



VMC Schedule 'C' Class Environmental Assessment (EA) Studies for the Extensions of Interchange Way and Millway Avenue

Hydrogeological Report

FINAL May 2025





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Revision History

First Issue				
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Revision 1				
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May 15, 2025 Date

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1 Introduction

WSP Canada Inc. (WSP) was retained by the City of Vaughan to conduct a hydrogeological investigation as part of Phases 3 and 4 of the Municipal Class Environmental Assessment (MCEA) process for the extensions of Interchange Way from 218 m west of Edgeley Boulevard to Creditstone Road, and Millway Avenue from Highway 7 to Interchange Way (the "Project"). Phases 1 and 2 of the MCEA will be completed as part of the Vaughan Metropolitan Centre (VMC) Transportation Master Plan (TMP) Update.

The City of Vaughan ('the City') is updating the TMP to confirm transportation needs, supportive policies and a phasing strategy to 2041 with a focus on street connectivity, accessibility and support for multi-modal mobility. The planning and design of the previously proposed extensions of Millway Avenue and Interchange Way will be advanced through the Project.

For the purposes of this study, a 500-m evaluation zone was added around the Site to focus the investigation on areas with high potential for groundwater sensitivity to the project. The location of the Site and the Study Area are shown on Figure 1 appended.

This hydrogeological investigation was completed alongside a Contamination Overview Study (COS) by WSP for this project, with a COS report issued under a separate cover.

On May 2025, City of Vaughan provided WSP with updated design drawings. The updated design drawings had minor change in alignment located along Interchange Way (east of intersection of Interchange Way and Jane Street (shown in **Figure 5**)). WSP reviewed the drawings and found that the minor change in design does not impact the overall findings for this Hydrogeological report.







2 Background

2.1 Climate

Climate data was reviewed from the closest Government of Canada weather station, which is at Toronto North York Weather Station, located approximately 6 km southeast of the Study Area. Figure 2 shows the daily temperature and precipitation data recorded over the previous six (6) years (Government of Canada, January 2022).

As shown on Figure 2, the precipitation has generally remained below 40 millimeters (mm) per day, with a range of 0 to 73.0 mm and an average of 2.3 mm per day. The temperature follows the typical seasonal trends with highs in the summer season up to 30.0 degrees Celsius (°C) and lows in the winter to -22.0°C and an overall average of 8.4°C.







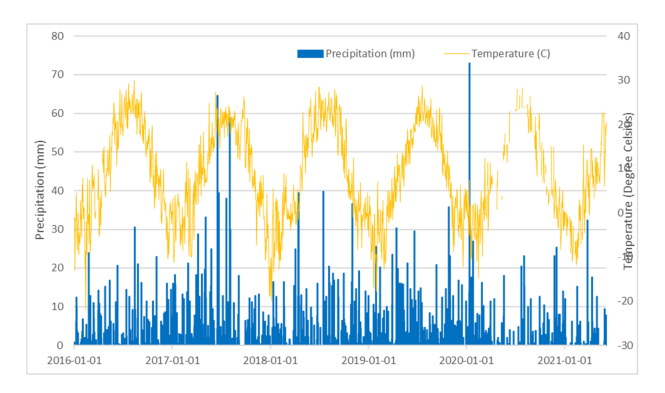


Figure 2: Historical Climate Data (2016-2021)

2.2 Land Use

The Study Area is located within an urban area with the most predominant land use being industrial (primarily light with some heavy industrial). Other land uses include commercial, transportation roadways and corridors, residential and natural areas. Lands within the Study Area are shown on **Figure 1**.

2.3 Physiography, Topography and Drainage

The Site and the Study Area are located within the Peel Plain physiographic region (Chapman and Putnam, 1984; OGS, 2007). The Peel Plain is characterized as a level to







undulating beveled till plain, where rivers and creeks have formed incised valleys. The soils within the Peel Plain are generally comprised of glacial till covered in places by thin deposits of glacio-lacustrine based clay and silt soils, deposited between 12,000 and 13,000 years ago at the bottom of glacial Lake Peel.

Topography of the Study Area exhibits a low relief with a gradual slope to the southwest. Ground surface elevations across the Study Area generally range between 205 meters above the sea level (masl) in the east and 190 masl in the southwest (NDMNFR, 2022a). Ground surface reaches a topographic high of 215 masl along the Highway 407 in the southeast portion of the Study Area (see Figure 1). Drainage in the area is interpreted to be directed to storm sewers and drainage ditches in the Study Area.

Black Creek enters the Study Area in the northeast and flows north-to-south through the Study Area (see Figure 1). Black Creek has a warm thermal regime and continues to flow south and into the Humber River, located approximately 12 km south of the Site. The Study Area is present within the Humber River and Don River watersheds (TRCA, 2008 and 2009).

There are several ponds within the Study Area (see Figure 3), but there are no Areas of Natural or Scientific Interest, unevaluated wetlands or provincially significant wetlands (NDMNFR, 2022b) in the Study Area.

2.4 Source Water Protection

The Study Area is under the jurisdiction of the CTC (Credit Valley, Toronto and Region, Central Lake Ontario) Source Protection Region, specifically the Toronto Source Protection Area (MECP, 2021a).

The study boundaries were evaluated to identify any potential drinking water vulnerabilities and threats, including the proximity to any vulnerable area, including the following:

— Wellhead Protection Areas (WHPA);







- Intake Protection Zones (IPZ);
- Highly Vulnerable Areas (HVA);
- Significant Groundwater Recharge Areas (SGRA); and
- Wellhead Protection Area-Q (WHPA-Q, Water Quantity).

The Ministry of the Environment, Conservation and Parks (MECP) Source Protection Information Atlas indicates that the Site does not fall within vulnerable areas, but a portion of the Study Area has been identified as a Highly Vulnerable Aquifer (MECP, 2021a), as highlighted in Table 1.

Table 1: Summary of Vulnerable Areas

Source Protection Area	Toronto Source Protection Area	
Wellhead Protection Area (WHPA)	No	
Wellhead Protection Area Q1 (WHPA-Q1)	No	
Wellhead Protection Area Q2 (WHPA-Q2)	No	
Wellhead Protection Area E (GUDI)	No	
Intake Protection Zone (IPZ)	No	
Intake Protection Zone (IPZ-Q)	No	
Issue Contributing Area	No	
Significant Groundwater Recharge Area	No	
Highly Vulnerable Aquifer (HVA)	Site – no; HVA are present immediately east of Jane Street south of Highway 7 in Study Area	
Event Based Area	No	







Within the Study Area, an HVA has been identified East of Jane Street South of Highway 7 near Doughton Road. Areas designated as HVA were mapped by Toronto and Region Conservation Authority (TRCA) using the Intrinsic Susceptibility Index (or assessment of vulnerability), which uses existing information from the Water Well Information System database. Factors such as saturated thickness of an aquifer unit, the soil type and the susceptibility of the aquifer to contamination are used to determine the vulnerability of an area (MECP, 2017).

Vulnerability is measured on a 10-point scale and shows how quickly water (and pollutants) move from the surface to the aquifer. The vulnerability score in these areas of the Study Area is 6, indicating a high contamination risk. Since the Site does not lie within a WHPA and there are no active municipal water supply wells in the Study Area (see Section 2.8.2), it is unlikely that a hydrological connection exists to an aquifer that is a source of drinking water across the Study Area.

2.5 Contamination Overview Study

WSP Canada Inc. completed a Contamination Overview Study (COS) for the Site in order to identify environmental risks with respect to soil and groundwater quality, referred to as areas of potential environmental concern (APECs) in January 2022. The COS report included the review of municipal records and historical aerial photographs, Environmental Site Assessment (ESA) reports from the City of Vaughan for the Study Area, obtaining and reviewing an environmental database report (ERIS) and conducting a site visit to confirm the results of records' review.

2.6 Previous Investigations

The City of Vaughan provided several background reports for the project to WSP in November 2021. Reports relevant to the hydrogeological study are discussed below.







Stormwater Retention Guideline, Vaughan Metropolitan Centre – Southeast Quadrant –
 DRAFT (Emmons & Olivier Resources, Inc., on-going)

Emmons & Olivier Resources Canada Inc. prepared a stormwater retention guideline for the VMC project in September 2020. The purpose of the guideline was to assess feasibility and provide guidance on stormwater management retention in the Right of Way, parks and open space in the southeast quadrant of the VMC project and considered the potential expansion area to the east.

As discussed by Emmons & Olivier Resources Canada Inc., the VMC is being redeveloped into an urban centre based on plans and guidelines prepared by the City of Vaughan. The Black Creek Renewal Class EA developed a stormwater management strategy unique to the Southeast Quadrant of the VMC. The stormwater management strategy includes Low Impact Development measures (LIDs). The expansion area east of the Southeast Quadrant is a potential expansion area to the existing VMC boundary, which is under review as part of the VMC Secondary Plan Update.

In this report, depth to groundwater was discussed. Following spring and summer 2020 precipitation, groundwater levels ranged from 1.4 to 4.4 meters below the ground surface (mbgs) in open shallow boreholes advanced by GeoPro Consulting Limited (GeoPro) in the area north of Peelar Road and south of Highway 7 between Jane Street and Creditstone Road (see Figure 2) in August 2020. Emmons & Olivier Resources Canada Inc. noted that the groundwater levels are expected to fluctuate by 1.0 to 1.5 m higher in years with more precipitation.

Updated Hydrogeological Study and Dewatering Impact Assessment Report, Edgeley
 Pond and Park, City of Vaughan, On (WSP Canada Group Limited, September 2020)

WSP prepared a hydrogeological assessment for the Edgeley Pond and Park, located at 2910 Highway 7 in the northeast quadrant of the intersection of Highway 7 and Jane Street in Vaughan, Ontario (northeastern portion of the Study Area). The Edgeley Pond block







consists of open space with two permanent wet ponding areas and Black Creek flowing from north to south. The Edgeley Pond is proposed to undergo retrofit works in support of future development demands. The purpose of the WSP's 2020 hydrogeological study was to address comments provided by the TRCA and Terraprobe Inc. for the 2018 WSP's hydrogeological assessment to determine the lateral extent of potential saturated sand and gravel deposits and provide additional details to support construction of the proposed bridge and subsurface structures on the site.

As part of the investigation, fourteen (14) monitoring wells were installed by a licensed driller between May 11 and June 16, 2020. Water levels were measured at all wells on-site between June 22 and September 2, 2020 and single well response tests were conducted at six (6) locations on June 19 and 22, 2020 to estimate the hydraulic conductivity of the aquifer. Hydraulic conductivity ranged between 2.1 x 10 -5 m/s for sandy silt till and 6.8 x 10-8 m/s for a sand to silty sand.

Groundwater samples were collected at two (2) locations BH20-10A and BH20-14 on June 22, 2020. The groundwater samples were reviewed with respect to key parameters in the Provincial Water Quality Objectives (PWQOs) and selected parameters of Ontario Regulation (O. Reg.) 153/04, such as Volatile Organic Compounds (VOCs), Polycyclic Aromatic Hydrocarbons (PAHs), Semi-Volatile Organics, and Petroleum Hydrocarbons (PHCs). All parameters met the City of Vaughan Storm Sewer Bylaw 087-2016, with the exception of total suspended solids, total kjeldahl nitrogen, and total manganese. All parameters met PWQO, except for total aluminum, total cobalt, total iron, total phosphorus, and total zinc at BH20-10A, and total aluminum at BH20-14.

Groundwater levels across the site were observed to range from 0.22 to 8.25 mbgs (elevations of 202.19 to 195.72 masl) between March 24 and September 2, 2020. Shallow groundwater flow at Edgeley Pond is interpreted to be towards the centre of the site, and then to the east. The deeper groundwater flow direction is inferred to be to the east.







2.7 Geology

2.7.1 Regional Geology

According to Ontario Geological Survey (OGS, 2010), the surficial geology in the Study Area is primarily sandy silt to silty sand-textured till, interpreted to be Newmarket Till. Fine-textured glaciolacustrine deposits of silt and clay with inclusions of sand and gravel are present in the northeast and western portions of the Study Area. Alluvial deposits of sand and gravel with minor content of clay and silt are present along the Black Creek in the central portion of the Study Area (Figure 3).

The bedrock in the area consists of Ordovician aged shale interbedded with limestone of the Georgian Bay Formation (OGS, 2011). The bedrock is expected at depth over 103 mbgs, based on the review of the MECP water well records (**see Appendix A**). Bedrock is not considered significant to the hydrogeological setting of the Site.

2.7.2 Site-Specific Geology

A review of the MECP Water Well Information System (WWIS) was conducted for this study. The MECP WWIS is a compilation of water wells drilled in the Province of Ontario for the purpose of human, agricultural and industrial consumption. Pursuant to the Ontario Water Resources Act (OWRA), any well drilled for these purposes must be drilled by an MECP licensed well drilling contractor and documented on a WWR. The record is then filed with the MECP. Examples of data recorded on a water well record include: location of well, date drilled, depth to where water is found, static water level and subsurface stratigraphy (i.e., geological layers). Since well records have been completed by many different drillers during the past 50 or so years, data accuracy and consistency is sometimes questionable. The information in the records cannot always be taken as accurate and must be interpreted in the context of the overall regional setting, and geological conditions. Detailed water well records for the Study Area can be found in **Appendix A**.







The MECP WWRs indicate topsoil at surface at various locations, with thickness between 0.1 to 0.6 mbgs; fill, consisting of silt, sand or gravel was also present between 0.1 and 2.0 mbgs in the Study Area. Clay was recorded between depths of 0.3 to 13.7 mbgs (elevations of 198.3 to 184.9 masl), depths of 15.2 to 24.4 mbgs (184.5 to 179.1 masl) and 54.9 to 103.0 mbgs (151.3 to 102.5 masl). Silt was recorded between depths of 1.5 to 10.7 mbgs (199.6 to 192.3 masl), with thickness ranging from 2.7 to 8.9 m. Layers of sand and gravel were noted between 6.7 and 48.8 mbgs (elevations of 191.9 to 149.9 masl), with a varying thickness between approximately 0.3 and 5.5 m. Sandy silt or silty sand was present between 2.4 and 5.5 mbgs (199.2 – 196.2 masl). Silty clay or clayey silt was present at depths of 0.3 to 13.7 mbgs (elevations of 200.0 to 186.6 masl), 6.0 to 20.0 mbgs (194.0 to 180.0 masl) and again from 20.1 to 80.5 mbgs (180.2 to 119.8 masl). Till was recorded at depths from 3.0 to 10.7 mbgs (no elevations provided). Water-bearing silty sand to sandy silt was recorded between 2.7 and 5.6 mbgs (200.0 and 198.1 masl) and from 15.0 to 20.0 mbgs (187.0 to 182.0 masl); water-bearing clayey silt was recorded at one location between 3.7 and 4.9 m (202.3 to 201.0 masl); water-bearing clayey sand was recorded at one location from 3.0 to 4.0 mbgs (196.2 to 195.3 masl); water-bearing sandy silt and gravelly sand was recorded from 4.8 to 6.5 mbgs (199.0 to 197.8 masl) and 10.1 to 12.2 (192.2 to 190.1 masl) in the northern and northeastern portions of the Study Area.

In the northeastern portion of the Study Area, bound by Jane Street in the west, Maplecrete Road in the east, Doughton Road in the north and Peelar Road in the south, GeoPro advanced fifteen (15) boreholes to depths ranging from approximately 1.5 to 6.6 mbgs. Topsoil was encountered at fourteen of the boreholes, underlain by fill of thickness 0.7 – 5.6 m consisting of clayey silt, sandy silt, sand and silt, and gravelly sand. Organic clayey silt was identified below the fill at BH3 and extended to 4.0 mbgs; clayey silt was identified at BH7, BH10 and BH14 from 2.1 to 4.0 mbgs. Glacial till was identified at BH2 to BH5, BH7 to BH9 and BH11 to BH15 ranging in depths from 2.9 to 6.6 mbgs. Sandy silt to sand and silt was encountered at BH5, BH9, BH11, BH12 and BH15 between 2.1 to 4.2 mbgs, and at BH4, BH5, BH7 to BH10, and BH13 from 4.0 to 6.6 mbgs. At BH8, a till like sandy silt







extended to approximately 5.6 mbgs. In the area of Edgeley Pond in the northeastern limits of the Study Area, the surficial soils have been described as thin deposits of glaciolacustrine clay and silt deposits, underlain by stratified silty sand to sand and gravel deposits.

2.8 Hydrogeology

2.8.1 Regional Hydrogeology

The movement of groundwater through the subsurface is controlled by the hydraulic gradients and the relative distribution of coarse and fine-grained sediments. In general, water will move laterally through coarse-grained sediments (sands and gravels) and vertically through fine-grained sediments (silts and clays). As such, the geologic units are typically grouped into hydrostratigraphic units that reflect the capacity of the geologic units to transmit water.

Hydrostratigraphic units are considered to be either aquifers (with good capacity to transmit water) or aquitards (which typically impede transmission of water). Ultimately, the distribution and interconnection of aquifers and aquitards are responsible for observed groundwater movement.

The regional hydrostratigraphic profile for the area was presented by Earthfx Inc. (2006) as follows:

- Surficial aguifer (including weathered Halton Till)
- Halton Aquitard
- Oak Ridges Aquifer / Mackinaw Interstadial
- Newmarket Till
- Thorncliffe Aquifer Complex
- Sunnybrook Aquitard







- Scarborough Aquifer Complex
- Bedrock

The Halton Aquitard consists of recent sediments and associated sediments that covers a portion of the underlying Oak Ridges Aquifer Complex (ORAC), acting as a confining layer to the ORAC.

Where the Oak Ridges Sediments are deposited is a regional aquifer system, known as the Oak Ridges Aquifer Complex. This aquifer is a significant source of groundwater for domestic, commercial, industrial, institutional, agricultural and municipal water supplies. The ORAC also provides baseflow to the headwaters of creeks and rivers. South of Bloomington Sideroad, the ORAC is a confined aquifer and demonstrates artesian groundwater conditions in some areas.

The Newmarket Aquitard consists of the Newmarket Till and other low permeability deposits that infill the erosional channels. This Aquitard is considered to be a "leaky" confining layer, but effective in protecting the underlying aquifers from potential contamination.

The Thorncliffe Aquifer Complex consists of fine to coarse-grained sediments of the Thorncliffe Formation. This Formation has local sand and gravel deposits and groundwater in this layer is typically under pressure. South of Aurora the groundwater is under artesian pressure and can result in flowing wells.

The Sunnybrook Aquitard separates the Thorncliffe and Scarborough Aquifer Complexes. This aquitard has low permeability and provides resistance to vertical groundwater movement. This also acts as protection of the underlying aquifers from potential contamination.

The Scarborough Aquifer Complex consists of fine to coarse-grained sediments associated with the Scarborough Formation. Topographic lows and valleys in the underlying bedrock







tend to correspond to areas where this Formation is more coarse-grained with thicker deposits. Groundwater within the Scarborough Aquifer Complex is typically under pressure and locally produces high well yields suitable for municipal or commercial wells.

2.8.2 Site-Specific Hydrogeology

Three-hundred and seventy-eight (378) water well records within the Study Area were identified through a MECP database search in December 2021 (MECP, 2021b). Locations of the MECP well records are shown on **Figure 4**. Seventy-one (71) of the records are records of abandonment and have not been included in the summary below. The remaining 307 well locations are summarized below:

- 125 wells (40.7%) have a total depth of 10 m or less;
- 57 wells (18.6%) have a total depth of between 10 and 20 m;
- 38 wells (12.3%) have a total depth of between 20 and 30 m;
- 11 wells (3.6%) have a total depth greater than 30 m;
- 76 wells (24.8%) do not have well depth information provided;
- 1 (0.03%) well was screened in bedrock; 17 wells (5.6%) were screened in overburden; 289 wells (94.1%) have no information provided regarding the well depth;
- 35 of the above-mentioned wells are listed for dewatering use (11.4%); 183 are listed as test holes/monitoring/observation wells (59.6%); 2 records are listed as unfinished wells (0.7%); 7 wells are listed as water supply wells (2.3%); and 80 records do not list the water use (26.1%).
- The water supply wells were installed between 1952 and 1986. Three (3) records are listed for industrial use, two (2) records are for domestic use, one (1) for livestock use and one (1) record is listed for commercial use.
- Static water level information was available for 43 wells. Static water levels range between 0.0 (at surface) to 42.7 mbgs. One (1) well was listed as "flowing" (i.e., with artesian pressure);







- Information on "water found" depth was available for 85 wells. Groundwater depths for these wells range between 0.8 and 74.4 mbgs;
- 34 wells (11.1%) are identified as having fresh water, 273 records did not specify type.

Detailed water well records can be found in Appendix A.

As can be seen from the above details, only a few wells historically were used for water supply purposes in the Study Area, which is consistent with observations of the site visit carried out by WSP in September 2021 (see Section 3). There is a broad variation of water levels in the wells in the Study Area, with one well exhibiting artesian conditions, consistent with results of the geotechnical study carried out by GeoPro Consulting Limited north of Peelar Road and south of Highway 7 in August 2020 (see Section 2.6).

Groundwater levels measured by GeoPro in open boreholes ranged from 1.38 to 4.43 mbgs two days after completion of drilling, with water levels measured 2.4 and 2.9 mbgs in boreholes BH2 and BH9 along the proposed extension of Interchange Way east of Jane Street. Two locations BH1 and BH6 were noted to be 'dry' upon completion of drilling. Cave-in occurred at all locations following drilling.

Groundwater levels across the Edgeley Pond site ranged from 0.22 to 8.25 mbgs (202.19 to 195.72 masl) between March 24 and September 2, 2020, with the seasonally high groundwater elevations observed in May, following spring melt. Groundwater elevations in shallow monitoring wells BH17-1 and BH17-7 decreased by approximately 0.2, respectively, between April and mid-June 2020. During summer months (June – September), water levels continued to decrease by approximately 0.3 – 0.4 m at BH17-1 and BH17-7. The groundwater elevation decreased by 0.3 m between April and early May and then increased by 0.2 m by mid-June in intermediate well BH17-6.

At deeper monitoring wells BH20-2 and BH20-13, groundwater levels slightly increased by 0.1 and 0.2 m, respectively, between mid-June and September. Shallow groundwater flow







at Edgeley Pond is interpreted to be towards the center of the site, and then to the east. The deeper groundwater flow direction is inferred to be east.

3 Study Area Inspection

WSP completed reconnaissance of the Study Area on September 24, 2021. The purpose of the visit was to evaluate the land use and topography of the Study Area, physiographic features that could have an influence on existing groundwater conditions as well as to confirm presence of water servicing, surface water features and culverts in the Study Area. Photographs documenting the inspection results are presented following the text of the report.

The following observations were made during the inspection:

Current Land Use

- The land uses in the Study Area were observed to be primarily transportation (roadways and corridors), commercial and industrial (Photographs 1 and 2)
- Other land uses in the Study Area include residential condominiums, a cemetery, active construction sites and natural areas (Photograph 3, 4, 5, 6, 7 and 8)

Surface Water and Groundwater Findings

- Black Creek was accessed at two locations: near Doughton Road (Photograph 9) and Peelar Road (Photograph 10). Indicators of groundwater discharge (i.e. presence of watercress and iron staining) were not observed within the Study Area during this site visit. The ecology team conducted site visit in early January 2022 and observed iron staining along Black Creek north of Peelar Road (Photograph 11; Figure 4)
- Surface water in Black Creek was observed to flow from north to south (Photographs 9 and 10)







- A stormwater management pond was present in the southwest portion of the Study Area (Photograph 7)
- Edgeley Pond is present in the northern portion of the site (Photograph 12)

Municipal Servicing in Study Area

Multiple municipal water hydrants and storm sewer grates were observed throughout the Study Area on Interchange Way, Commerce Street, Exchange Way, Exchange Avenue, Highway 7, Maplecrete Road, Peelar Road, Creditstone Road, Freshway Drive, New Park Place, and Millway Avenue (Photographs 13, 14, 15, 16, 17, 18 and 19). No private wells were observed during the site visit.

Based on results of the inspection, it appears that groundwater and surface water sensitivities exist due to the presence of shallow groundwater and surface water features within the Study Area. Hydrogeological and surface water assessment is presented in Section 4.0.

4 Hydrogeological Assessment and Recommendations

This Section evaluates potential ways which proposed works may affect groundwater and surface water resources, or where existing conditions are important considerations when planning and designing the proposed works.







4.1 Hydrogeological Assessment

As discussed in Section 1.0, a TMP update and Class EA Studies for the VMC project are being completed for the extensions of Interchange Way and Millway Avenue. In order to extend these roads, construction dewatering may be required as per the following:

- For construction of a bridge or a culvert at Interchange Way crossing Black Creek and extension of Interchange Way and Millway Avenue due to presence of shallow groundwater / groundwater upwelling in this area (see Sections 2.8.2 and 3 and Figure 4);
- To reconstruct, improve, or re-locate below ground municipal services (sanitary sewers, sanitary force mains, water mains, and storm sewers) at the Site; and
- Additional works may require temporary dewatering for construction of sign post foundations or road cut excavations.

The proposed extensions of Millway Avenue and Interchange Way may potentially require widening of both roads. It may also involve re-location of below ground utilities.

As indicated above, dewatering is expected to be required during road construction for below-grade excavations. Construction dewatering rates are likely to be low in fine-grained sediments, however higher dewatering rates will result where there are saturated deposits of coarser grained materials (localized shallow aquifers), or where excavations intercept more regionally continuous deeper aquifers.

On May 2025, City of Vaughan provided WSP with updated design drawings. The updated design drawings had minor change in alignment located along Interchange Way (east of intersection of Interchange Way and Jane Street (shown in **Figure 5**)). WSP reviewed the drawings and found that the minor change in design does not impact the overall findings for this Hydrogeological report.







4.2 Environmental Risks and Contaminant Overview

The proposed road extensions may pass through areas where there are potential environmental concerns related to soil or groundwater quality, particularly near industrial buildings and warehouses. In addition, sodium adsorption ratios may be high within shallow soils along roadways, attributed to application of road salt for winter road maintenance.

Road salting within the Study Area will occur during the winter season. Concentrations of sodium and chloride will continue to be present in the runoff along roadside drainage ditches and through roadside infiltration and will most likely impact surface water features. It is interpreted that the City of Vaughan employs and recognizes the importance of salt best management practices and has developed a Salt Management Plan in accordance with Environment Canada's Code of Practice for the Environmental Management of Road Salts (Environment Canada 2004).

4.3 Surface Water Evaluation

As discussed in Sections 2.3 and 3.0, Black Creek flows north-to-south within the eastern portion of the Study Area. Open channel with surface water in the Study Area has a high susceptibility to contamination.

4.4 Recommendations

This project will be required to be assessed during the design stage when detailed construction information becomes available, to address the potential impacts of any construction dewatering on groundwater and/or surface water resources. The following recommendations are offered at this stage of the project.

Groundwater Considerations







The OWRA states that the diversion of surface water or the extraction of groundwater in excess of 50,000 litres per day requires an Environmental Activity and Sector Registry (EASR) / Permit to Take Water (PTTW) from the MECP. Construction activities for the extensions of Millway Avenue and Interchange Way may result in groundwater takings. An EASR/PTTW may be required for the proposed works due to presence of surface water features, shallow groundwater and water-bearing units in the Study Area. Site-specific geotechnical and hydrogeological investigations are recommended to be carried out to confirm the site-specific hydrogeological conditions at the Site, dewatering needs of the project and impacts of dewatering on the natural environment.

Based on review of the MECP water well records and site visit (see Sections 2.8.2 and 3), it is interpreted that all properties in the Study Area have municipal water and wastewater servicing. As the majority of the land use is commercial and industrial and no private water wells were observed during the site visit, a door-to-door water well survey will not be required in areas where construction dewatering is anticipated for proposed works during the detailed design phase of the project.

Surface Water Considerations

An Erosion and Sediment Control plan will need to be prepared at the detail design stage of the project to ensure impacts of construction are managed according to the Erosion and Sediment Control Guideline for Urban Construction.

Quality of surface water will need to be protected during the construction stage of the project by avoiding fuel, lubricant and fluid spills and construction debris falling in road-side ditches, culverts and surface water catchment grates. Equipment refueling and maintenance activities should not take place within 30 m of Black Creek. A monitoring plan to prevent spills and fall of debris in surface water features and contingency plan to efficiently mitigate any potential spills should be prepared prior to the construction stage of the project.







Contaminant Considerations

Detailed and site-specific soil and groundwater quality investigations will be required at select locations, during the detailed design phase, to evaluate existing soil and groundwater quality conditions. This will be of particular importance around structures to be re-built, requiring excavation and earth moving, as well as where lands must be expropriated for road widening.

During any phase of road construction activities, due care should be exercised to avoid fuel, lubricant and fluid spills. Spill and contamination prevention practices should be implemented to avoid potential environmental hazards and cleanups. Where practical, activities such as refueling should not be undertaken in areas with high susceptibility to groundwater contamination. Small spills and leaks during construction activities have the potential to affect areas of shallow groundwater and high permeability soils. The environmental impacts of spills on fine-grained soils are damaging to surface water quality due to runoff; whereas spills on medium to coarse-grained soils are most damaging to groundwater resources.

5 Standard Limitations

WSP Canada Inc. prepared this report solely for the use of the intended recipient, the City of Vaughan, in accordance with the professional services agreement between the parties. In the event a contract has not been executed, the parties agree that the WSP General Terms for Consultant shall govern their business relationship which was provided to you prior to the preparation of this report.

The report is intended to be used in its entirety. No excerpts may be taken to be representative of the findings in the assessment.







The conclusions presented in this report are based on work performed by trained, professional and technical staff, in accordance with their reasonable interpretation of current and accepted engineering and scientific practices at the time the work was performed.

The content and opinions contained in the present report are based on the observations and/or information available to WSP at the time of preparation, using investigation techniques and engineering analysis methods consistent with those ordinarily exercised by WSP and other engineering/scientific practitioners working under similar conditions, and subject to the same time, financial and physical constraints applicable to this project.

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WSP disclaims any responsibility for consequential financial effects on transactions or property values, or requirements for follow-up actions /or costs.

Design recommendations given in this report are applicable only to the project and areas as described in the text and then only if constructed in accordance with the details stated in this report. The comments made in this report on potential construction issues and possible methods are intended only for the guidance of the designer. The number of testing and/or sampling locations may not be sufficient to determine all the factors that may affect construction methods and costs. We accept no responsibility for any decisions made or actions taken as a result of this report unless we are specifically advised of and participate in such action, in which case our responsibility will be as agreed to at that time.

Overall conditions can only be extrapolated to an undefined limited area around these testing and sampling locations. The conditions that WSP interprets to exist between testing and sampling points may differ from those that actually exist. The accuracy of any extrapolation and interpretation beyond the sampling locations will depend on natural conditions, the history of Site development and changes through construction and other activities. In addition, analysis has been carried out for the identified chemical and physical parameters only, and it should not be inferred that other chemical species or physical







conditions are not present. WSP cannot warrant against undiscovered environmental liabilities or adverse impacts off-Site.

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This limitations statement is considered an integral part of this report.

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PHOTOGRAPHS





Photograph 1: Commercial Land Use Southwest of Interchange Way and Exchange Avenue, Western Portion of Study Area



Photograph 2: Industrial Land Use on Peelar Road West of Creditstone Road, Eastern Portion of Study Area









Photograph 3: Condominiums North of Highway 7 and East of Maplecrete Road (facing North), Northeast portion of Study Area



Photograph 4: Cemetery Southeast of Highway 407 and Jane Street, Southern Portion of Study Area









Photograph 5: Active Construction South of Highway 7 and East of Commerce Street (facing Northeast), Western Portion of Study Area



Photograph 6: Active Construction South of Interchange Way and East of Exchange Avenue (facing Northeast), Southern Portion of Study Area









Photograph 7: Natural Area and Stormwater Management Pond East of Highway 400 and North of Highway 407 (facing West), Southwest Portion of Study Area



Photograph 8: Natural Area North of Highway 407 and East of Highway 400, Southern Portion of Study Area









Photograph 9: Black Creek Northeast of Jane Street and Doughton Road (facing North), Eastern Portion of Study Area



Photograph 10: Black Creek Southeast of Jane Street and Peelar Road (facing West), Southern Portion of Study Area









Photograph 11: Iron Staining in Black Creek, North of Peelar Road and West of Jane Street









Photograph 12: Edgeley Pond, North of Highway 7 and East of Jane Street



Photograph 13: Hydrant on Interchange Way West of Exchange Way (facing South), Western Portion of Study Area









Photograph 14: Multiple hydrants on Commerce Street North of Interchange Way (facing South), Northwest Portion of Study Area



Photograph 15: Multiple hydrants on Exchange Way and Interchange Avenue (facing Northeast), Western Portion of Study Area

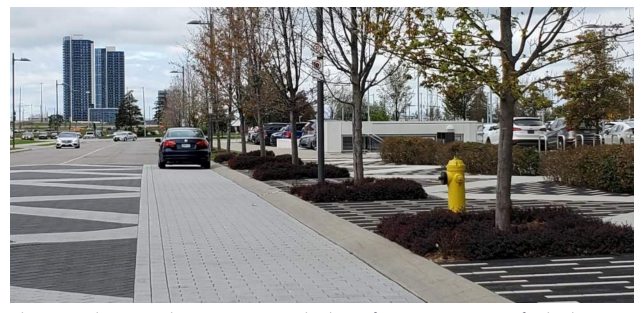








Photograph 16: Hydrant at intersection of Peelar Road and Maplecrete Road (facing North), Southern Portion of Study Area



Photograph 17: Hydrant on New Park Place (facing East), East of Edgeley Boulevard, Northern Portion of Study Area









Photograph 18: Hydrant on Freshway Drive East of Creditstone Road (facing East), Eastern Portion of Study Area

