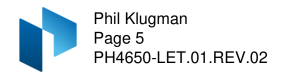
Available bedrock geological mapping provided by the Ontario Geological Survey (MRD 219) indicates that the bedrock underlying the subject site consists of shale and limestone of the Carlsbad Formation. Available overburden thickness mapping shows a drift thickness of 25 to 50 m across the subject site.

Hydrogeology

Based on the topographic relief of the area and available groundwater flow direction mapping, the onsite overburden groundwater flow direction is expected to trend towards the northwest of the property. The general overburden flow direction is anticipated to be towards the west towards the various unnamed tributaries of the Bear Brook Municipal Drain. As the overburden deposit is mapped to consist of a thin layer of sand underlain by a thick layer of clay, the surficial overburden aquifer is anticipated to be shallow. The underlying thick clay layer is anticipated to isolate the shallow receiving layer from the aquifers accessed by local wells.

A mapped watercourse runs along the northernmost portion of the subject site. Paterson completed site visits to observe the watercourse, which was confirmed to be flowing towards the southwest. A mapped ditch along the northern part of thunder road, which is located in front of the residences on dugs wells (6140 and 6130 Thunder Road), was observed to flow from the northwest towards the southeast along Thunder Road, where it joins the mapped watercourse heading southwest. Any local surficial flows are anticipated to flow into the mapped watercourse which travels southwest from the subject site.

With respect to existing aquifers in the area, as the shallow overburden aquifer (receiving aquifer) was identified to be very shallow (in the sand layer above the clay, with a maximum depth of 1.5 m bgs according to onsite boreholes), and both dug and drilled wells must be isolated from the ground surface by at least 2.5 m of suitable sealant according to O.Reg 903, it is not anticipated that any septic impacts in the overlying surficial aquifer in the sand stratum (receiving aquifer) will impact the underlying clay or bedrock aquifers. It is assumed that the bedrock is the primary supply aquifer for drilled



wells and the clay layer is the primary supply aquifer for dug wells. The overburden, consisting of sand, gravel, and silt acts as the receiving aquifer, and is hydrologically isolated from the clay and bedrock aquifers due to the low permeability of the clay layer.

Hydrogeological Sensitivity

As the proposed site does not have bedrock within 2 m of the ground surface, the site is not considered hydrogeologically sensitive. Any new sewage systems shall be designed in accordance with Part 8 of the Ontario Building Code.

Surrounding Water Well Records

A search of the Ministry of the Environment, Conservation and Parks water well records (WWR) resulted in 2 WWR's within a 500 m radius of the subject site. Both WWR's are for drilled potable supply wells. The most recent WWR for a potable supply well was completed in 2018. The historical well depths for the domestic wells ranged from 30.5 m bgs to 61 m bgs. All WWR's can be found attached to this report. Only one of the available WWR's is currently believed to be in use in the area due to municipal water servicing and potential water quality issues within the underlying bedrock aquifer. Two properties approximately 350 m to the northwest of the subject site are not serviced by municipal supply, according to water service location mapping supplied by the City of Ottawa. As per Paterson's door-to-door survey, those two properties use shallow dug wells as supply wells.

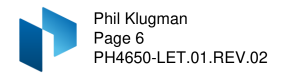
Based on the measurements on the drawing on the WWR, it is believed that the WWR with WWR ID 1525164 is associated with the well located on 5336 Boundary Road, which is a gas station. The soil descriptions on the WWR shows that the top 21.3 m of overburden consists of silty clay, which is impermeable compared to other materials. Furthermore, the well casing goes down to 23.5 m bgs, which extends to the bedrock. The thick layer of clay and long well casing suggest that, even though the property is not municipally serviced, it can be considered an isolated system.

Karst Features

The term "karst" refers to a geologic formation characterized by the dissolution of carbonate bedrock, such as limestone or dolostone. In order for karstification to occur, precipitation must be allowed to infiltrate the top of the bedrock to dissolutionally enlarge previously existing joints and bedding planes. Based on available mapping by the Ontario Geological Survey, there is no inferred, potential or known karstification in the subject area.

System Isolation

A review of available information was undertaken to assess if there were any sensitive receptors in proximity to the subject site and if there were the appropriate geological



conditions in the area to meet isolation of the proposed sewage system from the underlying water supply aquifer.

Based on the topographic relief of the area and available groundwater flow direction mapping, the general onsite overburden groundwater flow direction is expected to trend in a northwesterly direction towards the mapped watercourse, which then flows west towards the various unnamed tributaries of the Bear Brook Municipal Drain. As the overburden deposit is recorded to consist of sand, silt, and gravel overlying clay, the overburden (receiving) aquifer is anticipated to be shallow while the overburden supply aquifer in the clay layer is not anticipated to be shallow.

Paterson completed a site visit to determine the subsoil within the mapped watercourse to confirm hydrogeological isolation of the adjacent residential properties to the north. The base of the watercourse contained a thin layer of silty sand overlying a deep deposit of silty clay. A test hole was completed on the north side of the watercourse which noted 0.45 m of silty sand overlying 0.32 m of silty clay where the hole was terminated. The clay layer in the test hole was encountered at 76.02 m above sea level. Another test hole was completed in the watercourse. A small layer of organics mixed with sediments directly overlaid a silty clay layer at the base of the watercourse. The clay layer underlying the watercourse was encountered at 76.04 m asl. The thick silty clay layer is noted to extend at a consistent elevation beneath the watercourse and the surrounding silty sand layer, and the sand layer was noted to be absent in the watercourse. The information indicates the overburden groundwater at the subject site is hydrogeologically separated from the residential lots to the northwest.

The only adjacent or downgradient residential properties within 500 m of the subject site are 6116, 6120, 6130, and 6140 Thunder Road to the northwest, and 5368 and 5376 Boundary Road to the south. Commercial properties in the surrounding area include 6150 Thunder Road, and 5336 Boundary Road, and a number of upgradient / cross gradient commercial buildings located to the south. Of the aforementioned residential properties, 6116 and 6140 Thunder Road are mapped to be on municipal services.

It is known that many of the surrounding properties have been serviced by municipal water connections, and those that are not municipally serviced, should have access to a municipal water connection. The onsite overburden flow direction is expected in a northwesterly direction towards the mapped watercourse, and the general overburden flow direction is anticipated be west towards the various unnamed tributaries of the Bear Brook Municipal Drain. The only potential downgradient receptor from the subject site is 6150 Thunder Road, which is anticipated to be municipally serviced.

The residences located at 6116, 6120, 6130, and 6140 Thunder Road are all considered cross gradient as both the residences and the subject site have an overburden flow direction towards the mapped watercourse, but on opposite sides from each other.



All properties to the south and east are anticipated to be upgradient or cross gradient of the subject site and, therefore, potential septic impacts from the subject site are expected to be negligible.

A door-to-door survey was performed on December 9, 2022 to attempt to identify dug wells on properties that were not municipally serviced. Based on available aerial imaging, google street view, and a door-to-door survey, two dug wells and a drilled well exists in the vicinity of the subject site. The dug wells were located at 6120, and 6130 Thunder Road, and the drilled well is located at 5336 Boundary Road. The two dug wells and the drilled well are considered either upgradient or cross gradient from the subject site.

5336 Boundary Road

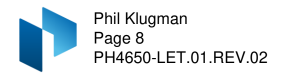
A WWR (No. 1525164) for 5336 Boundary Road was found using the MECP WWR mapping tool. 5336 Boundary Road is occupied by a gas station and is located across Thunder Road from the subject site. According to available mapping and field observations, 5336 Boundary Road is anticipated to be upgradient from the subject site. From on-site investigations, a drilled well casing was found which matched the location on the WWR. According to the WWR, a thick layer of clay extends to 21.3 m bgs followed by a 2.2 m layer of packed gravel, and effectively isolates the supply aquifer from the receiving aquifer. From the WWR, the drilled well has a depth of 30.5 m bgs with a 23.5 m steel casing which further isolates the well from the overburden receiving aquifer.

6120 and 6130 Thunder Road

WWRs for 6120 and 6130 were not available on the MECP online WWR mapping tool. The properties are located approximately 300-350 m to the northwest of the subject site. According to the door-to-door survey results, the properties are serviced by shallow or dug wells. There is a mapped water course that flows northeast to southwest located between 6120 and 6130 Thunder Road and the subject site. The ditches located in front of 6120 and 6130 Thunder Road were observed to flow from northwest to southeast towards the mapped watercourse. Therefore, 6120 and 6130 Thunder Road are considered cross-gradient from the subject site rather than downgradient.

According to Ontario Regulations (O.Reg) 903 section 14.3.2, all dug wells must be sealed from their surroundings to a depth of 2.5 m bgs. As the thick clay layer on the subject site is noted to commence at 1.5 m bgs, the surficial drainage from the subject site would not be anticipated to enter into the clay layer and, therefore, would remain above the minimum required sealing depth of the dug wells.

As there is a thick clay layer underlying the shallow sand layer on the subject site, it is anticipated that the surficial receiving aquifer is isolated from the supply aquifer. Therefore, due to the distance from the subject site, the surficial geology, the dug well requirements, and the watercourse between the aforementioned properties and the subject site, the aforementioned properties can be considered as isolated systems from the subject site.



City of Ottawa Three-Step Assessment Process

The City of Ottawa stipulates the use of a three-step assessment process which is outlined in the Hydrogeological and Terrain Analysis Guidelines (HTAG) dated March 2021. The three-step assessment process looks at Lot Size Considerations, System Isolation Characteristics, and Contaminant Attenuation Considerations.

Lot Size Considerations

As the subject site is approximately 1.65 ha in size, it is greater than the minimum lot size of 1 ha. However, as the subject site will be used for commercial purposes rather than residential, the lot size consideration is not applicable.

System Isolation Characteristics

Should a System Isolation approach be considered, the City asks that the consultant demonstrate system isolation using multiple lines of evidence.

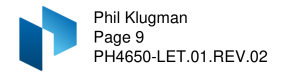
In the case of the proposed commercial development, potential septic impacts would occur downgradient from the subject site. The onsite overburden flow direction is expected to trend in a northwesterly direction towards a mapped watercourse which then flows from the northeast to the southwest. General groundwater flow direction is anticipated to be west towards the various unnamed tributaries of the Bear Brook Municipal Drain.

The only lot which is considered downgradient is 6150 Thunder Road. There are a number of cross gradient and upgradient lots from the subject site including: 6166, 6120, 6130, and 6140 Thunder Road. Of the cross gradient sites, 6166, 6140, and 6150 Thunder Road are mapped to be on municipal servicing from the Carlsbad Trickle System.

The onsite surficial flow from 6120 and 6130 Thunder Road is anticipated to be in a southeasterly direction towards the surficial water course, which then flows to the southwest. The general groundwater flow direction is anticipated to be west towards the various unnamed tributaries of the Bear Brook Municipal Drain.

The mapped watercourse which flows from the northeast to the southwest separates 6120 and 6130 Thunder Road from the subject site. The watercourse effectively makes the downgradient sites cross gradient from the subject site, therefore, making them isolated systems. Furthermore, due to the shallow silty sand layer underlain by the thick silty clay layer beneath the watercourse, it is not anticipated that any flows from the subject site would cross the watercourse, further supporting the cross gradient flows and system isolation.

According to O.Reg.903 Section 14.3.2, all dug wells must be sealed from 2.5 m bgs to the surface, and, as the subject site has a thick clay layer extending from 1.5 m bgs, the



subject sites receiving aquifer is not anticipated to encounter the supply aquifer for the dug wells.

Surficial geology mapping from the OGS notes that a coarse-textured glaciomarine deposit consisting of a sand, gravel, minor silt and clay occupies the entirety of the subject site. The surrounding WWR's indicate a deep clay deposit that underlies the shallow coarse-grained layer, which is corroborated by the onsite WWR. The deep clay deposit effectively separates the shallow receiving aquifer from the deeper supply aquifer, resulting in an isolated system. Due to the low hydraulic conductivity of clay, the outflow from the subject site is anticipated to remain in the sand and gravel receiving aquifer and is unlikely to pass through the clay layer. Therefore, the proposed site would act as an isolated system with respect to the neighbouring properties regardless of whether the neighbouring properties were supplied by municipal or private potable water sources as the receiving aquifer is isolated from the supply aquifer.

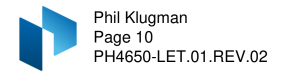
Furthermore, as the local water course runs southwest between the subject site and the residential properties to the northwest, the water course would intercept any surficial septic discharge moving downgradient. This would cause the north-western properties to effectively be cross gradient from the subject site, and, therefore, act as isolated systems.

As the Carlsbad Trickle System services the area, and the purpose of the Carlsbad trickle system is to provide potable water to areas which have known poor water quality, it is unlikely that any new wells will be installed in the future.

As the proposed commercial development meets the requirements for system isolation, the third step of the City of Ottawa's Reasonable Use Assessment (Contaminant Attenuation Considerations) was not completed.

Development Considerations

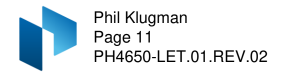
The onsite sewage disposal needs can be accommodated by a conventional Class 4 Sewage System or a sewage system utilizing tertiary treatment technologies, as per OBC criteria. Standard Class 4 systems with tertiary treatment typically include a treatment unit between the septic tank and the leaching bed. Tertiary sewage treatment technologies are accepted in the OBC. It should be noted that tertiary treatment systems require a contract to perform annual maintenance.



Conclusions

The following statements and conclusions are based upon a review of the available information and analysis contained within this letter report:

	The subject site is generally suitable for development based upon its location,
	topography, and surrounding land uses from a system isolation perspective.
	The Carlsbad Trickle System provides a municipal water supply to the surrounding
	area due to the generally poor water quality encountered in the underlying bedrock
	aquifer. The surrounding lots in the area have the ability to be serviced by municipal water supply.
П	A review of adjacent WWRs indicate that a thick clay layer underlies the subject
_	site and surrounding lots.
	Two shallow potable water supply wells, 6120 and 6130 Thunder Road, were
	confirmed by a door-to-door survey in proximity to the site
	While 6120 and 6130 Thunder Road are serviced by dug wells, due to the
	watercourse between the subject site and the aforementioned properties resulting
	in the site's cross gradient location, the significant distance from the subject site,
	the requirements for the sealing of dug wells, and deep clay overburden with low
	hydraulic conductivity, 6120 and 6130 Thunder Road present a low potential for
	related impacts. Onsite sewage disposal needs can be accommodated with a Class 4 Sewer
_	System utilizing tertiary treatment technologies or a conventional sewage system.
	The construction of an onsite sewage system is not anticipated to affect the
	performance or water quality associated with any nearby drilled or dug wells,
	contingent upon the onsite sewage system being designed in accordance with Part
	8 of the Ontario Building Code (i.e properly sized sewage system and conforming
_	to all separation distances).
	The subject site is sufficient in size to accommodate a new sewage system and
	meet all the regulatory separation criteria. A Sewage System permit and Building Permit need to be issued prior to the
_	commencement of construction on any future building(s) or any new septic
	system(s).
	Based on the review of the system isolation of the adjacent properties, the only
	potential downgradient receptor (6150 Thunder Road) was determined to be in a
	municipally serviced by the Carlsbad Trickle System. As such, the subject site
	located at 6165 Thunder Road presents a low potential for related septic impacts.



Based on the results of the review, it is our opinion that the proposed property meets the standard from a site-specific system isolation assessment. There are no sensitive receptors nearby or in the downgradient direction within the same aquifer. The subject site can adequately support the proposed lot without having a negative impact on the groundwater supply aquifer with the use of a sewage system designed in accordance with OBC.

We trust that the current submission satisfies your immediate requirements.

Best Regards,

Paterson Group Inc.