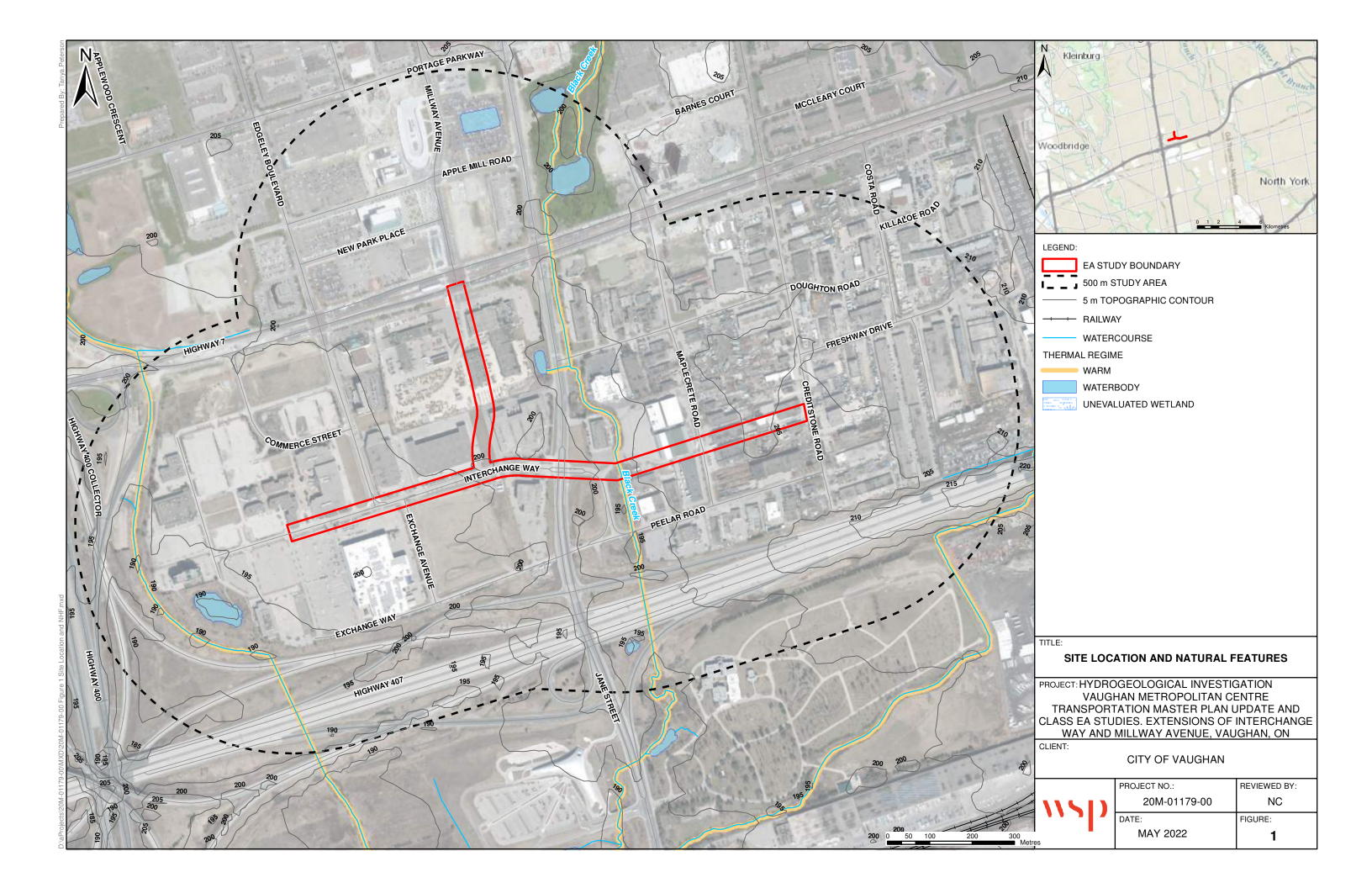


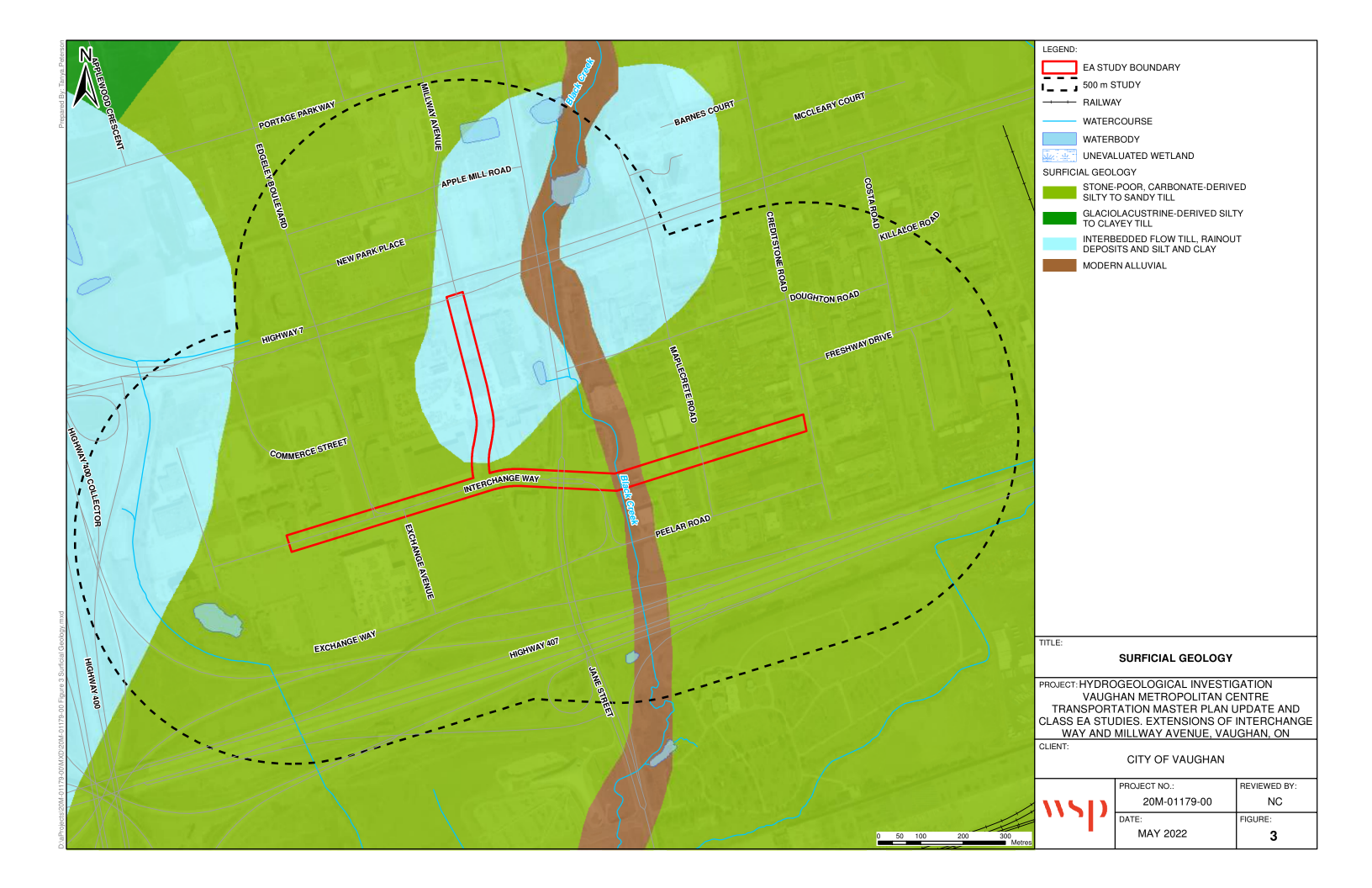
Photograph 19: Sewer grate at the intersection of Creditstone Road and Peelar Road, Eastern Portion of Study Area

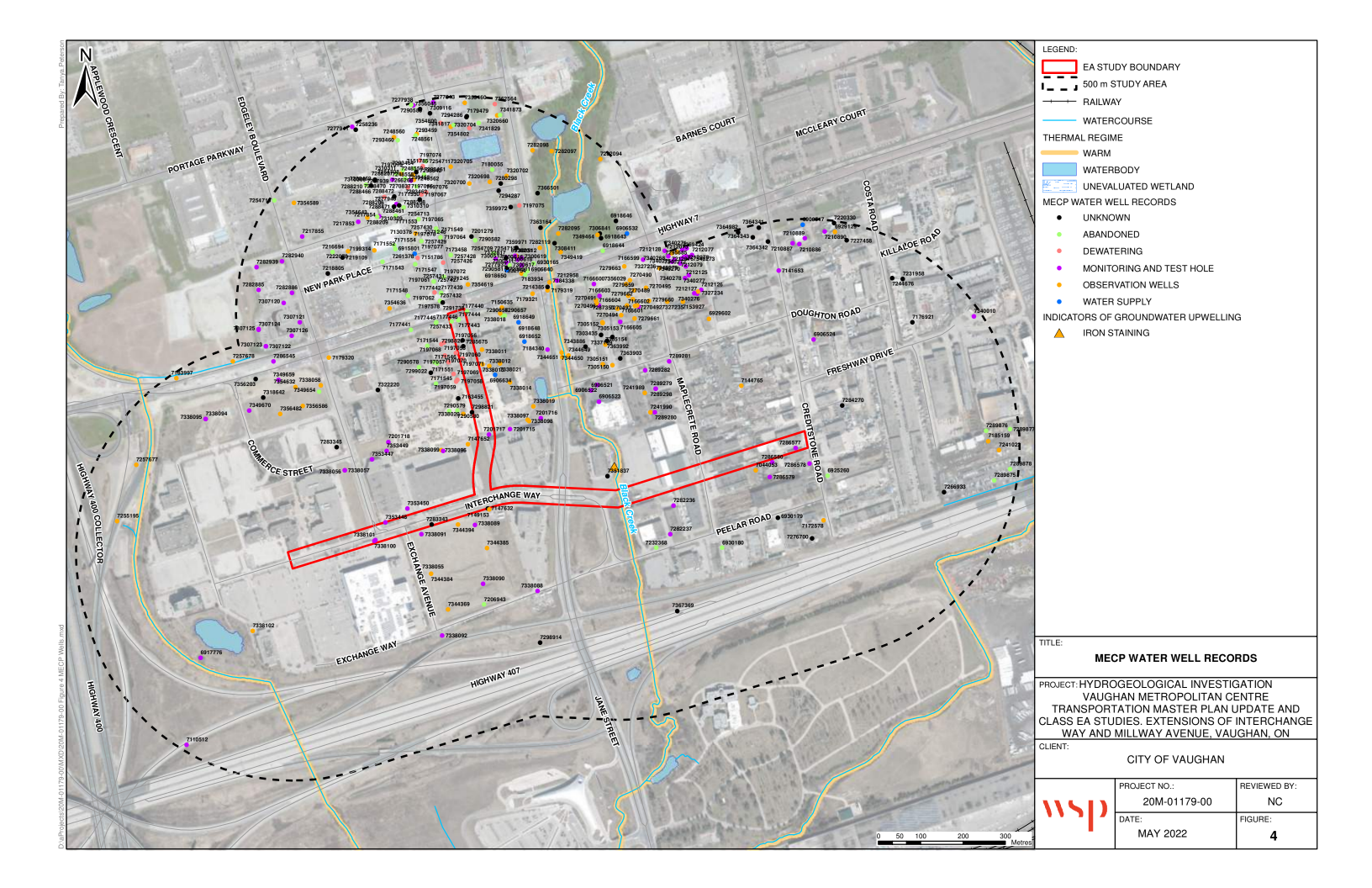


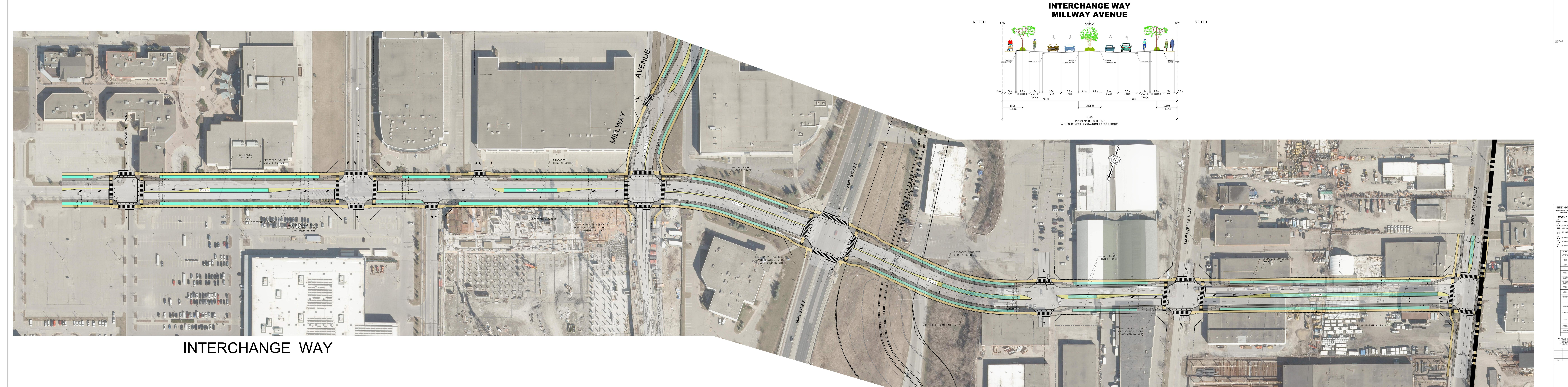


FIGURES



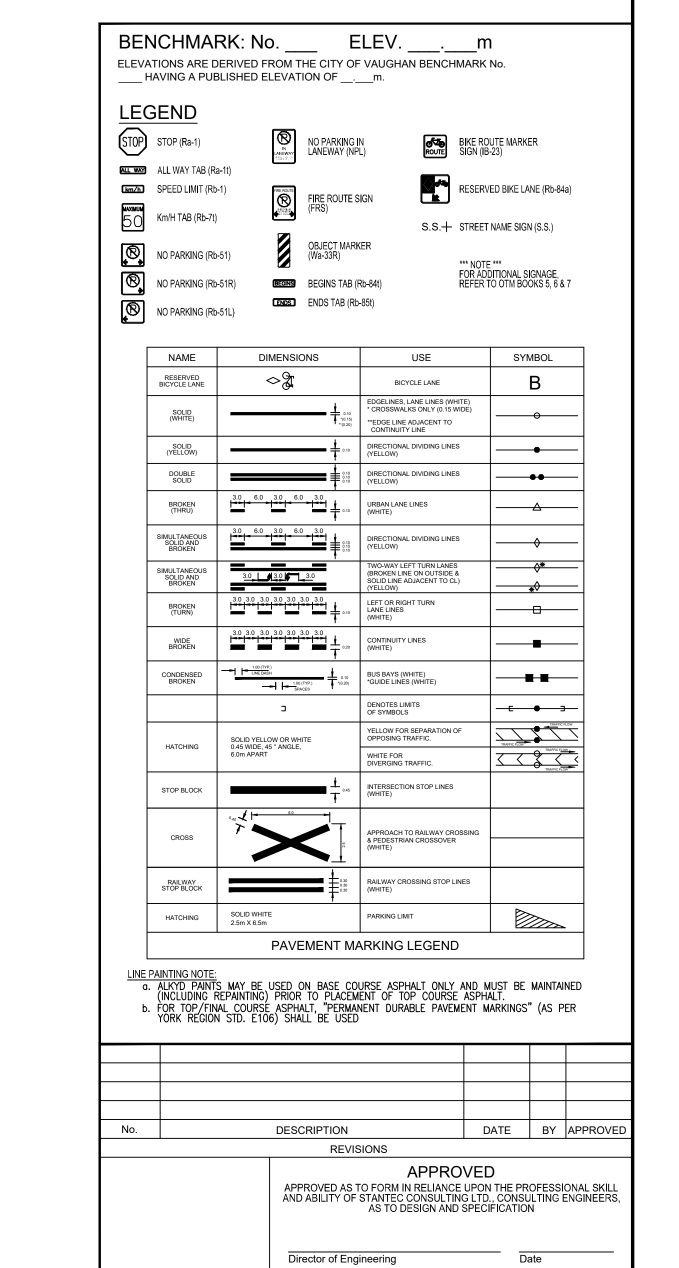






INTERCHANGE WAY

TYPICAL SECTION



MECP WATER WELL RECORDS

MECP Water Well Records

Well Record

Water Found 12.2 (mbgs) 194.0 (masl) FRESH Spec. Cap. 9,999.99 (LPM/m) Hour Casing Diameter 5 inch Casing Material: STEEL Depth (m) Elev (masl) 0.0 206.2 Color Soil Descriptions	(masl) (masl)) / 0 r / Minute
Date 6/28/1952 Elev 206.2 (masl) Easting 619331 Northing 4850191 Pumping WL 31.1 (mbgs) 175.1	(masl) 0 / 0
DD/MM/YYYY) / 0
Water Found 12.2 (mbgs) 194.0 (masl) FRESH Spec. Cap. 9,999.99 (LPM/m) Hour Rate 22.7	
Casing Diameter 5 inch Casing Material: STEEL Depth (m) Elev (masl) Top of Screen 64.6 (mbgs) Bottom of Screen 65.5 (mbgs) Screen Interval 0.9 (m) 2.4 203.8 CLAY / 11.6 194.6 GREY CLAY / STONES 12.5 193.7 FINE SAND / GRAVEL 29.0 177.2 GREY CLAY / STONES 36.6 169.6 FINE SAND / 54.9 151.3 BLUE CLAY / 59.7 146.5 GREY CLAY /	r / Minute / / / / / / /
Top of Screen 64.6 (mbgs) Bottom of Screen 65.5 (mbgs)	
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59.7 146.5 GREY CLAY / 64.0 142.2 FINE SAND /	
64.0 142.2 FINE SAND /	1
	1
	1
66.4 139.8 GRAVEL / MEDIUM SAND	1
6906521 Lot 005 Conc 04 VAUGHAN TOWN (VAUGHAN TWP) / YORK Flowing?	
SWL (mbgs)	(masl)
Date 5/5/1959 Elev 198.6 (masl) Easting 618832 Northing 4849801 Pumping WL (mbgs)	(masl)
DD/MM/YYYY / Test Hole UTM RC 5 margin of error : 100 m - 300 m Pump Rate (LPM)	ì
Mater Found C7 (wheel 4040 (weel) Net stated	r / Minute
Casing Diameter 5 inch Casing Material: Depth (m) Elev (masl)	
0.0 198.6 Color Soil Descriptions	
Top of Screen (mbgs) Bottom of Screen (mbgs)	
Screen Interval (m)	
0.3 198.3 TOPSOIL /	1
2.1 196.5 CLAY / MEDIUM SAND	1
4.6 194.0 FINE SAND / SILT	/ CLAY
	1
	1
	/ HARDPAN
	/ CLAY
	1
6906522 Lot 005 Conc 04 VAUGHAN TOWN (VAUGHAN TWP) / YORK Flowing? Y	(maal)
Data E/11/10E0 Elay 109.6 (macl) Easting 619946 Northing 4940944	(masl)
Pumping WE 3.4 (mogs) 195.2	(masl) I / 0
Weter Found 12.7 (mbgc) 194.9 (mgc) FDESU	
Spec. Cap. (LPW/III) nour	r / Minute
Casing Diameter 4 inch Casing Material: STEEL Depth (m) Elev (masi) 0.0 198.6 Color Soil Descriptions	
Top of Screen 14.9 (mbgs) Bottom of Screen 17.4 (mbgs)	
Screen Interval 2.4 (m)	
	,
	1
9.1 189.4 GREY CLAY / GRAVEL	1
13.7 184.9 CLAY / SILT	/ / CLAY

6906523	Lot 005 Conc 04 VAUGHAN	TOWN (VAUG	SHAN TWP) / Y	ORK			Flowing? N		
Date 6/3/1959 DD/MM/YYYY	Elev 200.3 (masl) Easting / Not Used Test Hole	618850 (masl)	,	49774 margin of error : 100	m - 300 m		SWL 0.0 Pumping WL Pump Rate	(mbgs) 2 (mbgs) (LPM) (LPM/m)	200.3 (masl) (masl) / Hour / Minute
	Casing Diameter 2 inch Casing Ma	terial: STEEL		Depth (m)	Elev (masl)		Spec. Cap.	(LPW/M)	nour / Wilnute
		-	(male ma)	0.0	200.3	Color		Soil Description	ons
	Top of Screen 14.0 (mbgs) Bottom of Sc Screen Interval 6.1 (m)	creen 20.1	(mbgs)						
				0.3	200.0		TOPSOIL /		1
				7.6	192.7	GREY	CLAY /	GRAVEL	1
				13.7	186.6		CLAY /	SILT	1
				17.4	182.9		MEDIUM SAND /	GRAVEL	/ CLAY
				18.0	182.3		MEDIUM SAND /	GRAVEL	/ BOULDERS
				20.1	180.2		MEDIUM SAND /	GRAVEL	/ CLAY
				25.0	175.3		CLAY /	GRAVEL	/
				35.1	165.2	BLUE	CLAY /		/
				80.5	119.8	GREY	CLAY /		
6906524	Lot 005 Conc 04 VAUGHAN	TOWN (VAUG	SHAN TWP) / Y	ORK			Flowing?		
Date 8/14/1959	Elev 205.5 (masl) Easting	619357	Northing 48	49921			SWL	(mbgs)	(masl)
DD/MM/YYYY	/ Test Hole		UTM RC 5	margin of error : 100	m - 300 m		Pumping WL	(mbgs)	(masl)
		(masl)					Pump Rate Spec. Cap.	(LPM) (LPM/m)	/ Hour / Minute
	Casing Diameter 5 inch Casing Ma	. ,		Depth (m)	Elev (masl)		эрес. Сар.	(LF14/111)	Hour / Milliale
				0.0	205.5	Color		Soil Description	ons
		creen	(mbgs)						
	Top of Screen (mbgs) Bottom of Sc								
	Top of Screen (mbgs) Bottom of Sc Screen Interval (m)								
	•			0.3	205.2		TOPSOIL /		1
	•			0.3 18.0	205.2 187.5		TOPSOIL / CLAY /	MEDIUM SAN	•
	•					BLUE		MEDIUM SAN GRAVEL	•
	•			18.0	187.5	BLUE GREY	CLAY /		D / GRAVEL
6906532	Screen Interval (m)	TOWN (VAUG	GHAN TWP) / Y	18.0 35.4 103.0	187.5 170.1		CLAY / CLAY / CLAY / Flowing? N	GRAVEL	ID / GRAVEL / /
	Screen Interval (m) Lot 006 Conc 04 VAUGHAN	•	•	18.0 35.4 103.0	187.5 170.1		CLAY / CLAY / CLAY / Flowing? N SWL 42.7	GRAVEL (mbgs) 1	/ GRAVEL / / / / / / / / / / / / / / / / / / /
Date 9/25/1962	Screen Interval (m) Lot 006 Conc 04 VAUGHAN Elev 204.7 (masl) Easting	618916	Northing 48	18.0 35.4 103.0 ORK 50171	187.5 170.1 102.5		CLAY / CLAY / CLAY / CLAY / Pumping WL 61.0	GRAVEL (mbgs) 1 (mbgs) 1	ID / GRAVEL / /
	Screen Interval (m) Lot 006 Conc 04 VAUGHAN Elev 204.7 (masl) Easting Domestic / Livestock Water Supp	618916 ly	Northing 48	18.0 35.4 103.0	187.5 170.1 102.5		CLAY / CLAY / CLAY / Flowing? N SWL 42.7 Pumping WL 61.0 Pump Rate 4.5	(mbgs) 1 (mbgs) 1 (LPM)	ID / GRAVEL / / / / / / / / / / / / / / / / / / /
Date 9/25/1962	Screen Interval (m) Lot 006 Conc 04 VAUGHAN Elev 204.7 (masl) Easting Domestic / Livestock Water Supp Water Found 74.4 (mbgs) 130.3 (c)	618916 ly (masl)	Northing 48	18.0 35.4 103.0 ORK 50171 margin of error : 100	187.5 170.1 102.5 m - 300 m		CLAY / CLAY / CLAY / CLAY / Pumping WL 61.0	GRAVEL (mbgs) 1 (mbgs) 1	/ GRAVEL / / / / / / / / / / / / / / / / / / /
Date 9/25/1962	Screen Interval (m) Lot 006 Conc 04 VAUGHAN Elev 204.7 (masl) Easting Domestic / Livestock Water Supp	618916 ly (masl)	Northing 48	18.0 35.4 103.0 **CORK 50171 margin of error : 100 Depth (m)	187.5 170.1 102.5 m - 300 m	GREY	CLAY / CLAY / CLAY / Flowing? N SWL 42.7 Pumping WL 61.0 Pump Rate 4.5	(mbgs) 1 (mbgs) 1 (LPM) (LPM/m)	ID / GRAVEL / / 162.0 (masl) 143.8 (masl) / Hour / Minute
Date 9/25/1962	Screen Interval (m) Lot 006 Conc 04 VAUGHAN Elev 204.7 (masl) Easting Domestic / Livestock Water Supp Water Found 74.4 (mbgs) 130.3 (c)	618916 ly (masl) terial: STEEL	Northing 48	18.0 35.4 103.0 ORK 50171 margin of error : 100	187.5 170.1 102.5 m - 300 m		CLAY / CLAY / CLAY / Flowing? N SWL 42.7 Pumping WL 61.0 Pump Rate 4.5	(mbgs) 1 (mbgs) 1 (LPM)	ID / GRAVEL / / 162.0 (masl) 143.8 (masl) / Hour / Minute
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Date 9/25/1962	Screen Interval (m) Lot 006 Conc 04 VAUGHAN Elev 204.7 (masl) Easting Domestic / Livestock Water Supp Water Found 74.4 (mbgs) 130.3 (Casing Diameter 4 inch Casing Ma Top of Screen (mbgs) Bottom of Screen	618916 ly (masl) terial: STEEL	Northing 48 UTM RC 5 FRESH	18.0 35.4 103.0 **CORK 50171 margin of error : 100 Depth (m)	187.5 170.1 102.5 m - 300 m	GREY	CLAY / CLAY / CLAY / Flowing? N SWL 42.7 Pumping WL 61.0 Pump Rate 4.5	(mbgs) 1 (mbgs) 1 (LPM) (LPM/m)	ID / GRAVEL / / 162.0 (masl) 143.8 (masl) / Hour / Minute

13.7

21.3

59.4

74.4

75.0

BLUE

BLUE

CLAY /

CLAY /

CLAY /

GRAVEL /

GRAVEL /

GRAVEL

SILT

CLAY

191.0

183.4

145.3

130.3

129.7

Lot 005 Conc 05	VAUGHAN TOW	N (VAUGH	AN TWP)	YORK				Flowing? N				
Elev 202.0 (masl		-	-	4849838				SWL	2.7	(mbgs)	199.3	(masl)
•			-		-6 400	000		Pumping WL	8.5	(mbgs)	193.5	(masl)
				margin	or error : 100	m - 300 m		Pump Rate	22.7			/ 0
,			ЕЭП		Donth (m)	Flow (most)		Spec. Cap.	3.92	(LPM/m)	Hour	/ Minute
Casing Diameter 5 inch	Casing Material:	STEEL					0-1			0-11 D		
Top of Screen 17.4 (mb	gs) Bottom of Screen	18.6 (mb	gs)		0.0	202.0	Color			Soil Descrip	tions	
Screen interval 1.2 (iii)												
												STONES
										SILT		GRAVEL
								FII				
					19.8	182.2			SILT /	CLAY		STONES
Lot 006 Conc 05	VAUGHAN TOW	N (VAUGH	AN TWP)	YORK				Flowing?				
Elev 200.6 (mas	l) Easting 6186	32 N	orthing	4850083								(masl)
	•		-		of error : 100	m - 300 m						(masl)
Water Found (n				911				•				/
,					Depth (m)	Elev (masl)		Spec. Cap.		(LPM/m)	Hour	/ Minute
-	_				0.0	200.6	Color			Soil Descrip	tions	
Top of Screen (mb	ogs) Bottom of Screen	(mb	gs)									
Screen Interval (m)												
					4.6	196.0		PREVIOUS	SLY DUG /			1
												1
					15.2		BLUE					1
1.1 000 0 05	VALICITANI TOW	N (VALICII	A & L T\A/D\	/ VODY				Elewing 2 N				
Lot 006 Conc 05	VAUGHAN TOW	N (VAUGH	AN IWP)	YORK				-	4.0	(mbas)	108 5	(masl)
Elev 202.5 (masl	l) Easting 61841	15 N	orthing	4850123								(masl)
Domestic / Commerica	I Water Supply		UTM RC 5	margin	of error : 100	m - 300 m						/ 45
Water Found 18.3 (m	mbgs) 184.2 (masl)	FR	ESH					•				/ Minute
Casing Diameter 5 inch	Casing Material:	STEEL			Depth (m)	Elev (masl)		opee. cap.		(=		
· ·	_				0.0	202.5	Color			Soil Descrip	tions	
Top of Screen 19.5 (mb	gs) Bottom of Screen	20.4 (mb	gs)									
Screen Interval 0.9 (m)												
					0.3	202.2	BLACK		TOPSOIL /			,
					0.3 3.4	202.2 199.1	BLACK BROWN		TOPSOIL /	GRAVE	, L	! !
										GRAVEI GRAVEI		, ,
					3.4	199.1	BROWN		CLAY /		L ,	
					3.4 7.9	199.1 194.6	BROWN BLUE	COAR	CLAY / CLAY /	GRAVE	L AINED	, , , , , MEDIUM-GRAINED
					3.4 7.9 14.3	199.1 194.6 188.2	BROWN BLUE GREY	COAR:	CLAY / CLAY / SE SAND /	GRAVEI	L AINED	
Lot 004 Conc 05	VAUGHAN TOW	N (VAUGH	AN TWP)	/ YORK	3.4 7.9 14.3 16.2	199.1 194.6 188.2 186.3	BROWN BLUE GREY GREY	COAR:	CLAY / CLAY / SE SAND / NE SAND /	GRAVEI MEDIUM-GRA CLAY	L AINED	
Lot 004 Conc 05	VAUGHAN TOW	-	_		3.4 7.9 14.3 16.2	199.1 194.6 188.2 186.3	BROWN BLUE GREY GREY	COAR: FII COAR:	CLAY / CLAY / SE SAND / NE SAND /	GRAVEI MEDIUM-GRA CLAY	L AINED	
Elev 190.6 (masl	l) Easting 61790	-	orthing	4849171	3.4 7.9 14.3 16.2 21.9	199.1 194.6 188.2 186.3	BROWN BLUE GREY GREY	COAR: FII COAR: Flowing? N	CLAY / CLAY / SE SAND / NE SAND /	GRAVEI MEDIUM-GRA CLAY GRAVEI	L AINED	1
Elev 190.6 (masl / Not Used	l) Easting 61790 Test Hole	09 N	orthing UTM RC 9	4849171	3.4 7.9 14.3 16.2 21.9	199.1 194.6 188.2 186.3	BROWN BLUE GREY GREY	COAR: FII COAR: Flowing? N SWL	CLAY / CLAY / SE SAND / NE SAND / SE SAND /	GRAVEI MEDIUM-GRA CLAY GRAVEI	AINED	(masl)
Elev 190.6 (masl / Not Used	l) Easting 61790	09 N	orthing	4849171 unknow	3.4 7.9 14.3 16.2 21.9	199.1 194.6 188.2 186.3 180.5	BROWN BLUE GREY GREY	COAR: FII COAR: Flowing? N SWL Pumping WL	CLAY / CLAY / SE SAND / NE SAND / SE SAND /	GRAVEI MEDIUM-GRAVEI CLAY GRAVEI (mbgs) (mbgs)	182.4 0	(masl) (masl)
Elev 190.6 (masl / Not Used	l) Easting 61790 Test Hole	09 N FR	orthing UTM RC 9	4849171 unknow	3.4 7.9 14.3 16.2 21.9	199.1 194.6 188.2 186.3 180.5	BROWN BLUE GREY GREY GREY	COAR: FII COAR: Flowing? N SWL Pumping WL Pump Rate	CLAY / CLAY / SE SAND / NE SAND / SE SAND /	GRAVEI MEDIUM-GRA CLAY GRAVEI (mbgs) (mbgs) (LPM) (LPM/m)	AINED	(masl) (masl) / 0
Elev 190.6 (masi / Not Used Water Found 12.8 (n Casing Diameter 16 inch	l) Easting 61790 Test Hole mbgs) 177.8 (masl) Casing Material:	09 N FR STEEL	orthing UTM RC 9 ESH	4849171 unknow	3.4 7.9 14.3 16.2 21.9	199.1 194.6 188.2 186.3 180.5	BROWN BLUE GREY GREY	COAR: FII COAR: Flowing? N SWL Pumping WL Pump Rate	CLAY / CLAY / SE SAND / NE SAND / SE SAND /	GRAVEI MEDIUM-GRAVEI CLAY GRAVEI (mbgs) (mbgs) (LPM)	AINED	(masl) (masl) / 0
Elev 190.6 (mast) / Not Used Water Found 12.8 (m Casing Diameter 16 inch Top of Screen 12.5 (mb	l) Easting 61790 Test Hole nbgs) 177.8 (masl) Casing Material: ogs) Bottom of Screen	09 N FR	orthing UTM RC 9 ESH	4849171 unknow	3.4 7.9 14.3 16.2 21.9	199.1 194.6 188.2 186.3 180.5	BROWN BLUE GREY GREY GREY	COAR: FII COAR: Flowing? N SWL Pumping WL Pump Rate	CLAY / CLAY / SE SAND / NE SAND / SE SAND /	GRAVEI MEDIUM-GRA CLAY GRAVEI (mbgs) (mbgs) (LPM) (LPM/m)	AINED	(masl) (masl) / 0
Elev 190.6 (masi / Not Used Water Found 12.8 (n Casing Diameter 16 inch	l) Easting 61790 Test Hole nbgs) 177.8 (masl) Casing Material: ogs) Bottom of Screen	09 N FR STEEL	orthing UTM RC 9 ESH	4849171 unknow	3.4 7.9 14.3 16.2 21.9 vn UTM	199.1 194.6 188.2 186.3 180.5	BROWN BLUE GREY GREY GREY	COAR: FII COAR: Flowing? N SWL Pumping WL Pump Rate	CLAY / CLAY / SE SAND / NE SAND / SE SAND /	GRAVEI MEDIUM-GRA CLAY GRAVEI (mbgs) (mbgs) (LPM) (LPM/m)	AINED	(masl) (masl) / 0
Elev 190.6 (mast) / Not Used Water Found 12.8 (m Casing Diameter 16 inch Top of Screen 12.5 (mb	l) Easting 61790 Test Hole nbgs) 177.8 (masl) Casing Material: ogs) Bottom of Screen	09 N FR STEEL	orthing UTM RC 9 ESH	4849171 unknow	3.4 7.9 14.3 16.2 21.9 Vn UTM Depth (m) 0.0	199.1 194.6 188.2 186.3 180.5 Elev (masi) 190.6	BROWN BLUE GREY GREY GREY Color	COAR: FII COAR: Flowing? N SWL Pumping WL Pump Rate	CLAY / CLAY / SE SAND / SE SAND / SE SAND / 8.2 68.2	GRAVEI MEDIUM-GR/ CLAY GRAVEI (mbgs) (mbgs) (LPM) (LPM/m) Soil Descrip	AINED	(masl) (masl) / 0
Elev 190.6 (mast) / Not Used Water Found 12.8 (m Casing Diameter 16 inch Top of Screen 12.5 (mb	l) Easting 61790 Test Hole nbgs) 177.8 (masl) Casing Material: ogs) Bottom of Screen	09 N FR STEEL	orthing UTM RC 9 ESH	4849171 unknow	3.4 7.9 14.3 16.2 21.9 vn UTM	199.1 194.6 188.2 186.3 180.5	BROWN BLUE GREY GREY GREY	COAR: FII COAR: Flowing? N SWL Pumping WL Pump Rate	CLAY / CLAY / SE SAND / NE SAND / SE SAND /	GRAVEI MEDIUM-GRA CLAY GRAVEI (mbgs) (mbgs) (LPM) (LPM/m)	AINED	(masl) (masl) / 0
	Livestock / Domestic Water Found 15.8 (m Casing Diameter 5 inch Top of Screen 17.4 (mb Screen Interval 1.2 (m) Lot 006 Conc 05 Elev 200.6 (masl / Water Found (m Casing Diameter 4 inch Top of Screen (mb Screen Interval (m) Lot 006 Conc 05 Elev 202.5 (masl Domestic / Commerica Water Found 18.3 (m Casing Diameter 5 inch Top of Screen 19.5 (mb	Livestock / Domestic Water Supply Water Found 15.8 (mbgs) 186.2 (masl) Casing Diameter 5 inch Casing Material: Top of Screen 17.4 (mbgs) Bottom of Screen Screen Interval 1.2 (m) Lot 006 Conc 05 VAUGHAN TOW Elev 200.6 (masl) Easting 61861 / Mahadoned-Supply Water Found (mbgs) (masl) Casing Diameter 4 inch Casing Material: Top of Screen (mbgs) Bottom of Screen Screen Interval (m) Lot 006 Conc 05 VAUGHAN TOW Elev 202.5 (masl) Easting 6184: Domestic / Commerical Water Supply Water Found 18.3 (mbgs) 184.2 (masl) Casing Diameter 5 inch Casing Material: Top of Screen 19.5 (mbgs) Bottom of Screen	Livestock / Domestic Water Supply Water Found 15.8 (mbgs) 186.2 (masl) FR Casing Diameter 5 inch Casing Material: STEEL Top of Screen 17.4 (mbgs) Bottom of Screen 18.6 (mb Screen Interval 1.2 (m) Lot 006 Conc 05 VAUGHAN TOWN (VAUGHAN TOWN (masl)) Elev 200.6 (masl) Easting 618682 N Abandoned-Supply Water Found (mbgs) (masl) Casing Diameter 4 inch Casing Material: Top of Screen (mbgs) Bottom of Screen (mb Screen Interval (m) Lot 006 Conc 05 VAUGHAN TOWN (VAUGHAN TOWN (VAUGH	Livestock / Domestic Water Supply UTM RC 5	Livestock / Domestic Water Supply UTM RC 5 margin Water Found 15.8 (mbgs) 186.2 (masl) FRESH Casing Diameter 5 inch Casing Material: STEEL Top of Screen 17.4 (mbgs) Bottom of Screen 18.6 (mbgs) Screen Interval 1.2 (m) Lot 006 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 200.6 (masl) Easting 618682 Northing 4850083 / Abandoned-Supply UTM RC 5 margin (masl) Casing Diameter 4 inch Casing Material: Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m) Lot 006 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 202.5 (masl) Easting 618415 Northing 4850123 UTM RC 5 margin (masl) Casing Diameter 4 Water Supply UTM RC 5 margin (masl) Casing Diameter 5 inch Casing Material: STEEL Casing Diameter 5 inch Casing Material: STEEL Top of Screen 19.5 (mbgs) Bottom of Screen 20.4 (mbgs)	Livestock / Domestic Water Supply UTM RC 5 margin of error : 100	Livestock / Domestic Water Supply UTM RC 5 margin of error : 100 m - 300 m	Livestock / Domesite Water Supply STEEL Depth (m) Elev (masl) Casing Diameter 5 inch Casing Material: STEEL Depth (m) Elev (masl) 0.0 202.0 Color	Livestock V Domestic Water Supply UTM RC 5 margin of error : 100 m - 300 m Pump Rate Spec. Cap.	Livestock Domesite Water Supply UTM RC Standard Street Street	Mater Found 15.8 mbgs 186.2 mast margin of error : 100 m - 300 m Pump Rate 2.7 (LPM/m) Spec. Cap. 3.92	Livestock / Domestic Water Supply UTM RC 5 margin of error : 100 m - 300 m Pump Rate 22.7 (LPM) 24 Spec. Cap. 3.92 (LPMm) Hour Casing Diameter 5 inch Casing Material: STEEL Depth (m) Elev (masl) Color Color Color Soil Descriptions Soil Descri

				12.8	177.8			CLAY /	SILTY	/ LAYERED
				13.7	176.9			GRAVEL /	SAND	/ COARSE-GRAINE
				14.6	176.0			GRAVEL /	CEMENTED) /
				14.9	175.7			CLAY /	GRAVEL	/ SILT
6918643	Lot 006 Conc 04 \	VAUGHAN TOWI	N (VAUGHAN TWF	P) / YORK			Flowing? N			
			`	•			SWL		(mbgs)	(masl)
ate 5/5/1986	Elev 203.4 (masl)	Easting 61885		4850160	400		Pumping WL		(mbgs)	(masl)
DD/MM/YYYY	/ Not Used	Unfinished	UTM RC	4 margin of error : 30) m - 100 m		Pump Rate	909.2	(LPM)	2 / 0
	Water Found 19.2 (mbgs	s) 184.2 (masl)	Not stated	Depth (m)	Elev (masl)		Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter inch	Casing Material:	STEEL	0.0	203.4	Color			Soil Description	one
	Top of Screen 19.2 (mbgs)	Bottom of Screen	22.9 (mbgs)	0.0	203.4	COIOI			3011 Descriptio	nis .
	Screen Interval 3.7 (m)									
	Constantial Con (in)			0.7	200.7	DDOWN		01.47/./	CAND	/ STONES
				2.7 8.5	200.7 194.9	BROWN GREY		CLAY /	SAND SAND	/ STONES / STONES
				8.5 13.4	194.9 190.0	GREY		CLAY /	SAND	/ SIUNES
				13.4 18.0	190.0 185.5	GREY	CAN	IDSTONE /	SILT	/ / DIRTY
				23.8	179.7	GREY	SAI	SAND /	STONEY	/ CLEAN
				24.4	179.1	GREY		CLAY /	SILT	/ OLLAN
0040044	1-1 000 0-1-1	VALIOUIANI TOWN	I (VALIGULANI TVA				Flowing? N			
6918644	Lot 006 Conc 04 \	VAUGHAN TOWN	N (VAUGHAN TWF	y) / YORK			SWL		(mbgs)	(masl)
ate 5/2/1986	Elev 203.5 (masl)	Easting 61885	9 Northing	4850130			Pumping WL		(mbgs)	(masl)
DD/MM/YYYY	/ Not Used	Abandoned-Other	UTM RC	4 margin of error : 30) m - 100 m		Pump Rate	909.2	(LPM)	/
	Water Found 11.6 (mbgs	s) 191.9 (masl)	Not stated				Spec. Cap.	000.2	(LPM/m)	Hour / Minute
	Casing Diameter inch	Casing Material:	STEEL	Depth (m)	Elev (masl)		open oup.		(=	
	•	-	17.7 (mbgs)	0.0	203.5	Color			Soil Description	ons
		Bottom of Screen	17.7 (Illugs)							
	Screen Interval 3.7 (m)									
				3.4	200.1	BROWN		CLAY /	SANDY	/ STONES
				11.6	191.9	GREY		CLAY /	STONES	/ SANDY
				18.6	184.9	GREY		SAND /	STONES	/ CLEAN
6918646	Lot 006 Conc 04 \	VAUGHAN TOWN	N (VAUGHAN TWF	") / YORK			Flowing? N			
			•	•			Flowing? N SWL	10.7	(mbgs) 1	93.3 (masl)
ate 5/8/1986	Elev 203.9 (masl)	Easting 61889	0 Northing	4850200	100		•		(mbgs)	93.3 (masl) (masl)
	Elev 203.9 (masl) / Not Used	Easting 61889 Unfinished	Northing UTM RC	4850200) m - 100 m		SWL Pumping WL Pump Rate		(mbgs) (LPM)	(masl)
ate 5/8/1986	Elev 203.9 (masl) / Not Used Water Found 16.8 (mbgs	Easting 61889 Unfinished s) 187.2 (masl)	0 Northing UTM RC Not stated	4850200 4 margin of error : 30			SWL Pumping WL	10.7	(mbgs)	(masl)
ate 5/8/1986	Elev 203.9 (masl) / Not Used	Easting 61889 Unfinished	Northing UTM RC	4850200 4 margin of error : 30 Depth (m)	Elev (masl)	Color	SWL Pumping WL Pump Rate	10.7	(mbgs) (LPM) (LPM/m)	(masl) / Hour / Minute
ate 5/8/1986	Elev 203.9 (masl) / Not Used Water Found 16.8 (mbgs	Easting 61889 Unfinished s) 187.2 (masl) Casing Material:	0 Northing UTM RC Not stated	4850200 4 margin of error : 30		Color	SWL Pumping WL Pump Rate	10.7	(mbgs) (LPM)	(masl) / Hour / Minute
ate 5/8/1986	Elev 203.9 (masl) / Not Used Water Found 16.8 (mbgs Casing Diameter inch Top of Screen 16.8 (mbgs)	Easting 61889 Unfinished s) 187.2 (masl) Casing Material:	0 Northing UTM RC Not stated	4850200 4 margin of error : 30 Depth (m)	Elev (masl)	Color	SWL Pumping WL Pump Rate	10.7	(mbgs) (LPM) (LPM/m)	(masl) / Hour / Minute
ate 5/8/1986	Elev 203.9 (masl) / Not Used Water Found 16.8 (mbgs Casing Diameter inch	Easting 61889 Unfinished s) 187.2 (masl) Casing Material:	0 Northing UTM RC Not stated	4850200 4 margin of error : 30 Depth (m) 0.0	Elev (masl) 203.9		SWL Pumping WL Pump Rate	10.7 18.2	(mbgs) (LPM) (LPM/m) Soil Descriptio	(masl) / Hour / Minute ons
ate 5/8/1986	Elev 203.9 (masl) / Not Used Water Found 16.8 (mbgs Casing Diameter inch Top of Screen 16.8 (mbgs)	Easting 61889 Unfinished s) 187.2 (masl) Casing Material:	0 Northing UTM RC Not stated	4850200 4 margin of error : 30 Depth (m) 0.0	Elev (masl) 203.9 201.2	BROWN	SWL Pumping WL Pump Rate	10.7 18.2 CLAY /	(mbgs) (LPM) (LPM/m) Soil Description	(masl) / Hour / Minute ons / STONES
ate 5/8/1986	Elev 203.9 (masl) / Not Used Water Found 16.8 (mbgs Casing Diameter inch Top of Screen 16.8 (mbgs)	Easting 61889 Unfinished s) 187.2 (masl) Casing Material:	0 Northing UTM RC Not stated	4850200 4 margin of error : 30 Depth (m) 0.0 2.7 7.0	Elev (masl) 203.9 201.2 196.9	BROWN GREY	SWL Pumping WL Pump Rate	10.7 18.2 CLAY / CLAY /	(mbgs) (LPM) (LPM/m) Soil Description SAND STONES	(masl) / Hour / Minute ons / STONES / SANDY
ate 5/8/1986	Elev 203.9 (masl) / Not Used Water Found 16.8 (mbgs Casing Diameter inch Top of Screen 16.8 (mbgs)	Easting 61889 Unfinished s) 187.2 (masl) Casing Material:	0 Northing UTM RC Not stated	4850200 4 margin of error : 30 Depth (m) 0.0 2.7 7.0 7.6	Elev (masl) 203.9 201.2 196.9 196.3	BROWN GREY GREY	SWL Pumping WL Pump Rate	10.7 18.2 CLAY / CLAY / SAND /	(mbgs) (LPM) (LPM/m) Soil Description SAND STONES STONES	(masl) / Hour / Minute ons / STONES / SANDY / CLEAN
ate 5/8/1986	Elev 203.9 (masl) / Not Used Water Found 16.8 (mbgs Casing Diameter inch Top of Screen 16.8 (mbgs)	Easting 61889 Unfinished s) 187.2 (masl) Casing Material:	0 Northing UTM RC Not stated	4850200 4 margin of error : 30 Depth (m) 0.0 2.7 7.0 7.6 11.6	201.2 196.9 196.3 192.3	BROWN GREY GREY GREY	SWL Pumping WL Pump Rate	10.7 18.2 CLAY / CLAY / SAND / CLAY /	(mbgs) (LPM) (LPM/m) Soil Description SAND STONES STONES STONES	(masl) / Hour / Minute ons / STONES / SANDY / CLEAN / SANDY
ate 5/8/1986	Elev 203.9 (masl) / Not Used Water Found 16.8 (mbgs Casing Diameter inch Top of Screen 16.8 (mbgs)	Easting 61889 Unfinished s) 187.2 (masl) Casing Material:	0 Northing UTM RC Not stated	4850200 4 margin of error : 30 Depth (m) 0.0 2.7 7.0 7.6 11.6 12.2	201.2 196.9 196.3 192.3 191.7	BROWN GREY GREY GREY GREY	SWL Pumping WL Pump Rate	10.7 18.2 CLAY / CLAY / SAND / CLAY / SAND /	(mbgs) (LPM) (LPM/m) Soil Description SAND STONES STONES STONES STONES	(masl) / Hour / Minute ons / STONES / SANDY / CLEAN / SANDY / CLEAN
ate 5/8/1986	Elev 203.9 (masl) / Not Used Water Found 16.8 (mbgs Casing Diameter inch Top of Screen 16.8 (mbgs)	Easting 61889 Unfinished s) 187.2 (masl) Casing Material:	0 Northing UTM RC Not stated	4850200 4 margin of error : 30 Depth (m) 0.0 2.7 7.0 7.6 11.6 12.2 14.0	201.2 196.9 196.3 192.3 191.7 189.9	BROWN GREY GREY GREY GREY GREY	SWL Pumping WL Pump Rate	10.7 18.2 CLAY / CLAY / SAND / CLAY / SAND / CLAY /	(mbgs) (LPM) (LPM/m) Soil Description SAND STONES STONES STONES STONES SILTY	(masl) / Hour / Minute ons / STONES / SANDY / CLEAN / SANDY / CLEAN / CLEAN
ate 5/8/1986	Elev 203.9 (masl) / Not Used Water Found 16.8 (mbgs Casing Diameter inch Top of Screen 16.8 (mbgs)	Easting 61889 Unfinished s) 187.2 (masl) Casing Material:	0 Northing UTM RC Not stated	4850200 4 margin of error : 30 Depth (m) 0.0 2.7 7.0 7.6 11.6 12.2 14.0 16.5	201.2 196.9 196.3 192.3 191.7 189.9 187.5	BROWN GREY GREY GREY GREY GREY	SWL Pumping WL Pump Rate	10.7 18.2 CLAY / CLAY / SAND / CLAY / SAND / CLAY / SAND /	(mbgs) (LPM) (LPM/m) Soil Description SAND STONES STONES STONES STONES SILTY STONES	(masl) / Hour / Minute ons / STONES / SANDY / CLEAN / SANDY / CLEAN / DIRTY
ate 5/8/1986	Elev 203.9 (masl) / Not Used Water Found 16.8 (mbgs Casing Diameter inch Top of Screen 16.8 (mbgs)	Easting 61889 Unfinished s) 187.2 (masl) Casing Material:	0 Northing UTM RC Not stated	4850200 4 margin of error : 30 Depth (m) 0.0 2.7 7.0 7.6 11.6 12.2 14.0 16.5 18.0	201.2 196.9 196.3 192.3 191.7 189.9 187.5 185.9	BROWN GREY GREY GREY GREY GREY GREY	SWL Pumping WL Pump Rate	10.7 18.2 CLAY / CLAY / SAND / CLAY / SAND / CLAY / SAND / CLAY /	(mbgs) (LPM) (LPM/m) Soil Description SAND STONES STONES STONES STONES SILTY STONES SANDY	(masl) / Hour / Minute ons / STONES / SANDY / CLEAN / SANDY / CLEAN / DIRTY /
ate 5/8/1986	Elev 203.9 (masl) / Not Used Water Found 16.8 (mbgs Casing Diameter inch Top of Screen 16.8 (mbgs)	Easting 61889 Unfinished s) 187.2 (masl) Casing Material:	0 Northing UTM RC Not stated	4850200 4 margin of error : 30 Depth (m) 0.0 2.7 7.0 7.6 11.6 12.2 14.0 16.5	201.2 196.9 196.3 192.3 191.7 189.9 187.5	BROWN GREY GREY GREY GREY GREY	SWL Pumping WL Pump Rate	10.7 18.2 CLAY / CLAY / SAND / CLAY / SAND / CLAY / SAND /	(mbgs) (LPM) (LPM/m) Soil Description SAND STONES STONES STONES STONES SILTY STONES	(masl) / Hour / Minute ons / STONES / SANDY / CLEAN / SANDY / CLEAN / DIRTY

/ell Record #										
6918648	Lot 005 Conc 05	VAUGHAN TOWN	(VAUGHAN TW	P) / YORK			Flowing? N			
ate 4/15/1986	Elev 200.8 (masl)	Easting 618660	Northing	4849961				0.0	· 5-,	00.8 (masl)
DD/MM/YYYY	/	Dewatering	UTM RC		m - 100 m	ı	Pumping WL		(mbgs)	(masl)
22,	Water Found 11.6 (mbg	•	FRESH	. margin or circl . oo	100		•	8.2	(LPM) (LPM/m)	1 / 0 Hour / Minute
	Casing Diameter 8 inch	, , ,	STEEL	Depth (m)	Elev (masl)		Spec. Cap.		(LPW/III)	nour / Minute
	•	3		0.0	200.8	Color			Soil Description	ns
	Top of Screen 14.6 (mbgs)	Bottom of Screen	18.6 (mbgs)							
	Screen Interval 4.0 (m)									
				5.5	195.3	BROWN	(CLAY /	GRAVEL	1
				6.1	194.7	GREY	(CLAY /		1
				9.4	191.3	GREY	(CLAY /	SAND	/ GRAVEL
				11.0	189.8	GREY		SAND /	FINE SAND	1
				12.2	188.6	GREY		SAND /	GRAVEL	1
				14.0	186.7	GREY		SAND /	FINE SAND	/
				18.9	181.9	GREY		SAND /	GRAVEL	/ STONES
				19.8	180.9	GREY		SAND /	CLAY	/ STONES
6918649	Lot 005 Conc 05	VAUGHAN TOWN	(VAUGHAN TW	P) [/] YORK			Flowing? N			
ate 4/18/1986	Elev 200.8 (masl)	Easting 618660	Northing	4849961		_	SWL		(mbgs)	(masl)
DD/MM/YYYY	/ Industrial	Water Supply	UTM RC		- 30 m	'	Pumping WL		(mbgs)	(masl)
	Water Found 10.4 (mbg		FRESH	J			•	8.2	(LPM) (LPM/m)	1 / 0 Hour / Minute
	Casing Diameter 8 inch		STEEL	Depth (m)	Elev (masl)		Spec. Cap.		(LPW/III)	nour / Minute
	· ·	3		0.0	200.8	Color			Soil Description	ns
	Top of Screen 14.3 (mbgs)	Bottom of Screen	18.0 (mbgs)							
	Screen Interval 3.7 (m)									
				4.9	195.9	BROWN		CLAY /		1
				10.4	190.4	GREY	(CLAY /	STONES	1
				13.7	187.0	GREY	8	SAND /		1
				14.3	186.4	GREY		AVEL /	SAND	1
				14.9	185.8	GREY		SAND /		1
				18.0	182.8	GREY		AVEL /	STONES	/
				22.9	177.9	GREY		SAND /	FINE SAND	1
				24.4	176.4	GREY		CLAY /		1
6918650	Lot 006 Conc 05	VAUGHAN TOWN ((VAUGHAN TW	P) / YORK			Flowing? N			
Date 4/16/1986	Elev 201.5 (masl)	Easting 618632	Northing	4850085			SWL		(mbgs)	(masl)
DD/MM/YYYY	/ Industrial	Water Supply	UTM RC		10 m	ı	Pumping WL		(mbgs)	(masl)
	Water Found 14.0 (mbg		FRESH		···			09.2	(LPM)	/ Hour / Minuto
	Casing Diameter 8 inch	, , ,	STEEL	Depth (m)	Elev (masl)		Spec. Cap.		(LPM/m)	Hour / Minute
	· ·	· ·		0.0	201.5	Color			Soil Description	ns
	Top of Screen (mbgs)	Bottom of Screen	(mbgs)						•	
	Screen Interval (m)									
				3.4	198.2	BROWN	(CLAY /		1
				10.1	191.5	BLUE		CLAY /		1
								SAND /		

18.6

19.2

22.9

BLUE

BLUE

BLUE

182.9

182.3

178.7

GRAVEL /

SAND /

CLAY /

SAND

FINE SAND

/ STONES

Well Record #			
6918652	Lot 005 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing? N	
Date 4/22/1986 DD/MM/YYYY	Elev 201.2 (masl) Easting 618674 Northing 4849916 / Industrial Water Supply UTM RC 4 margin of error : 30 m - 100 m Water Found 16.8 (mbgs) 184.4 (masl) FRESH	SWL Pumping WL Pump Rate 909.2 Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	Casing Diameter 8 inch Casing Material: STEEL Depth (m) Elev (masl)		` ,
	0.0 201.2 Top of Screen 17.1 (mbgs) Bottom of Screen 20.7 (mbgs)	Color	Soil Descriptions
	Screen Interval 3.7 (m)		
	5.5 195.7	GREY CLAY /	,
	6.4 194.8	GREY SAND /	SILT /
	9.4 191.7	GREY CLAY /)
	14.9 186.2	GREY SAND /	CLAY /
	16.8 184.4	GREY CLAY /	GRAVEL /
	21.3 179.8	GREY GRAVEL /	CLAY / LAYERED
	22.9 178.3	GREY CLAY /	/
6925260	Lot 005 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
0923200	LOT 003 COILC 03 VAOGHAN TOWN (VAOGHAN TWF) TORK	SWL	(mbgs) (masl)
Date 11/11/1999	Elev 204.0 (masl) Easting 619390 Northing 4849600	Pumping WL	(mbgs) (masl)
DD/MM/YYYY	/ Not Used Abandoned-Other UTM RC 4 margin of error : 30 m - 100 m	Pump Rate	(LPM) /
	Water Found (mbgs) (masl)	Spec. Cap.	(LPM/m) Hour / Minute
	Casing Diameter Casing Material: Depth (m) Elev (masl)		
	Top of Screen (mbgs) Bottom of Screen (mbgs)	Color	Soil Descriptions
	, , , , , , , , , , , , , , , , , , , ,		
	Screen Interval (m)		
6929129	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
Date 6/17/2005	Elev 206.7 (masl) Easting 619407 Northing 4850174	SWL	(mbgs) (masl)
DD/MM/YYYY	/ Not Used Observation Wells UTM RC 4 margin of error : 30 m - 100 m	Pumping WL	(mbgs) (masl)
ואוואו/טט	Water Found (mbgs) (masl)	Pump Rate	(LPM) /
	Double (m) Flore (month)	Spec. Cap.	(LPM/m) Hour / Minute
	Casing Diameter 5 cm Casing Material: PLASTIC Depth (m) Elev (masi) 0.0 206.7	Color	Soil Descriptions
	Top of Screen 4.5 (mbgs) Bottom of Screen 7.6 (mbgs)	30.01	con accompliant
	Screen Interval 3.1 (m)		
	0.4 206.2	BROWN MEDIUM SAND /	/ LOOSE
	6.1 200.6	BROWN SILT /	/ DENSE
	7.6 199.1	BROWN FINE SAND /	/ SOFT
0000000			, 55
6929602	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing? SWL	(mbgs) (masl)
Date 10/27/2005	Elev 204.9 (masl) Easting 619110 Northing 4849970	Pumping WL	(mbgs) (masi)
DD/MM/YYYY	/ Not Used Observation Wells UTM RC 4 margin of error : 30 m - 100 m	Pump Rate	(LPM) /
	Water Found (mbgs) (masl)	Spec. Cap.	(LPM/m) Hour / Minute
	Casing Diameter 1 inch Casing Material: Depth (m) Elev (masl)	opeo. oap.	(=,
	0.0 204.9	Color	Soil Descriptions
	Top of Screen 3.0 (mbgs) Bottom of Screen 6.1 (mbgs)		
	Screen Interval 3.0 (m)		
		1	1

Well Record #									
6930165	Lot Conc	VAUGHAN TOWN	(VAUGHAN TWP)	/ YORK		Flowing? N	I	(k)	(D
Date 4/24/2006 DD/MM/YYYY	Elev 200.2 (masl) / Not Used Water Found 12.0 (mbg	Easting 618696 Abandoned-Other gs) 188.2 (masl)	Northing UTM RC FRESH		· 30 m	SWL Pumping WL Pump Rate Spec. Cap.		(mbgs) (mbgs) (LPM) (LPM/m)	(masl) (masl) / Hour / Minute
	Casing Diameter 20 cm Top of Screen 18.3 (mbgs	Casing Material:) Bottom of Screen	PLASTIC 24.4 (mbgs)	Depth (m) 0.0	Elev (masl) 200.2	Color		Soil Description	ons
	Screen Interval 6.1 (m)								
				2.0 4.0	198.2	BROWN GREY	FILL / SAND /	TOPSOIL FILL	/ / DRY
				4.0 8.0	196.2 192.2	GREY	TILL /	SAND	/ DRY
				20.0	180.2	GREY	TILL /	SILT	/ D.C.
6930179	Lot Conc	VAUGHAN TOWN	(VALICHAN TWD)	/ VOPK		Flowing?			
		VAUGITAIN TOWN	(VAUGITAIN TWIT)	, TORK		SWL		(mbgs)	(masl)
Date 4/20/2006	Elev 203.4 (masl)	Easting 619272	•	4849501		Pumping WL		(mbgs)	(masl)
DD/MM/YYYY	/ Mater Formal (miles	ua) (mc = 1)	UTM RC	3 margin of error : 10	· 30 m	Pump Rate		(LPM)	1
	Water Found (mbg			Depth (m)	Elev (masl)	Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter 3 cm	Casing Material:	PLASTIC	0.0	203.4	Color		Soil Description	ons
	Top of Screen 3.1 (mbgs) Bottom of Screen	6.1 (mbgs)	0.0	200.7	00101		Son Description	
	Screen Interval 3.0 (m)								
	, ,			1.2	202.1	BROWN	FILL /	SAND	/ LOOSE
				3.1	200.3	BROWN	SAND /	SILT	/ LOOSE
				6.1	197.3	GREY	CLAY /	SAND	1
6930180	Lot 004 Conc 04	VAUGHAN TOWN	(VAUGHAN TWP)	/ YORK		Flowing?			
			•			SWL		(mbgs)	(masl)
Date 4/20/2006 DD/MM/YYYY	Elev (masl)	Easting 619141 Abandoned-Other	Northing UTM RC	4849430 3 margin of error : 10	20 m	Pumping WL		(mbgs)	(masl)
DD/WIW/TTTT	Water Found (mbg		UTWIKC	3 margin of error : 10	· 30 m	Pump Rate		(LPM)	/
	, ,			Depth (m)	Elev (masl)	Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter 3 cm	Casing Material:	PLASTIC	0.0	,	Color		Soil Description	ons
	Top of Screen 3.1 (mbgs) Bottom of Screen	6.1 (mbgs)						
	Screen Interval 3.0 (m)								
				1.2		BROWN	FILL /	SAND	/ LOOSE
				3.1		BROWN	SAND /	CLAY	/ LOOSE
				6.1		GREY	CLAY /	SAND	1
6930231	Lot Conc	VAUGHAN TOWN	(VAUGHAN TWP)	/ YORK		Flowing?			
Date 5/10/2006	Elev 200.5 (masl)	Easting 618655	Northing	4850118		SWL		(mbgs)	(masl)
DD/MM/YYYY	Elev 200.5 (masi)	Observation Wells	Northing UTM RC		30 m	Pumping WL		(mbgs)	(masl)
DD/MIN/1111	Water Found 3.0 (mbg		FRESH	. margin or error. 10		Pump Rate		(LPM)	/
			PLASTIC	Depth (m)	Elev (masl)	Spec. Cap.		(LPM/m)	Hour / Minute
	· ·	Casing Material:		0.0	200.5	Color		Soil Description	ons
	Top of Screen 1.7 (mbgs) Bottom of Screen	5.0 (mbgs)						
	Screen Interval 3.3 (m)								
				1.0	199.5	BROWN	GRAVEL /	FILL	/ LOOSE
				1.0 2.5	199.5 198.0	BROWN BROWN GREY	GRAVEL / SILT /	FILL SAND	/ LOOSE / DENSE

7044053	Lot Co	onc	VAUGHAN	TOWN	(VAUG	HAN TWE) / YORK			Flowing?			
ate 3/20/2007 DD/MM/YYYY		205.0 (masl) / (mbg: 1 cm 8.0 (mbgs)	Easting Observations) Casing M	619220 on Wells (masl) flaterial:	`	Northing UTM RC	4849613	of error : 10 - Depth (m) 0.0	30 m Elev (masl) 205.0	SWL Pumping WL Pump Rate Spec. Cap. Color		(mbgs) (mbgs) (LPM) (LPM/m) Soil Descripti	(masl) (masl) / Hour / Minute ons
	•	10.0 (m)	20110111 01		,	(·····g-)							
7110512	Lot Co	onc		ЕТОВ	COKE	BOROUG	H / YORK			Flowing?			ı
ate 8/5/2008 DD/MM/YYYY	Elev	187.6 (masl) / Monitoring and (mbg		617876 (masl)		Northing UTM RC	4848966	of error : 10 -	30 m	SWL Pumping WL Pump Rate		(mbgs) (mbgs) (LPM) (LPM/m)	(masl) (masl) / Hour / Minute
	Casing Diameter Top of Screen	4 cm 2.1 (mbgs)	Casing N	laterial:	PLASTIC	C (mbgs)		Depth (m) 0.0	Elev (masl) 187.6	Spec. Cap. Color		Soil Descripti	
	Screen Interval	3.0 (m)						1.8	185.8	BROWN	SAND /	SILT	/ DENSE
										BROWN BROWN	SAND / SAND /	SILT SILT	/ DENSE / DENSE
										BROWN BROWN	SAND / SAND /	SILT SILT	/ DENSE / DENSE
										BROWN BROWN	SAND / SAND /	SILT SILT	/ DENSE / DENSE
										BROWN BROWN	SAND / SAND /	SILT SILT	/ DENSE / DENSE
										BROWN BROWN	SAND / SAND /	SILT SILT	/ DENSE / DENSE
										BROWN BROWN	SAND / SAND /	SILT SILT	/ DENSE / DENSE
										BROWN BROWN	SAND / SAND /	SILT SILT	/ DENSE / DENSE
										BROWN BROWN	SAND / SAND /	SILT SILT	/ DENSE / DENSE
										BROWN BROWN	SAND / SAND /	SILT SILT	/ DENSE / DENSE
										BROWN BROWN	SAND /	SILT	/ DENSE
										BROWN BROWN	SAND /	SILT	/ DENSE
										BROWN BROWN	SAND /	SILT	/ DENSE
										BROWN BROWN	SAND /	SILT	/ DENSE
										BROWN BROWN	SAND /	SILT	/ DENSE
										BROWN BROWN	SAND /	SILT	/ DENSE
										BROWN	SAND /	SILT	/ DENSE
										BROWN BROWN	SAND / SAND /	SILT SILT	/ DENSE / DENSE

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	1.8	185.8	BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
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			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
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			BROWN	SAND /	SILT	/ DENSE
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			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
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			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
			BROWN	SAND /	SILT	/ DENSE
	2.7	184.9	BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			DLUL	31L1 /	CAND	/ LOOGE

BLUE

BLUE

BLUE

BLUE

BLUE

BLUE

BLUE

SILT /

SAND

SAND

SAND

SAND

SAND

SAND

SAND

/ LOOSE

/ LOOSE / LOOSE

/ LOOSE

/ LOOSE

/ LOOSE

/ LOOSE

I Record #						
	2.7	184.9	BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
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			BLUE	SILT /	SAND	/ LOOSE
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			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
			BLUE	SILT /	SAND	/ LOOSE
	F.0	400.4	ODEV	01.43/./	OU T	/ 10005

5.2

182.4

GREY

GREY

GREY

GREY

CLAY /

CLAY /

CLAY /

CLAY /

SILT

SILT

SILT

SILT

/ LOOSE

/ LOOSE

/ LOOSE

Well Record #		
	5.2	182.4

GREY CLAY / SILT / LOOSE GREY CLAY / SILT / LO	GREY	CLAY /	SILT	/ LOOSE
GREY CLAY / SILT	GREY	CLAY /	SILT	/ LOOSE
GREY CLAY / SILT	GREY	CLAY /	SILT	/ LOOSE
GREY CLAY / SILT	GREY	CLAY /	SILT	/ LOOSE
GREY CLAY / SILT	GREY	CLAY /	SILT	/ LOOSE
GREY CLAY / SILT / LOOSE GREY CLAY / SILT / LO				
GREY CLAY / SILT / LOOSE GREY CLAY / SILT / LO	GREY	CLAY /	SILT	/ LOOSE
GREY CLAY / SILT / LOOSE GREY CLAY / SILT / LO				
GREY CLAY / SILT / LOOSE				
GREY GREY CLAY / SILT / LOOSE				
GREY GREY CLAY / SILT / LOOSE GREY CLOOSE G				
GREY GREY CLAY / SILT / LOOSE GREY CLOSE GR				
GREY GREY CLAY / SILT / LOOSE GREY CLAY / SI				
GREY				
GREY CLAY / SILT / LOOSE				
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GREY CLAY / SILT / LOOSE GREY <td></td> <td></td> <td></td> <td></td>				
GREY CLAY / SILT / LOOSE GREY <td></td> <td></td> <td></td> <td></td>				
GREY CLAY / SILT / LOOSE GREY <td></td> <td></td> <td></td> <td></td>				
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GREY CLAY / SILT / LOOSE GREY <td></td> <td></td> <td></td> <td></td>				
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GREY CLAY / SILT / LOOSE				
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GREY CLAY / SILT / LOOSE				
GREY CLAY / SILT / LOOSE GREY CLAY /				
GREY CLAY / SILT / LOOSE			SILT	
GREY CLAY / SILT / LOOSE GREY <td>GREY</td> <td>CLAY /</td> <td>SILT</td> <td>/ LOOSE</td>	GREY	CLAY /	SILT	/ LOOSE
GREY CLAY / SILT / LOOSE	GREY		SILT	
GREY CLAY / SILT / LOOSE				
GREY CLAY / SILT / LOOSE	GREY	CLAY /	SILT	/ LOOSE
GREY CLAY / SILT / LOOSE	GREY		SILT	/ LOOSE
GREY CLAY / SILT / LOOSE	GREY	CLAY /	SILT	/ LOOSE
GREY CLAY / SILT / LOOSE	GREY	CLAY /	SILT	/ LOOSE
GREY CLAY / SILT / LOOSE	GREY	CLAY /	SILT	/ LOOSE
GREY CLAY / SILT / LOOSE	GREY	CLAY /	SILT	/ LOOSE
GREY CLAY / SILT / LOOSE	GREY	CLAY /	SILT	/ LOOSE
GREY CLAY / SILT / LOOSE	GREY	CLAY /	SILT	/ LOOSE
GREY CLAY / SILT / LOOSE	GREY	CLAY /	SILT	/ LOOSE
GREY CLAY / SILT / LOOSE	GREY	CLAY /	SILT	/ LOOSE
GREY CLAY / SILT / LOOSE	GREY	CLAY /	SILT	/ LOOSE
GREY CLAY / SILT / LOOSE	GREY	CLAY /	SILT	/ LOOSE
GREY CLAY / SILT / LOOSE GREY CLAY / SILT / LOOSE GREY CLAY / SILT / LOOSE	GREY	CLAY /	SILT	/ LOOSE
GREY CLAY / SILT / LOOSE GREY CLAY / SILT / LOOSE GREY CLAY / SILT / LOOSE	GREY	CLAY /	SILT	/ LOOSE
GREY CLAY / SILT / LOOSE GREY CLAY / SILT / LOOSE	GREY	CLAY /	SILT	/ LOOSE
GREY CLAY / SILT / LOOSE				

Well Record #													
Well Record #							5.2	182.4	GREY		CLAY /	SILT	/ LOOSE
							U. <u>.</u>	102.4	GREY		CLAY /	SILT	/ LOOSE
									GREY		CLAY /	SILT	/ LOOSE
									GREY		CLAY /	SILT	/ LOOSE
									GREY		CLAY /	SILT	/ LOOSE
									GREY		CLAY /	SILT	/ LOOSE
									GREY		CLAY /	SILT	/ LOOSE
									GREY		CLAY /	SILT	/ LOOSE
									GREY		CLAY /	SILT	/ LOOSE
									GREY		CLAY /	SILT	/ LOOSE
									GREY		CLAY /	SILT	/ LOOSE
									GREY		CLAY /	SILT	/ LOOSE
7130378	Lot C	conc \	VAUGHAN TOWN	N (VAUGHA	N TWP)	/ YORK				Flowing?			
				•	-					SWL		(mbgs)	(masl)
Date 6/24/2009	Elev	203.0 (masl)	Easting 61841		rthing	4850171			F	Pumping WL		(mbgs)	(masl)
DD/MM/YYYY		/ Monitoring	Observation Wells	ι	JTM RC	4 margin o	of error : 30	m - 100 m		Pump Rate		(LPM)	1
	Water Found	(mbgs) (masl)							Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter	10 cm	Casing Material:	STEEL			epth (m)	Elev (masl)		•			
	•		_		>		0.0	203.0	Color			Soil Description	ons
	Top of Screen	28.4 (mbgs)	Bottom of Screen	31.4 (mbg	s)								
	Screen Interval	3.0 (m)											
							0.2	202.8			OTHER /		1
							0.2	202.2	BROWN		FILL /	SILT	/ / SANDY
							4.6	198.4	GREY		SILT /	TILL	/ CLAY
							7.1	195.9	GREY		SAND /	SILT	/ CLAY
							8.6	194.4	GREY		SILT /	TILL	/ CLAY
							10.7	192.3	GREY		SILT /	TILL	/ SAND
							17.7	185.3	GREY		SAND /	SILT	/ CLAY
							21.3	181.7	GREY		SAND /	GRAVEL	/ SILT
							22.0	181.0	GREY		SILT /	TILL	/ SAND
							24.1	178.9	GREY		SILT /	SAND	/ GRAVEL
							24.6	178.4	GREY		SAND /	GRAVEL	/ SILT
							26.4	176.6	GREY		SILT /	CLAY	/ SAND
							29.9	173.1	GREY		CLAY /	SILT	/ FINE SAND
							31.4	171.6	GREY		SILT /	CLAY	/ SAND
7141653	Lot C	Conc \	ALICHAN TOWA	LAVALICHA	N TWD	/ VORK				Flowing?			
7141033	LOI	one v	VAUGHAN TOWN	N (VAUGHA	N IVVF)	TORK				SWL		(mbgs)	(masl)
Date 2/8/2010	Elev	205.6 (masl)	Easting 61927	4 No	rthing	4850084				Pumping WL		(mbgs)	(masl)
DD/MM/YYYY		/ Test Hole	Test Hole	ι	JTM RC	4 margin o	of error : 30	m - 100 m				(IIIDgs) (LPM)	(11031)
	Water Found					ū				Pump Rate			•
		, -					Depth (m)	Elev (masl)		Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter		Casing Material:			_	0.0	205.6	Color			Soil Description	ons
	Top of Screen	4.6 (mbgs)	Bottom of Screen	7.6 (mbg:	s)		0.0	203.0	00101			Oon Descriptiv	3113
	Screen Interval	3.0 (m)											
	ocieen interval	3.0 (m)											
							3.0	202.6	BROWN		FILL /	SAND	/ SOFT
							7.6	198.0	GREY		CLAY /	SAND	/ WATER-BEARING
7144765	Lot C	Conc \	VAUGHAN TOWN	I (VALIGHA	N TWP	/ YORK				Flowing?			
	_0.			. (TACCITA	,					SWL		(mbgs)	(masl)
Date 3/11/2010	Elev	206.1 (masl)	Easting 61918	6 No	rthing	4849812			F	Pumping WL		(mbgs)	(masl)
DD/MM/YYYY		/ Monitoring	Observation Wells	ι	JTM RC	4 margin	of error : 30	m - 100 m	•	Pump Rate		(LPM)	1
	Water Found	(mbgs) (masl)							Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter		Casing Material:	PLASTIC			epth (m)	Elev (masl)		орес. Сар.		(=1 140111)	. IJul / Milluld
	•		_				0.0	206.1	Color			Soil Description	ons
	Top of Screen	(mbgs)	Bottom of Screen	(mbg	s)							•	
	Screen Interval	(m)											
		17											
14-Oct-21													
Record Count 29													