Alexander Schopf, PhD, EIT

November 18, 2024 TERIK ARDLEY
PRACTISING MEMBER
3667

Erik Ardley, P.Geo

Attachments:

- □ Paterson Key Plan
- Paterson Test Hole Logs
- ☐ MECP Water Well Records (Surrounding 500 m radius)
- ☐ City of Ottawa Water Service Locations Plan
- ☐ PG6430-1-Test Hole Location Plan
- ☐ PH4650-1- Site Plan
- □ PH4650-2- Cross Section A-B-C
- ☐ PH4650-3- Cross Section C-D
- ☐ Stewart + Tsai Architects Inc Proposed Site Plan (October 29, 2024)



FIGURE 1

KEY PLAN



SOIL PROFILE AND TEST DATA

9 Auriga Drive, Ottawa, Ontario K2E 7T9

Geotechnical Investigation Proposed Warehouse Complex - 6165 Thunder Road Ottawa, Ontario

DATUM Geodetic FILE NO. **PG6430 REMARKS** HOLE NO. **BH 1-22 BORINGS BY** Track-Mount Power Auger DATE October 25, 2022 **SAMPLE** Pen. Resist. Blows/0.3m Piezometer Construction STRATA PLOT DEPTH ELEV. **SOIL DESCRIPTION** 50 mm Dia. Cone (m) (m) N VALUE or RQD RECOVERY NUMBER Water Content % **GROUND SURFACE** 80 20 0 + 77.05FILL: Brown silty sand with gravel, 1 Ö cobbles, trace clay and organics 1+76.05SS 2 67 6 Loose, dark brown SILTY SAND, trace clay and gravel SS 3 83 3 0 2 + 75.05Firm, reddish brown SILTY CLAY SS 4 83 Ρ 3 + 74.05- grey by 3.0m depth SS 5 Ρ 75 Ò. 4+73.055 + 72.05SS 6 100 Ρ End of Borehole (GWL @ 0.89m - Nov. 2, 2022) 20 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

Proposed Warehouse Complex - 6165 Thunder Road

9 Auriga Drive, Ottawa, Ontario K2E 7T9

Geotechnical Investigation Ottawa, Ontario

SOIL PROFILE AND TEST DATA

DATUM Geodetic FILE NO. **PG6430 REMARKS** HOLE NO. **BH 2-22 BORINGS BY** Track-Mount Power Auger DATE October 25, 2022 **SAMPLE** Pen. Resist. Blows/0.3m Piezometer Construction STRATA PLOT DEPTH ELEV. **SOIL DESCRIPTION** 50 mm Dia. Cone (m) (m) N VALUE or RQD RECOVERY NUMBER Water Content % **GROUND SURFACE** 80 20 0 + 77.01FILL: Brown silty sand with gravel, O 1 trace clay and organics 0.69 Compact, brown SILTY SAND, trace 1 + 76.01SS 2 clay, gravel, organics 50 12 1.45 SS 3 100 2 Ö 2 + 75.01SS Ρ Soft to firm, brown SILTY CLAY 4 100 0 3 + 74.01- grey by 3.0m depth 4 + 73.015 + 72.015 100 Ρ Ò 6+71.01 7 ± 70.01 6 Р SS 100 End of Borehole (GWL @ 7.53m - Nov. 2, 2022) 20 40 60 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

SOIL PROFILE AND TEST DATA

Proposed Warehouse Complex - 6165 Thunder Road

9 Auriga Drive, Ottawa, Ontario K2E 7T9

Geotechnical Investigation Ottawa, Ontario

DATUM Geodetic FILE NO. **PG6430 REMARKS** HOLE NO. **BH 3-22 BORINGS BY** Track-Mount Power Auger DATE October 25, 2022 **SAMPLE** Pen. Resist. Blows/0.3m Piezometer Construction STRATA PLOT DEPTH ELEV. **SOIL DESCRIPTION** 50 mm Dia. Cone (m) (m) RECOVERY N VALUE or RQD NUMBER Water Content % **GROUND SURFACE** 80 20 0+76.89Ö FILL: Brown silty sand with gravel, 1 some clay, organics and concrete 1.07 1+75.892 SS 75 14 Compact, brown SILTY SAND 1.27 SS 3 100 4 O 2 + 74.89SS 4 100 Ρ 3+73.89Firm, brown SILTY CLAY SS 5 Ρ 100 - grey by 3.7m depth 4+72.895 + 71.89- soft to firm by 5.3m depth 6+70.897 + 69.89SS 6 8 Ρ 0 End of Borehole (GWL @ 1.09m - Nov. 2, 2022) 20 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

9 Auriga Drive, Ottawa, Ontario K2E 7T9

SOIL PROFILE AND TEST DATA

Geotechnical Investigation

Proposed Warehouse Complex - 6165 Thunder Road Ottawa, Ontario

DATUM Geodetic FILE NO. **PG6430 REMARKS** HOLE NO. **BH 4-22 BORINGS BY** Track-Mount Power Auger DATE October 25, 2022 **SAMPLE** Pen. Resist. Blows/0.3m Piezometer Construction STRATA PLOT **DEPTH** ELEV. **SOIL DESCRIPTION** 50 mm Dia. Cone (m) (m) N VALUE or RQD RECOVERY NUMBER Water Content % **GROUND SURFACE** 80 20 0+76.71FILL: Brown silty sand with gravel, XXX AU 1 Ю some clay, organics, cobbles, trace concrete Loose, brown SILTY SAND to **SANDY SILT** 1+75.71SS 2 5 75 1.17 0 SS 3 Ρ 17 2 + 74.71Stiff to firm, brown SILTY CLAY SS 4 17 Ρ 0 3+73.71- soft and grey by 3.0m depth SS 5 Ρ 100 Ö. 4+72.715 + 71.716 + 70.71SS 6 100 Ρ <u>.</u> End of Borehole (GWL @ 5.07m - Nov. 2, 2022) 20 40 60 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

1512885 The Ontario Water Resources Commission Act

WATER WELL RECORD

31 Glad

Water management in Ontario 1. PRINT ONLY IN SPACES PROVIDED 11 560/307 MUNICIP. CON. 56/00/3 15	11
2. CHECK CORRECT BOX WHERE APPLICABLE 1 2 10 14 15 CON., BLOCK, TRACT, SURVEY, ETC.	22 23 24 LOT 25-27
BUSSELL COMBERD ELEVEN DATE COMPLETED ONLY SEIDNAME STREET DATE COMPLETED ONLY SEIDNAME STREET DATE COMPLETED	48-53
PENT AT HOUS DOWNS VIEW HUE /OWNSVIEWDAY MOU	3
21 20NE ASTING 4920 5022 140 A 02600 \$ 125	47
LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS)	TH - FEET
GENERAL COLOUR MOST COMMON MATERIAL OTHER MATERIALS GENERAL DESCRIPTION FROM	10
BROWNLOAM DAND LOOSE O	75
RUST SAND HORD. 3	35
GREY CLAY HARD. 32	
KLUE	253
GREY LIMESTONE LAYERED.	
1512885	
3 9	
31 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
32	75 80
WATER RECORD 51 CASING & OPEN HOLE RECORD Z SIZE(S) OF OPENING 31-33 DIAMETER 34	-38 LENGTH 39-40
WATER FOUND AT - FEET WATER FOUND AT - FEET WALL THICKNESS INCHES FROM TO MATERIAL AND TYPE	TOP 41-44 80
1 GRESH 3 SULPHUR 12 CO COLONIA COLONI	PECORD
1 FRESH 3 SULPHUR S CONCRETE SALTY 4 MINERAL SULPHUR S SEALING	(CEMENT GROUT, LEAD-PACKER, ETC.)
20-23 1 FRESH 3 SULPHUR 24 2 GALVANIZED 2 SALTY 4 MINERAL 2 CONCRETE 1806 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	י כל
25-28 1 FRESH 3 SULPHUR 29 4 OPEN HOLE 26 2 SALTY 4 MINERAL 2 GALVANIZED 24-25 GALVANIZED 10 18-21 22-25 10 STEEL 26 20 CALVANIZED 10 10 10 10 10 10 10 1	NT.
30-33 1 FRESH 3 SULPHUR 34 80 3 CONCRETE 2 SALTY 4 MINERAL 4 CONCRETE	<u> </u>
PUMPING TEST METHOD 10 PUMPING RATE 11-14 DURATION OF PUMPING LOCATION OF WELL	
10 PUMP 2 BAILER OOD GPM 15-16 17-18 HOURS OF WATER LEVEL 25 WATER LEVELS DURING 1 PUMPING LOT LINE, INDICATE NORTH BY ARROW.	AND AND
STATIC LEVEL WATER LEVELS DURING 2 RECOVERY LEVEL PUMPING 22-24 15 MINUTES 30 MINUTES 29-31 45 MINUTES 35-37 19-21 22-24 15 MINUTES 29-31 25-37	
A FEET 190 FEET 10 FEET 190 FE	
A PECOMMENDED PUMP TYPE RECOMMENDED A 1 PUMP INTAKE SET AT WATER AT END OF 1EST CLEAR 2 CLOUDY A 46-49	20
SHALLOWED DEEP SETTING FEET PUMPING ATE GPM.	2,
50-53 OOO LGPM./FT. SPECIFIC CAPACITY	21
FINAL STATUS TEST HOLE TEST HOLE TO BE SERVATION WELL TO BE SERVED	22
OF WELL " RECHARGE WELL	
WATER 2 STOCK 3 IRRIGATION 7 IRRIGATION 7	23
USE 09 4 INDUSTRIAL 8 COOLING OR AIR CONDITIONING	V
METHOD CABLE TOOL 6 BORING	
OF 3 ROTARY (REVERSE) 8 JETTING G	0
DRILLERS REMARKS: DICENCE NUMBER DATA 58 CONTRACTOR 59-62 DATE RECEIVED	63-68 80
NAME OF WELFOOTTRACTOR SOURCE 2333 08 0	13 71
OFRI MALLORYTOWN 15 M	
MANE OF CRILLER OR BORER LICENCE NUMBER SEMARKS:	
TEZ INAME OF PURILLER OR BORCK	PK
SIGNATURE OF CONTRACTOR SUBMISSION DATE DAY MO 3 YR 71	WI