							2.1	204.0	BROWN		SAND /	GRAVEL	/ SOFT
							3.7	202.5	BROWN		SILT /	CLAY	/ DRY
							7.3	198.8	GREY		CLAY /	SILT	/ SAND
							8.2	197.9	GREY		SILT /	SAND	/ DENSE
74.47622	1 at 004 C	OF \	ALICHAN TOW	I (VALICHA)	L TWD	VODK				Flowing?			
7147632	Lot 004 Co	onc 05 V	AUGHAN TOW	N (VAUGHAI	N IWP)	TORK				SWL		(mbgs)	(masl)
Date 1/16/2010	Elev	200.0 (masl)	Easting 61858	8 Nor	thing	4849523			Pi	ımping WL		(mbgs)	(masl)
DD/MM/YYYY	1			U	TM RC 3	margin	of error : 10 -	30 m		Pump Rate		(LPM)	/
	Water Found	(mbgs)	(masl)							Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter	3 inch	Casing Material:	PLASTIC			Depth (m)	Elev (masl)					
	Top of Screen	36.0 (mbgs)	Bottom of Screen	39.0 (mbgs	:)		0.0	200.0	Color			Soil Descriptio	ns
	· ·		Bottom of Corcon	00.0 (90	,								
	Screen Interval	3.0 (m)											
							6.0	194.0	BROWN		TOPSOIL /	COARSE SAN	
							20.0	180.0	GREY		CLAY /	SILT	/ SOFT
							30.0	170.0	GREY		SILT /	CLAY	/ GRAVEL
							40.0	160.0	GREY		SILT /	CLAY	/ FINE SAND
7147652	Lot Co	onc V	AUGHAN TOW	N (VAUGHAI	N TWP)	YORK				Flowing?			, -
Date 10/13/2009	Elev	201.9 (masl)	Easting 61854	1 Nor	thing	4849675			_	SWL		(mbgs)	(masl)
DD/MM/YYYY		/ Monitoring	Observation Wells		TMRC 4		of error : 30 i	n - 100 m		ımping WL		(mbgs)	(masl) /
	Water Found	(mbgs)		Untes						Pump Rate		(LPM)	/ Hour / Minute
	Casing Diameter	. 3-,	Casing Material:				Depth (m)	Elev (masl)		Spec. Cap.		(LPM/m)	i ioui / ivimute
	•		•				0.0	201.9	Color			Soil Descriptio	ns
	Top of Screen	18.3 (mbgs)	Bottom of Screen	21.3 (mbgs	s)								
	Screen Interval	3.0 (m)											
							0.2	201.8	BLACK		OTHER /		1
							0.5	201.5	BROWN		STONES /		1
							1.5	200.4	BROWN		FILL /	LOOSE	1
							21.3	180.6	GREY		CLAY /	SILT	/ TILL
7149153	Lot Co	onc V	AUGHAN TOW	N (VAUGHAI	N TWP)	YORK				Flowing?			
				-	-					SWL		(mbgs)	(masl)
Date 11/3/2009		200.0 (masl)	Easting 61859		thing	4849521			Pi	ımping WL		(mbgs)	(masl)
DD/MM/YYYY		/ Monitoring	Observation Wells	U	TM RC 4	margin	of error : 30 i	n - 100 m		Pump Rate		(LPM)	1
	Water Found	(mbgs)	(masl)				Danth (m)	Flor (most)		Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter	5 cm	Casing Material:	PLASTIC			Depth (m) 0.0	Elev (masl) 200.0	Color			Soil Descriptio	ne
	Top of Screen	21.9 (mbgs)	Bottom of Screen	25.0 (mbgs	s)		0.0	200.0	Coloi			3011 Descriptio	113
	Screen Interval	3.1 (m)											
		,					1.5	100 E	PROWN		EU 1 /	CLAV	/ CILT
							1.5 2.2	198.5 197.8	BROWN GREY		FILL / CLAY /	CLAY SILT	/ SILT / SAND
							3.7	197.8	GREY		SILT /	SAND	/ CLAY
							40.2	159.8	GREY		CLAY /	SILT	/ HARD
7450005	1.04	'	ALICHAN TOW		I TWD'	VODY				Flowing?		<u> </u>	
7150635	Lot Co	onc V	AUGHAN TOW	N (VAUGHAI	N IWP)	YURK				Flowing? SWL		(mbgs)	(masl)
Date 7/13/2010	Elev	202.0 (masl)	Easting 61862	1 Nor	thing	4849997			Pi	Imping WL		(mbgs)	(masi)
DD/MM/YYYY	1	Monitoring	Observation Wells	U	TM RC 4	margin	of error : 30 i	n - 100 m		Pump Rate		(LPM)	/
	Water Found	(mbgs)	(masl)							Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter		Casing Material:				Depth (m)	Elev (masl)					
	Top of Screen	(mbgs)	Bottom of Screen	(mbgs	A		0.0	202.0	Color			Soil Description	ns
	•		Porrous of Scient	(IIII)	7								
	Screen Interval	(m)											
							3.0	199.0	BROWN		GRAVEL /	SILT	/ DRY
							6.5	195.5	GREY		SILT /	SAND	/ LOOSE

							15.0	187.0	GREY		SILT /	SAND	/ W.	TER-BEARING
							20.0	182.0	GREY		SAND /	SILT		TER-BEARING
7151785	Lot 006 Co	nc 05 V	AUGHAN T	OWN (V.	AUGHAN TWF) / YORK				Flowing? N				
				•		•				SWL	5.4	(mbgs)	198.4 (m	asl)
ate 7/22/2010		203.8 (masl)	Easting	618434	Northing	4850329				Pumping WL	12.6	(mbgs)	191.2 (m	asl)
DD/MM/YYYY		Dewatering		_	UTM RC	4 margin	of error : 30 n	n - 100 m		Pump Rate	1500.2	(LPM)	96 /	
	Water Found	14.6 (mbgs)	189.2 (n	asl)	Untested					Spec. Cap.	210.34	(LPM/m)	Hour / Mir	nute
	Casing Diameter	10 inch	Casing Mate	rial: ST	TEEL		Depth (m)	Elev (masl)					_	
	Top of Screen	15.2 (mbgs)	Bottom of Scr	een 19.	.8 (mbgs)		0.0	203.8	Color			Soil Descript	ions	
	Screen Interval	4.6 (m)												
	Screen interval	4.6 (11)												
							2.4	201.4	BROWN		CLAY /	GRAVEL		
							7.0	196.8	GREY		CLAY /	SAND		AVEL
							14.6	189.2	GREY		NE SAND /	CLAY		ONES
							20.4	183.4	GREY		JM SAND /	GRAVEL	. /	
							21.3 23.8	182.5 180.0	GREY GREY	MEDIC	JM SAND / SILT /	SAND	/ / GR	A\/[-]
							23.6	180.0	GRET		SILI /	SAND	/ GR	AVEL
7151786	Lot 006 Co	nc 05 V	AUGHAN T	OWN (V	AUGHAN TWF) / YORK				Flowing? N				
ate 7/22/2010	Elev	202.1 (masl)	Easting	18482	Northing	4850102				SWL	4.8			asl)
DD/MM/YYYY		Dewatering	Dewatering		UTM RC		of error : 30 n	n - 100 m		Pumping WL	16.9	,		asl)
,_,_,	Water Found	11.6 (mbgs)	-	nasl)	Untested					Pump Rate	1818.4	(LPM)	96 /	
	Oi Di	` ` ,	•	•	TEEL		Depth (m)	Elev (masl)		Spec. Cap.	150.05	(LPM/m)	Hour / Mir	iute
	Casing Diameter	10 inch	Casing Mate				0.0	202.1	Color			Soil Descript	ions	
	Top of Screen	17.4 (mbgs)	Bottom of Scr	een 21.	.9 (mbgs)							•		
	Screen Interval	4.6 (m)												
							2.4	199.6	BROWN		CLAY /		1	
							9.8	192.3	GREY		CLAY /	SILT	/ SA	ND
							17.1	185.0	GREY	MEDIL	JM SAND /	CLAY	1	
							19.2	182.9	GREY	COAR	SE SAND /	GRAVEL	. 1	
							21.3	180.7	GREY	MEDIL	JM SAND /	GRAVEL	/ ST	ONES
							22.3	179.8	GREY	FII	NE SAND /	CLAY	/ GR	AVEL
7153927	Lot 005 Co	nc 04 V	ALIGHAN T	OWN (V	AUGHAN TWF) / YORK				Flowing?				
				•	ACCHAITIM	•				SWL		(mbgs)	(m	asl)
ate 10/18/2010		207.0 (masl)	•	619048	Northing	4850011				Pumping WL		(mbgs)	(m	asl)
DD/MM/YYYY		Monitoring	Observation V		UTM RC	3 margin	of error : 10 -	30 m		Pump Rate		(LPM)	1	
	Water Found	2.1 (mbgs)	204.9 (n	asl)	FRESH					Spec. Cap.		(LPM/m)	Hour / Mir	nute
	Casing Diameter	3 cm	Casing Mate	rial: PL	ASTIC		Depth (m)	Elev (masl)						
	Top of Screen	(mbgs)	Bottom of Scr	een	(mbgs)		0.0	207.0	Color			Soil Descript	ions	
	Screen Interval	(m)			` • •									
	Screen interval	(III)												
							3.8	203.2	BROWN		SILT /	CLAY	1	
7163455	Lot Co	nc V	AUGHAN T	OWN (V	AUGHAN TWF) / YORK				Flowing?				
ate 11/25/2010	Elev	202.8 (masl)	Easting	318518	Northing	4849782				SWL		(mbgs)		asl)
DD/MM/YYYY					UTM RC		of error : 30 n	n - 100 m		Pumping WL		(mbgs)	, (m	asl)
	Water Found	(mbgs)	(n	nasl)	J					Pump Rate		(LPM)	/ Horm / 14*	u do
		, 13-,	,	•			Depth (m)	Elev (masl)		Spec. Cap.		(LPM/m)	Hour / Mir	iute
	Casing Diameter		Casing Mate				0.0	202.8	Color			Soil Descript	ions	
	Top of Screen	(mbgs)	Bottom of Scr	een	(mbgs)							•		
	Screen Interval	(m)												

Well Record #			
7166599 Date 7/15/2011 DD/MM/YYYY	Elev 205.3 (masl) Easting formula (mbgs) 618954 formula (masl) Northing formula (mbgs) 4850109 formula (mbgs) UTM RC of masl) 3 margin of error : 10 - 30 m 3 margin of error : 10 - 30 m Casing Diameter of the control	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	Casing Diameter 1 inch Casing Material: PLASTIC Depth (III) Elev (Inlast) Top of Screen 4.3 (mbgs) Bottom of Screen 7.3 (mbgs) Screen Interval 3.0 (m)	Color	Soil Descriptions
	3.7 201.6 7.3 198.0	BROWN GREY	SILT / SAND / DENSE SILT / ROCK / WATER-BEARING
7166600 Date 7/15/2011 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 202.9 (masl) Easting 618838 Northing 4850052 Value Found (mbgs) UTM RC 3 margin of error: 10 - 30 m Casing Diameter 1 inch Casing Material: PLASTIC Depth (m) 0.0 g202.9	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	Top of Screen 4.3 (mbgs) Bottom of Screen 7.3 (mbgs) Screen Interval 3.0 (m) 3.7 199.2 7.3 195.6	BROWN GREY	SAND / SILT / DENSE SILT / ROCK / WATER-BEARING
7166601 Date 7/15/2011 DD/MM/YYYY	Elev 204.0 (masl) Easting and Te Observation Wells 618916 UTM RC Northing 3 Margin of error: 10 - 30 m 4850002 Margin of error: 10 - 30 m Water Found (mbgs) (masl) UTM RC 3 margin of error: 10 - 30 m Casing Diameter Top of Screen 1 inch Casing Material: PLASTIC Depth (m) 0.0 Elev (masl) 204.0 Top of Screen 4.0 (mbgs) Bottom of Screen 7.0 (mbgs) Water Found 0.0 204.0	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	3.7 200.3 7.0 197.0	BROWN GREY	SAND / SILT / DENSE SILT / ROCK / WATER-BEARING
7166602 Date 7/15/2011 DD/MM/YYYY	Elev 204.0 (masl) Easting formula (masl) 618944 (masl) Northing formula (masl) 4849998 (masl) Water Found (mbgs) (masl) UTM RC 3 margin of error: 10 - 30 m Casing Diameter 1 inch Casing Material: PLASTIC Depth (m) (most) Elev (masl) (masl) Top of Screen 4.3 (mbgs) Bottom of Screen 7.3 (mbgs) 0.0 204.0	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	Screen Interval 3.0 (m) 3.7 200.3 7.3 196.7	BROWN GREY	SAND / SILT / DENSE SILT / ROCK / WATER-BEARING
7166603 Date 7/18/2011 DD/MM/YYYY	Lot VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 203.7 (masl) / Monitoring and Test Hole 618851 / Test Hole Northing (masl) 4850024 / 3 margin of error: 10 - 30 m Water Found (mbgs) (masl) (masl) Depth (m) Elev (masl) Casing Diameter 1 inch Casing Material: PLASTC PLASTC Depth (m) Elev (masl) Top of Screen 4.3 (mbgs) Bottom of Screen 7.3 (mbgs) William (mbgs) Castron (masl)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
14-Oct-21 Record Count 42	3.7 200.0	BROWN	SAND / SILT / DENSE

						7.3	196.3	GREY	SILT /	ROCK	/ WATER-BEARING
7166604	Lot Conc	VA	AUGHAN TOWN	(VAUGHAN TW) / YOR	(Flowing?			
ate 7/18/2011	Elev 202.7	(masl)	Easting 618850	Northing	4850001			SWL		(mbgs)	(masl)
DD/MM/YYYY		itoring and Te	-	UTM RC		in of error : 10 -	30 m	Pumping WL		(mbgs)	(masl)
22,	Water Found	(mbgs)	(masl)	• • • • • • • • • • • • • • • • • • • •	• marg	01 01101 . 10	00 III	Pump Rate		(LPM)	/
		inch	, ,	PLASTIC		Depth (m)	Elev (masl)	Spec. Cap.		(LPM/m)	Hour / Minute
	3		Casing Material:			0.0	202.7	Color		Soil Descripti	ons
	Top of Screen 4.3	(mbgs)	Bottom of Screen	7.3 (mbgs)							
	Screen Interval 3.0	(m)									
						3.7	199.0	BROWN	SAND /	SILT	/ DENSE
						7.3	195.4	GREY	SILT /	ROCK	/ WATER-BEARING
7166605	Lot 005 Conc	04 V	UGHAN TOWN	(VAUGHAN TW) / YOR	(Flowing?			
								SWL		(mbgs)	(masl)
ate 7/18/2011) (masl)	Easting 618900	•	4849963			Pumping WL		(mbgs)	(masl)
DD/MM/YYYY		itoring	(man)	UTM RC	3 marg	in of error : 10 -	30 m	Pump Rate		(LPM)	1
	Water Found	(mbgs)	(masl)			Depth (m)	Elev (masi)	Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter 1	inch	Casing Material:	PLASTIC		0.0	204.0	Color		Soil Descript	ons
	Top of Screen 4.3	(mbgs)	Bottom of Screen	7.3 (mbgs)		0.0	204.0	COIOI		oon bescript	Olio
	Screen Interval 3.0	(m)									
						3.7	200.3	BROWN	SAND /	SILT	/ DENSE
						7.3	196.7	GREY	SILT /	ROCK	/ WATER-BEARING
7171543	Lot Conc	V	UIGHAN TOWN	(VAUGHAN TW	N / VOPI	•		Flowing?			
			OGIIAN IOWN	(VACCITALL IVI	•			SWL		(mbgs)	(masl)
ite 10/19/2011		(masl)	Easting 618339		4850104			Pumping WL		(mbgs)	(masl)
DD/MM/YYYY	, , , , , , , , , , , , , , , , , , ,		Abandoned-Other	UTM RC	3 marg	in of error : 10 -	30 m	Pump Rate		(LPM)	1
	Water Found 5.9	(mbgs)	196.4 (masl)	Untested		5 4 ()		Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter		Casing Material:			Depth (m) 0.0	Elev (masl) 202.3	Color		Soil Descript	
	Top of Screen	(mbgs)	Bottom of Screen	(mbgs)		0.0	202.3	Color		Soli Descripti	olis
	Screen Interval	(m)									
									1		1
7171544	Lot Conc	V/	VIIGHAN TOWN	(VAUGHAN TW	N / VOPI	•		Flowing?			
		V /	OGIIAN IOWN	(VACCITALL IVI) TOKI	`		SWL		(mbgs)	(masl)
te 10/19/2011	Elev 202.1	l (masl)	Easting 618445	•	4849906			Pumping WL		(mbgs)	(masl)
DD/MM/YYYY	1		Abandoned-Other	UTM RC	5 marg	in of error : 100	m - 300 m	Pump Rate		(LPM)	1
	Water Found 6.0	(mbgs)	196.1 (masl)	Untested				Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter		Casing Material:			Depth (m) 0.0	Elev (masl) 202.1	Color		0-11 D1-1	
	Top of Screen	(mbgs)	Bottom of Screen	(mbgs)		0.0	202.1	Color		Soil Descript	ons
	Screen Interval	(m)									
		. ,							1		1
7171545	Lot Conc	1//	MICHAN TOWN	(VAUGHAN TWF) / VOP	•		Flowing?			
				•	•			SWL		(mbgs)	(masl)
ate 10/19/2011		(masl)	Easting 618465	•	4849817			Pumping WL		(mbgs)	(masl)
DD/MM/YYYY	/		Abandoned-Other	UTM RC	5 marg	in of error : 100	m - 300 m	Pump Rate		(LPM)	i '
	Water Found 3.5	(mbgs)	199.2 (masl)				-	Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter		Casing Material:			Depth (m)	Elev (masl) 202.7	Color		Call Danasie (one
	Top of Screen	(mbgs)	Bottom of Screen	(mbgs)		0.0	202.7	Color		Soil Descript	ons
	Screen Interval	(m)									
	55.5011 III.01 Full	()							1		,
									/		1

Well Record #			
7171546	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
Date 10/19/2011 DD/MM/YYYY	Elev 202.1 (masl)	SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	Casing Diameter Casing Material: Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)	Color	Soil Descriptions
7171547	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	,
Date 10/19/2011 DD/MM/YYYY	Elev 202.3 (masl) Easting 618416 Northing 4850099	SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPMm) Hour / Minute Soil Descriptions
			1
7171548 Date 10/19/2011 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 202.1 (masl) Easting 618399 Northing 4850024 / Abandoned-Other UTM RC 3 margin of error: 10 - 30 m Water Found 5.4 (mbgs) 196.7 (masl) Untested Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	Screen Interval (m)		1
7171549 Date 10/19/2011 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 202.7 (masl) Easting 618470 Northing 4850176 / Abandoned-Other UTM RC 3 margin of error : 10 - 30 m	Flowing? SWL Pumping WL Pump Rate	(mbgs) (masl) (mbgs) (masl) (LPM) /
	Water Found 1.4 (mbgs) 201.3 (masl) Untested Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs)	Spec. Cap.	(LPM/m) Hour / Minute Soil Descriptions
	Screen Interval (m)		1
7171550 Date 10/19/2011	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 203.7 (masl) Easting 618427 Northing 4850251	Flowing? SWL Pumping WL	(mbgs) (masl) (mbgs) (masl)
DD/MM/YYYY	/	Pump Rate Spec. Cap. Color	(LPM) / (LPM/m) Hour / Minute Soil Descriptions
	Screen Interval (m)		

Vell Record #		
7171551	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?
ate 10/19/2011 DD/MM/YYYY	Elev 202.2 (masl) Easting 618468 Northing 4849864 / Abandoned-Other UTM RC 5 margin of error: 100 m Water Found 5.2 (mbgs) 197.0 (masl) Untested Casing Diameter Casing Material: Depth (m) Top of Screen (mbgs) Bottom of Screen (mbgs)	SWL (mbgs) (masl) Pumping WL (mbgs) (masl) Pump Rate (LPM) / Spec. Cap. (LPM/m) Hour / Minute Elev (masl) 202.2 Color Soil Descriptions
		I I
7171552 late 10/19/2011 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) Y YORK Elev 202.7 (masl) Easting 618369 Abandoned-Other UTM RC 5 margin of error : 100 m Water Found 5.1 (mbgs) 197.6 (masl) Untested Casing Diameter Casing Material: Depth (m) 0.0 Top of Screen (mbgs) Bottom of Screen (mbgs)	Flowing?
		I I
7171553 Date 10/19/2011 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 203.5 (masl) Easting 618370 Northing 4850212 / Abandoned-Other UTM RC 5 margin of error : 100 m Water Found 5.1 (mbgs) 198.3 (masl) Untested Casing Diameter Casing Material: Depth (m) 0.0	Flowing?
	Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)	1
7171554 ate 10/19/2011 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 202.8 (masl) Easting 618367 Northing Northing Water Found 4850142 Water Found 7.2 (mbgs) 195.6 (masl) Untested Casing Diameter Casing Material: Depth (m) Top of Screen (mbgs) Bottom of Screen (mbgs)	Flowing?
		1 1
7172578 Date 9/23/2011 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 204.0 (masl) Easting 619380 Northing 4849495 / Monitoring Observation Wells UTM RC 3 margin of error: 10 - 30 Water Found (mbgs) (masl)	Spec. Cap. (LPM/m) Hour / Minute
	Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Top of Screen 3.0 (mbgs) Bottom of Screen 6.1 (mbgs) Screen Interval 3.0 (m)	Elev (masl) 204.0 Color Soil Descriptions
	3.7 (III)	200.3 BROWN SAND / GRAVEL / DRY
		GREY TILL / SILT / DENSE

Well Record #			
7173458	Lot 006 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
Date 11/28/2011	Elev 202.0 (masl) Easting 618500 Northing 4850120	SWL (mbgs)	(masl)
DD/MM/YYYY	/ Dewatering Dewatering UTM RC 4 margin of error : 30 m - 100 m	Pumping WL (mbgs) Pump Rate (LPM)	(masl)
	Water Found 21.0 (mbgs) 181.0 (masl) Untested	Spec. Cap. (LPM/m)	Hour / Minute
	Casing Diameter 6 inch Casing Material: STEEL Depth (m) Elev (masl)	орос. оар. (=:)	
	0.0 202.0 Top of Screen 18.0 (mbgs) Bottom of Screen 19.5 (mbgs)	Color Soil Des	criptions
	, , , , , , , , , , , , , , , , , , , ,		
	Screen Interval 1.5 (m)		
	1.5 200.5	BROWN FILL /	/ PACKED
	8.2 193.8		ONES / DENSE
	11.6 190.4 21.0 181.0	GREY CLAY / SA GREY GRAVEL /	ND / LAYERED / HARD
			/ HAND
7176921	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing? SWL (mbgs)	(masl)
Date 9/29/2011	Elev 207.3 (masl) Easting 619590 Northing 4849961	Pumping WL (mbgs)	(masi)
DD/MM/YYYY	/ UTM RC 4 margin of error : 30 m - 100 m	Pump Rate (LPM)	/
	Water Found (mbgs) (masl)	Spec. Cap. (LPM/m)	Hour / Minute
	Casing Diameter Casing Material: Depth (m) Elev (masl)		
	Top of Screen (mbgs) Bottom of Screen (mbgs)	Color Soil Des	criptions
	Screen Interval (m)		
	Screen interval (iii)		_
			ı
7177439	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
Date 2/3/2012	Elev 202.1 (masl) Easting 618477 Northing 4850031	SWL (mbgs)	(masl)
DD/MM/YYYY	/ Abandoned-Other UTM RC 3 margin of error : 10 - 30 m	Pumping WL (mbgs) Pump Rate (LPM)	(masl)
	Water Found 3.9 (mbgs) 198.2 (masl) Untested	Pump Rate (LPM) Spec. Cap. (LPM/m)	/ Hour / Minute
	Casing Diameter Casing Material: Depth (m) Elev (masl)	эрес. Сар. (Ег нили)	riodi / Williate
	Top of Screen (mbgs) Bottom of Screen (mbgs)	Color Soil Des	criptions
	Screen Interval (m)		
			I
7177440	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
Date 2/14/2012	Elev 202.4 (masl) Easting 618539 Northing 4849988	SWL (mbgs)	(masl)
DD/MM/YYYY	/ Abandoned-Other UTM RC 3 margin of error : 10 - 30 m	Pumping WL (mbgs)	(masl)
22,	Water Found 3.7 (mbgs) 198.7 (masl) Untested	Pump Rate (LPM)	/ !!
	Casing Diameter Casing Material: Depth (m) Elev (masl)	Spec. Cap. (LPM/m)	Hour / Minute
	Casing Material. 0.0 202.4	Color Soil Des	criptions
	Top of Screen (mbgs) Bottom of Screen (mbgs)		
	Screen Interval (m)		
		I	1
7177441	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
	,	SWL (mbgs)	(masl)
Date 2/14/2012	Elev 202.0 (masl) Easting 618406 Northing 4849944	Pumping WL (mbgs)	(masl)
DD/MM/YYYY	/ Abandoned-Other UTM RC 3 margin of error : 10 - 30 m Water Found 2.9 (mbgs) 199.1 (masl) Untested	Pump Rate (LPM)	/
	Double (m) Flow (most)	Spec. Cap. (LPM/m)	Hour / Minute
	Casing Material: 0.0 202.0	Color Soil Des	criptions
	Top of Screen (mbgs) Bottom of Screen (mbgs)		•
	Screen Interval (m)		
		I	1

Well Record #			
7177442	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
Date 2/3/2012 DD/MM/YYYY	Elev 202.1 (masl) Easting 618477 Northing 4850030	SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	Casing Diameter Casing Material: Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)	Color	Soil Descriptions
7177443	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing? SWL	(mbgs) (masl)
Date 2/6/2012 DD/MM/YYYY	Elev 203.4 (masl) Easting Abandoned-Other 618518 UTM RC 3 margin of error : 10 - 30 m Water Found 4.9 (mbgs) 198.5 (masl) Untested Casing Diameter Casing Material: Depth (m) Elev (masl) 100 0 203.4 200.0 203.4 3 0 margin of error : 10 - 30 m 4849967 UTM RC 3 margin of error : 10 - 30 m Untested 1 0.0 203.4 2 0.0 203.4 3 0 margin of error : 10 - 30 m 1 0.0 203.4 2 0.0 203.4 3 0 margin of error : 10 - 30 m 4 0 margin of error : 10 - 30 m 4 0 margin of error : 10 - 30 m 4 0 margin of error : 10 - 30 m 5 0 margin of error : 10 - 30 m 6 margin of error : 10 - 30 m 6 margin of error : 10 - 30 m 6 margin of error : 10 - 30 m 6 margin of error : 10 - 30 m 6 margin of error : 10 - 30 m 7 margin of error : 10 - 30 m 8 margin of error : 10 - 30 m 9 margin of error : 10 - 30 m 1 margin of error : 10 - 30 m 1 margin of error : 10 - 30 m <	Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
			1
7177444 Date 2/6/2012 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 203.3 (masl) Easting 618519 Northing 4849968 Value Found 1.9 (mbgs) Abandon=d-Other UTM RC 3 margin of error : 10 - 30 m Value Found 1.9 (mbgs) 201.4 (masl) Untested Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7177445	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	l I
Date 2/6/2012 DD/MM/YYYY	Elev 204.0 (masl) Easting 618465 Northing 4849960 Abandoned-Other UTM RC 3 margin of error : 10 - 30 m Water Found 18.0 (mbgs) 186.0 (masl) Untested Depth (m) Elev (masl) Casing Diameter Casing Material: Depth (m) Elev (masl) 0.0 204.0 Casing Interval Casing Interval (m) Depth (m) Elev (masl) Casing Interval (m) Elev (masl) (m) Elev (masl) (m) Elev (masl) (m) Elev (masl) (m) Elev (masl) (m) Elev (masl) (m) Elev (masl) (m) Elev (masl) (m) Elev (m)	SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
			I I
7177446 Date 2/3/2012 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 204.0 (masl) Easting 618466 Northing 4849961 Vater Found 5.6 (mbgs) 198.4 (masl) UTM RC 3 margin of error: 10 - 30 m Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions

Well Record #											
7179319	Lot Conc	V	AUGHAN TOWN	N (VAUGHAN TWE	P) / YORK			Fic	owing?		
ate 3/22/2012 DD/MM/YYYY	/ Mon Water Found	(masl) itoring (mbgs) cm	Easting 618729 Observation Wells (masl) Casing Material:	9 Northing UTM RC PLASTIC	4850037 4 margir	n of error : 30 r Depth (m) 0.0	n - 100 m Elev (masl) 198.9	Pum Spe	SWL ng WL p Rate c. Cap.	(mbgs) (mbgs) (LPM) (LPM/m)	(masl) (masl) / Hour / Minute
	Top of Screen 1.5 Screen Interval 3.1	(mbgs) (m)	Bottom of Screen	4.6 (mbgs)		0.0	196.9	Color		Soil Descript	ions
		,				0.6	198.3	GREY	GRAVEL /		/
						1.8 4.0 4.3	197.1 194.9 194.6	BROWN BROWN BROWN	SAND / SILT / SAND /		/ / /
7470000		.,			N / WODIA	4.6	194.3	BROWN	SILT /	CLAY	I
7179320 Date 3/22/2012 DD/MM/YYYY	Lot Conc Elev 200.6 / Moni Water Found	6 (masl)	AUGHAN TOWN Easting 618212 Observation Wells (masl)	N (VAUGHAN TWF 2 Northing UTM RC	4849878	n of error : 30 r	n - 100 m	Pumpi Pum	owing? SWL ng WL p Rate c. Cap.	(mbgs) (mbgs) (LPM) (LPM/m)	(masl) (masl) / Hour / Minute
	Casing Diameter 5 Top of Screen 1.5 Screen Interval 3.1	cm (mbgs) (m)	Casing Material: Bottom of Screen	PLASTIC 4.6 (mbgs)		Depth (m) 0.0	Elev (masl) 200.6	Color	с. Сар.	Soil Descript	
						0.6 1.8 4.0	200.0 198.8 196.6	GREY BROWN BROWN	TOPSOIL / SAND / SILT /	SILT	/ / /
						4.3 4.6	196.3 196.0	BROWN BROWN	SAND / SILT /	CLAY	/
7179321 Date 3/22/2012 DD/MM/YYYY	Lot Conc Elev 200.0 / Moni	(masl)	AUGHAN TOWN Easting 618693 Observation Wells	N (VAUGHAN TWE 3 Northing UTM RC	4850029			Flo	owing? SWL ing WL p Rate	(mbgs) (mbgs) (LPM)	(masl) (masl)
	Water Found Casing Diameter 5 Top of Screen 2.1 Screen Interval 3.2	(mbgs) cm (mbgs) (m)	(masl) Casing Material: Bottom of Screen	PLASTIC 5.3 (mbgs)		Depth (m) 0.0	Elev (masl) 200.0		c. Cap.	(LPM/m) Soil Descript	Hour / Minute
						0.6 1.8 3.7 5.3	199.4 198.2 196.3 194.7	BLACK BROWN BROWN GREY	TOPSOIL / SAND / SILT / GRAVEL /	SILT	/ / / / HARD
7179479	Lot Conc	V	AUGHAN TOWN	N (VAUGHAN TWE	P) / YORK			Fic	owing?	(mbas)	(magh
Date 6/15/2011 DD/MM/YYYY	Elev 203.8 / Water Found	(masl) (mbgs)	Easting 618538 (masl)	8 Northing UTM RC	4850447 4 margir	n of error : 30 r		Pum	SWL ng WL p Rate c. Cap.	(mbgs) (mbgs) (LPM) (LPM/m)	(masl) (masl) / Hour / Minute
	Casing Diameter Top of Screen	(mbgs)	Casing Material: Bottom of Screen	(mbgs)		Depth (m) 0.0	Elev (masl) 203.8	Color		Soil Descript	ions

/ell Record #									
7180055	Lot Conc	VAUGHAN TOWN ((VAUGHAN TWP)	/ YORK		Flowing?			
Date 4/24/2012	Elev 203.1 (masl)	Easting 618598	Northing	4850321		SWL		(mbgs)	(masl)
DD/MM/YYYY	/ Monitoring	Abandoned-Other	UTM RC		m - 300 m	Pumping WL		(mbgs)	(masl)
DD/WIWI/1111	Water Found 1.8 (mbg		FRESH	3 margin or error . 100	III - 300 III	Pump Rate		(LPM)	/
	•		I NEOII	Depth (m)	Elev (masl)	Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter	Casing Material:		0.0	203.1	Color		Soil Descripti	ons
	Top of Screen (mbgs)	s) Bottom of Screen	(mbgs)						
	Screen Interval (m)								
							1		1
7183934	Lot Conc	VAUGHAN TOWN ((VALICHAN TWD)	/ VORK		Flowing?			-
1 103934	Lot Conc	VAUGHAN TOWN	(VAUGHAN TWF)	, IOKK		SWL		(mbgs)	(masl)
ite 3/23/2012	Elev 200.7 (masl)	Easting 618667	Northing	4850077		Pumping WL		(mbgs)	(masl)
DD/MM/YYYY	/ Monitoring	Observation Wells	UTM RC	4 margin of error : 30 i	n - 100 m	Pump Rate		(LPM)	1
	Water Found 3.4 (mbg	gs) 197.4 (masl)	Untested			Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter 2 inch	Casing Material:	PLASTIC	Depth (m)	Elev (masl)			, ,	
	Top of Screen 2.3 (mbgs)	-	5.3 (mbgs)	0.0	200.7	Color		Soil Descripti	ons
	•	, Dollom of Golden	0.0 (1110ga)						
	Screen Interval 3.0 (m)								_
				5.3	195.4	BROWN	SAND /		1
7183997	Lot Conc	VAUGHAN TOWN ((VAUGHAN TWP)	/ YORK		Flowing?			
ate 6/5/2012	Elev 197.9 (masl)	Easting 617852	Northing	4849830		SWL		(mbgs)	(masl)
DD/MM/YYYY	/ Monitoring	Observation Wells	UTM RC		n - 100 m	Pumping WL		(mbgs)	(masl)
	Water Found (mbg		51m1.5	. margin or error . 30 i	100	Pump Rate		(LPM)	/
	· -		DI ASTIC	Depth (m)	Elev (masl)	Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter 5 cm	3	PLASTIC	0.0	197.9	Color		Soil Descripti	ons
	Top of Screen 3.1 (mbgs)	Bottom of Screen	6.1 (mbgs)						
	Screen Interval 3.0 (m)								
				0.5	197.4	BLACK	TOPSOIL /		1
				1.8	196.1	BROWN	CLAY /	SILT	,
				3.7	194.2	BROWN	CLAY /		1
				4.6	193.3	GREY	CLAY /	SILT	/ SOFT
				6.1	191.8	GREY	SILT /	HARD	/ DRY
			(VALIGHAN TWP)	/ VOPK					
7184338	Lot Conc	VAUGHAN TOWN		' I OINN		Flowing?			
7184338	Lot Conc	VAUGHAN TOWN (` '			Flowing? SWL		(mbgs)	(masl)
ate 2/28/2012	Elev 197.7 (masl)	Easting 618733	Northing	4850056		•		(mbgs) (mbgs)	(masl) (masl)
	Elev 197.7 (masl) / Monitoring	Easting 618733 Observation Wells	Northing UTM RC	4850056	n - 100 m	SWL			` '
ate 2/28/2012	Elev 197.7 (masl)	Easting 618733 Observation Wells	Northing	4850056 4 margin of error : 30 i		SWL Pumping WL		(mbgs)	(masl)
te 2/28/2012	Elev 197.7 (masl) / Monitoring	Easting 618733 Observation Wells gs) 186.4 (masl)	Northing UTM RC	4850056 4 margin of error : 30 i Depth (m)	Elev (masl)	SWL Pumping WL Pump Rate Spec. Cap.		(mbgs) (LPM) (LPM/m)	(masl) / Hour / Minute
ate 2/28/2012	Elev 197.7 (masl) / Monitoring Water Found 11.3 (mbg	Easting 618733 Observation Wells gs) 186.4 (masl) Casing Material:	Northing UTM RC	4850056 4 margin of error : 30 i		SWL Pumping WL Pump Rate		(mbgs) (LPM)	(masl) / Hour / Minute
te 2/28/2012	Elev 197.7 (masl) / Monitoring Water Found 11.3 (mbg Casing Diameter 5 cm Top of Screen 16.7 (mbgs	Easting 618733 Observation Wells gs) 186.4 (masl) Casing Material:	Northing UTM RC Untested	4850056 4 margin of error : 30 i Depth (m)	Elev (masl)	SWL Pumping WL Pump Rate Spec. Cap.		(mbgs) (LPM) (LPM/m)	(masl) / Hour / Minute
ate 2/28/2012	Elev 197.7 (masl) / Monitoring Water Found 11.3 (mbg Casing Diameter 5 cm Top of Screen 16.7 (mbgs	Easting 618733 Observation Wells gs) 186.4 (masl) Casing Material:	Northing UTM RC Untested	4850056 4 margin of error : 30 i Depth (m) 0.0	Elev (masi) 197.7	SWL Pumping WL Pump Rate Spec. Cap. Color	SII T /	(mbgs) (LPM) (LPM/m) Soil Descripti	(masl) / Hour / Minute ons
te 2/28/2012	Elev 197.7 (masl) / Monitoring Water Found 11.3 (mbg Casing Diameter 5 cm Top of Screen 16.7 (mbgs	Easting 618733 Observation Wells gs) 186.4 (masl) Casing Material:	Northing UTM RC Untested	4850056 4 margin of error : 30 i Depth (m) 0.0	Elev (masi) 197.7 196.2	SWL Pumping WL Pump Rate Spec. Cap. Color	SILT /	(mbgs) (LPM) (LPM/m) Soil Descripti	(masl) / Hour / Minute ons / FILL
ate 2/28/2012	Elev 197.7 (masl) / Monitoring Water Found 11.3 (mbg Casing Diameter 5 cm Top of Screen 16.7 (mbgs	Easting 618733 Observation Wells gs) 186.4 (masl) Casing Material:	Northing UTM RC Untested	4850056 4 margin of error : 30 i Depth (m) 0.0 1.5 2.1	Elev (masl) 197.7 196.2 195.6	SWL Pumping WL Pump Rate Spec. Cap. Color BROWN BROWN	SAND /	(mbgs) (LPM) (LPM/m) Soil Descripti CLAY SILT	(masl) / Hour / Minute ons / FILL / FILL
ate 2/28/2012	Elev 197.7 (masl) / Monitoring Water Found 11.3 (mbg Casing Diameter 5 cm Top of Screen 16.7 (mbgs	Easting 618733 Observation Wells gs) 186.4 (masl) Casing Material:	Northing UTM RC Untested	4850056 4 margin of error : 30 n Depth (m) 0.0 1.5 2.1 6.0	Elev (masi) 197.7 196.2 195.6 191.7	SWL Pumping WL Pump Rate Spec. Cap. Color BROWN BROWN GREY	SAND / SILT /	(mbgs) (LPM) (LPM/m) Soil Descripti CLAY SILT CLAY	(masl) / Hour / Minute ons / FILL / FILL / DENSE
ate 2/28/2012	Elev 197.7 (masl) / Monitoring Water Found 11.3 (mbg Casing Diameter 5 cm Top of Screen 16.7 (mbgs	Easting 618733 Observation Wells gs) 186.4 (masl) Casing Material:	Northing UTM RC Untested	4850056 4 margin of error : 30 n Depth (m) 0.0 1.5 2.1 6.0 7.0	Elev (masi) 197.7 196.2 195.6 191.7 190.7	SWL Pumping WL Pump Rate Spec. Cap. Color BROWN BROWN GREY BROWN	SAND / SILT / SAND /	(mbgs) (LPM) (LPM/m) Soil Descripti CLAY SILT CLAY SILT	(masl) / Hour / Minute ons / FILL / FILL / DENSE / DENSE
ate 2/28/2012	Elev 197.7 (masl) / Monitoring Water Found 11.3 (mbg Casing Diameter 5 cm Top of Screen 16.7 (mbgs	Easting 618733 Observation Wells gs) 186.4 (masl) Casing Material:	Northing UTM RC Untested	4850056 4 margin of error : 30 n Depth (m) 0.0 1.5 2.1 6.0	Elev (masi) 197.7 196.2 195.6 191.7	SWL Pumping WL Pump Rate Spec. Cap. Color BROWN BROWN GREY	SAND / SILT /	(mbgs) (LPM) (LPM/m) Soil Descripti CLAY SILT CLAY	(masl) / Hour / Minute ons / FILL / FILL / DENSE