Ministry 1525164			Ontario Water			
of the Environment	W	ATER	WEL	L RI	ECO	RD
Ontario OTTAWA - CARLETON I. PRINT ONLY IN SE	PACES BROVIDED	15251	64	5002		109
2. CHECK 🗵 CORRE	CT BOX WHERE APPLICABLE 1 2 TOWNSHIP, BOROUGH, CITY, TOWN, VI		10	TRACT. SURVEY ETC		22 23 24 OT 25-27
COUNTY OR DISTRICT)(05+8)	_	9			
		Socialis		DAY	3 MO 5	
	ING	RC. ELEVATION	RC. BASIN C	ODE 11		, , , ,
1 2 10 12	G OF OVERBURDEN AND E	EDBOCK MATERIA	AIS CEE INSTRUC	TIONS		47
MOST	OTHER MATERIALS	EDROCK WATERIA	GENERAL DESC		DEPTH	
GENERAL COLOUR COMMON MATERIAL	1				FROM ()	70
rellon sand	Loam		00se		15	70
Blue Clay		0	inse las		70	77
Grey III		- ra	rea		77	100
Grey Limestone		La	yere o			
31			سبا ليلا	التلتليلا	بليلليي	
32	32	علىنيا لنك	1 1 1 54		<u> </u>	75 40
41 WATER RECORD	51 CASING & OPEN	OLE RECORD	SIZE(S) OF OPE	ENING 31-93 C	DIAMETER 34-38 L	ENGTH 39.4 0
WATER FOUND KIND OF WATER						
AT - FEET KIND OF WATER	INSIDE WALL DIAM MATERIAL THICKNE INCHES INCHES	FROM TO	MATERIAL AN	D TYPE	DEPTH TO TOP OF SCREEN	41-44 30
AT - FEET SIND OF WATER 9 50 1 FRESH 3 SULPHUR 14 MINERALS 6 GAS 15	DIAM MATERIAL THICKNE INCHES	FROM TO	MATERIAL AN		DEPTH TO TOP OF SCREEN	FEET
AT - FEET 1 THE OF WATER 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	DIAM MATERIAL THICKNE INCHES O-11 MSTEEL 12 V Control	FROM TO	MATERIAL AN	PLUGGING & SI	DEPTH TO TOP OF SCREEN	RD NT GROUT
AT - FEET 1 FRESH 3 SULPHUR 14	DIAM INCHES DIAM MATERIAL THICKNE INCHES 10-11 MSTEEL 12 12 12 12 12 12 13 14 15 15 15 15 15 15 15	5 PROM 10 13-0 20-2	MATERIAL AN	PLUGGING & SI	DEPTH TO TOP OF SCREEN	PRD
AT - FEET FRESH 3 SULPHUR 14	DIAM INCHES DIAM	5 0 77	MATERIAL AN MATERIAL AN DEPTH SET AT FROM 10-13	PLUGGING & SI	DEPTH TO TOP OF SCREEN	RD NT GROUT
AT - FEET FRESH 3 SULPHUR 14 MINERALS 6 GAS 15-18 1 FRESH 3 SULPHUR 19 19 19 19 19 19 19 19	DIAM INCHES DIAM MATERIAL THICKNE INCHES 10-11	5 0 77 77 100	MATERIAL AN ON MATERIAL AN OLIVIN SET AT - FROM 10-13	PLUGGING & SI FEET MATERIAL TO CLA	DEPTH TO TOP OF SCREEN	RD NT GROUT
AT - FEET FRESH 3 SULPHUR 14 MINERALS SALTY 4 MINERALS SALTY 4 MINERALS SALTY 4 MINERALS SALTY 6 GAS S	DIAM MATERIAL THICKNE INCHES O-11 STEEL 12 2 3 CONCRETE 4 OPEN HOLE 5 PLASTIC	5 0 77 77 100	66 MATERIAL AN O DEPTH SET AT - FROM 10-13 10-13 26-29	PLUGGING & SI FEET MATERIAL 10 7 22-25 30-33 40	EALING RECO	RD NT GROUT
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AT - FEET	DIAM INCHES DIAM INCHES MATERIAL THICKME INCHES	FROM TO 13-1 20-2 77 100 27-3 17-18 MINUTES 35-37 FEET 42 CLOUDY 46-43 GPM DATE OF INI DATE OF INI	ARKS MATERIAL AN MATERIAL AN MATERIAL AN MATERIAL AN MATERIAL AN MATERIAL AN FROM JONE 10-13 10-13 10-13 10-13 10-13 10-14 10-17 10-1	PLUGGING & SI FEET MATERIAL TO MATERIAL ATION OF W OW DISTANCES OF W NORTH BY ARROW. COR 59-62 DATE REC	EALING RECO AND TYPE CEMP ELL ELL FROM ROAD A	PRD NT GROUT CCKER. ETC.) ND 138
AT - FEET	DIAM INCHES DIAM INCHES MATERIAL THICKME INCHES	TO T	ARKS MATERIAL AN MATERIAL AN MATERIAL AN MATERIAL AN MATERIAL AN MATERIAL AN FROM JONE 10-13 10-13 10-13 10-13 10-13 10-14 10-17 10-1	PLUGGING & SI FEET MATERIAL 10 MATERIAL 22-25 30-33 A0 ATION OF W DW DISTANCES OF W NORTH BY ARROW.	ELL ELL FROM ROAD A	PRD NT GROUT CCKER. ETC.) ND 138
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(8) Ontario	Ministry of the Environment	Well Tag N	non otiober and pri	nt number below)	153487 Regulation 903		Well R	ecord
		1 0 1	The second section is an	. Lasenda	Regulation 30	e Omani E		of
Instructions for Comp	-		1415	Lalarana and Di		· · · · · · · · · · · · · · · · · · ·		0,
 All Sections must be 	ce of Ontario only. This completed in full to avoid	I delays in process	ing. Further i	nstructions and	d explanations are ava	ailable o	n the back of	this form.
Questions regarding All metre measuren	completing this application	n can be directed to 1/10th of a metro	o the Water	Well Managen	nent Coordinator at	416-23	5-6203.	*
	blue or black ink only.		l		Ministry Us	e Only	.i	
Well Owner's Informat	on and Location of W	ell Information	MUN	(OO) co	ONOF		LOT	02
RR#/Street Number/Name	50M-136 PA	BLK1 C	City/Town/Vi	lond (at	Site/Compa	artment/E	RPS of	76720
145 endeum	Rd. Carllad S	prings	a carl		in			114
GPS Reading NAD 8 3	Zone Easting	Northing' 5 0 1 0 6 9 3	Unit Make/M	lan Mode		lifferentiate erentiated,	Limi	aged
Log of Overburden and	Bedrock Materials (s	ee instructions)		<u> </u>			Depth	Metres
General Coldur Most com	mon material	Other Materials		Genera	I Description		From	То
Brun San	dy sent of	my		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			9	5
grey clay						*	3	15
there cla	 				4.00	AM 81-1-11-1	75	75
guy Kard	fon que	<i></i>					10.5	109
grey roc							,0,	,, 0
				,	· OBSERVATOR COLOR		7 / .	
							<u> </u>	-
	Comments of the Comments of th	The second secon			<u> </u>		/	
Hole Diameter Depth Metres Diameter	ter .	Construction Re	<u> </u>	Matura	Tes Pumping test method	t of Wel		ecovery
From To Centim	rres diam Materi	นทอกนาออุธ	Depth	Metres	Sub.	Time Wa		Water Level Metres
0 110 6"	centimetres	centimetres	From	То	Pump intake set at -	Static Level		2.77
	USteel	Casing ibreglass	30		(metres) Pumping rate -		70 1	a.65
	6 Cy Plastic	Concrete y s o	+ 0	1091	(litres/min) Duration of pumping		.70 ³ 21	
Water Record Water found at // Metres Kind of Wat					hrs + mir	n e		2.64
at // Olymetres Sulp			8		Final water level end of pumping		. 70 3	2.63
Gas Salty Mine	Galvanized		- Address III de la company de		Recommended pump	4 2	72 4	2.62
m Fresh Sulp	hur.	Poncrete			type. Shallow Seep Recommended pump		72 5	
Gas Salty Mine	rals Galvanized			,	depth. 50 metres	5 3	. 12 5	0.61
m Fresh Sulp		Screen			Recommended pump rate.	10	72 10	3.60
Gas Salty Mine	rals Outside Steel F				(litres/min) If flowing give rate -	15 Å	74 15 74 20	a.60
After test of well yield, water w	as Galvanized				(litres/min)	25 A	75 25 75 30	à.60
Other, specify		No Casing or Sc	reen		ued, give reason.	40 2	75 40	3.60
Chlorinated Yes No	Open hole				10	50 3	76 50 71 60	d.60 d.60
Plugging an	d Sealing Record	Annular space	Abandonment		Location	1 1-1	<u>, </u>	
	nd type (bentonite slurry, neat cerr	ent slurry) etc Volu	me Placed ic metres)	In diagram below	show dist ances of well f i		lot line, and bu	ilding.
0 30	grant.	3	lag.	MU.		ind	and Mic	
			0		11 Build	1		
	**************************************			3	11		"Manage of the war 75 ft."	
				34				
	Method of Construction	n,		3	(1	
	* ` '	amond [Digging	1 2 3	1) parking	·	· A	
Rotary (conventional) A	percussion		Other	1		ľ	<i>p</i> .	
Comestic Inc	Water Use ustrial □ Pu	blic Supply	Other		end	cum	Rd.	
Stock Co	mmercial No	ot used	U Other				,	
☐ Irrigation ☐ Mi	nicipal Co	ooling & air conditioning		Audit No. 7	12477	te Well Co	Smpleted YYYYY OOG	05 2D
Water Supply Rechar	ge well Ur		loned, (Other)	Was the well ow package delivered	nor o iniornadors	te Delivere	ed _{YYYY}	MM DD 95 4.7
☐ Test Hole ☐ Abando	ned, poor quality Re	watering placement well		Package delivered			Looy	-/ & /
Name of Well Contractor	Contractor/Technician Inf	Well Contractor's		Data Source	Ministry Us Co	e Only ntractor	K 1 2	,
Maure Ca Business Address (street name,	number, city etc.)	15 17		Date Received	YYYY MM DD Dat	te of Inspe	UL	MM DD
Carrelna	no	\AI_H = - C	Lionne N	AUG 1	8 2004			טט וייייו
Name of Well Technician (last na		Well Technician's		Remarks	We	ell Record		
Signature of Technician/Contract	h.: '	Date Submitted YYY	MM DD.	**		1	53487	/ b
0506E (09/03)	Contractor's Cop		☐ Well'Own	ner's Copy 🔲	Ce g e fo	ormule e	st disponible	en français
			V					
1	I		I				1	

	y of the Environment Well -	Tag No. (Tag#	: A 236242 7310678	Well Record
	Metric	A 23624	/ 7	o Water Resources Act Page of
Well Owner's Information First Name	Last Name / Organization	2	E-mail Address 1 A	
Boundry Ko	ed Develo pm	ent ho.	MA	Well Constructed by Well Owner
Mailing Address (Street Number/Nat	canadienne	Municipality Kirland	Province Postal Code Telepi	none No. (inc. area code)
Well Location Address of Well Location (Street Nu	mber/Name) V	Township	Lot Conc	ession,
531 BOW County/District/Municipality		City/Town/illage	Thomas States	Postal Code
UTM Coordinates Zone , Easting	Northing Northing	Municipal Plan and Subio	Ontario	
NAD 8 3 1 8 4 6 5	3005021485		, 3	
Overburden and Bedrock Mater General Colour Most Com	election and externation constitution and transfer and the absolute of the first of	cord (see instructions on the Other Materials	e back of this form) General Description	Depth (<i>m/ft</i>) From To
Brown Fill	clay	Stone	Hard,	0 /.8
Brown clas	S	}· /+	Hard	1.8 3.9
Grey Class	21 61/1	Sal	Sost	3.7 21.0
Cres Siau	3///) SAN A	pucker	22.25
Grey Shal	2		lawred	2225 60.96
			9	
Double Out at 1/2/ED	Annular Space	Volume Placed	Results of Well Yield Tes After test of well yield, water was: Draw De	
Depth Set at (m/ft) From To	Type of Sealant Used (Material and Type)	/ (m³/ft³)	Clear and sand free Time Water	
0 24.99 C	inent growt	1.5 m	If pumping discontinued, give reason:	3 3 5.75
			1 4.	42 14.64
			Pump intake set a(m/ft) 2 (1.	6/ 24.36
Method of Construction ☐ Cable Tool ☐ Diamor	WeII.		Pumping rate (Vmin) GPM) 3 4	75 3 4.26 10 4 4 72
☐ Rotary (Conventional) ☐ Jetting ☐ Rotary (Reverse) ☐ Driving	Domestic Mun	cipal Dewatering	Duration of pumping hrs + min 5	78 1.27 79 5 418
Boring Digging Air percussion		ing & Air Conditioning	Final water level end of pumping (m/ft) 10 4	96 10 4.10
Other, specify	Other, specify		If flowing give rate (Vmin / GPM)	16 15 4-03
Inside Open Hole OR Material Diameter (Galvanized, Fibreglass,	Record - Casing Wall Depth (m/ft) - Thickness	Status of Well Water Supply	Recommended pump depth (m/ft) 20 5	24 20 3.95
(cm/in) Concrete, Plastic, Steel)	(cm/in) From To	Replacement Well Test Hole Recharge Well	Resemmended pump rate 30 r	31 ²⁵ 3.89 22 30 2 0 5
15.55 Steel	98 6 24	Dewatering Well	(I/MIN) GP (VI) 66 40 F	62 40 3.83
15.32 Open Hole	24.99 60:	Monitoring Hole Alteration	Well production (Vmin) GPM) 50 5	7 0 50 3.83
		(Construction) Abandoned,	Disinfected? Yes No 60 5.	75 60 3.83
Outoido	Record - Screen Depth (m/ft)	Insufficient Supply Abandoned, Poor Water Quality	Map of Well Location Please provide a map below following instruction	
Diameter (Crn/in) Material (Plastic, Galvanized, Steel	Sict No	Abandoned, other, specify	H17 Hu	101
		Other, specify		
Water Do	***************************************	Hole Diameter	380m	
27 (m/t) □ Gas □ Other, so	pecifyFrom	Depth (m/ft) Diameter To (cm/in)		
Water found at Depth Kind of Water √ (m/ft) ☐ Gas ☐ Other, sp	er: Fresh Untested	24.99 24.9	50 m 30 W	
	J. Tooli Domectod	.97 60,9	Com	
Well Contrac	tor and Well Technician Inform		Thunder - 5011	
Business Name of Well Contractor	. W. Siller / De	Well Contractor's Licence No.	Kp	
Business Address (Street Number/N		Municipality (TULLON)	Comments:	
Province Postal Code	Business F-mail Address	7		Ministry Use Only
Bus. Telephone No. (inc. area code)	lame of Well Technician (Last Nar	ne, First Name)	information package delivered Audio	^{t No. 2} 276189
Well Technician's Licence No. Signatur	re of Technician and/or Contractor	Date Submitted	Date Work Completed	MAY 0 7 2018
0506E (2014/11)		20 18 03 26 Ministry's Copy		elived Queen's Printer for Ontario, 2014