7184340	Lot Conc	V	AUGHAN TOV	NN (VAL	JGHAN TWF) / YORK				Flowing?				
ate 2/22/2012	Elev 199.3	(mael)	Easting 618	3729	Northing	4849897				SWL		(mbgs)	•	masl)
DD/MM/YYYY	/ Monito	. ,	Lasting 010	123	UTM RC		of error : 30 n	n - 100 m	ı	Pumping WL		(mbgs)	(r	masl)
אוואו/טט ז ז ז ז	Water Found 12.5	•	186.8 (mas	n	FRESH	+ margin	or error : 30 f	n - 100 m		Pump Rate		(LPM)	1	
		(mbgs)	•	•			Depth (m)	Elov (mass)		Spec. Cap.		(LPM/m)	Hour / M	linute
	Casing Diameter 5 of	cm	Casing Materia	il: PLAS	TIC		0.0	Elev (masl) 199.3	0-1			0-11 D1-1		
	Top of Screen 16.7	(mbgs)	Bottom of Screen	n 19.7	(mbgs)		0.0	199.3	Color			Soil Descripti	ons	
	•													
	Screen Interval 3.0	(m)												
							3.0	196.3	BROWN		SILT /	CLAY	/ P/	ACKED
							11.5	187.8	BROWN		SILT /	CLAY	/ DI	ENSE
							16.7	182.6	GREY		SAND /	SILT	/ LC	OOSE
							19.7	179.6	GREY		SAND /	GRAVEL	/ LC	OOSE
7185159	Lot Conc	V	AUGHAN TOV	νν (ναι	IGHAN TWE) / YORK				Flowing?				
				-						SWL		(mbgs)	(r	masl)
ate 4/18/2012	Elev 208.7		•	769	Northing	4849682				Pumping WL		(mbgs)		masl)
DD/MM/YYYY	/ Monito	ring	Observation Wel	ls	UTM RC	4 margin	of error : 30 n	n - 100 m	•	Pump Rate		(LPM)	1	,
	Water Found	(mbgs)	(mas	1)						Spec. Cap.		(LPM/m)	Hour / Mi	linute
	Casing Diameter 2 in	inch	Casing Materia	ıl: PLAS	TIC		Depth (m)	Elev (masl)				. ,		
	ū		-				0.0	208.7	Color			Soil Descripti	ons	
	Top of Screen 4.6	(mbgs)	Bottom of Screen	n 1.5	(mbgs)									
	Screen Interval -3.0	(m)												
							4.6	204.1	BROWN		SILT /	CLAY	/ FI	ILL
7197055	Lot Cons	W	AUGHAN TOV	//NI /\/ AI	ICHAN TWE) / VODK				Flowing? N				
1 191000	Lot Conc	V	AUGHAN IO	JAV) FIV	JOHAN IWE) TORK				SWL	4.4	(mbgs)	197.6 (r	masl)
ate 12/10/2012	Elev 201.9	(masl)	Easting 618	3484	Northing	4849914				OWL Pumping WL	5.2	,	•	masi)
DD/MM/YYYY	/ Dewat	ering	Dewatering		UTM RC	5 margin	of error : 100	m - 300 m	'	Pump Rate	22.7	(IIIDgs) (LPM)	2 /	··········
	Water Found 22.6	(mbgs)	179.4 (mas	i)	FRESH	·				Spec. Cap.	28.68	(LPM/m)	Hour / M	linute
	Casing Diameter 6 in	inch	Casing Materia	il: STEE			Depth (m)	Elev (masl)		орес. Сар.	20.00	(=1 144111)	i ioui / IVI	iuto
	ū		-				0.0	201.9	Color			Soil Descripti	ons	
	Top of Screen 19.5	(mbgs)	Bottom of Screen	1 22.6	(mbgs)							•		
	Screen Interval 3.0	(m)												
							17.7	184.3	BROWN		CLAY /	SAND	/ SI	ПΤ
							17.7 19.2		DKOMM		CLAT /		/ 51	ı_ı
								1007	DI ACI/		CAND /	MEDIUM CA	ND /	
								182.7	BLACK		SAND /	MEDIUM SAI		
							22.6	179.4	BLACK		GRAVEL /	MEDIUM SAI SAND	1	ADD
													1	ARD
7197056	Lot Conc	V	AUGHAN TOV	VN (VAL	JGHAN TWF) / YORK	22.6	179.4	BLACK	Flowing? N	GRAVEL / CLAY /	SAND	/ / H <i>/</i>	
				•		•	22.6	179.4	BLACK GREY	Flowing? N SWL	GRAVEL / CLAY /	SAND (mbgs)	/ / H/ 197.9 (n	masl)
ate 12/6/2012	Elev 202.0	(masl)	Easting 618	WN (VAL	Northing	4849918	22.6 25.0	179.4 177.0	BLACK GREY	Flowing? N SWL Pumping WL	GRAVEL / CLAY / 4.1 5.1	SAND (mbgs) (mbgs)	/ / H/ 197.9 (r 196.9 (r	
	Elev 202.0 / Dewat	(masl) tering	Easting 618 Dewatering	3510	Northing UTM RC	4849918	22.6	179.4 177.0	BLACK GREY	Flowing? N SWL Pumping WL Pump Rate	GRAVEL / CLAY / 4.1 5.1 22.7	(mbgs) (mbgs) (LPM)	/ / H/ 197.9 (n 196.9 (n 2 /	masl) masl)
ate 12/6/2012	Elev 202.0 / Dewat Water Found 17.7	(masl) tering (mbgs)	Easting 618	3510 I)	Northing UTM RC FRESH	4849918 5 margin	22.6 25.0 of error : 100	179.4 177.0 m - 300 m	BLACK GREY	Flowing? N SWL Pumping WL	GRAVEL / CLAY / 4.1 5.1	SAND (mbgs) (mbgs)	/ / H/ 197.9 (r 196.9 (r	masl) masl)
ate 12/6/2012	Elev 202.0 / Dewat Water Found 17.7	(masl) tering	Easting 618 Dewatering	3510 I)	Northing UTM RC FRESH	4849918 5 margin	22.6 25.0 of error : 100 Depth (m)	179.4 177.0 m - 300 m Elev (masi)	BLACK GREY	Flowing? N SWL Pumping WL Pump Rate	GRAVEL / CLAY / 4.1 5.1 22.7	(mbgs) (mbgs) (LPM) (LPM/m)	/ / H/ 197.9 (r 196.9 (r 2 / Hour / Mi	masl) masl)
ate 12/6/2012	Elev 202.0 / Dewat Water Found 17.7 Casing Diameter 6 in	(masl) tering (mbgs) inch	Easting 618 Dewatering 184.3 (mas Casing Materia	3510 I) II: STEE	Northing UTM RC FRESH L	4849918 5 margin	22.6 25.0 of error : 100	179.4 177.0 m - 300 m	BLACK GREY	Flowing? N SWL Pumping WL Pump Rate	GRAVEL / CLAY / 4.1 5.1 22.7	(mbgs) (mbgs) (LPM)	/ / H/ 197.9 (r 196.9 (r 2 / Hour / Mi	masl) masl)
te 12/6/2012	Elev 202.0 / Dewat Water Found 17.7 Casing Diameter 6 in	(masl) tering (mbgs) inch (mbgs)	Easting 618 Dewatering 184.3 (mas	3510 I) II: STEE	Northing UTM RC FRESH	4849918 5 margin	22.6 25.0 of error : 100 Depth (m)	179.4 177.0 m - 300 m Elev (masi)	BLACK GREY	Flowing? N SWL Pumping WL Pump Rate	GRAVEL / CLAY / 4.1 5.1 22.7	(mbgs) (mbgs) (LPM) (LPM/m)	/ / H/ 197.9 (r 196.9 (r 2 / Hour / Mi	masl) masl)
ate 12/6/2012	Elev 202.0 / Dewat Water Found 17.7 Casing Diameter 6 in	(masl) tering (mbgs) inch	Easting 618 Dewatering 184.3 (mas Casing Materia	3510 I) II: STEE	Northing UTM RC FRESH L	4849918 5 margin	22.6 25.0 of error : 100 Depth (m)	179.4 177.0 m - 300 m Elev (masi)	BLACK GREY	Flowing? N SWL Pumping WL Pump Rate	GRAVEL / CLAY / 4.1 5.1 22.7	(mbgs) (mbgs) (LPM) (LPM/m)	/ / H/ 197.9 (r 196.9 (r 2 / Hour / Mi	masl) masl) linute
ate 12/6/2012	Elev 202.0 / Dewat Water Found 17.7 Casing Diameter 6 in	(masl) tering (mbgs) inch (mbgs)	Easting 618 Dewatering 184.3 (mas Casing Materia	3510 I) II: STEE	Northing UTM RC FRESH L	4849918 5 margin	22.6 25.0 of error : 100 Depth (m)	179.4 177.0 m - 300 m Elev (masi)	BLACK GREY	Flowing? N SWL Pumping WL Pump Rate	GRAVEL / CLAY / 4.1 5.1 22.7	(mbgs) (mbgs) (LPM) (LPM/m)	/ / H/ 197.9 (r 196.9 (r 2 / Hour / Mi	masl) masl) linute
ate 12/6/2012	Elev 202.0 / Dewat Water Found 17.7 Casing Diameter 6 in	(masl) tering (mbgs) inch (mbgs)	Easting 618 Dewatering 184.3 (mas Casing Materia	3510 I) II: STEE	Northing UTM RC FRESH L	4849918 5 margin	22.6 25.0 of error : 100 Depth (m) 0.0	179.4 177.0 m - 300 m Elev (masl) 202.0	BLACK GREY	Flowing? N SWL Pumping WL Pump Rate	GRAVEL / CLAY / 4.1 5.1 22.7 23.30	(mbgs) (mbgs) (LPM) (LPM/m) Soil Descripti	/ / H/ 197.9 (r 196.9 (r 2 / Hour / Mi	masl) masl) linute
ate 12/6/2012	Elev 202.0 / Dewat Water Found 17.7 Casing Diameter 6 in	(masl) tering (mbgs) inch (mbgs)	Easting 618 Dewatering 184.3 (mas Casing Materia	3510 I) II: STEE	Northing UTM RC FRESH L	4849918 5 margin	22.6 25.0 of error : 100 Depth (m) 0.0	179.4 177.0 m - 300 m Elev (masl) 202.0	BLACK GREY	Flowing? N SWL Pumping WL Pump Rate	GRAVEL / CLAY / 4.1 5.1 22.7 23.30 CLAY /	(mbgs) (mbgs) (LPM) (LPM/m) Soil Descripti	/ / H/ 197.9 (r 196.9 (r 2 / Hour / Mi	masl) masl) linute
ate 12/6/2012	Elev 202.0 / Dewat Water Found 17.7 Casing Diameter 6 in	(masl) tering (mbgs) inch (mbgs)	Easting 618 Dewatering 184.3 (mas Casing Materia	3510 I) II: STEE	Northing UTM RC FRESH L	4849918 5 margin	22.6 25.0 of error : 100 Depth (m) 0.0	179.4 177.0 m - 300 m Elev (masl) 202.0	BLACK GREY	Flowing? N SWL Pumping WL Pump Rate	GRAVEL / CLAY / 4.1 5.1 22.7 23.30 CLAY / CLAY /	(mbgs) (mbgs) (LPM) (LPM/m) Soil Descripti	/ / H/ 197.9 (r 196.9 (r 2 / Hour / Mi ions / SI / SI	masl) masl) linute
ate 12/6/2012	Elev 202.0 / Dewat Water Found 17.7 Casing Diameter 6 in	(masl) tering (mbgs) inch (mbgs)	Easting 618 Dewatering 184.3 (mas Casing Materia	3510 I) II: STEE	Northing UTM RC FRESH L	4849918 5 margin	22.6 25.0 of error : 100 Depth (m) 0.0	179.4 177.0 m - 300 m Elev (masl) 202.0	BLACK GREY	Flowing? N SWL Pumping WL Pump Rate Spec. Cap.	GRAVEL / CLAY / 4.1 5.1 22.7 23.30 CLAY / CLAY / SAND /	(mbgs) (mbgs) (LPM) (LPM/m) Soil Descripti SAND SAND STONES	/ / H/ 197.9 (r 196.9 (r 2 / Hour / Mi ions / SI / SI	masl) masl) linute
ate 12/6/2012	Elev 202.0 / Dewat Water Found 17.7 Casing Diameter 6 in	(masl) tering (mbgs) inch (mbgs)	Easting 618 Dewatering 184.3 (mas Casing Materia	3510 I) II: STEE	Northing UTM RC FRESH L	4849918 5 margin	22.6 25.0 of error : 100 Depth (m) 0.0	179.4 177.0 m - 300 m Elev (masl) 202.0 187.4 186.2	BLACK GREY Color BROWN BROWN BROWN BROWN BROWN	Flowing? N SWL Pumping WL Pump Rate Spec. Cap.	4.1 5.1 22.7 23.30 CLAY / CLAY / SAND /	(mbgs) (mbgs) (LPM) (LPM/m) Soil Descripti SAND SAND STONES STONES	/ / H/ 197.9 (r 196.9 (r 2 / Hour / Mi ions / Si / Si /	masl) masl) linute
ate 12/6/2012	Elev 202.0 / Dewat Water Found 17.7 Casing Diameter 6 in	(masl) tering (mbgs) inch (mbgs)	Easting 618 Dewatering 184.3 (mas Casing Materia	3510 I) II: STEE	Northing UTM RC FRESH L	4849918 5 margin	22.6 25.0 of error : 100 Depth (m) 0.0	179.4 177.0 m - 300 m Elev (masl) 202.0 187.4 186.2	BLACK GREY Color BROWN BROWN BROWN BROWN BROWN BLACK	Flowing? N SWL Pumping WL Pump Rate Spec. Cap.	4.1 5.1 22.7 23.30 CLAY / CLAY / SAND / GRAVEL /	(mbgs) (mbgs) (LPM) (LPM/m) Soil Descripti SAND SAND STONES STONES SAND	/ / H/ 197.9 (n 196.9 (n 2 / Hour / Mi ions / SI / J / /	masl) masl) linute

/ell Record #													
7197057	Lot Conc	VAUGHAN T	OWN (VA	UGHAN TWF) / YORK				Flowing? N				
ate 12/8/2012 DD/MM/YYYY	Elev 202.0 (r / Dewate	masl) Easting ring Dewatering	618495	Northing UTM RC FRESH	4849868	error : 100	m - 300 m	F	SWL Pumping WL Pump Rate	4.0 4.5 22.7	(mbgs) (mbgs) (LPM)	198.0 197.5 2	(masl) (masl) /
	Water Found 19.8	(mbgs) 182.2 (r	•		Dor	oth (m)	Elev (masl)		Spec. Cap.	39.25	(LPM/m)	Hour	/ Minute
	·	ch Casing Mate (mbgs) Bottom of Sci (m)				0.0	202.0	Color			Soil Descrip	tions	
						11.6	190.4	BROWN		CLAY /	SAND		SILT
						13.1	188.9	BROWN		SAND /	SILT		
						19.8	182.2	BLACK		GRAVEL /	SAND		1
					2	21.3	180.7	GREY		CLAY /			HARD
7197058	Lot Conc	VAUGHAN T	OWN (VAI	UGHAN TWF) / YORK				Flowing? N	l			
			•		•				SWL	6.7	(mbgs)	195.4	(masl)
ate 12/4/2012 DD/MM/YYYY	Elev 202.1 (r		618516	Northing UTM RC	4849826	400	m 200 m	F	Pumping WL	9.4	(mbgs)	192.7	(masl)
DD/WIW/TTYY	/ Dewate Water Found 15.5		nasi)	Untested	5 margin of 6	enor: 100	m - 300 m		Pump Rate	22.7	(LPM)	2	
			•		Der	oth (m)	Elev (masl)		Spec. Cap.	8.29	(LPM/m)	Hour	/ Minute
	Casing Diameter 6 in				•	0.0	202.1	Color			Soil Descrip	tions	
	Top of Screen 12.5	(mbgs) Bottom of Sci	een 15.5	(mbgs)									
	Screen Interval 3.0	(m)											
						11.9	190.2	BROWN		SAND /	SILT		CLAY
						15.2	186.9	BLACK		GRAVEL /	STONES	;	,
						15.5	186.6	GREY		CLAY /			1
7197059	Lot Conc	VAUGHAN T	OWN (VAI	UGHAN TWE) / YORK				Flowing? N	I			
									SWL	6.7	(mbgs)	195.5	(masl)
ite 12/5/2012	Elev 202.2 (r		618513	Northing	4849822			F	Pumping WL	9.4	(mbgs)	192.8	(masl)
DD/MM/YYYY	/ Dewate Water Found 15.8		!\	UTM RC Untested	5 margin of	error : 100	m - 300 m		Pump Rate	22.7	(LPM)	2	
		(mbgs) 186.4 (r	•		Dor	oth (m)	Elev (masl)		Spec. Cap.	8.29	(LPM/m)	Hour	/ Minute
	Casing Diameter 6 in	ch Casing Mate	rial: STE	EL		0.0	202.2	Color			Soil Descrip	ions	
	·	(mbgs) Bottom of Sci (m)	een 15.8	(mbgs)				00.0.					
						11.9	190.3	BROWN		SAND /	SILT		CLAY
						15.5	186.7	BLACK		GRAVEL /	STONES	;	1
						15.8	186.4	GREY		CLAY /			<u>'</u>
7197060	Lot Conc	VAUGHAN T	OWN (VA	UGHAN TWF) / YORK				Flowing? N				
ate 12/7/2012	Elev 202.0 (r		618512	Northing	4849889				SWL	4.5	(mbgs)	197.5	(masl)
DD/MM/YYYY	Liev 202.0 (i		J10J1Z	UTM RC		error · 100	m - 300 m	F	Pumping WL	4.9	(mbgs)	197.1	(masl)
55/mm/1111	Water Found 23.5	(mbgs) 178.5 (r	nasl)	FRESH	- margin or e		500 III		Pump Rate	22.7	(LPM)	2	
					Der	oth (m)	Elev (masl)		Spec. Cap.	61.63	(LPM/m)	Hour	/ Minute
	Casing Diameter 6 in	3				0.0	202.0	Color			Soil Descrip	tions	
	Top of Screen 20.4	(mbgs) Bottom of Sci	een 23.5	(mbgs)							·		
	Screen Interval 3.0	(m)											
						16.8	185.2	BROWN		CLAY /	SAND		SILT
						19.2	182.8	BROWN		SAND /	SILT		,
						23.5	178.5	BLACK		GRAVEL /	SAND		'

Vell Record #														
7197061	Lot (Conc	VAUGHAN TOWN	(VAUG	HAN TWP) / YORK				Flowing? N				
Date 12/13/2012 DD/MM/YYYY	Elev Water Found	202.0 (masl) / Dewatering 20.4 (mbgs	Easting 618460 Dewatering) 181.6 (masl)		Northing UTM RC FRESH	4850058 5 margi	of error : 100	m - 300 m		SWL Pumping WL Pump Rate Spec. Cap.	7.8 9.1 22.7 16.95	(mbgs) (mbgs) (LPM) (LPM/m)	194.2 192.9 2	(masl) (masl) / / Minute
	Casing Diameter Top of Screen Screen Interval	7 6 inch 17.4 (mbgs) 3.0 (m)	Casing Material: Bottom of Screen	STEEL 20.4 (I	mbgs)		Depth (m) 0.0	Elev (masl) 202.0	Color	эрес. Сар.	10.93	Soil Descript		/ Williate
							17.7 20.4 21.3	184.4 181.6 180.7	BROWN BLACK GREY		SAND / SAND / CLAY /	CLAY STONES		
7197062 Date 12/12/2012 DD/MM/YYYY	Elev Water Found Casing Diameter Top of Screen Screen Interval	202.2 (masl) / Dewatering 20.4 (mbgs	VAUGHAN TOWN Easting 618462 Dewatering) 181.8 (masl) Casing Material: Bottom of Screen	STEEL	HAN TWP Northing UTM RC Intested	4850032	n of error : 100 Depth (m) 0.0	m - 300 m Elev (masl) 202.2	Color	Flowing? N SWL Pumping WL Pump Rate Spec. Cap.	15.2 17.7 22.7 9.32	(mbgs) (mbgs) (LPM) (LPM/m) Soil Descript		(masl) (masl) / / Minute
		. ,					17.7 20.4 21.3	184.5 181.8 180.9	BROWN BLACK GREY		SAND / SAND / CLAY /	CLAY STONES		
7197064 Date 12/29/2012 DD/MM/YYYY	Elev Water Found Casing Diameter Top of Screen Screen Interval	202.5 (masl) / Dewatering 21.0 (mbgs	VAUGHAN TOWN Easting 618476 Dewatering) 181.5 (masl) Casing Material: Bottom of Screen	STEEL	HAN TWP Northing UTM RC Untested	4850162	n of error : 100 Depth (m) 0.0	Elev (masl) 202.5 190.9	Color	Flowing? N SWL Pumping WL Pump Rate Spec. Cap.	18.3 19.5 181.8 149.15	(mbgs) (mbgs) (LPM) (LPM/m) Soil Descript	ions	/ Minute
							14.0 21.0 22.6	188.5 181.5 180.0	BLACK BLACK GREY	MEDIU	JM SAND / SAND / CLAY /	STONES		,
7197065	Lot (Conc	VAUGHAN TOWN	(VAUG	HAN TWP) / YORK				Flowing? N				
Date 12/27/2012 DD/MM/YYYY	Elev Water Found Casing Diamete	` •	Easting 618424 Dewatering) 182.2 (masl) Casing Material:		Northing UTM RC Intested	4850204 4 margi	of error : 30 i	n - 100 m Elev (masi)		SWL Pumping WL Pump Rate Spec. Cap.	18.3 19.5 181.8 149.15	(mbgs) (mbgs) (LPM) (LPM/m)	185.0 183.8 10 Hour	(masl) (masl) / / Minute
	Top of Screen Screen Interval	18.0 (mbgs) 3.0 (m)	Bottom of Screen		mbgs)		0.0	203.3	Color			Soil Descript		
							11.3 14.0	192.0 189.2	BROWN BLACK		SAND / SAND /	CLAY STONES	,	

22.6

182.2

180.7

BLACK

GREY

SAND /

CLAY /

STONES

Well Record #									
7197066	Lot Conc	VAUGHAN TOWN (VAU	GHAN TWP) / YOF	RK		Flowing? N			
Date 12/23/2012 DD/MM/YYYY	Elev 204.0 (masl) / Dewatering Water Found 20.7 (mb) Casing Diameter 8 inch	Casing Material: STEEL	Untested	r9 rgin of error : 100 Depth (m) 0.0	m - 300 m Elev (masi) 204.0	SWL Pumping WL Pump Rate Spec. Cap. Color	18.3 20.1 181.8 99.43	` • ,	185.7 (masl) 183.9 (masl) 10 / Hour / Minute
	Top of Screen 17.7 (mbgs Screen Interval 3.0 (m)) Bottom of Screen 20.7	(mbgs)	11.9	192.1	BROWN	SAND /	CLAY	,
				15.8 20.7 22.6	188.2 183.3 181.4	BLACK BLACK GREY	SAND / SAND / CLAY /	STONES STONES	/ / /
7197067	Lot Conc	VAUGHAN TOWN (VAU	GHAN TWP) / YOF	RK		Flowing? N			
Date 12/24/2012 DD/MM/YYYY	Elev 203.8 (masl) / Water Found 22.6 (mb) Casing Diameter 8 inch	Easting 618431 Dewatering ps) 181.2 (masl) Casing Material: STEEL	Untested	53 rgin of error : 100 Depth (m) 0.0	m - 300 m Elev (masi) 203.8	SWL Pumping WL Pump Rate Spec. Cap. Color	18.3 19.8 181.8 119.32	("5")	85.5 (masl) 84.0 (masl) 10 / Hour / Minute
	Top of Screen 19.5 (mbgs Screen Interval 3.0 (m)) Bottom of Screen 22.6	(mbgs)					·	
				12.8 17.1 22.6	191.0 186.7 181.2	BROWN BLACK BLACK	SAND / SAND /	CLAY STONES STONES	/ / /
- 40 - 000		VALIGUANI TOWN I (VALI	0114N TWD\ / \\0.5	24.1	179.7	GREY Flowing? N	CLAY /		
7197068 Date 12/22/2012 DD/MM/YYYY	Lot Conc Elev 202.0 (masl) / Dewatering Water Found 24.1 (mb) Casing Diameter 9 inch	Casing Material: STEEL	Northing 48499 UTM RC 5 ma Untested		m - 300 m Elev (masi) 202.0	Pumping WL Pump Rate Spec. Cap. Color	11.0 12.2 136.4 111.86	,	191.0 (masl) 189.8 (masl) 2 / Hour / Minute
	Top of Screen 19.5 (mbgs Screen Interval 3.0 (m)) Bottom of Screen 22.6	(mbgs)						
				14.0 22.3 24.1	187.9 179.7 177.9	BROWN BLACK GREY	SAND / SAND / CLAY /	SILT GRAVEL	/ CLAY / STONES /
7197069	Lot Conc	VAUGHAN TOWN (VAU	GHAN TWP) / YOF	RK		Flowing? N SWL	11.0	(mbas)	191.1 (masl)
Date 12/21/2012 DD/MM/YYYY	Elev 202.0 (masl) / Dewatering Water Found 26.2 (mb	Easting 618507 Dewatering gs) 175.8 (masl)	Northing 484984 UTM RC 5 ma FRESH	10 rgin of error : 100	m - 300 m	SWL Pumping WL Pump Rate Spec. Cap.	11.0 12.2 136.4 111.86	,	191.1 (masl) 189.8 (masl) 2 / Hour / Minute
	Casing Diameter 9 inch Top of Screen 21.3 (mbgs	Casing Material: STEEL) Bottom of Screen 24.4	(mbgs)	Depth (m) 0.0	Elev (masl) 202.0	Color		Soil Description	
	Screen Interval 3.0 (m)			16.8 24.4 27.4	185.3 177.7 174.6	BROWN BLACK GREY	SAND / SAND / CLAY /	SILT GRAVEL	/ CLAY / STONES /

Well Record #														
7197070	Lot C	onc V	AUGHAN TOWN	(VAUG	HAN TWP) / YORK				Flowing? N	ı			
Date 12/31/2012 DD/MM/YYYY	Elev Water Found	202.1 (masl) / Dewatering 21.3 (mbgs)	Easting 618486 Dewatering		Northing UTM RC Untested	4849884	n of error : 100	m - 300 m		SWL Pumping WL Pump Rate Spec. Cap.	18.3 20.4 159.1 74.57	(mbgs) (mbgs) (LPM) (LPM/m)	183.8 181.7 2 Hour	(masl) (masl) / / Minute
	Casing Diameter Top of Screen	9 inch 18.3 (mbgs)	Casing Material: Bottom of Screen	STEEL 21.3	(mbgs)		Depth (m) 0.0	Elev (masi) 202.1	Color	Sp. 3. 3. 4		Soil Descrip	tions	
	Screen Interval	3.0 (m)					15.2 21.3 22.9	186.8 180.7 179.2	BROWN BLACK GREY		SAND / GRAVEL / CLAY /	SILT STONES		CLAY
7197071	Lot C	onc V	AUGHAN TOWN	(VAUG	HAN TWP) / YORK				Flowing? N	I			
Date 12/31/2012 DD/MM/YYYY	Water Found	202.0 (masl) / Dewatering 21.3 (mbgs)	Easting 618528 Dewatering 180.6 (masl)	`	Northing UTM RC Untested	4849876	n of error : 100	m - 300 m Elev (masl)		SWL Pumping WL Pump Rate Spec. Cap.	18.3 20.1 181.8 99.43	(mbgs) (mbgs) (LPM) (LPM/m)	183.7 181.9 2 Hour	(masl) (masl) / / Minute
	Casing Diameter Top of Screen Screen Interval	9 inch 18.3 (mbgs) 3.0 (m)	Casing Material: Bottom of Screen	STEEL 21.3	(mbgs)		0.0	202.0	Color			Soil Descrip	tions	
							13.7 21.3 22.9	188.3 180.6 179.1	BROWN BLACK GREY		SAND / GRAVEL / CLAY /	SILT SAND		CLAY
7197072	Lot C	onc V	AUGHAN TOWN	(VALIC	HAN TWP) / YORK			0.1.2.	Flowing? N				
Date 12/20/2012 DD/MM/YYYY	Elev	202.0 (masl) / Dewatering 20.1 (mbgs) 6 inch 17.1 (mbgs)	Easting 618484 Dewatering 181.9 (masl) Casing Material:	STEEL	Northing UTM RC FRESH (mbgs)	4850069	n of error : 100 Depth (m) 0.0	m - 300 m Elev (masl) 202.0	Color	SWL Pumping WL Pump Rate Spec. Cap.	4.5 5.0 22.7 49.72	(mbgs) (mbgs) (LPM) (LPM/m) Soil Descript		(masl) (masl) / / Minute
	Screen Interval	3.0 (m)					12.2 20.1 21.0	189.8 181.9 181.0	BROWN BLACK GREY		CLAY / GRAVEL / CLAY /	SAND SAND	,	SILT
7197073	Lot C	onc V	AUGHAN TOWN	(VALIC	HAN TWP) / YORK				Flowing? N				
Date 12/16/2012 DD/MM/YYYY	Elev Water Found Casing Diameter	204.2 (masl) / 20.6 (mbgs) 6 inch	Easting 618387 Dewatering 183.6 (masl) Casing Material:	•	Northing UTM RC FRESH	4850320	n of error : 100 Depth (m)	m - 300 m Elev (masl)		SWL Pumping WL Pump Rate Spec. Cap.	3.6 4.5 22.7 27.62	(mbgs) (mbgs) (LPM) (LPM/m)	200.5 199.7 2 Hour	(masl) (masl) / / Minute
	Top of Screen	17.5 (mbgs)	•		(mbgs)		0.0	204.2	Color			Soil Descrip	tions	

14.9

19.8

21.0

191.1

189.2

184.4

183.1

BROWN

BROWN

BLACK

GREY

CLAY /

SAND /

CLAY /

GRAVEL /

/ SILT

/ HARD

SAND

SILT

SAND

7197074	Lot C	onc V	AUGHAN '	TOWN	(VAU	GHAN TWP	/ YORK				Flowing? N				
Date 12/17/2012 DD/MM/YYYY	Elev Water Found	203.9 (masl) / Dewatering 22.1 (mbgs)	Easting Dewatering 181.7	618427 (masl)		Northing UTM RC FRESH	4850343 5 margir	of error : 100	m - 300 m		SWL Pumping WL Pump Rate Spec. Cap.	3.7 4.2 22.7 39.25	(mbgs) (mbgs) (LPM) (LPM/m)	200.2 199.6 2 Hour	(masl) (masl) / / Minute
	Casing Diameter	6 inch	Casing Ma	terial:	STEEL			Depth (m)	Elev (masl)		орос. сар.				
	Top of Screen	(mbgs)	Bottom of So	reen		(mbgs)		0.0	203.9	Color			Soil Descrip	tions	
	Screen Interval	(m)													
								13.1	190.8	BROWN		CLAY /	SAND		/ SILT
										BROWN		CLAY /	SAND		/ SILT
								14.6	189.2	BROWN		SAND /			1
								24.0	404.0	BROWN		SAND /	CAND		,
								21.9	181.9	BLACK BLACK		GRAVEL / GRAVEL /	SAND SAND		/ /
								23.2	180.7	GREY		CLAY /	0/112		/ / HARD
										GREY		CLAY /			/ HARD
7197075	Lot C	onc V	AUGHAN	TOWN	(VAU	GHAN TWP	/ YORK				Flowing? N	1			
Date 12/15/2012	Elev	201.5 (masl)	Easting	618662		Northing	4850237				SWL	3.3	(mbgs)	198.1	(masl)
DD/MM/YYYY		/ Dewatering	Dewatering			UTM RC		of error : 100	m - 300 m		Pumping WL Pump Rate	3.8 22.7	(mbgs) (LPM)	197.7 2	(masl)
	Water Found	22.3 (mbgs)	179.2	(masl)		FRESH	,				Spec. Cap.	49.72	(LPM/m)		/ Minute
	Casing Diameter	6 inch	Casing Ma	terial:	STEEL			Depth (m)	Elev (masl)						
	Top of Screen	19.2 (mbgs)	Bottom of So	reen	22.3	(mbgs)		0.0	201.5	Color			Soil Descrip	tions	
	Screen Interval	3.0 (m)													
		` ,						12.2	189.3	BROWN		CLAY /	SAND		/ SILT
								14.0	187.4	BROWN		SAND /			/
								21.9	179.5	BLACK		GRAVEL /	SAND		/
								23.2	178.3	GREY		CLAY /			/ HARD
7197076	Lot C	onc V	AUGHAN '	TOWN	(VAU	GHAN TWP	' YORK				Flowing? N				
Date 12/18/2012	Elev	203.8 (masl)	Easting	618442		Northing	4850267				SWL Pumping WL	4.9 5.6	(mbgs) (mbgs)	198.9 198.2	(masl) (masl)
DD/MM/YYYY		/ Dewatering				UTM RC	5 margir	of error : 100	m - 300 m		Pump Rate	22.7	(LPM)	130.2	
	Water Found	21.6 (mbgs)	182.2	(masl)		FRESH					Spec. Cap.	31.07	(LPM/m)		/ Minute
	Casing Diameter	6 inch	Casing Ma	terial:	STEEL			Depth (m) 0.0	Elev (masl) 203.8	Color			Soil Descrip	tions	
	Top of Screen	18.3 (mbgs)	Bottom of So	reen	21.6	(mbgs)		0.0	203.0	Coloi			3011 Descrip	lions	
	Screen Interval	3.3 (m)													
								14.0	189.7	BROWN		CLAY /	SAND		/ SILT
								14.9	188.8	BROWN		SAND /			1
								21.3	182.4	BLACK		GRAVEL /	SAND		/ / !!ADD
								23.2	180.6	GREY		CLAY /			/ HARD
7197077	Lot C	onc V	AUGHAN	TOWN	(VAU	GHAN TWP	/ YORK				Flowing? N SWL	l 7.6	(mbgs)	195.1	(masl)
Date 12/14/2012	Elev	202.7 (masl)	Easting	618431		Northing	4850152				Pumping WL	7.0	(mbgs)	133.1	(masi)
DD/MM/YYYY		/ Dewatering	Dewatering	, ,			5 margir	of error : 100	m - 300 m		Pump Rate	22.7	(LPM)	2	1
	Water Found		180.5			FRESH		Depth (m)	Elev (masl)		Spec. Cap.		(LPM/m)	Hour	/ Minute
	Casing Diameter	6 inch	Casing Ma		STEEL			0.0	202.7	Color			Soil Descrip	tions	
	Top of Screen	19.2 (mbgs)	Bottom of So	reen	22.3	(mbgs)							-		
	Screen Interval	3.0 (m)													
								15.8	186.9	BROWN		SAND /	SILT		/ CLAY
								22.3	180.5	BLACK		SAND /	STONES		/