Legend

w_Service_Location

w_Pipe

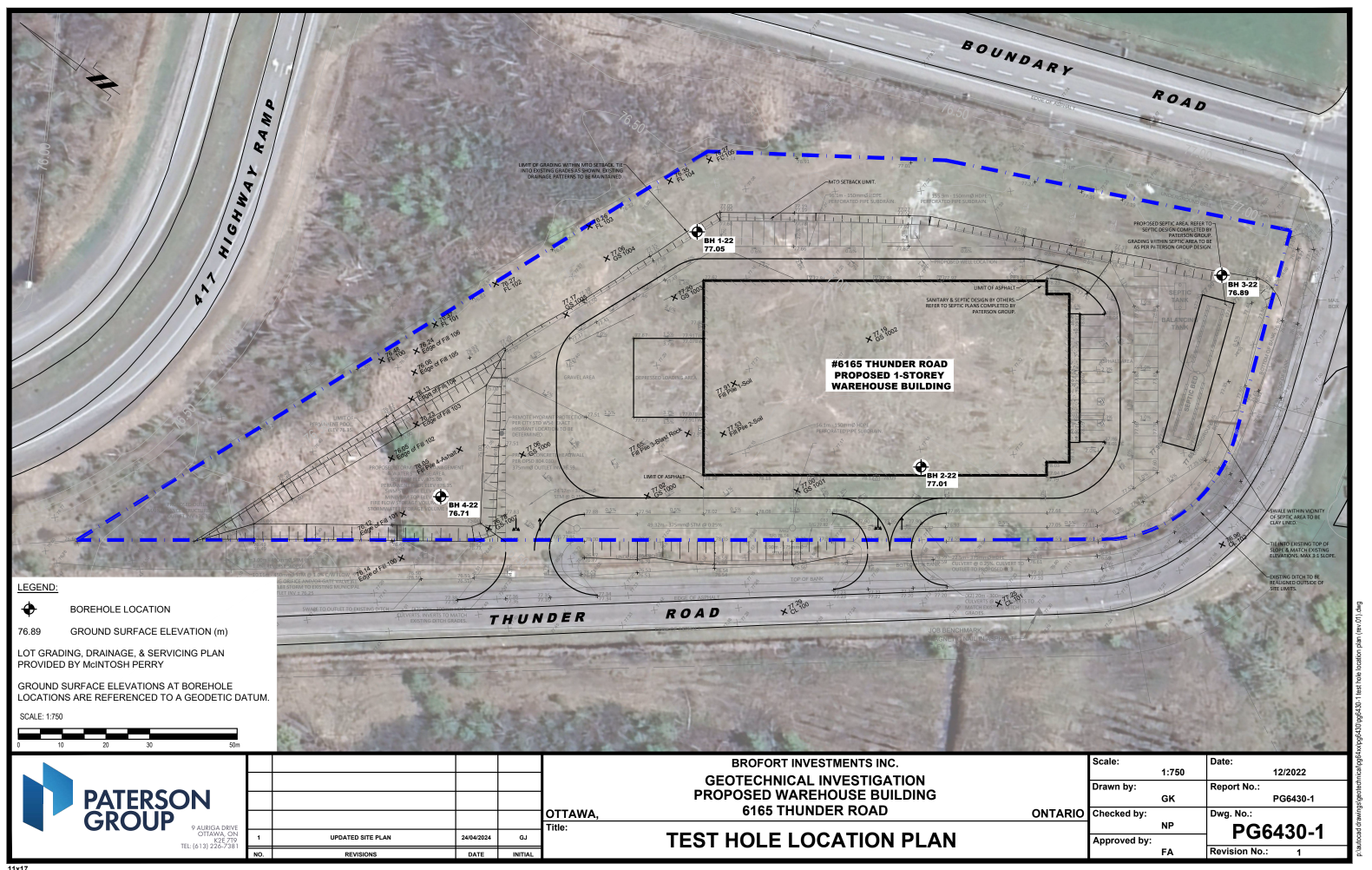
Service Pipe

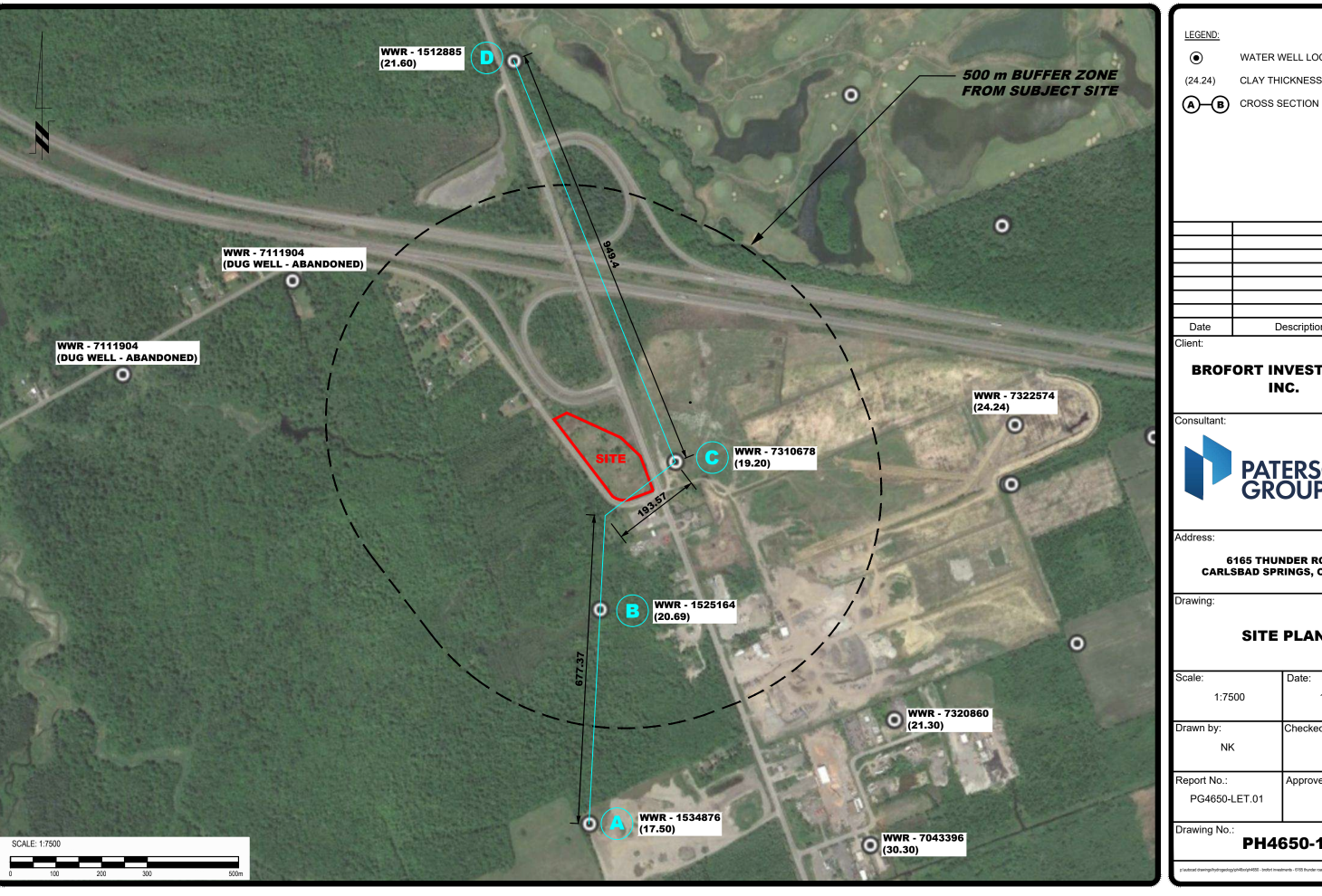
Water Pipe

1:5,000

0 50 100 200 Meters

Date: 2022-Dec-02





WATER WELL LOCATION

CLAY THICKNESS (m)

·		
·		
·		
·		
Date	Description	Rev.