							23.2	179.6	GREY		CLAY /		1
7197078	Lot Conc	V	AUGHAN TOWN	VAUC	SHAN TWP) / YORK				Flowing? N	1		
nte 12/19/2012	Elev 202.8	(masl)		-		4850182				SWL	4.8	(mbgs)	198.0 (masl)
DD/MM/YYYY		atering	Easting 61846 Dewatering	o o	Northing UTM RC		-f 100	200		Pumping WL	5.5	(mbgs)	197.4 (masl)
DD/WIW/TTTT	Water Found 21.0	Ū	181.8 (masl)		FRESH	o margin	of error : 100	m - 300 m		Pump Rate	22.7	(LPM)	2 /
		, .,			FRESH		Donth (m)	Elev (masl)		Spec. Cap.	33.90	(LPM/m)	Hour / Minute
	Casing Diameter 6	inch	Casing Material:	STEEL			Depth (m) 0.0	202.8	Color			Soil Descrip	tions
	Top of Screen 18.0	(mbgs)	Bottom of Screen	21.0	(mbgs)		0.0	202.0	00101			oon bescrip	lions
	Screen Interval 3.0	(m)											
	0.00	()					40.4	400.7	DDOWN		01.47/./	CAND	/ OU T
							13.1	189.7	BROWN		CLAY /	SAND SAND	/ SILT /
							21.0 23.2	181.8	BLACK		GRAVEL / CLAY /	SAND	/ / HARD
							23.2	179.6	GREY		CLAY /		/ HARD
7197578	Lot Conc	V	AUGHAN TOWN	VAUC	SHAN TWP) / YORK				Flowing?			
te 1/16/2013	Elev 202.6	(masl)	Easting 61847	5	Northing	4850012				SWL	16.6	(mbgs)	186.0 (masl)
DD/MM/YYYY		atering	Dewatering	•	UTM RC		of error : 100	m - 300 m		Pumping WL	18.3	(mbgs)	184.3 (masl)
<i>DD</i> ///////////////////////////////////	Water Found 19.8	-	182.8 (masl)		Untested	o margin	0.0.0.	000		Pump Rate	45.5	(LPM)	2 /
							Depth (m)	Elev (masl)		Spec. Cap.	27.62	(LPM/m)	Hour / Minute
	Casing Diameter 8	inch	Casing Material:	STEEL			0.0	202.6	Color			Soil Descrip	tions
	Top of Screen 17.1	(mbgs)	Bottom of Screen	20.1	(mbgs)								
	Screen Interval 3.0	(m)											
							7.6	195.0	BROWN		SAND /		1
							7.0	133.0	BROWN		SAND /		,
							17.4	185.2	BROWN		SAND /	CLAY	, / SILT
							17.4	103.2	BROWN		SAND /	CLAY	/ SILT
							18.9	183.7	GREY		CLAY /	SILT	/ GILI
							10.0	100.1	GREY		CLAY /	SILT	1
							19.8	182.8	BLACK		GRAVEL /	SAND	, / SILT
							10.0	102.0	BLACK		GRAVEL /	SAND	/ SILT
							21.6	181.0	GREY		CLAY /	0,2	/ 5.2.
									GREY		CLAY /		
7400044	1.1.0	.,				. / . /				Flauria a 2			
7199314	Lot Conc	V.	AUGHAN TOWN	VAUC	HAN IWP) ' YORK				Flowing? SWL		(mbgs)	(masl)
ate 9/6/2012	Elev 202.3	(masl)	Easting 61832	0	Northing	4850131				Pumping WL		(mbgs)	(masi)
DD/MM/YYYY	/ Mon	itoring	Observation Wells		UTM RC	4 margin	of error : 30 n	n - 100 m		Pump Rate		(LPM)	(11631)
	Water Found	(mbgs)	(masl)							Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter 2	inch	Casing Material:	PLASTI	ıc.		Depth (m)	Elev (masl)		орес. Сар.		(Li Milli)	riour / Williate
	· ·		_				0.0	202.3	Color			Soil Descrip	tions
	Top of Screen 12.2	(mbgs)	Bottom of Screen	9.1	(mbgs)								
	Screen Interval -3.0	(m)											
							3.0	199.2	BROWN		1		/ CLAY
							10.1	192.2	GREY		1		/ SILT
							12.2	190.1	GREY		SAND /	GRAVEL	
7201279	Lot Comm	1/	AUGHAN TOWN	1 (\/ \ 1 1	ZUAN TWO) / VODV				Flowing?			
1201213	Lot Conc	V.	AUGHAN IUWI	VAUC	JIMIN I WYP) · IUKK				SWL		(mbgs)	(masl)
te 4/3/2013	Elev 202.4	(masl)	Easting 61854	9	Northing	4850164				Pumping WL		(mbgs)	(masi)
DD/MM/YYYY	1				UTM RC	4 margin	of error : 30 n	n - 100 m		Pump Rate		(LPM)	/
	Water Found	(mbgs)	(masl)							Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter		Casing Material:				Depth (m)	Elev (masl)		-F 2 ~P.		, ,	
	Top of Screen	(mbae)	Bottom of Screen		(mbgs)		0.0	202.4	Color			Soil Descrip	tions
	•		Pottom of Scieeti		(IIII)								
	Screen Interval	(m)											
											1		1

Well Record #					
7201715	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK		Flowing?		
Date 4/18/2013	Elev 201.7 (masl) Easting 618640 Northing 4849710		SWL	(mbgs)	(masl)
DD/MM/YYYY	/ Monitoring and Te Test Hole UTM RC 4 margin of error : 30 m - 100	0 m	Pumping WL Pump Rate	(mbgs) (LPM)	(masl)
	Water Found (mbgs) (masl)		Spec. Cap.	(LPM/m)	/ Hour / Minute
	Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Ele	ev (masl)	орес. оар.	(=: 11711)	riour / minuto
	0.0	201.7 Col	or	Soil Descrip	tions
	Top of Screen 2.4 (mbgs) Bottom of Screen 5.5 (mbgs)				
	Screen Interval 3.0 (m)				
		199.2 BRO	WN	SAND / SILT	1
	5.5	196.2 GR	EY	SAND / SILT	1
7201716	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK		Flowing?		
Date 4/18/2013	Elev 201.7 (masl) Easting 618713 Northing 4849736		SWL	(mbgs)	(masl)
DD/MM/YYYY	/ Monitoring and Te Test Hole UTM RC 4 margin of error : 30 m - 10	0 m	Pumping WL	(mbgs)	(masl)
	Water Found (mbgs) (masl)		Pump Rate Spec. Cap.	(LPM) (LPM/m)	/ Hour / Minute
	Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Ele	ev (masl)	эрес. Сар.	(LFW/III)	riour / williate
	0.0	201.7 Col	or	Soil Descrip	tions
	Top of Screen 3.0 (mbgs) Bottom of Screen 6.1 (mbgs)				
	Screen Interval 3.0 (m)				
		199.2 BRO		SILT / SAND	1
	6.1	195.6 GR	EY	SILT / SAND	1
7201717	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK		Flowing?		
Date 4/18/2013	Elev 201.7 (masl) Easting 618590 Northing 4849697		SWL	(mbgs)	(masl)
DD/MM/YYYY	/ Monitoring and Te Test Hole UTM RC 4 margin of error : 30 m - 100	0 m	Pumping WL	(mbgs)	(masl)
	Water Found (mbgs) (masl)		Pump Rate	(LPM) (LPM/m)	/ Hour / Minute
	Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Ele	ev (masl)	Spec. Cap.	(LFW/III)	riour / Milliate
	Top of Screen 3.0 (mbgs) Bottom of Screen 6.1 (mbgs)	201.7 Col	or	Soil Descrip	tions
	• • • • • • • • • • • • • • • • • • • •				
	Screen Interval 3.0 (m)				
		199.3 BRO		SILT /	1
	6.1	195.6 GR	EY	SILT / SAND	1
7201718	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK		Flowing?		
Date 4/18/2013	Elev 201.1 (masl) Easting 618353 Northing 4849680		SWL	(mbgs)	(masl)
DD/MM/YYYY	/ Monitoring and Te Test Hole UTM RC 4 margin of error : 30 m - 100	0 m	Pumping WL	(mbgs)	(masl)
	Water Found (mbgs) (masl)		Pump Rate Spec. Cap.	(LPM) (LPM/m)	/ Hour / Minute
	Casing Diameter 2 inch Casing Waterial. FLASTIC	ev (masl)	орсо. оар.	\ -	
	Top of Screen 7.3 (mbgs) Bottom of Screen 10.4 (mbgs)	201.1 Col	or	Soil Descrip	tions
	Screen Interval 3.0 (m)				
		199.6 BRO		/	1
		190.8 GR		SILT / CLAY	I
7206943	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK		Flowing?		
Date 5/16/2012	Elev 199.1 (masl) Easting 618579 Northing 4849296		SWL	(mbgs)	(masl)
DD/MM/YYYY	/ Monitoring Abandoned-Other UTM RC 6 margin of error : 300 m - 1	km	Pumping WL Pump Rate	(mbgs) (LPM)	(masl) /
	Water Found (mbgs) (masl)		Spec. Cap.	(LPM/m)	Hour / Minute
	Casing Diameter Casing Waterial.	ev (masl)			
	Top of Screen (mbgs) Bottom of Screen (mbgs)	199.1 Col	or	Soil Descrip	tions
	Screen Interval (m)				
				1	1
4-Oct-21					

Well Record #												
7210886	Lot Co	onc \	VAUGHAN	TOWN (VAUGHAN TW	P) / YORK			Flowing			
Date 10/1/2013 DD/MM/YYYY		205.9 (masl) Monitoring and	Easting	619323	Northing	4850146	n of error : 30 ı	m - 100 m	SV Pumping V Pump Ra	/L	(mbgs) (mbgs) (LPM)	(masl) (masl) /
	Water Found	(mbgs	\$)	(masl)					Spec. Ca		(LPM/m)	Hour / Minute
	Casing Diameter	2 inch	Casing Ma	aterial:	PLASTIC		Depth (m)	Elev (masl)		•		
	Top of Screen	2.4 (mbgs)	Bottom of S	creen	5.5 (mbgs)		0.0	205.9	Color		Soil Descript	ions
	Screen Interval	3.0 (m)										
							0.9	205.0	BLACK	1		1
							1.8	204.1	BROWN	FILL /		1
							3.5	202.4	BROWN	CLAY /		1
							5.5	200.5	GREY	CLAY /	SILTY	1
7210887	Lot Co	onc \	VAUGHAN	TOWN (VAUGHAN TW	P) / YORK			Flowing	•		
Date 10/1/2013	Elev	205.9 (masl)	Easting	619307	Northing	4850147			SV Burnaina M		(mbgs) (mbgs)	(masl) (masl)
DD/MM/YYYY		Monitoring and	•		•	4 margii	n of error : 30 i	n - 100 m	Pumping V Pump Ra		(MDgs) (LPM)	(masi) /
	Water Found	(mbgs	s)	(masl)					Spec. Ca		(LPM/m)	Hour / Minute
	Casing Diameter	2 inch	Casing Ma	aterial:	PLASTIC		Depth (m) 0.0	Elev (masl) 205.9	Color		Soil Descript	iono
	Top of Screen	3.0 (mbgs)	Bottom of S	creen	6.1 (mbgs)		0.0	203.9	Color		Soil Descript	ions
	Screen Interval	3.0 (m)										
							0.9	205.0	BLACK	,		1
							1.8	204.0	BROWN	FILL /		1
							4.0	201.9	BROWN	CLAY /		1
							6.1	199.8	GREY	CLAY /	SILTY	ı
7210889	Lot Co	onc \	VAUGHAN	TOWN (VAUGHAN TW	P) / YORK			Flowing			
Date 10/1/2013	Elev 2	206.0 (masl)	Easting	619336	Northing	4850159			SV		(mbgs)	(masl)
DD/MM/YYYY		Monitoring and					n of error : 30 ı	m - 100 m	Pumping V Pump Ra		(mbgs) (LPM)	(masl)
	Water Found	(mbgs	3)	(masl)					Spec. Ca		(LPM/m)	, Hour / Minute
	Casing Diameter	2 inch	Casing Ma	aterial:	PLASTIC		Depth (m)	Elev (masl)	·	•		_
	Top of Screen	3.0 (mbgs)	Bottom of S	creen	6.1 (mbgs)		0.0	206.0	Color		Soil Descript	ions
	Screen Interval	3.0 (m)										
		- (7					0.9	205.1	BLACK	,		1
							1.8	204.2	BROWN	, FILL /		,
							4.0	202.1	BROWN	CLAY /		1
							6.1	199.9	GREY	CLAY /	SILTY	1
	Lat Ca	onc \	VAUGHAN	TOWN (VAUGHAN TW	P) [/] YORK			Flowing			
7210890	Lot Co			•		1050155			sv		(mbgs)	(masl)
			Easting	619383	Northing	4850175			Pumping V	"	(mbgs)	(masl)
	Elev 2	206.5 (masl) Monitoring and	Easting Te Monitoring	619383 and Test H	Northing ole UTM RC	4850175 4 margii	n of error : 30 i	m - 100 m				(111031)
ate 10/1/2013	Elev 2	206.5 (masl)	Te Monitoring		_			m - 100 m	Pump Ra	te	(LPM) (LPM/m)	, ,
Pate 10/1/2013	Elev 2	206.5 (masl) Monitoring and	Te Monitoring	and Test H (masl)	_		Depth (m)	Elev (masi)	Pump Ra Spec. Ca	te	(LPM) (LPM/m)	/ Hour / Minute
Pate 10/1/2013	Elev / Water Found Casing Diameter	206.5 (masl) Monitoring and (mbgs	Te Monitoring a	and Test H (masl) aterial:	ole UTM RC				Pump Ra	te	(LPM)	/ Hour / Minute
Pate 10/1/2013	Elev / Water Found Casing Diameter Top of Screen	206.5 (masl) Monitoring and (mbgs 2 inch 3.0 (mbgs)	Te Monitoring a s) Casing Ma	and Test H (masl) aterial:	ole UTM RC		Depth (m)	Elev (masi)	Pump Ra Spec. Ca	te	(LPM) (LPM/m)	/ Hour / Minute
Date 10/1/2013	Elev / Water Found Casing Diameter Top of Screen	206.5 (masl) Monitoring and (mbgs	Te Monitoring a s) Casing Ma	and Test H (masl) aterial:	ole UTM RC		Depth (m) 0.0	Elev (masl) 206.5	Pump Ra Spec. Ca Color	te p.	(LPM) (LPM/m) Soil Descript	/ Hour / Minute
Date 10/1/2013	Elev / Water Found Casing Diameter Top of Screen	206.5 (masl) Monitoring and (mbgs 2 inch 3.0 (mbgs)	Te Monitoring a s) Casing Ma	and Test H (masl) aterial:	ole UTM RC		Depth (m)	Elev (masi)	Pump Ra Spec. Ca	te	(LPM) (LPM/m) Soil Descript	/ Hour / Minute

Well Record #					
7212075	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK		Flowing?		
Date 10/28/2013 DD/MM/YYYY	Elev 205.9 (masl) Easting 619035 Northing 4850127 / Monitoring Observation Wells UTM RC 4 margin of error Water Found (mbgs) (masl)		SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (mbgs) (LPM) (LPM/m)	(masl) (masl) / Hour / Minute
	Casing Diameter 1 inch Casing Material: PLASTIC Depth (including the control of Screen	m) Elev (masl) 205.9	Color	Soil Descripti	ons
	3.7	202.3	BROWN BROWN	CLAY / SILT	
	4.9	201.0	GREY GREY	CLAY / SILT CLAY / SILT	/ WATER-BEARING / WATER-BEARING
7212076 Date 10/28/2013	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 206.0 (masl) Easting 619022 Northing 4850124		Flowing? SWL Pumping WL	(mbgs) (mbgs)	(masl) (masl)
DD/MM/YYYY	/ Monitoring Observation Wells UTM RC 4 margin of error Water Found (mbgs) (masl)		Pump Rate Pump Rate Spec. Cap.	(LPM) (LPM/m)	/ Hour / Minute
	Casing Diameter 1 inch Casing Material: PLASTIC Depth (Top of Screen 1.5 (mbgs) Bottom of Screen 4.6 (mbgs) Screen Interval 3.0 (m)	206.0	Color	Soil Descripti	ons
	0.6 3.7	205.4 202.3	BROWN BROWN	SAND / FILL CLAY / SAND	/ /
	4.6	201.4	GREY	CLAY / SILT	/ SAND
7212077 rate 10/29/2013 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) Y YORK Elev 205.8 (masl) Easting 619070 Northing 4850120 / Monitoring UTM RC 4 margin of error Water Found (mbgs) (masl) Casing Diameter 2 inch Casing Material: PLASTIC		Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (mbgs) (LPM) (LPM/m)	(masl) (masl) / Hour / Minute
	Casing Diameter 2 inch Casing Material: PLASTIC Depth (0.0 Top of Screen 3.0 (mbgs) Bottom of Screen 6.1 (mbgs) Screen Interval 3.0 (m)	205.8	Color	Soil Descripti	ons
	0.9 3.7 6.1	204.9 202.2 199.7	BROWN BROWN GREY	FILL / GRAVEL SILT / CLAY SILT / CLAY	
7212078	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK		Flowing? SWL	(mbgs)	(masl)
ate 10/30/2013 DD/MM/YYYY	Elev 205.8 (masl) Easting 619050 Northing 4850115 / Monitoring UTM RC 4 margin of error Water Found (mbgs) (masl)	: 30 m - 100 m	Pumping WL Pump Rate Spec. Cap.	(mbgs) (LPM) (LPM/m)	(masl) / Hour / Minute
	Casing Diameter 2 inch Casing Material: PLASTIC Depth (inches of Screen 1.2 (mbgs) Bottom of Screen 4.3 (mbgs)	m) Elev (masl) 205.8	Color	Soil Descripti	
	Screen Interval 3.0 (m) 2.1 3.0	203.7 202.7	BROWN	WACKE / GRAVEL SILT / CLAY	/ SILT /
	4.3	201.5	GREY	SILT / CLAY	1

Vell Record #													
7212079	Lot	Conc	VAUG	HAN TOWN	I (VAUG	HAN TWP) / YORK			Fl	owing?		
Date 10/30/2013 DD/MM/YYYY	Elev	205.8 (m / Monitorin	asl) East ng	ing 619044	•	Northing UTM RC	4850111	n of error : 30	m - 100 m		SWL ing WL ip Rate	(mbgs) (mbgs) (LPM)	(masl) (masl) /
	Water Four	ter 2 incl	(mbgs) h Cas	(masl) sing Material:	PLASTIC	С		Depth (m) 0.0	Elev (masl) 205.8	Spe Color	с. Сар.	(LPM/m) Soil Descript	Hour / Minute
	Top of Screen Screen Interva		mbgs) Botto m)	m of Screen	4.3 ((mbgs)							
								2.1	203.7	BROWN	SILT /		/ GRAVEL
								3.0	202.8	BROWN	SILT /		1
								4.3	201.5	GREY	SILT /	CLAY	1
7212125	Lot	Conc	VAUG	HAN TOWN	I (VAUG	HAN TWP) [/] YORK	•		Fle	owing? SWL	(mbgs)	(masl)
Date 10/30/2013	Elev	206.4 (m	asl) East	ing 61905	5	Northing	4850093			Pumn	ing WL	(mbgs)	(masi) (masi)
DD/MM/YYYY		/ Monitorin	-			UTM RC	4 margi	n of error : 30	n - 100 m	•	ip Rate	(LPM)	/
	Water Four		(mbgs)	(masl)				Danik ()	Flav. / 1\		c. Cap.	(LPM/m)	Hour / Minute
	Casing Diame	ter 2 incl	h Cas	sing Material:	PLASTIC	С		Depth (m) 0.0	Elev (masl) 206.4	Color		Soil Descript	ions
	Top of Screen	3.0 (mbgs) Botto	m of Screen	6.1 ((mbgs)		5.3		00.01		oon besonpt	
	Screen Interva	ıl 3.0 (ı	m)										
								1.5	204.9	BROWN	GRAVEL /	SAND	/ ROCK
								3.0	203.3	BROWN	SILT /		1
								6.1	200.3	GREY	SILT /	CLAY	I
7212126	Lot	Conc	VAUG	HAN TOWN	I (VAUG	HAN TWP) / YORK			Fle	owing?		
Date 10/31/2013	Elev	206.7 (m	asl) East	ing 619091	ı	Northing	4850038			D	SWL	(mbgs)	(masl)
DD/MM/YYYY		/ Monitorin	,	9		UTM RC		n of error : 30	n - 100 m		ing WL p Rate	(mbgs) (LPM)	(masl) /
	Water Four	nd	(mbgs)	(masl)							c. Cap.	(LPM/m)	Hour / Minute
	Casing Diame	ter 2 incl	h Cas	sing Material:	PLASTIC	С		Depth (m)	Elev (masl)	•	•	, ,	
	Top of Screen	3.0 (mbgs) Botto	m of Screen	6.1 ((mbgs)		0.0	206.7	Color		Soil Descript	ions
	Screen Interva		m)										
		(,					1.5	205.2	BROWN	GRAVEL /	SAND	/ ROCK
								3.4	203.4	BROWN	SILT /		/ NOGR
								6.1	200.6	GREY	SILT /	CLAY	1
7212127	Lot	Conc	VAUG	HAN TOWN	(VAUG	HAN TWP) / YORK			FI	owing?		
Date 10/31/2013	Elev	206.3 (m			-	Northing	4850029				SWL	(mbgs)	(masl)
DD/MM/YYYY	LIGV	/ Monitorin	•	g 013002	-	UTM RC		n of error : 30	n - 100 m	•	ing WL	(mbgs)	(masl) /
	Water Fou		(mbgs)	(masl)		· · · ·	91				ıp Rate c. Cap.	(LPM) (LPM/m)	/ Hour / Minute
	Casing Diame			sing Material:	PLASTIC	С		Depth (m)	Elev (masl)	Spe	c. c αμ.	(=F W/11)	110ui / Williade
	Top of Screen			m of Screen		(mbgs)		0.0	206.3	Color		Soil Descript	ions
	•		• .	01 0016611	J., (
	Screen Interva	ıl 3.0 (ı	m)									04/	/ DOO!
								1.5 3.4	204.7 202.9	BROWN BROWN	GRAVEL / SILT /		/ ROCK /
								3.4	202.9	CDEV	CLAY /		,

200.2

GREY

CLAY /

SILT

Well Record #			
7212128	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing? SWL	(mbgg) (magh
Date 10/31/2013 DD/MM/YYYY	Elev 206.0 (masl) Easting 619005 Northing 4850130 / Monitoring and Te UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl)	SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev (masl) Top of Screen 1.2 (mbgs) Bottom of Screen 2.7 (mbgs) Screen Interval 1.5 (m)	Color	Soil Descriptions
	2.4 203.6 2.7 203.3	BROWN BROWN	SAND / GRAVEL / FILL SILT / CLAY /
7212958 Date 8/22/2013 DD/MM/YYYY	Lot 005 Conc 04 VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 198.2 (masl) / Test Hole Easting 618751 Northing 4850060 / UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter 7 or of Screen 2 inch Casing Material: PLASTIC Depth (m) 198.2 Top of Screen 3.0 (mbgs) Bottom of Screen 6.1 (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7214385	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	1 1
Date 11/26/2013 DD/MM/YYYY	Elev 198.8 (masl) Easting 618729 Northing 4850045 / UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl)	SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	Casing Diameter Casing Material: Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m) Casing Material: Depth (m) 198.8 198.8	Color	Soil Descriptions
7216694 Date 1/17/2014 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 202.2 (masl) Easting 618221 Northing 4850127 / Monitoring Abandoned-Other UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	/ / (mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	Casing Diameter 2 cm Casing Material: PLASTIC Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)	Color	Soil Descriptions
7217853 Date 5/29/2013 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 203.0 (masl) Easting 618281 Northing 4850198 Vater Found (mbgs) Test Hole UTM RC 4 margin of error: 30 m - 100 m Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev (masl) Top of Screen 2.7 (mbgs) Bottom of Screen 5.8 (mbgs) (mbgs)	Flowing? N SWL Pumping WL Pump Rate Spec. Cap.	2.7 (mbgs) 200.3 (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	Screen Interval 3.0 (m)		

Well Record #		
7217854 Date 5/29/2013 DD/MM/YYYY	Elev 203.4 (masl) Easting Test Hole 618331 (masl) Northing Test Hole 4850211 (masl) Family Test Hole UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Depth (m) Elev (masl) Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev (masl) 0.0 203.4	Flowing? N SWL 2.7 (mbgs) 200.6 (masl) Pumping WL (mbgs) (masl) Pump Rate (LPM) / Spec. Cap. (LPM/m) Hour / Minute Color Soil Descriptions
	Top of Screen 2.7 (mbgs) Bottom of Screen 5.8 (mbgs) Screen Interval 3.0 (m)	/ /
7217855 Date 5/23/2013 DD//MM/YYYY	Elev 202.0 (masl) / Test Hole Easting Test Hole (masl) 618149 (masl) Northing UTM RC 4850163 (margin of error : 30 m - 100 m argin of error : 30 m - 100 m Water Found (mbgs) (masl) (masl) Depth (m) Elev (masl) (masl) Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) (0.0) (0.0) (202.0) Top of Screen 3.7 (mbgs) Bottom of Screen (6.7 (mbgs)) (mbgs)	Flowing? N SWL 2.7 (mbgs) 199.3 (masl) Pumping WL (mbgs) (masl) Pump Rate (LPM) / Spec. Cap. (LPW/m) Hour / Minute Color Soil Descriptions
7218805 Date 2/5/2013 DD/MM/YYYY	Lot 006 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 201.8 (masl) Easting 618209 Northing 4850077 Water Found (mbgs) (masl) (masl) Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m) (mbgs)	Flowing? SWL (mbgs) (masl) Pumping WL (mbgs) (masl) Pump Rate (LPM) / Spec. Cap. (LPM/m) Hour / Minute Color Soil Descriptions
7219109	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	/ / / Flowing?
Date 6/5/2013 DD/MM/YYYY	Elev 202.2 (masl) Easting 618244 Northing 4850114 UTM RC 4 margin of error : 30 m - 100 m	SWL (mbgs) (masl) Pumping WL (mbgs) (masl) Pump Rate (LPM) / Spec. Cap. (LPM/m) Hour / Minute Color Soil Descriptions
7220330 Date 8/21/2013 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 206.8 (masl) Easting 619405 Northing 4850195 / UTM RC 4 margin of error : 30 m - 100 m	/ / Flowing? SWL (mbgs) (masl) Pumping WL (mbgs) (masl)
	Water Found (mbgs) (masl) Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)	Pump Rate (LPM) / Spec. Cap. (LPM/m) Hour / Minute Color Soil Descriptions
		1

Well Record #			
7222070	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
Date 5/15/2014 DD/MM/YYYY	Elev 202.3 (masl) Easting 618257 Northing 4850129 / Dewatering Observation Wells UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl)	SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) 0.0 Elev (masl) 202.3 Top of Screen 1.5 (mbgs) Bottom of Screen 4.6 (mbgs) Screen Interval 3.0 (m)	Color	Soil Descriptions
	4.6 197.7	BROWN	CLAY / SILT /
7227458 Date 7/4/2014	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 206.8 (masl) Easting 619435 Northing 4850154	Flowing? SWL Pumping WL	(mbgs) (masl) (mbgs) (masl)
DD/MM/YYYY	/ UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Cooling Naturally Depth (m) Elev (masl)	Pump Rate Spec. Cap.	(LPM) / (LPM/m) Hour / Minute
	Casing Diameter Casing Material: Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)	Color	Soil Descriptions
	October interval (119		
7231958 Date 11/5/2014	Lot 005 Conc 04 VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 208.1 (masl) Easting 619567 Northing 4850064	Flowing? SWL	(mbgs) (masl)
DD/MM/YYYY	/ UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl)	Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs) Depth (m) Elev (masl) 0.0 208.1	Color	Soil Descriptions
	Screen Interval (m)		I I
7232368	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
Date 7/25/2014 DD/MM/YYYY	Elev 198.1 (masl) Easting 618985 Northing 4849430 / Dewatering Abandoned-Other UTM RC 7 margin of error : 1 km - 3 km Water Found (mbgs) (masl) Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev (masl)	SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)	Color	Soil Descriptions
7220044	Let OOS Come OF VALICHAN TOWN (VALICHAN TWD) / VODY	Flowing?	/ /
7239911 Date 3/26/2015 DD/MM/YYYY	Lot 006 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 200.8 (masl) Easting 618676 Northing 4850074 / Abandoned-Other UTM RC 4 margin of error : 30 m - 100 m Water Found 4.6 (mbgs) 196.2 (masl) Untested	Plowling ? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	Casing Diameter Casing Material: Depth (m) Elev (masl) 0.0 200.8 Top of Screen (mbgs) Screen Interval (m)	Color	Soil Descriptions
			1

7241022 Date 3/11/2015	Lot Co										
Date 3/11/2015		onc v	'AUGHAN TOWN	I (VAUGHAN TV	/P) / YORK			Flowing?			
	Elev	210.5 (masl)	Easting 619794	Northing	4849660			SWL		(mbgs)	(masl)
DD/MM/YYYY		Monitoring	Observation Wells	UTM R		of error : 30 i	m - 100 m	Pumping WL		(mbgs)	(masl)
	Water Found	(mbgs)						Pump Rate		(LPM) (LPM/m)	/ Hour / Minute
	Casing Diameter	2 inch	Casing Material:	PLASTIC		Depth (m)	Elev (masl)	Spec. Cap.		(LPW/M)	Hour / Wilnute
	· ·		· ·			0.0	210.5	Color		Soil Description	ns
	Top of Screen	6.1 (mbgs)	Bottom of Screen	9.1 (mbgs)							
	Screen Interval	3.0 (m)									
						2.4	208.1	BROWN	SAND /	GRAVEL	/ DENSE
						4.0	206.5	GREY	SILT /	SAND	/ DENSE
						9.1	201.4	GREY	SILT /	CLAY	/ TILL
7241989	Lot Co	onc V	AUGHAN TOWN	(VAUGHAN TV	/P) / YORK			Flowing?			
					-			SWL		(mbgs)	(masl)
Date 4/27/2015		202.0 (masl)	Easting 618958	•	4849795			Pumping WL		(mbgs)	(masl)
DD/MM/YYYY		•	e Observation Wells	UTM R	C 4 margii	of error : 30 i	n - 100 m	Pump Rate		(LPM)	1
	Water Found	(mbgs)	, ,			Depth (m)	Elev (masl)	Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter	2 inch	Casing Material:	PLASTIC		0.0	202.0	Color		Soil Description	ine
	Top of Screen	1.7 (mbgs)	Bottom of Screen	4.7 (mbgs)		0.0	202.0	00101		Con Description	
	Screen Interval	3.0 (m)									
						0.2	201.9	BLACK	,		1
						0.3	201.7	BROWN	SAND /	GRAVEL	, / LOOSE
						2.4	199.6	BROWN	CLAY /	SILT	/ LOOSE
						4.7	197.3	GREY	CLAY /	SILT	/ LOOSE
7241990	Lot Co	nc V	AUGHAN TOWN	I (VALIGHAN TV	/P) / YORK			Flowing?			
				•	•			SWL		(mbgs)	(masl)
Date 4/27/2015		201.8 (masl)	Easting 618971	•	4849749			Pumping WL		(mbgs)	(masl)
DD/MM/YYYY		_	e Observation Wells	UTM R	C 4 margii	of error : 30 i	n - 100 m	Pump Rate		(LPM)	1
	Water Found	(mbgs)	(masl)			Danth (m)	Flor (mas)	Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter	2 inch	Casing Material:	PLASTIC		Depth (m) 0.0	Elev (masl) 201.8	Color		Soil Description	ne
	Top of Screen	1.7 (mbgs)	Bottom of Screen	4.7 (mbgs)		0.0	201.0	Coloi		3011 Descriptio	1113
	Screen Interval	3.0 (m)									
		,				0.2	201.7	BLACK	,		1
						0.2	201.7	BROWN	SAND /	GRAVEL	, / LOOSE
						2.4	199.4	BROWN	CLAY /	SILT	/ LOOSE
						4.7	197.1	GREY	CLAY /	SILT	/ LOOSE
7244676	Lot Co	nc V	AUGHAN TOWN	I (VALICHAN TV	ID) / VODY			Flowing?			
				`	•			SWL		(mbgs)	(masl)
Date 4/10/2015	Elev	207.9 (masl)	Easting 619542	•	4850066			Pumping WL		(mbgs)	(masl)
DD/MM/YYYY	<i>I</i>			UTM R	C 4 margii	of error : 30 i	n - 100 m	Pump Rate		(LPM)	1
	Water Found	(mbgs)	(masl)			5 4 4 3	.	Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter		Casing Material:			Depth (m)	Elev (masl)	Calan		Sail Danasinii	
	Top of Screen	(mbgs)	Bottom of Screen	(mbgs)		0.0	207.9	Color		Soil Description	ons
	Screen Interval	(m)		,							
		(111)									

Vell Record #											
7248558 Date 9/8/2015		onc V	/AUGHAN TOWN Easting 618413	(VAUGHAN TW	P) / YORI 4850297			Flowing? SWL Pumping WL		(mbgs)	(masl)
DD/MM/YYYY		/ Monitoring (mbgs)	Observation Wells	UTM RC	4 marg	jin of error : 30 r	n - 100 m	Pump Rate		(mbgs) (LPM)	(masl) /
	Casing Diameter	5 cm	Casing Material:	PLASTIC		Depth (m) 0.0	Elev (masl) 204.0	Spec. Cap.		(LPM/m) Soil Description	Hour / Minute
	Top of Screen Screen Interval	3.1 (mbgs) 3.0 (m)	Bottom of Screen	6.1 (mbgs)		0.0	204.0	COIOI		3011 Description	ons.
						1.5	202.5	BROWN	CLAY /		/ PACKED
						3.1	200.9	GREY	CLAY /		/ PACKED
						6.1	197.9	GREY	STONES /	GRAVEL	/ HARD
7248559			AUGHAN TOWN	•	•			Flowing? SWL		(mbgs)	(masl)
Date 9/8/2015		204.1 (masl)	Easting 618383	Northing	4850311		. 400	Pumping WL		(mbgs)	(masl)
DD/MM/YYYY	/ Water Found	Monitoring (mbgs)	Observation Wells (masl)	UTM RC	4 marg	jin of error : 30 r	n - 100 M	Pump Rate		(LPM)	/
				PLASTIC		Depth (m)	Elev (masl)	Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter	5 cm	Casing Material:			0.0	204.1	Color		Soil Description	ons
	Top of Screen	3.1 (mbgs)	Bottom of Screen	6.1 (mbgs)							
	Screen Interval	3.0 (m)									
						1.5	202.6	BROWN	CLAY /		/ PACKED
						3.1	201.0	GREY	CLAY /		/ PACKED
						6.1	198.0	GREY	STONES /	GRAVEL	/ HARD
7248560	Lot Co	onc V	AUGHAN TOWN	(VAUGHAN TW	P) / YORI	<		Flowing?			
Date 9/8/2015	Elev	205.0 (masl)	Easting 618366	Northing	4850398	1		SWL		(mbgs)	(masl)
DD/MM/YYYY		/ Monitoring	Observation Wells	UTM RC		, jin of error : 30 r	n - 100 m	Pumping WL		(mbgs)	(masl)
	Water Found	(mbgs)	(masl)			,		Pump Rate Spec. Cap.		(LPM) (LPM/m)	/ Hour / Minute
	Casing Diameter	5 cm	Casing Material:	PLASTIC		Depth (m)	Elev (masl)	эрес. Сар.		(LPW/III)	Hour / Williate
	-		-			0.0	205.0	Color		Soil Description	ons
	Top of Screen	3.1 (mbgs)	Bottom of Screen	6.1 (mbgs)							
	Screen Interval	3.0 (m)									
						1.5	203.5	BROWN	CLAY /		/ PACKED
						3.1	201.9	GREY	CLAY /		/ PACKED
						6.1	198.9	GREY	STONES /	GRAVEL	/ HARD
	Lot Co	onc V	AUGHAN TOWN	(VAUGHAN TW	P) / YORI	<		Flowing?			
7248561								SWL		(mbgs)	(masl)
	Flev	204.1 (masl)	Fasting 618420	Northing	4850406	i					
Date 9/8/2015		204.1 (masl) Monitoring	Easting 618420 Observation Wells	Northing UTM RC	4850406 4 marg		n - 100 m	Pumping WL		(mbgs)	(masi)
			Observation Wells	Northing UTM RC		in of error : 30 r	n - 100 m	Pump Rate		(LPM)	1
Date 9/8/2015	1	Monitoring	Observation Wells	_			n - 100 m Elev (masi)				(masl) / Hour / Minute

3.1

6.1

202.6

201.0

198.0

BROWN

GREY

GREY

CLAY /

CLAY /

GRAVEL

STONES /

/ PACKED

/ PACKED

/ HARD

14-Oct-2	1

Top of Screen 3.1 (mbgs) Bottom of Screen 6.1 (mbgs)

Screen Interval 3.0 (m)