BROFORT INVESTMENTS

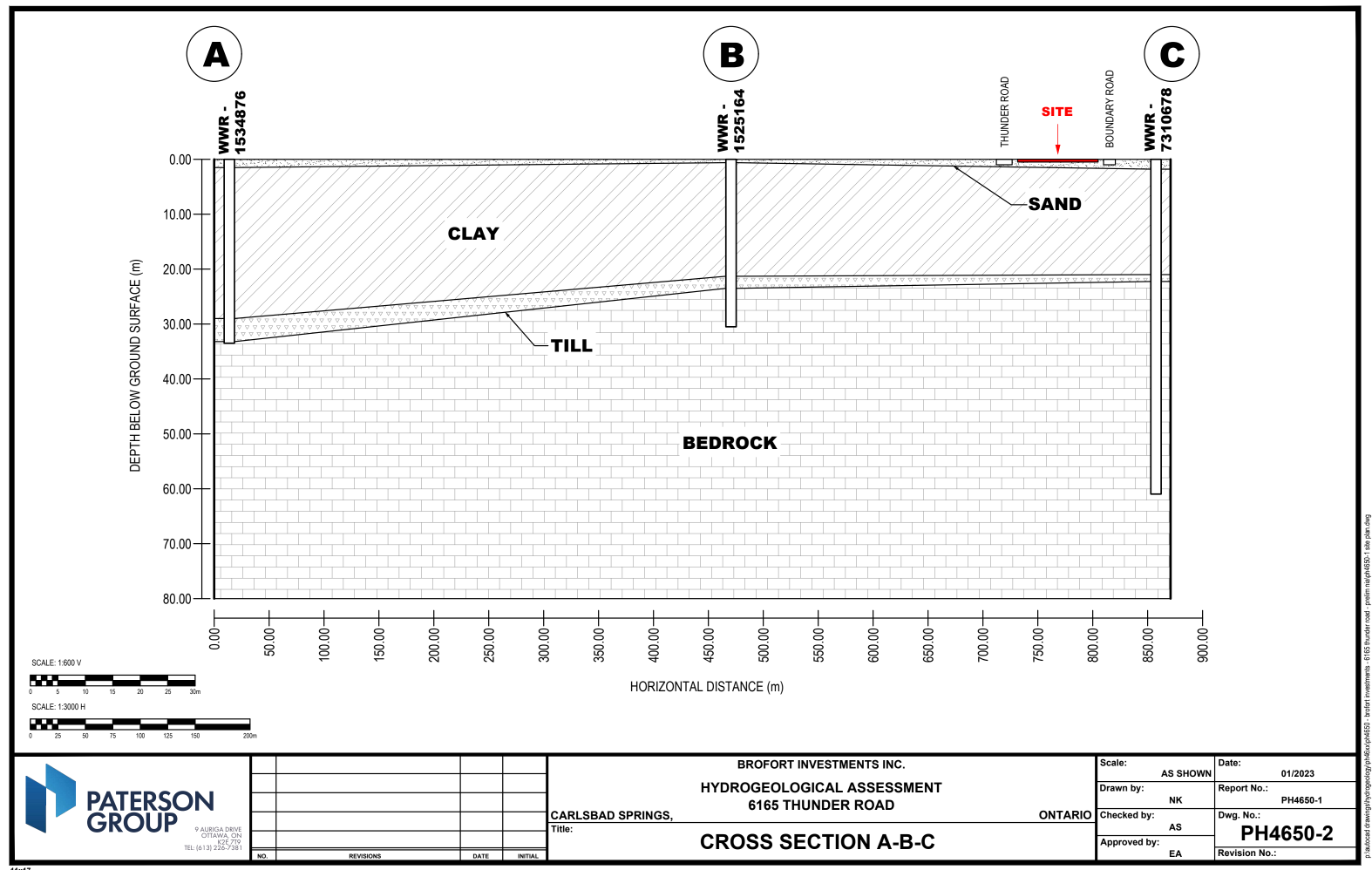


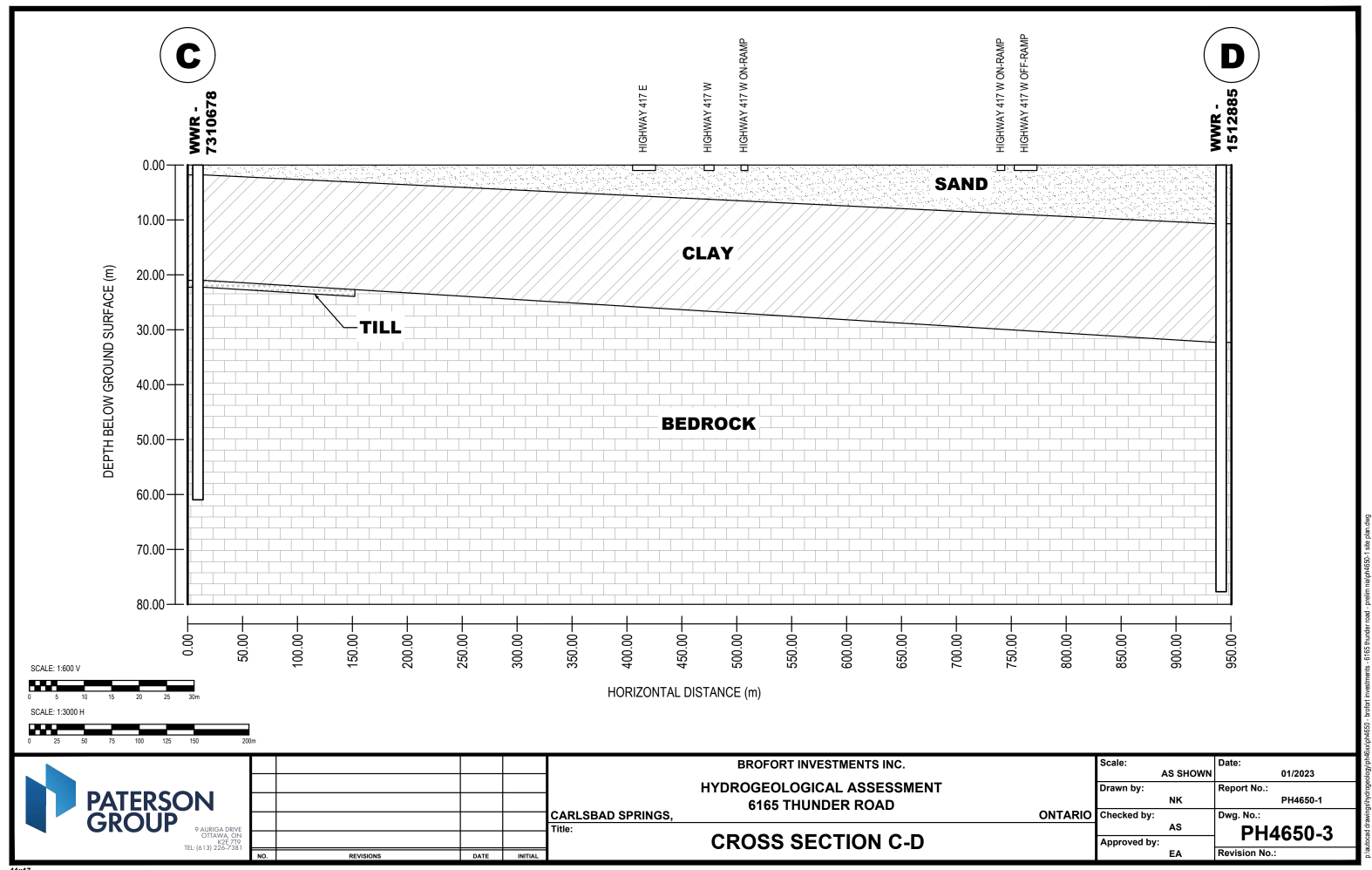
6165 THUNDER ROAD CARLSBAD SPRINGS, ONTARIO

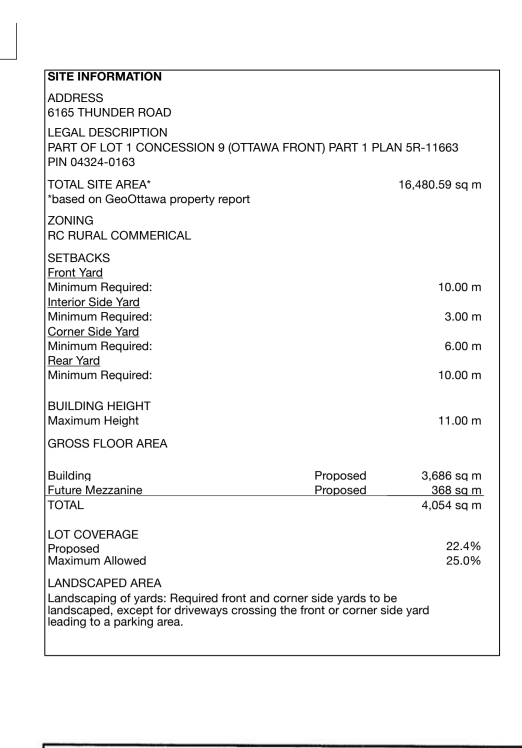
SITE PLAN

Scale:	Date:
1:7500	12/2022
Drawn by:	Checked by:
NK	AS
Report No.:	Approved by:
PG4650-LET.01	EA

PH4650-1







CHAIN LINK FENCE WITH TOP RAIL

fasteners 500mm OC

40 to 75mm -

CHAIN LINK FENCE WITH TOP WIRE

A All dimensions are in millimetres

3 SECURITY FENCE (MTO)

unless otherwise shown.

SP-01 /Scale: N.T.S.