Well Record #			
7248562 Date 9/8/2015 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 204.0 (masl) Easting 618413 observation Wells Northing 4850297 observation Wells Water Found (mbgs) (mssl) UTM RC 4 margin of error: 30 m - 100 m Casing Diameter 5 cm Casing Material: PLASTIC Depth (m) Elev (masl) Top of Screen 3.1 (mbgs) Bottom of Screen 6.1 (mbgs) Wmgs) Elev (masl) Screen Interval 3.0 (m) (m) Elev (masl) Elev (masl)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7254708	1.5 202.5 3.1 200.9 6.1 197.9 Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	CLAY / / CLAY / / STONES / GRAVEL /
Date 12/9/2015 DD/MM/YYYY	Elev 204.2 (masl) Easting billion 618387 Abandoned-Other Northing UTM RC 4850320 Water Found (mbgs) (masl) UTM RC 5 margin of error: 100 m - 300 m Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs)	SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7254709 Date 12/9/2015 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 201.9 (masl) Easting 618600 Morthing 4850123 Morthing 5 margin of error: 100 m - 300 m Water Found (mbgs) (masl) UTM RC 5 margin of error: 100 m - 300 m Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7254710 Date 12/9/2015 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 203.2 (masl) Easting 618083 Northing 4850249 Northing (masl) 4850249 Northing 618083 Northing	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7254711 Date 12/9/2015 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 203.7 (masl) Easting 618441 Abandoned-Other (masl) Northing UTM RC 5 margin of error: 100 m - 300 m Water Found (mbgs) (masl) Depth (m) Elev (masl) 0.0 Elev (masl) 203.7 Casing Diameter (mbgs) Bottom of Screen (mbgs) (mbgs) Elev (masl) 203.7	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions

Well Record #			
7254712	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
Date 12/9/2015 DD/MM/YYYY	Elev 201.9 (masl) Easting between Easting and Easting between Elevation (mask) 618603 (mask) Northing and Easting between Elevation (mask) 4850123 (margin of error : 100 m - 300 m Water Found (mbgs) (mbgs) (mask) (mask) Depth (m) Elev (mask) Casing Diameter (mbgs) Casing Material: (mbgs) 0.0 (mbgs) 201.9	SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	Screen Interval (m)		1
7254713 Date 12/9/2015 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 203.3 (masl) Easting 618424 Abandoned-Other (mbgs) Northing 4850204 Abandoned-Other (UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (mbgs) (masl) Casing Diameter (mbgs) Casing Material: Depth (m) Elev (masl) 0.0 203.3 Top of Screen (mbgs) Bottom of Screen (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
			ı
7255195 Date 12/22/2015 DD//MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 197.2 (masl) Easting 617712 Northing UTM RC 4849493 Valuer Found 9.0 (mbgs) 188.3 (masl) UTM RC 4 margin of error: 30 m - 100 m Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev (masl) 0.0 197.2	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	Top of Screen 9.9 (mbgs) Bottom of Screen 13.0 (mbgs) Screen Interval 3.0 (m) 0.8 196.5 6.1 191.2	BROWN BROWN	SAND / SILT / DENSE SILT / SAND / DENSE
	10.7 186.6 13.0 184.3	BROWN GREY	CLAY / TILL / DENSE CLAY / GRAVEL / DENSE
7257426 Date 11/2/2015 DD/MM/YYYY	Lot 006 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 202.0 (masl) Easting 618500 Northing 4850120 Value Found (mbgs) UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter Casing Material: Depth (m) 0.0 Elev (masl) 202.0 Top of Screen (mbgs) (mbgs) Elev (masl) 202.0	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	Screen Interval (m)		1
7257427 Date 11/2/2015 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 202.0 (masl) Easting 618460 Abandoned-Other (masl) Northing 4850058 WTM RC 5 margin of error: 100 m - 300 m Water Found (mbgs) (mbgs) (masl) Casing Diameter Casing Material: Depth (m) Elev (masl) 0.0 202.0 Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions

Well Record #			
7257428	Lot 006 Conc 22 VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
Date 11/2/2015 DD/MM/YYYY	Elev 202.0 (masl) Easting 618500 Northing 4850120 / Abandoned-Other UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl)	SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)	Color	Soil Descriptions
7257429	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	,
Date 11/2/2015 DD/MM/YYYY	Elev 202.7 (masl) Easting 618431 Northing 4850152 UTM RC 5 margin of error : 100 m - 300 m	SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	Screen Interval (m)		,
7257430 Date 11/2/2015 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 202.8 (masl) Easting 618465 (abandoned-Other bound (masl) Northing 4850182 (abandoned-Other bound (masl) UTM RC 5 (masl) (masl) (masl) Water Found (mbgs) (masl) Casing Material: (masl) (masl) (masl) Depth (m) (masl) (masl	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	Screen Interval (m)		1
7257431 Date 11/2/2015 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 202.0 (masl) Easting 618460 Northing 4850058 / Abandoned-Other UTM RC 5 margin of error: 100 m - 300 m Water Found (mbgs) (masl) Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
			1 1
7257432 Date 11/2/2015 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 202.6 (masl) Easting 618475 Northing 4850012 / Abandoned-Other UTM RC 5 margin of error : 100 m - 300 m Water Found (mbgs) (masl) Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions

	Lat Cama		ALICULANI TOVA	NI (VALIGUIANI T	TAID) / V/	NDI/		Flowing?			
7257433	Lot Conc	VA	AUGHAN TOW	N (VAUGHAN I	WP) / YC	JKK		SWL		(mbgs)	(masl)
ate 10/29/2015	Elev 203.9	(masl)	Easting 61850	02 Northir	ıg 4849	9964		Pumping WL		(mbgs)	(masl)
DD/MM/YYYY	1		Abandoned-Other	UTM	RC 5 n	nargin of error : 100	m - 300 m	Pump Rate		(LPM)	1
	Water Found	(mbgs)	(masl)					Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter		Casing Material:			Depth (m)	Elev (masl)				
	Top of Screen	(mbgs)	Bottom of Screen	(mbgs)		0.0	203.9	Color		Soil Description	ons
	•	,	20110111 01 0010011	(*****35)							
	Screen Interval	(m)									
											/
7257677	Lot Conc	V/	AUGHAN TOW	N (VAUGHAN T	'WP) / YC	DRK		Flowing?			
ate 1/29/2016	Elev 198.0	(masl)	Easting 61775	7 Northir	na 484	9626		SWL		(mbgs)	(masl)
DD/MM/YYYY	/ Moni	. ,	Observation Wells		-	nargin of error : 30 r	n - 100 m	Pumping WL		(mbgs) (LPM)	(masl)
	Water Found 1.4	(mbgs)	196.5 (masl)			ū		Pump Rate Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter 2	inch	Casing Material:	PLASTIC		Depth (m)	Elev (masl)	эрес. Сар.		(E. 14/11)	riour / Williate
	· ·		•			0.0	198.0	Color		Soil Description	ons
	Top of Screen 0.8	, .,	Bottom of Screen	3.8 (mbgs)							
	Screen Interval 3.0	(m)									
						0.8	197.2	BROWN	SILT /	GRAVEL	/ HARD
						1.5	196.4	BROWN	SILT /	GRAVEL	/ HARD
						3.0	194.9	BROWN	SILT /	SAND	/ HARD
						3.8	194.2	GREY	SILT /	GRAVEL	/ HARD
7257678	Lot Conc	V	AUGHAN TOW	N (VAUGHAN T	WP) / YC	ORK		Flowing?			
ate 2/3/2016	Elev 199.2	(masl)	Easting 61798	85 Northir	. 494	9870		SWL		(mbgs)	(masl)
DD/MM/YYYY	/ Moni		Observation Wells		ū	nargin of error : 30 r	n - 100 m	Pumping WL		(mbgs)	(masl)
<i>55</i> //////////	Water Found 1.8	•	197.4 (masl)	01		nargin or ciror : oo i	100	Pump Rate		(LPM)	/
		inch	Casing Material:	PLASTIC		Depth (m)	Elev (masl)	Spec. Cap.		(LPM/m)	Hour / Minute
	· ·		•			0.0	199.2	Color		Soil Description	ons
	Top of Screen 0.9	(mbgs)	Bottom of Screen	4.0 (mbgs)							
	Screen Interval 3.0	(m)									
						0.8	198.5	BROWN	SAND /	GRAVEL	/ DENSE
						1.5	197.7	BROWN	CLAY /	GRAVEL	/ DENSE
						3.0	196.2	GREY	CLAY /	SAND	/ WATER-BEARING
						4.0	195.3	GREY	CLAY /	SAND	/ WATER-BEARING
		V	AUGHAN TOWN	N (VAUGHAN 1	WP) / YC	ORK		Flowing?			
7258236	Lot Conc	V /		-	. 405	0416		SWL		(mbgs)	(masl)
			Easting 61927	'S Month!	ıu 400'	J-4 I U		Pumping WL		(mbgs)	(masl)
ate 10/30/2015		(masl)	Easting 61827		•	nargin of error · 20 r	n = 100 m				()
	Elev 204.2	(masl)	ū		ū	nargin of error : 30 r	n - 100 m	Pump Rate		(LPM)	1
ate 10/30/2015	Elev 204.2 / Water Found		(masl)		•	· ·					/ Hour / Minute
te 10/30/2015	Elev 204.2 / Water Found Casing Diameter	(masl) (mbgs)	(masl) Casing Material:	UTM	•	nargin of error : 30 r Depth (m) 0.0	n - 100 m Elev (masl) 204.2	Pump Rate		(LPM)	/ Hour / Minute
te 10/30/2015	Elev 204.2 / Water Found	(masl) (mbgs)	(masl)		•	Depth (m)	Elev (masi)	Pump Rate Spec. Cap.		(LPM) (LPM/m)	/ Hour / Minute

7259424	Lot Cond	. V	AUGHAN TO	WN (VA	UGHAN TWF) / YORK				Flowing?			
te 5/6/2015 DD/MM/YYYY	/ Mo	5.8 (masl) onitoring	-	9047	Northing UTM RC	4850132 4 margi	n of error : 30 n	n - 100 m		SWL Pumping WL Pump Rate		(mbgs) (mbgs) (LPM)	(masl) (masl) /
	Water Found 1. Casing Diameter 5		204.3 (ma Casing Materi	•	Untested		Depth (m)	Elev (masl)		Spec. Cap.		(LPM/m)	Hour / Minute
	Top of Screen 9.1 Screen Interval 3.1	1 (mbgs)	Bottom of Scree				0.0	205.8	Color			Soil Description	ons
		(,					4.6 18.2	201.2 187.6	BROWN GREY		SAND / SAND /	SILT SILT	/ LOOSE / CLAY
7261378	Lot Cond	; V /	AUGHAN TO	WN (VA	UGHAN TWF) / YORK				Flowing?		(mah.ma)	(maal)
ate 3/31/2016 DD/MM/YYYY	/ Ind	.4 (masl) lustrial	Dewatering	8422	Northing UTM RC	4850113 4 margi	n of error : 30 n	n - 100 m		SWL Pumping WL Pump Rate		(mbgs) (mbgs) (LPM)	(masl) (masl) /
	Water Found 17 Casing Diameter 6	inch	185.3 (ma Casing Materi	al: STE			Depth (m) 0.0	Elev (masl) 202.4	Color	Spec. Cap.		(LPM/m) Soil Description	Hour / Minute
	Top of Screen 14.0 Screen Interval 3.0	,	Bottom of Scree	en 17.1	(mbgs)							•	
							8.2	194.1	GREY GREY		CLAY / CLAY /	SILT	/ DENSE / DENSE
							13.7 17.1	188.7 185.3	GREY	MEDI	UM SAND /	SILT	/ LOOSE
7266268 Pate 9/8/2015 DD/MM/YYYY		.0 (masl) onitoring (mbgs)	AUGHAN TO Easting 61 Observation We (ma	8411 ells	UGHAN TWF Northing UTM RC	4850309	n of error : 30 n	n - 100 m		Flowing? SWL Pumping WL Pump Rate		(mbgs) (mbgs) (LPM)	(masl) (masl) /
	Casing Diameter 5 Top of Screen 3.1 Screen Interval 3.0	cm 1 (mbgs)	Casing Materi Bottom of Scree	al: PLAS	STIC (mbgs)		Depth (m) 0.0	Elev (masl) 204.0	Color	Spec. Cap.		(LPM/m) Soil Description	Hour / Minute ons
	Corcer meet val	()					1.5 3.1 6.1	202.5 200.9 197.9	BROWN GREY GREY		CLAY / CLAY / STONES /	GRAVEL	/ PACKED / PACKED / HARD
7266933	Lot Cond	; V /	AUGHAN TO	WN (VA	UGHAN TWF) / YORK				Flowing?			
Date 8/7/2014 DD/MM/YYYY	Elev 207 / Water Found	(masl) (mbgs)	Easting 61 (ma	9665 sl)	Northing UTM RC	4849561 4 margi	n of error : 30 n	n - 100 m		SWL Pumping WL Pump Rate Spec. Cap.		(mbgs) (mbgs) (LPM) (LPM/m)	(masl) (masl) / Hour / Minute
	Casing Diameter Top of Screen Screen Interval	(mbgs)	Casing Materi Bottom of Scree		(mbgs)		Depth (m) 0.0	Elev (masl) 207.3	Color			Soil Description	ons
7070400			ALIGUANI TO	NA/NI (N/A)	LIGHTAN TWO) / VOD!	,			Flaurings	1		I
7270489	Lot Cond		AUGHAN TO	•		•	•			Flowing? SWL		(mbgs)	(masl)
ate 8/10/2016 DD/MM/YYYY		.0 (masl) onitoring (mbgs)	Easting 61 Observation We (ma		Northing UTM RC	4850024 4 margi	n of error : 30 n	n - 100 m		Pumping WL Pump Rate Spec. Cap.		(mbgs) (LPM) (LPM/m)	(masl) / Hour / Minute
	Casing Diameter 2	inch	Casing Materi	al: PLAS	STIC		Depth (m) 0.0	Elev (masl) 204.0	Color	opos. oup.			
	Top of Screen 10.	7 (mbgs)	Bottom of Scree	n 13.7	(mbgs)		0.0	204.0	Color			Soil Description	UIIO

				3.0	201.0	BROWN	FILL /	1
				7.6	196.4	BROWN	CLAY /	1
				13.7	190.3	GREY	TILL /	1
7270490	Lot Conc	VAUGHAN TOWN	N (VAUGHAN TWP) [/] YORK		Flowing?		
Date 8/10/2016	Elev 204.3 (masl)) Easting 61892	3 Northing	4850061		SWL	(mbgs)	(masl)
DD/MM/YYYY	/ Monitoring	Observation Wells	UTM RC		n - 100 m	Pumping WL Pump Rate	(mbgs) (LPM)	(masl)
	Water Found (ml	bgs) (masl)		Ū		Spec. Cap.	(LPM/m)	Hour / Minute
	Casing Diameter 2 inch	Casing Material:	PLASTIC	Depth (m)	Elev (masl)	эрес. Сар.	(Li Mini)	riodi / Milliate
	Top of Screen 13.7 (mbg	· ·	16.8 (mbgs)	0.0	204.3	Color	Soil Desc	criptions
	•	js) Bottom of Screen	10.0 (IIIbgs)					
	Screen Interval 3.0 (m)							
				3.0	201.3	BROWN	FILL /	1
				7.6	196.7	BROWN	CLAY /	/
				16.8	187.5	GREY	TILL /	1
7270491	Lot Conc	VAUGHAN TOWN	N (VAUGHAN TWP)) [/] YORK		Flowing?		
Date 8/10/2016	Elev 202.3 (masl)) Easting 61884	4 Northing	4850006		SWL	(mbgs)	(masl)
DD/MM/YYYY	/ Monitoring	Observation Wells	UTM RC		n - 100 m	Pumping WL	(mbgs) (LPM)	(masl)
	•	bgs) (masl)		y		Pump Rate Spec. Cap.	(LPM/m)	/ Hour / Minute
	Casing Diameter 2 inch	Casing Material:	PLASTIC	Depth (m)	Elev (masl)	эрес. Сар.	(Li Mini)	riodi / Milliate
	•	· ·		0.0	202.3	Color	Soil Desc	criptions
	Top of Screen 12.2 (mbg	gs) Bottom of Screen	15.2 (mbgs)					
	Screen Interval 3.0 (m)							
				3.0	199.3	BROWN	FILL /	1
				7.6	194.7	BROWN	CLAY /	1
				15.2	187.1	GREY	TILL /	1
7270492	Lot Conc	VAUGHAN TOWN	N (VAUGHAN TWP)) [/] YORK		Flowing?		
Date 8/10/2016	Elev 204.0 (masl)) Easting 61894	0 Northing	4850001		SWL	(mbgs)	(masl)
DD/MM/YYYY	/ Monitoring	Observation Wells	UTM RC		n - 100 m	Pumping WL	(mbgs) (LPM)	(masl) /
		ibgs) (masl)				Pump Rate Spec. Cap.	(LPM/m)	/ Hour / Minute
			DI ACTIO	Depth (m)	Elev (masl)	орес. Сар.	(=1 14711)	riour / Williage
	Casing Diameter 2 inch	Casing Material:	PLASTIC		Liev (iliasi)			
	Casing Diameter 2 inch	Casing Material:	PLASTIC	0.0	204.0	Color	Soil Desc	criptions
	Top of Screen 12.2 (mbg	ŭ	15.2 (mbgs)		, ,	Color	Soil Desc	criptions
	•	ŭ			, ,	Color	Soil Desc	criptions
	Top of Screen 12.2 (mbg	ŭ		3.0	204.0	BROWN	FILL /	,
	Top of Screen 12.2 (mbg	ŭ		3.0 7.6	204.0 201.0 196.4	BROWN BROWN	FILL / CLAY /	!
	Top of Screen 12.2 (mbg	ŭ		3.0	204.0	BROWN	FILL /	,
7270493	Top of Screen 12.2 (mbg	gs) Bottom of Screen		3.0 7.6 15.2	204.0 201.0 196.4	BROWN BROWN GREY Flowing?	FILL / CLAY / TILL /	! !
	Top of Screen 12.2 (mbg Screen Interval 3.0 (m)	gs) Bottom of Screen VAUGHAN TOWN	15.2 (mbgs)	3.0 7.6 15.2	204.0 201.0 196.4	BROWN BROWN GREY Flowing? SWL	FILL / CLAY / TILL / (mbgs)	/ / / (masl)
	Top of Screen 12.2 (mbg Screen Interval 3.0 (m)	gs) Bottom of Screen VAUGHAN TOWN	15.2 (mbgs)	3.0 7.6 15.2) / YORK 4850000	204.0 201.0 196.4 188.8	BROWN BROWN GREY Flowing? SWL Pumping WL	FILL / CLAY / TILL / (mbgs) (mbgs)	! !
Date	Top of Screen 12.2 (mbg Screen Interval 3.0 (m) Lot Conc Elev 204.0 (masl) / Monitoring	yAUGHAN TOWN Easting 61893	15.2 (mbgs) N (VAUGHAN TWP Northing	3.0 7.6 15.2) / YORK 4850000	204.0 201.0 196.4 188.8	BROWN BROWN GREY Flowing? SWL Pumping WL Pump Rate	FILL / CLAY / TILL / (mbgs) (mbgs) (LPM)	/ / / (masl) (masl)
Date	Top of Screen 12.2 (mbg Screen Interval 3.0 (m) Lot Conc Elev 204.0 (masl) / Monitoring Water Found (mbg	VAUGHAN TOWN Easting 61893 Observation Wells (masl)	15.2 (mbgs) N (VAUGHAN TWP) Northing UTM RC	3.0 7.6 15.2) / YORK 4850000	204.0 201.0 196.4 188.8	BROWN BROWN GREY Flowing? SWL Pumping WL	FILL / CLAY / TILL / (mbgs) (mbgs)	/ / / (masl)
Date	Top of Screen 12.2 (mbg Screen Interval 3.0 (m) Lot Conc Elev 204.0 (masl) / Monitoring Water Found (mt Casing Diameter 2 inch	VAUGHAN TOWN Easting 61893 Observation Wells (masl) Casing Material:	15.2 (mbgs) N (VAUGHAN TWP) Northing UTM RC	3.0 7.6 15.2) / YORK 4850000 4 margin of error : 30	204.0 201.0 196.4 188.8	BROWN BROWN GREY Flowing? SWL Pumping WL Pump Rate	FILL / CLAY / TILL / (mbgs) (mbgs) (LPM)	/ / / (masl) (masl) / Hour / Minute
Date	Top of Screen 12.2 (mbg Screen Interval 3.0 (m) Lot Conc Elev 204.0 (masl) / Monitoring Water Found (mbg	VAUGHAN TOWN Easting 61893 Observation Wells (masl) Casing Material:	15.2 (mbgs) N (VAUGHAN TWP) Northing UTM RC	3.0 7.6 15.2) / YORK 4850000 4 margin of error : 30 (204.0 201.0 196.4 188.8 n - 100 m	BROWN BROWN GREY Flowing? SWL Pumping WL Pump Rate Spec. Cap.	FILL / CLAY / TILL / (mbgs) (mbgs) (LPM) (LPM/m)	/ / / (masl) (masl) / Hour / Minute
Date	Top of Screen 12.2 (mbg Screen Interval 3.0 (m) Lot Conc Elev 204.0 (masl) / Monitoring Water Found (mt Casing Diameter 2 inch	VAUGHAN TOWN Easting 61893 Observation Wells (masl) Casing Material:	15.2 (mbgs) N (VAUGHAN TWP) Northing UTM RC	3.0 7.6 15.2) / YORK 4850000 4 margin of error : 30 (204.0 201.0 196.4 188.8 n - 100 m	BROWN BROWN GREY Flowing? SWL Pumping WL Pump Rate Spec. Cap.	FILL / CLAY / TILL / (mbgs) (mbgs) (LPM) (LPM/m)	/ / / (masl) (masl) / Hour / Minute
Date	Top of Screen 12.2 (mbg Screen Interval 3.0 (m) Lot Conc Elev 204.0 (masl) / Monitoring Water Found (mt Casing Diameter 2 inch Top of Screen 12.2 (mbg	VAUGHAN TOWN Easting 61893 Observation Wells (masl) Casing Material:	15.2 (mbgs) N (VAUGHAN TWP) Northing UTM RC	3.0 7.6 15.2) / YORK 4850000 4 margin of error : 30 (204.0 201.0 196.4 188.8 n - 100 m	BROWN BROWN GREY Flowing? SWL Pumping WL Pump Rate Spec. Cap.	FILL / CLAY / TILL / (mbgs) (mbgs) (LPM) (LPM/m)	/ / / (masl) (masl) / Hour / Minute
Date	Top of Screen 12.2 (mbg Screen Interval 3.0 (m) Lot Conc Elev 204.0 (masl) / Monitoring Water Found (mt Casing Diameter 2 inch Top of Screen 12.2 (mbg	VAUGHAN TOWN Easting 61893 Observation Wells (masl) Casing Material:	15.2 (mbgs) N (VAUGHAN TWP) Northing UTM RC	3.0 7.6 15.2) / YORK 4850000 4 margin of error : 30 (201.0 196.4 188.8 m - 100 m Elev (masl) 204.0	BROWN BROWN GREY Flowing? SWL Pumping WL Pump Rate Spec. Cap.	FILL / CLAY / TILL / (mbgs) (mbgs) (LPM) (LPM/m) Soil Desc	/ / / (masl) (masl) / Hour / Minute

Well Record #										
7270494	Lot Conc		AUGHAN TOWN	-	-			Flowing? SWL	(mbgs)	(masl)
Date 8/10/2016 DD/MM/YYYY	/ Monit Water Found	(masl) toring (mbgs)	Easting 618903 Observation Wells (masl)	Northing UTM R		in of error : 30 r	m - 100 m	Pumping WL Pump Rate Spec. Cap.	(mbgs) (LPM) (LPM/m)	(masl) / Hour / Minute
	Casing Diameter 2 Top of Screen 12.2		Casing Material: Bottom of Screen	PLASTIC 15.2 (mbgs)		Depth (m) 0.0	Elev (masl) 204.0	Color	Soil Desc	
	Screen Interval 3.0	(m)	Dottom or Corcen	(90)						
						3.0 7.6	201.0 196.4	BROWN BROWN	FILL / CLAY /	/ /
7270495	Lot Conc	V	AUGHAN TOWN	(VAUGHAN TV	WP) / YORK	15.2	188.8	GREY Flowing?	TILL /	, ,
Date 8/10/2016 DD/MM/YYYY	Elev 204.9 / Monit	(masl) toring	Easting 618961 Observation Wells	Northing UTM R		in of error : 30 r	m - 100 m	SWL Pumping WL Pump Rate	(mbgs) (mbgs) (LPM)	(masl) (masl) /
	Water Found Casing Diameter 2	(mbgs)	(masl) Casing Material:	PLASTIC		Depth (m)	Elev (masl)	Spec. Cap.	(LPM/m)	Hour / Minute
	Top of Screen 12.2 Screen Interval 3.0	(mbgs) (m)	Bottom of Screen	15.2 (mbgs)		0.0	204.9	Color	Soil Desc	riptions
		`,				3.0 7.6	201.9 197.3	BROWN BROWN	FILL / CLAY / TILL /	! !
7270496	Lot Conc	V	AUGHAN TOWN	(VAUGHAN TV	NP) / YORK	15.2	189.7	GREY Flowing?		1
Date 8/10/2016 DD/MM/YYYY	Elev 202.6 / Monit	(masl) toring (mbgs)	Easting 618843 Observation Wells (masl)	Northing UTM R		in of error : 30 r	m - 100 m	SWL Pumping WL Pump Rate	(mbgs) (mbgs) (LPM)	(masl) (masl) /
		inch	Casing Material:	PLASTIC 4.6 (mbgs)		Depth (m) 0.0	Elev (masl) 202.6	Spec. Cap.	(LPM/m) Soil Desc	Hour / Minute
	Screen Interval 1.5	(m)				3.0 4.6	199.5 198.0	BROWN BROWN	FILL / CLAY /	1
7270837	Lot Conc	V	AUGHAN TOWN	(VAUGHAN TV	WP) / YORK		130.0	Flowing?		, ,
Date 6/16/2016 DD/MM/YYYY	Elev 204.0 / Monit Water Found	(masl) toring (mbgs)	Easting 618406 (masl)	Northing UTM R		in of error : 30 r	m - 100 m	SWL Pumping WL Pump Rate	(mbgs) (mbgs) (LPM)	(masl) (masl) /
	Casing Diameter 1 Top of Screen 17.6	inch	Casing Material: Bottom of Screen	PLASTIC 20.7 (mbgs)		Depth (m) 0.0	Elev (masl) 204.0	Spec. Cap.	(LPM/m) Soil Desc	Hour / Minute
	Screen Interval 3.0	(m)							I	1
7271245 Date 8/19/2016	Lot 006 Conc	05 V	AUGHAN TOWN Easting 618484	•	,			Flowing? SWL	(mbgs)	(masl)
DD/MM/YYYY	/ Water Found	(mbgs)	Abandoned-Other (masl)	UTM R	•	in of error : 30 r		Pumping WL Pump Rate Spec. Cap.	(mbgs) (LPM) (LPM/m)	(masl) / Hour / Minute
	Casing Diameter Top of Screen Screen Interval	(mbgs) (m)	Casing Material: Bottom of Screen	(mbgs)		Depth (m) 0.0	Elev (masl) 202.0	Color	Soil Desc	riptions
14-Oct-21 Record Count 176										

Well	Record #

7271246	Lot 006 Conc	05 VAUGHAN TOWN	(VAUGHAN TWP)) / YORK		Flowing?			
Date 8/19/2016 DD/MM/YYYY	Elev 202.5		Northing UTM RC	4850162) m - 100 m	SWL Pumping WL	(r	nbgs) nbgs)	(masl) (masl)
	Water Found	(mbgs) (masl)		g		Pump Rate Spec. Cap.		.PM) .PM/m)	/ Hour / Minute
	Casing Diameter	Casing Material:		Depth (m)	Elev (masl)			•	
	Top of Screen	(mbgs) Bottom of Screen	(mbgs)	0.0	202.5	Color	8	Soil Descriptions	5
	Screen Interval	(m)							
							1		1
7276700	Lot Conc	VAUGHAN TOWN	(VAUGHAN TWP)) [/] YORK		Flowing?			
Date 7/28/2016	Elev 205.0	(masl) Easting 619353	Northing	4849452		SWL Bumping WI		nbgs)	(masl)
DD/MM/YYYY	1	, ,	UTM RC) m - 100 m	Pumping WL Pump Rate		nbgs) .PM)	(masl) /
	Water Found	(mbgs) (masl)		5 4 4 3	- : ()	Spec. Cap.			Hour / Minute
	Casing Diameter	Casing Material:		Depth (m) 0.0	Elev (masl) 205.0	Color	9	Soil Descriptions	
	Top of Screen	(mbgs) Bottom of Screen	(mbgs)			55.5.		70.1. 2.000.1.p.1.01.1.	
	Screen Interval	(m)							
							1		1
7277937	Lot Conc	VAUGHAN TOWN	(VAUGHAN TWP)) [/] YORK		Flowing? SWL	(n	nbgs)	(masl)
Date 11/23/2016	Elev 202.0	· · ·	Northing	4850111		Pumping WL		nbgs)	(masi)
DD/MM/YYYY	/ Monito Water Found	toring and Te Monitoring and Test F (mbgs) (masl)	lole UTM RC	4 margin of error : 3	0 m - 100 m	Pump Rate	•	.PM)	1
			PLASTIC	Depth (m)	Elev (masl)	Spec. Cap.	(L	.PM/m)	Hour / Minute
	· ·	inch Casing Material: (mbqs) Bottom of Screen		0.0	202.0	Color	s	Soil Descriptions	5
	Top of Screen 7.6 Screen Interval 3.0	(10.7 (mbgs)						
	Screen Interval 3.0	(m)		6.1	195.9	BROWN	SILT /	SAND	1
				10.7	191.3	GREY	SILT /	SAND	i
7277938	Lot Conc	VAUGHAN TOWN	(VAUGHAN TWP)) [/] YORK		Flowing?			
Date 11/22/2016	Elev 203.7	(masl) Easting 618412	Northing	4850473		SWL Pumping WL		nbgs) nbgs)	(masl) (masl)
DD/MM/YYYY	/ Monito	oring and Te Monitoring and Test H	lole UTM RC	4 margin of error : 3) m - 100 m	Pump Rate		.PM)	(masi) /
	Water Found	(mbgs) (masl)		Don'th (m)	Fl (1)	Spec. Cap.	Ĺ	.PM/m)	Hour / Minute
	Casing Diameter 2 i	inch Casing Material:	PLASTIC	Depth (m) 0.0	Elev (masl) 203.7	Color	9	Soil Descriptions	s
	Top of Screen 9.1	(mbgs) Bottom of Screen	12.2 (mbgs)				_	, , , , , , , , , , , , , , , , , , ,	
	Screen Interval 3.0	(m)							
				6.1	197.6	BROWN	SILT /	SAND	/ TILL
7077000	1-1 0:	VALIGUAN TOWN	()/ALIGUANI T:4/5	12.2	191.5	GREY Flowing?	SILT /	SAND	1
7277939	Lot Conc	VAUGHAN TOWN	(VAUGHAN IWP)) ' YUKK		Flowing? SWL	(n	nbgs)	(masl)
Date 11/22/2016	Elev 204.2	· · ·	Northing	4850298	400 :	Pumping WL		nbgs)	(masl)
DD/MM/YYYY	/ Water Found	Monitoring and Test F (mbgs) (masl)	lole UTM RC	4 margin of error : 3	л m - 100 m	Pump Rate		PM)	/
	Casing Diameter 2 i		PLASTIC	Depth (m)	Elev (masl)	Spec. Cap.	(L	.PM/m)	Hour / Minute
	Top of Screen 7.6	<u>-</u>	10.7 (mbgs)	0.0	204.2	Color	s	Soil Descriptions	6

Vell Record #							4.0	000 0	DD C''''				/ 0=1=1=-
							1.2 4.6	203.0	BROWN		/ CII T /	CAND	/ CEMENTED
							4.6 10.7	199.6 193.5	BLACK GREY		SILT /	SAND SAND	<i>1</i>
			/AIIAII			/ >/ = = : -	10.7	133.3	GILI	Flauring 2	JILI /	SAND	,
7277940	Lot C	onc \	AUGHAN TO	NN (VA	UGHAN TWP)	' YORK				Flowing?		(mbas)	(masl)
Date 11/21/2016	Elev	203.7 (masl)	Easting 618	372	Northing	4850240			р	SWL nping WL		(mbgs) (mbgs)	(masi) (masi)
DD/MM/YYYY		/ Monitoring and	Te Monitoring and	est Hole	UTM RC 4	margir	of error : 30 i	n - 100 m		ump Rate		(LPM)	(IIIasi) /
	Water Found	(mbgs) (mas	I)		•				inip Kate Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter	2 inch	Casing Materia	i: PLAS	STIC		Depth (m)	Elev (masl)	`	рес. Сар.		(Li Milli)	riour / Williate
	ū		•				0.0	203.7	Color			Soil Description	ons
	Top of Screen	6.7 (mbgs)	Bottom of Scree	ո 9.8	(mbgs)								
	Screen Interval	3.0 (m)											
							1.2	202.5	BLACK		1		1
							4.6	199.1	BROWN		SILT /	SAND	/ TILL
							9.8	194.0	GREY		SILT /	SAND	1
7277941	Lot C	onc \	AUGHAN TO	NN (VAI	UGHAN TWP)	/ YORK				Flowing?			
				•	•					SWL		(mbgs)	(masl)
Date 11/21/2016	Elev	204.0 (masl)		267	Northing	4850422			Pu	mping WL		(mbgs)	(masl)
DD/MM/YYYY		/ Monitoring and		n	UTM RC 4	margir	of error : 30 i	n - 100 m	F	ump Rate		(LPM)	1
	Water Found	(mbgs) (mas	•			Danish ()	Flav. (1)	5	рес. Сар.		(LPM/m)	Hour / Minute
	Casing Diameter	2 inch	Casing Materia	I: PLAS	STIC		Depth (m) 0.0	Elev (masl)	Color			Sail Dagarinti	
	Top of Screen	4.6 (mbgs)	Bottom of Scree	n 7.6	(mbgs)		0.0	204.0	Color			Soil Description	ons
	Screen Interval	3.0 (m)											
	Screen interval	3.0 (11)											
							1.2	202.8	BLACK		/		/ GRAVELLY
							3.0	201.0	BROWN		SILT /	SAND	/ TILL
							7.6	196.4	GREY		SILT /	SAND	ı
7277943	Lot C	onc \	AUGHAN TO	VN (VA	UGHAN TWP)	/ YORK				Flowing?			
Date 11/22/2016	Elev	203.5 (masl)	Easting 618	459	Northing	4850480			_	SWL		(mbgs)	(masl)
DD/MM/YYYY		, ,	Te Monitoring and		UTM RC 4		of error : 30 i	n - 100 m		mping WL		(mbgs)	(masl)
22,	Water Found	(mbgs	•			5				ump Rate		(LPM)	•
		2 inch	,	•	etic.		Depth (m)	Elev (masl)	•	pec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter		Casing Materia				0.0	203.5	Color			Soil Description	ons
	Top of Screen	9.1 (mbgs)	Bottom of Scree	12.2	(mbgs)								
	Screen Interval	3.0 (m)											
							6.1	197.4	BROWN		SILT /	SAND	/ TILL
							12.2	191.3	GREY		SILT /	SAND	1
7279659	1.04	-n \	/ALICHAN TO	A/NI /\/ A I	LICHAN TWO	/ VORY				Flowing?			
1219009	Lot C	onc \	AUGHAN IO	AA) NIA	UGHAN TWP)	TORK				SWL		(mbgs)	(masl)
Date 10/14/2016	Elev	204.2 (masl)	•	933	Northing	4850037			Pu	mping WL		(mbgs)	(masi)
DD/MM/YYYY		/ Monitoring	Observation We	ls	UTM RC 4	margir	of error : 30 i	n - 100 m		ump Rate		(LPM)	1
	Water Found	(mbgs) (mas	I)						pec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter	2 inch	Casing Materia	I: PLAS	STIC		Depth (m)	Elev (masl)				` ,	
	Top of Screen	10.7 (mbgs)	Bottom of Scree	n 13.7	(mbgs)		0.0	204.2	Color			Soil Description	ons
	•	,	Bottom or Scree	1 13.7	(IIIDga)								
	Screen Interval	3.0 (m)											
							3.0	201.1	BROWN	:	SAND /	FILL	1
							10.7	193.5	GREY		TILL /	SAND	1