REQUIRED LANSCAPED AREAS

PROPOSED OUTLET MAINTENANCE

(DARKER GREEN) —

STRUCTURE -

10mm flat surface for drilling

LINE POST CAP, 62mm ID

FOOTING DETAIL A IN EARTH

FOOTING DETAIL C

End,corner,or straining post 88.9 2,9 2.3 114.3

SIDE YARD) **PROPERTY LINE**

ON RETAINING WALL

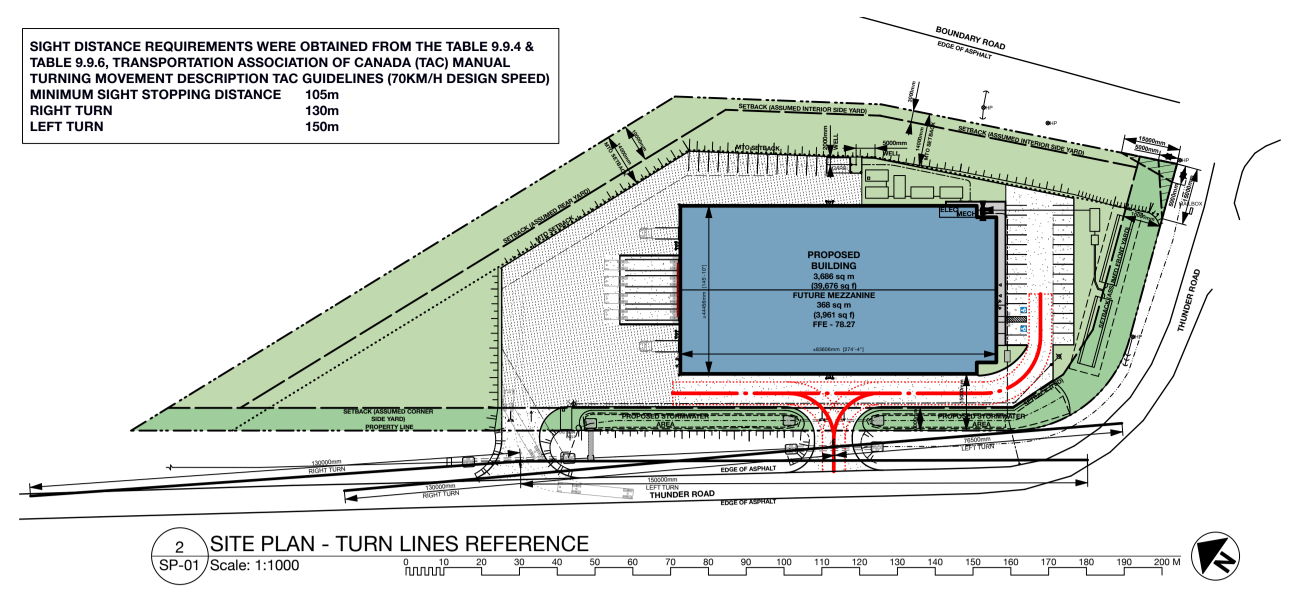
ONTARIO PROVINCIAL STANDARD DRAWING

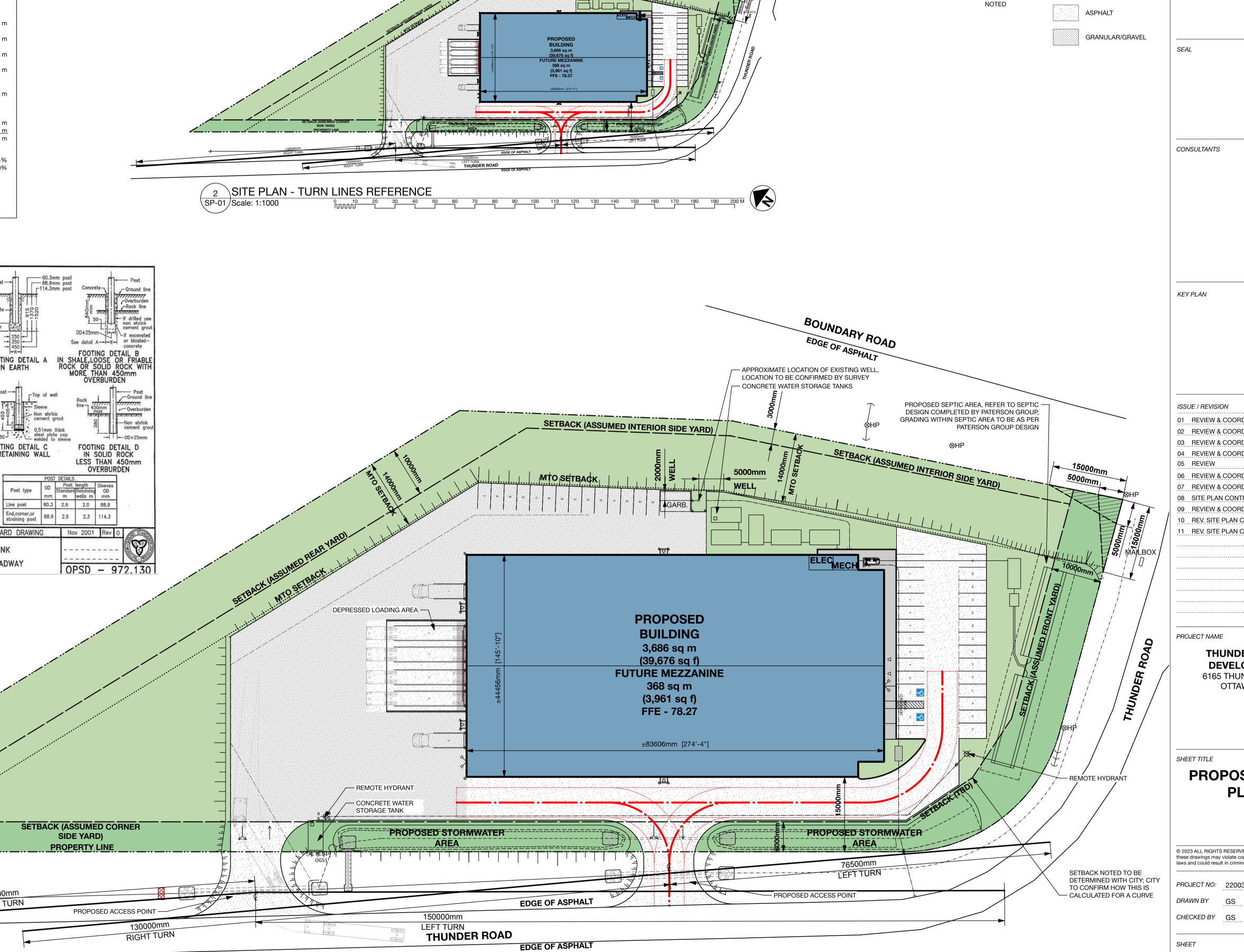
130000mm

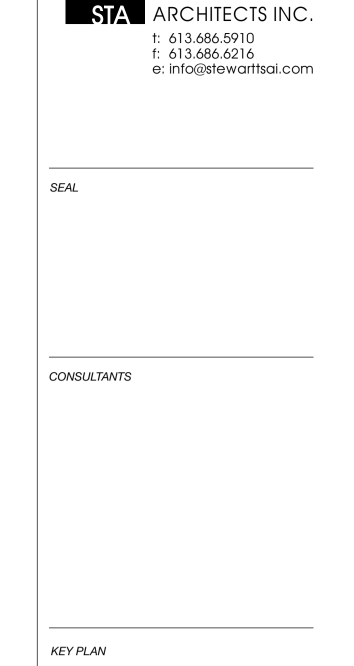
RIGHT TURN

FENCE, CHAIN LINK

INSTALLATION - ROADWAY







STEWART + TSAI

LEGEND

**********MTO SETBACK

---- TO BE REMOVED OR

DEMOLISHED AS

FIRE ROUTE

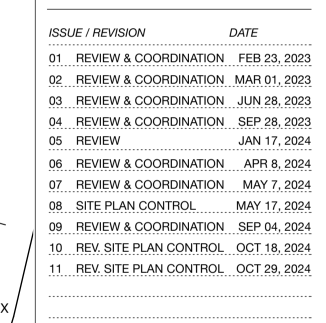
LANDSCAPED AREA

REQUIRED

SETBACK

CONCRETE

LANDSCAPED



THUNDER ROAD DEVELOPMENT 6165 THUNDER ROAD OTTAWA, ON

PROPOSED SITE **PLAN**

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PROJECT NO: 22003

SP-01

1 SITE PLAN SP-01/Scale: 1:400 -ئىمىمىمىت