Well	Record	#
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Tell Record #										
7279660	Lot 005 C	onc 04 V	/AUGHAN TOW	N (VAUGHAN TW	P) / YORK		Flow	· ·		, n
ate 10/14/2016	Elev	204.1 (masl)	Easting 61896	68 Northing	4850012			SWL	(mbgs)	(masl)
DD/MM/YYYY		/ Monitoring	Observation Wells	UTM RC		10 - 30 m	Pumping		(mbgs)	(masl) /
	Water Found	(mbgs)					Pump I		(LPM) (LPM/m)	/ Hour / Minute
		2 inch	, , ,	PLASTIC	Depth (m)	Elev (masl)	Spec.	Сар.	(LPW/m)	Hour / Minute
	Casing Diameter		Casing Material:		0.0	204.1	Color		Soil Descripti	ons
	Top of Screen	10.7 (mbgs)	Bottom of Screen	13.7 (mbgs)					•	
	Screen Interval	3.0 (m)								
					3.0	201.0	BROWN	SAND /	FILL	1
					10.7	193.4	GREY	TILL /	SAND	i
					13.7	190.3	GREY	FINE SAND /		,
7070004	1 - 1		(ALIQUIANI TOM	NI /\/ALIGULANI T\A/	ID) / YORK					
7279661	Lot Co	onc V	AUGHAN TOWI	N (VAUGHAN TW	P) / YORK		Flow	ing ? SWL	(mbgs)	(masl)
Date 12/5/2016	Elev	204.0 (masl)	Easting 61893	34 Northing	4849971		Pumping		(mbgs)	(masi)
DD/MM/YYYY	1	/ Monitoring	Observation Wells		4 margin of error :	30 m - 100 m	Pump l		(LPM)	(IIIa3I) /
	Water Found	(mbgs)) (masl)				Spec. ((LPM/m)	Hour / Minute
	Casing Diameter	2 inch	Casing Material:	PLASTIC	Depth (m)	, ,	3 poo. (,	,
	Top of Screen	10.7 (mbgs)	Bottom of Screen	13.7 (mbgs)	0.0	204.0	Color		Soil Descript	ons
	•	` ` ` ,	DOLLOIN OF Screen	13.7 (IIIDYS)						
	Screen Interval	3.0 (m)								
					3.0	201.0	BROWN	SAND /	FILL	1
					10.7	193.3	GREY	TILL /	SAND	1
					13.7	190.3	GREY	FINE SAND /		1
7279662	Lot Co	onc V	AUGHAN TOW	N (VAUGHAN TW	P) / YORK		Flow	ing?		
				-	-			SWL	(mbgs)	(masl)
Date 10/13/2016		204.0 (masl)	Easting 61893	•	4850016		Pumping	WL	(mbgs)	(masl)
DD/MM/YYYY		/ Monitoring	Observation Wells	UTM RC	4 margin of error :	30 m - 100 m	Pump I	Rate	(LPM)	1
	Water Found	(mbgs)) (masl)		5 4 4	-	Spec.	Сар.	(LPM/m)	Hour / Minute
	Casing Diameter	2 inch	Casing Material:	PLASTIC	Depth (m) 0.0	Elev (masl) 204.0	Color		Cail Danasima	
	Top of Screen	10.7 (mbgs)	Bottom of Screen	13.7 (mbgs)	0.0	204.0	Color		Soil Descripti	ons
	Screen Interval	3.0 (m)								
	Coreen interval	J.J (III)					22000	ATUES :	0.11:-	
					3.0	201.0	BROWN	OTHER /	SAND	/ SILT
					10.7 13.7	193.3	GREY GREY	TILL / FINE SAND /	SAND	/ /
						190.3				1
7279663	Lot Co	onc V	/AUGHAN TOW	N (VAUGHAN TW	P) / YORK		Flow	-		
Date 11/7/2016	Elev	204.3 (masl)	Easting 61891	10 Northing	4850093			SWL	(mbgs)	(masl)
DD/MM/YYYY		/ Monitoring	Observation Wells	•		30 m - 100 m	Pumping		(mbgs)	(masl)
	Water Found	(mbgs)		5.m.10			Pump I		(LPM)	/ Hour / Missure
				DIACTIC	Depth (m)	Elev (masl)	Spec.	Сар.	(LPM/m)	Hour / Minute
	Casing Diameter	4 inch	Casing Material:		0.0	204.3	Color		Soil Descript	ons
	Top of Screen	18.3 (mbgs)	Bottom of Screen	21.3 (mbgs)						
	Screen Interval	3.0 (m)								
					3.0	201.2	BROWN	FILL /		1
					7.6	196.7	BROWN	CLAY /		,
					15.2	189.1	GREY	TILL /		,
								· · · · · /		,
					21.3	183.0	GREY	SAND /	GRAVEL	1

Well Record #			
7280298	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
Date 12/2/2016 DD/MM/YYYY	Elev 202.6 (masl) Easting 618618 Northing 4850289 UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs)	SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	Screen Interval (m)		
7282094 Date 1/16/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 203.2 (masl) Easting 618853 Northing 4850346 / Monitoring Observation Wells UTM RC 4 margin of error : 30 m - 100 m	Flowing? SWL Pumping WL Pump Rate	/ / / (mbgs) (masl) (mbgs) (masl) (LPM) /
	Water Found (mbgs) (masl) Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev (masl) Top of Screen 6.1 (mbgs) Bottom of Screen 9.1 (mbgs) Screen Interval 3.0 (m)	Spec. Cap.	(LPM/m) Hour / Minute Soil Descriptions
	9.1 194.0	GREY	SILT / FINE SAND / DENSE
7282095 Date 1/16/2017 DD//MM/YYYY	Elev 201.5 (masl) Easting 618754 (masl) Northing UTM RC 4850171 (4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter 2 inch Casing Material: PLASTIC	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	Top of Screen 4.6 (mbgs) Bottom of Screen 7.6 (mbgs) Screen Interval 3.0 (m) 2.7 198.7 7.6 193.9	BROWN GREY	CLAY / FINE SAND / DENSE CLAY / FINE SAND / DENSE
7282097 Date 1/10/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 197.9 (masl) Easting 618738 Observation Wells (masl) Northing 4850365 UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Depth (m) 197.9 Casing Diameter Casing Diameter Casing Material: PLASTIC Depth (m) 197.9 Top of Screen Carrier Carrier Casing Material: PLASTIC Depth (m) 197.9 Screen Interval 3.0 (m) Screen Casing Material: PLASTIC	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	3.0 194.8 9.1 188.7	BROWN GREY	SILT / FINE SAND / DENSE SILT / FINE SAND / DENSE
7282098 Date 1/16/2017 DD/MM/YYYY	Elev 201.8 (masl) Easting Observation Wells (masl) Northing UTM RC 4850367 4 4 850367 4 4 850367 4 4 850367 4 4 850367	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	9.1 192.6	BROWN	SILT / FINE SAND / DENSE

T282119	si)
Date 1/16/2017 Elev 199.1 (masl) Easting 618710 Northing 4850137 Pumping WL (mbgs) (masl)	si)
Water Found (mbgs) (masl) Spec. Cap. (LPM/m) Hour / Minute	te
Casing Material Pastic Casing Material Pastic Casing Material Pastic Color Soil Descriptions	
2.7 196.4 BROWN CLAY / FINE SAND / DENSITE OF THE SAND / DENSITE O	
7.6 191.5 GREY CLAY / FINE SAND / DENSITE OF THE SAND / DENSITE OF	
	n
Date 7/30/2016 Elev 201.7 (masl) Easting 619026 Northing 4849530 Pumping WL (mbgs) (masl)	•
DD/MM/YYYY / Test Hole Test Hole UTM RC 4 margin of error : 30 m - 100 m Pump Rate (LPM) /	,
Water Found 6.1 (mbgs) 195.6 (masl) Spec. Cap. (LPM/m) Hour / Minute Cooling Diameter 2 inch Cooling Meterials PLASTIC Depth (m) Elev (masl)	e
0.0 201.7 Color Soil Descriptions	
Top of Screen 6.1 (mbgs) Bottom of Screen 9.1 (mbgs)	
Screen Interval 3.0 (m)	
0.9 200.8 / CEMENTED /	
9.1 192.6 SAND / SILTY /	
7282237 Lot 004 Conc 04 VAUGHAN TOWN (VAUGHAN TWP) / YORK Flowing? SWL (mbgs) (mast)	.n
SWL (mbgs) (masl) Date 7/30/2016 Elev 200.0 (masl) Easting 619018 Northing 4849462 Pumping WL (mbgs) (masl)	•
DD/MM/YYYY / Test Hole Test Hole UTM RC 4 margin of error : 30 m - 100 m Pump Rate (LPM) /	,
Water Found 6.1 (mbgs) 193.9 (masl) Spec. Cap. (LPM/m) Hour / Minute	æ
Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev (masl) 0.0 200.0 Color Soil Descriptions	
Top of Screen 6.1 (mbgs) Bottom of Screen 9.1 (mbgs)	
Screen Interval 3.0 (m)	
0.9 199.1 / / CEME	ENTED
9.1 190.8 SAND / CLAY /	
7282885 Lot 006 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) / YORK Flowing?	.n
SWL (mbgs) (masl) Date 2/17/2017 Elev 201.4 (masl) Easting 618046 Northing 4850038 Pumping WL (mbgs) (masl)	•
DD/MM/YYYY Monitoring / Test Hole Monitoring and Test Hole UTM RC 4 margin of error : 30 m - 100 m Pump Rate (LPM) /	,
Water Found (mbgs) (masl) Spec. Cap. (LPM/m) Hour / Minute	æ
Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev (masl) 0.0 201.4 Color Soil Descriptions	
Top of Screen 1.2 (mbgs) Bottom of Screen 4.3 (mbgs)	
Screen Interval 3.0 (m)	
0.6 200.8 BROWN SAND / / LOOS	
1.8 199.5 BROWN SILT / SAND / SOFT	
4.3 197.1 GREY SILT / SAND / DENSI	/E
7282886 Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Flowing? SWL (mbgs) (masl)	a)
Date 2/17/2017 Elev 201.8 (masl) Easting 618125 Northing 4850031 Pumping WL (mbgs) (masl)	
DD/MM/YYYY Monitoring / Test Hole Monitoring and Test Hole UTM RC 4 margin of error : 30 m - 100 m Pump Rate (LPM) /	
Water Found (more) (mass)	•
Spec. Cap. (Lrw/III) Hour / Millute	uc.
Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev (masl) 0.0 201.8 Color Soil Descriptions	ie
Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev (masl)	ic.
Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev (masl) 0.0 201.8 Color Soil Descriptions	ic.

				0.6	201.2	BROWN	SAND /		/ LOOSE
				1.5	200.3	BLUE	SILT /	SAND	/ SOFT
				4.9	196.9	GREY	SILT /	SAND	/ DENSE
7282939	Lot Conc	VAUGHAN TOWN	(VAUGHAN TWP)	/ YORK		Flowing?			
Date 2/17/2017	Elev 202.0	(masl) Easting 618041	Northing	4850092		SWL		nbgs)	(masl)
DD/MM/YYYY	Monitoring / Test H	· ,			ı - 100 m	Pumping WL		mbgs)	(masl)
	Water Found	(mbgs) (masl)		g		Pump Rate Spec. Cap.		_PM) _PM/m)	/ Hour / Minute
	Casing Diameter 2 i	inch Casing Material:	PLASTIC	Depth (m)	Elev (masl)	эрес. Сар.	(.	-1 1401119	riodi / Williate
	Top of Screen 1.2	(mbgs) Bottom of Screen	4.3 (mbgs)	0.0	202.0	Color	;	Soil Description	ons
	•	, , , , , , , , , , , , , , , , , , , ,	4.5 (Hbgs)						
	Screen Interval 3.0	(m)							
				0.6	201.4	BROWN	FILL /		/ LOOSE
				1.8	200.2	BROWN	SILT /	SAND	/ SOFT
1				4.3	197.7	GREY	SILT /	SAND	/ DENSE
7282940	Lot Conc	VAUGHAN TOWN	(VAUGHAN TWP)	/ YORK		Flowing?	,		(D
Date 2/17/2017	Elev 202.0	(masl) Easting 618101	Northing	4850106		SWL Bumping WI		nbgs) mbgs)	(masl) (masl)
DD/MM/YYYY	Monitoring / Test H	· ,	•		n - 100 m	Pumping WL Pump Rate		mbgs) _PM)	(IIIa5I) /
	Water Found	(mbgs) (masl)		-		Spec. Cap.		_F (v) _PM/m)	Hour / Minute
	Casing Diameter 2 i	inch Casing Material:	PLASTIC	Depth (m)	Elev (masl)	opes. cup.	,	,	
	Top of Screen 1.2	(mbgs) Bottom of Screen	4.3 (mbgs)	0.0	202.0	Color	;	Soil Description	ons
	Screen Interval 3.0		(30)						
	Screen interval 5.0	(m)							
				2.1 4.3	199.9 197.7	BROWN GREY	SILT / SILT /	SAND SAND	/ SOFT / DENSE
					197.7		SILI /	SAND	/ DENSE
7283343	Lot Conc	VAUGHAN TOWN	(VAUGHAN TWP)	/ YORK		Flowing?			(D
Date 1/26/2017	Elev 198.7	(masl) Easting 618455	Northing	4849485		SWL Pumping WL		nbgs) mbgs)	(masl) (masl)
DD/MM/YYYY	1	_	UTM RC 4	margin of error : 30 n	ı - 100 m	Pump Rate	,	_PM)	(masi) /
	Water Found	(mbgs) (masl)				Spec. Cap.		_PM/m)	Hour / Minute
	Casing Diameter	Casing Material:		Depth (m)	Elev (masl)			,	
	Top of Screen	(mbgs) Bottom of Screen	(mbgs)	0.0	198.7	Color	;	Soil Description	ons
	Screen Interval	(m)	(3,						
	Screen interval	(iii)							
1									1
7283345	Lot Conc	VAUGHAN TOWN	(VAUGHAN TWP)	/ YORK		Flowing?	,		(D
Date 1/23/2017	Elev 198.5	(masl) Easting 618230	Northing	4849667		SWL Bumping WI		nbgs) mbgs)	(masl)
DD/MM/YYYY	1	. ,	UTM RC 4		n - 100 m	Pumping WL Pump Rate		mbgs) _PM)	(masl) /
	Water Found	(mbgs) (masl)		-		Spec. Cap.	•	_PM/m)	Hour / Minute
	Casing Diameter	Casing Material:		Depth (m)	Elev (masl)	ορες. σαμ.	(.		,iiido
	-	· ·	(mbgs)	0.0	198.5	Color	;	Soil Description	ons
	Ton of Screen								
	Top of Screen	(mbgs) Bottom of Screen	(mbgs)						
	Top of Screen Screen Interval	(mbgs) Bottom of Screen (m)	(mbgs)				1		

Well Record #												
7284270	Lot Conc	V	AUGHAN T	AV) NWC	UGHAN TWF) / YORK			Flowing?			
DD/MM/YYYY	Elev 206. / Water Found	0 (masl) (mbgs)	-	319424 asl)	Northing UTM RC	4849765 4 margir	of error : 30 m	ı - 100 m	SWL Pumping WL Pump Rate		(mbgs) (mbgs) (LPM) (LPM/m)	(masl) (masl) / Hour / Minute
	Casing Diameter Top of Screen	(mbgs)	Casing Mate		(mbgs)		Depth (m) 0.0	Elev (masl) 206.0	Spec. Cap.		Soil Description	
	Screen Interval	(m)								1		1
7285675	Lot Conc		/AUGHAN T	AV) NWC	UGHAN TWF	P) / YORK			Flowing?			
ate DD/MM/YYYY	Elev 202. / Water Found	0 (masl) (mbgs)	Easting (618528 asl)	Northing UTM RC	4849919	of error : 30 m		SWL Pumping WL Pump Rate Spec. Cap.		(mbgs) (mbgs) (LPM) (LPM/m)	(masl) (masl) / Hour / Minute
	Casing Diameter Top of Screen Screen Interval	(mbgs)	Casing Mate		(mbgs)		Depth (m) 0.0	Elev (masl) 202.0	Color		Soil Description	ons
										1		1
7286545 ate 3/27/2017 DD/MM/YYYY	Monitoring / Tes Water Found Casing Diameter 2	0 (masl) st Hole (mbgs) inch	Easting (Monitoring an (m Casing Mate	is 18081 d Test Hole lasl) rial: PLA	NOTHING NOTHING UTM RC	4849870	of error : 30 m Depth (m) 0.0	a - 100 m Elev (masl) 200.0	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color		(mbgs) (mbgs) (LPM) (LPM/m) Soil Descripti	(masl) (masl) / Hour / Minute
	Top of Screen 1.5 Screen Interval 3.0	, .,	Bottom of Scr	een 4.6	(mbgs)							
							0.2 1.5 3.0	199.8 198.5 197.0	BLACK BROWN BROWN	OTHER / SAND / SAND /	SILT	/ / /
							4.6	195.5	GREY	SILT /	SAND	1
7286577 Date 4/18/2017 DD/MM/YYYY	Lot Conc Elev 205. Monitoring / Tes Water Found	0 (masl)	Easting (19314	Northing UTM RC	4849665	of error : 30 m		Flowing? SWL Pumping WL Pump Rate Spec. Cap.		(mbgs) (mbgs) (LPM) (LPM/m)	(masl) (masl) / Hour / Minute
	Casing Diameter 1 Top of Screen 2.4 Screen Interval 3.4	(mbgs)	Casing Mate		STIC (mbgs)		Depth (m) 0.0	Elev (masl) 205.0	Color		Soil Description	ons
							0.1 0.6 5.8	204.9 204.4 199.2	BLACK BROWN GREY	OTHER / SAND / SILT /	GRAVEL CLAY	/ / / TILL
7286578 ate 4/18/2017 DD/MM/YYYY	Lot Conc Elev 204. Monitoring / Tes	1 (masl)		19347	UGHAN TWF Northing UTM RC	4849629	of error : 30 m	ı - 100 m	Flowing? SWL Pumping WL Pump Rate		(mbgs) (mbgs) (LPM)	(masl) (masl) /
	Water Found Casing Diameter 1	(mbgs) inch) (m Casing Mate	asl) rial: PLA	STIC		Depth (m) 0.0	Elev (masl) 204.1	Spec. Cap.		(LPM/m) Soil Description	Hour / Minute

Well Record #											
						0.1	204.0	BLACK	OTHER /		1
						0.9	203.2	BROWN	SAND /	GRAVEL	. /
						7.3	196.8	BROWN	SILT /	CLAY	/ TILL
7286579	Lot Conc	VAUC	SHAN TOWN	(VAUGHAN TW	P) / YORK			Flowin	ıg?		
Date 4/18/2017	Elev 204.7		sting 619253	Northing	4849597				WL	(mbgs)	(masl)
Date 4/18/2017 DD/MM/YYYY	Monitoring / Test H	. ,	nitoring and Test I	-		of error : 30 n	n - 100 m	Pumping '		(mbgs)	(masl)
DD/MM/1111	Water Found	(mbgs)	(masi)	iole OTMINO	4 margii	01 61101 . 30 1	1-100111	Pump R		(LPM)	/
	Casing Diameter 1 i		asing Material:	PLASTIC		Depth (m)	Elev (masl)	Spec. C	ар.	(LPM/m)	Hour / Minute
	-		-			0.0	204.7	Color		Soil Descript	ions
	Top of Screen 4.3		tom of Screen	7.3 (mbgs)							
	Screen Interval 3.0	(m)									
						1.5	203.2	BROWN	SAND /	GRAVEL	. /
						7.3	197.4	BROWN	SILT /	CLAY	/ TILL
7286580	Lot Conc	VAUC	GHAN TOWN	(VAUGHAN TW	P) / YORK			Flowin	ıg?		
Date 4/18/2017	Elev 205.3	(mael) Ear	sting 619259	Northing	4849632				WL	(mbgs)	(masl)
DD/MM/YYYY	Monitoring / Test H	,	nitoring and Test I	•		of error : 30 n	n - 100 m	Pumping		(mbgs)	(masl)
22,mm, 1111	Water Found	(mbgs)	(masi)	OIMINO	· margii			Pump R		(LPM) (LPM/m)	/ Hour / Minute
			asing Material:	PLASTIC		Depth (m)	Elev (masl)	Spec. C	ар.	(LPW/M)	nour / wilnute
	g		•			0.0	205.3	Color		Soil Descript	ions
	Top of Screen 4.3		tom of Screen	7.3 (mbgs)							
	Screen Interval 3.0	(m)									
						1.5	203.7	BROWN	SAND /		
						7.3	197.9	BROWN	SILT /	CLAY	/ TILL
7287353	Lot Conc	VAUC	SHAN TOWN	(VAUGHAN TW	P) / YORK			Flowin	-		
Date 4/12/2017	Elev 204.0	(masl) Fac	sting 618894	Northing	4849993				WL	(mbgs)	(masl)
DD/MM/YYYY	/ Monito	,	servation Wells	UTM RC		of error : 30 n	n - 100 m	Pumping '		(mbgs)	(masl)
	Water Found	(mbgs)	(masl)					Pump R Spec. C		(LPM) (LPM/m)	/ Hour / Minute
	Casing Diameter 2 in	nch Ca	asing Material:	PLASTIC		Depth (m)	Elev (masl)	эрес. С	ар.	(Er willy	riour / williate
	Top of Screen 10.7		tom of Screen	13.7 (mbgs)		0.0	204.0	Color		Soil Descript	ions
	•	, .,	ioni oi screen	13.7 (11lbgs)							
	Screen Interval 3.0	(m)									
						3.0	201.0	BROWN	FILL /		/ PACKED
						7.6 13.7	196.4 190.3	BROWN GREY	CLAY /	SILT SAND	/ PACKED / PACKED
						13.7	190.3			SAND	/ PACKED
7288206	Lot Conc	VAUC	SHAN TOWN	(VAUGHAN TW	P) / YORK			Flowin	•	(b)	004.0 (
Date 5/11/2017	Elev 203.8	(masl) Eas	sting 618343	Northing	4850257			S Pumping '	WL 1.9	(mbgs) (mbgs)	201.9 (masl) (masl)
DD/MM/YYYY	Monitoring / Domes	• •	watering	UTM RC	4 margir	of error : 30 n	n - 100 m	Pumping Pump R		(Mbgs) (LPM)	(masi) /
	Water Found 1.2	(mbgs) 2	202.7 (masl)	FRESH	_			Spec. C		(LPM/m)	, Hour / Minute
	Casing Diameter 5 in	nch Ca	asing Material:	PLASTIC		Depth (m)	Elev (masl)	·	- 1		
	Top of Screen 4.9		tom of Screen	5.4 (mbgs)		0.0	203.8	Color		Soil Descript	ions
	•		51 551 551	··· (mbgo)							
	Screen Interval 0.5	(m)									
						0.3	203.6	GREY	SAND /		
						2.7	201.2	GREY	CLAY / SAND /	SILT SILTY	/ WATER READIN
						4.8	199.0	GREY	SAND /	SILIY	/ WATER-BEARIN
						5.4	198.4	GREY	GRAVEL /	SAND	/ WATER-BEARIN

Lot C	Conc V	AUGHAN TOW	N (VAU	GHAN TWP) / YORK				Flowing? N				
Elev	204.3 (masl)	Easting 6183	-	Northing	4850312				SWL	1.9	,	202.4	(masl)
Liev	, ,	•		-		of error : 30 n	n - 100 m		Pumping WL		(mbgs)		(masl)
Water Found	-	•		FRESH					•			Цоли	/ / Minuto
Casing Diameter			STEEL			Depth (m)	Elev (masl)		Spec. Сар.		(LFW/III)	Houi	/ Williate
•		_				0.0	204.3	Color			Soil Descripti	ons	
Top of Screen	5.4 (mbgs)	Bottom of Screen	6.5	(mbgs)									
Screen Interval	1.1 (m)												
						2.2	202.0	GREY		CLAY /	SILTY		1
						3.9	200.4	GREY		SAND /	SILTY		WATER-BEARING
						6.5	197.8	GREY		GRAVEL /	SAND		WATER-BEARING
Lot C	Conc V	AUGHAN TOW	N (VAU	GHAN TWP	/ YORK				Flowing? N				
Flev	203.6 (masl)	Fasting 6183	89	Northing	4850232					1.9		201.7	(masl)
Licv	, ,	•		-		of error : 30 n	n - 100 m						(masl)
Water Found	6.8 (mbgs)	_		FRESH	·				•			Hour	/ / Minute
Casing Diameter	r 15 inch	Casing Material:	STEEL	_		Depth (m)	Elev (masl)		ороо. Оар.		\ ·····	· Ioui	
•		-				0.0	203.6	Color			Soil Descripti	ons	
•	` • ,	Portoni di Screen	0.0	(muga)									
Screen Interval	1.2 (m)												
						0.5	203.1	GREEN		FILL /		,	
													1
													WATER-BEARING
													WATER-BEARING
1-4	·	/ALIQUIANI TOW	NI (V/ALI		/ VODIC	0.0							
LOT C	onc v	AUGHAN TOW	N (VAU	GHAN IWP) YORK				_		(mbas)	201.5	(masl)
Elev	203.4 (masl)	Easting 6183	27	Northing	4850210					1.0		201.0	(masl)
	/ Dewatering	Dewatering			4 margin	of error : 30 n	n - 100 m		Pump Rate		(LPM)		1
Water Found	3.4 (mbgs)) 199.9 (masl)		FRESH		D = (1- ()	El (1)		Spec. Cap.		(LPM/m)	Hour	/ Minute
Casing Diameter	r 15 inch	Casing Material:	STEEL	-			, ,	Color			Soil Descripti	one	
Top of Screen	5.2 (mbgs)	Bottom of Screen	6.6	(mbgs)		0.0	200.4	00101			oon bescripti	Olio	
Screen Interval	1.4 (m)												
						0.3	203.1	GREY		SAND /	GRAVEL		1
						1.7	201.7	BROWN		CLAY /			
						1.8	201.6	GREY		SAND /	GRAVEL		1
						3.4	199.9	GREY		CLAY /	SILTY		1
						5.2	198.1	GREY		SAND /	SILTY		WATER-BEARING
						6.6	196.8	GREY		GRAVEL /	SAND	,	WATER-BEARING
Lot C	Conc V	AUGHAN TOW	N (VAU	GHAN TWP) / YORK				Flowing? N	• •			
Elev	204.0 (masl)	Easting 6183	00	Northing	4850285					2.0		202.1	(masl)
	/ Dewatering	Dewatering		_		of error : 30 n	n - 100 m						(masl)
Water Found	0.9 (mbgs)	203.1 (masl)		FRESH	-				•			Hour	/ / Minute
Casing Diameter	r 15 inch	Casing Material:	STEEL	<u>-</u>			Elev (masl)						
Top of Screen	5.7 (mbgs)	Bottom of Screen		(mbgs)		0.0	204.0	Color			Soil Descripti	ons	
				····-g-/									
Scroon Interval													
Screen Interval	1.0 (m)												
Screen Interval	1.0 (m)					0.3	203.7	GREY		GRAVEL /	OU TV		1
Screen Interval	1. 0 (m)					4.0	200.0	GREY		CLAY /	SILTY		/ / WATER-READING
Screen Interval	1. U (M)										SILTY SILTY SAND		/ / WATER-BEARING / CLAY
	Casing Diameter Top of Screen Screen Interval Lot C Elev Water Found Casing Diameter Top of Screen Screen Interval Lot C Elev Water Found Casing Diameter Top of Screen Screen Interval	Casing Diameter 15 inch Top of Screen 1.1 (m) Lot Conc Elev 203.6 (masl) / Domestic Water Found 6.8 (mbgs) Casing Diameter 15 inch Top of Screen 5.6 (mbgs) Screen Interval 1.2 (m) Lot Conc Elev 203.4 (masl) / Dewatering Water Found 3.4 (mbgs) Casing Diameter 15 inch Top of Screen 5.2 (mbgs) Screen Interval 1.4 (m) Lot Conc Elev 203.4 (masl) / Dewatering Water Found 3.4 (mbgs) Casing Diameter 15 inch Top of Screen 5.2 (mbgs) Screen Interval 1.4 (m)	Water Found 4.0 (mbgs) 200.3 (masl) Casing Diameter 15 inch Casing Material: Top of Screen 5.4 (mbgs) Bottom of Screen Screen Interval 1.1 (m) WAUGHAN TOW Elev 203.6 (masl) Easting 6183: / Domestic Dewatering Dewatering Water Found 6.8 (mbgs) 196.8 (masl) Casing Diameter 15 inch Casing Material: Top of Screen 5.6 (mbgs) Bottom of Screen Screen Interval 1.2 (m) Dewatering Water Found 3.4 (mbgs) 199.9 (masl) Casing Diameter 15 inch Casing Material: Top of Screen 5.2 (mbgs) Bottom of Screen Screen Interval 1.4 (m) Lot Conc VAUGHAN TOW Elev 204.0 (masl) Easting 6183: Output Dewatering Dewater	Water Found 4.0 (mbgs) 200.3 (masl) Casing Diameter 15 inch Casing Material: STEEL Top of Screen 5.4 (mbgs) Bottom of Screen 6.5 Screen Interval 1.1 (m) Lot Conc VAUGHAN TOWN (VAU Elev 203.6 (masl) Easting 618389 / Domestic Dewatering Water Found 6.8 (mbgs) 196.8 (masl) Casing Diameter 15 inch Casing Material: STEEL Top of Screen 5.6 (mbgs) Bottom of Screen 6.8 Screen Interval 1.2 (m) Lot Conc VAUGHAN TOWN (VAU Elev 203.4 (masl) Easting 618327 / Dewatering Dewatering Water Found 3.4 (mbgs) 199.9 (masl) Casing Diameter 15 inch Casing Material: STEEL Top of Screen 5.2 (mbgs) Bottom of Screen 6.6 Screen Interval 1.4 (m) Lot Conc VAUGHAN TOWN (VAU Elev 204.0 (masl) Easting 618300 Screen Interval 1.4 (m) Lot Conc VAUGHAN TOWN (VAU Elev 204.0 (masl) Easting 618300 Dewatering Water Found 0.9 (mbgs) 203.1 (masl)	Water Found 4.0 (mbgs) 200.3 (masl) FRESH Casing Diameter 15 inch Casing Material: STEEL Top of Screen 5.4 (mbgs) Bottom of Screen 6.5 (mbgs) Screen Interval 1.1 (m) (mbgs) Bottom of Screen 6.5 (mbgs) Lot Conc VAUGHAN TOWN (VAUGHAN TWP) VAUGHAN TOWN (VAUGHAN TWP) FRESH Casing Diameter 15 inch Casing Material: STEEL Top of Screen 5.6 (mbgs) Bottom of Screen 6.8 (mbgs) Screen Interval 1.2 (m) Dewatering UTM RC FRESH Casing Diameter 15 inch Casing Material: STEEL Top of Screen 5.2 (mbgs) Bottom of Screen 6.6 (mbgs) Screen Interval 1.4 (m) Casing Material: STEEL Top of Screen 5.2 (mbgs) Bottom of Screen 6.6 (mbgs) Screen Interval	Water Found 4.0 (mbgs) 200.3 (masl) FRESH Casing Diameter 15 inch Casing Material: STEEL Top of Screen 5.4 (mbgs) Bottom of Screen 6.5 (mbgs) Screen Interval 1.1 (m) (mbgs) Bottom of Screen 6.5 (mbgs) Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK VAUGHAN TOWN (VAUGHAN TWP) / YORK 4850232 Water Found 6.8 (mbgs) 196.8 (masl) FRESH Casing Diameter 15 inch Casing Material: STEEL Top of Screen 5.6 (mbgs) Bottom of Screen 6.8 (mbgs) Screen Interval 1.2 (m) UTM RC 4 margin FRESH FRESH FRESH Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 203.4 (masl) Easting 618327 Dewatering UTM RC 4 margin Casing Diameter 15 inch Casing Material: STEEL Top of Screen 5.2 (mbgs) Bottom of Screen 6.6 (mbgs) Screen Interval 1.4 (m) Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 204.0 (masl) Easting 618300 Northing 4850285 Water Found 0.9 (mbgs) 203.1 (masl) FRESH	Water Found 4.0 (mbgs) 200.3 (masl) FRESH	Water Found 4.0 (mbgs) 200.3 (mas) FRESH Secondary Depth (m) (mbgs) Elev (mas) (mas) 204.3 Top of Screen 5.4 (mbgs) Bottom of Screen 6.5 (mbgs)	Water Found 4.0 kmbgs 200.3 kmass FRESH Depth (m) blev (mass) blow (moss) Casing Material: STEL Depth (m) blev (mass) Elev (mass) Color (a) Color (a) Color (a) ZO44.3 Color (a) Color (a) Color (a) ZO44.3 Color (a) Color (a) Color (a) ZO40.4 GREY Color (a) ZO40.4 GREY GREY STEL STEL	Mater Found Mater Mat	Note Power Powe	Mater Found 1	Device D

Well Record #			
7288461	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
Date 6/1/2017 DD/MM/YYYY	Elev 203.7 (masl) Easting 618378 Northing 4850237 UTM RC 4 margin of error : 30 m - 100 m	SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)	Color	Soil Descriptions
7288466 Date 6/1/2017 DD//MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 204.1 (masl) / (masl) Easting blasses of Elev (masl) Northing of Elev (masl) 4850283 (margin of error : 30 m - 100 m Water Found (mbgs) (mbgs) (masl) Casing Diameter Top of Screen Casing Material: Depth (m) (mbgs) Elev (masl) (mbgs) Screen Interval (m) Bottom of Screen (mbgs) (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7288469 Date 5/28/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 204.3 (masl) / (masl) Easting 618321	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	/ / / / (mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7288470 Date 6/1/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 204.2 (masl) Easting 618321 Northing 4850295 Value (mbgs) (masl) 4 margin of error: 30 m - 100 m Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7288471 Date 6/1/2017 DD//MM/YYYY	Lot 006 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 203.7 (masl) Easting 618366 Northing 4850234 Water Found (mbgs) (masl) 4 margin of error : 30 m - 100 m Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions

Well Record #			
7288472 Date 6/1/2017 DD//MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 203.9 (masl) Easting 618367 Northing 4850258 / UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter Casing Material: Depth (m) Elev (masl)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	Casing Diameter Casing Material: Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)	Color	Soil Descriptions
7289279 Date 3/21/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7289280 Date 3/20/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 202.2 (masl) Easting 618982 Northing 4849750 / Test Hole Test Hole UTM RC 4 margin of error: 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev (masl) Top of Screen 4.6 (mbgs) Bottom of Screen 7.6 (mbgs) Screen Interval 3.0 (m)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7289281 Date 3/20/2017 DD/MM/YYYY	Elev 203.1 (masl) Easting 619016 Northing 4849870 4849870 UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) UTM RC 4 margin of error : 30 m - 100 m Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) 0.0 Elev (masl) 203.1 Top of Screen 3.0 (mbgs) Bottom of Screen 6.1 (mbgs) Screen Interval 3.0 (m) (m)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7289282 Date 3/20/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 202.1 (masl) Easting 618959 Northing 4849849 / Test Hole Test Hole UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) 0.0 202.1 Top of Screen 4.6 (mbgs) Bottom of Screen 7.6 (mbgs) Screen Interval 3.0 (m)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions

Well Record #			
7289298 Date 3/21/2017 DD//MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 202.6 (masl) Easting 618984 Northing 4849805 / Test Hole Test Hole UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter 2 inch 2 inch Casing Material: PLASTIC Depth (m) Elev (masl)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	Top of Screen 3.0 (mbgs) Bottom of Screen 6.1 (mbgs) Screen Interval 3.0 (m)	Color	Soil Descriptions
7289875 Date 5/17/2017 DD//MM/YYYY	Lot VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 209.7 (masl) Easting Abandoned-Other Abandoned-Other (masl) Northing 4849589 4849589 Top of Screen 2 inch Casing Material: (masl) UTM RC 4 margin of error: 30 m - 100 m Elev (masl) Casing Diameter Top of Screen 2 inch Casing Material: PLASTIC Depth (m) 0.0 209.7 Elev (masl) 0.0 Top of Screen (mbgs) Bottom of Screen 7.9 (mbgs) (mbgs) Top of Screen	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7289876 Date 5/17/2017 DD//MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 208.0 (masl) Easting of 19764 Abandoned-Other (mogs) Northing of 4849705 Abandoned Other (masl) 4 margin of error : 30 m - 100 m Water Found Water Found (mbgs) (masl) PLASTIC Depth (m) 0.0 Elev (masl) 208.0 Top of Screen (mbgs) Bottom of Screen 6.7 (mbgs) (mbgs) Elev (masl) 208.0	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7289877 Date 5/17/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 208.7 (masl) Easting 619820 Northing 4849710 Monitoring / Test Hole Abandoned-Other UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen 4.6 (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7289878 Date 5/17/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 210.7 (masl) Easting 619820 Northing 4849616 Monitoring / Test Hole Abandoned-Other UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen 5.8 (mbgs) Screen Interval (m)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions

Well Record #			
7290578	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
Date 6/19/2017 DD/MM/YYYY	Elev 202.0 (masl) Easting 618425 Northing 4849856 / Abandoned-Other UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter Casing Material: Depth (m) Elev (masl)	SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)	Color	Soil Descriptions
7290579	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
eate 6/19/2017 DD/MM/YYYY	Elev 203.7 (masl) Easting 618496 Northing 4849752 UTM RC 4 margin of error : 30 m - 100 m	SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
			1
7290580 Date 6/19/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 203.3 (masl) Easting 618516 Northing 4849753 / Abandoned-Other UTM RC 4 margin of error: 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	Screen Interval (m)		I I
7290581 Pate 6/19/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 201.4 (masl) Easting 618633 Northing 4850091 / UTM RC 4 margin of error: 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m) Elev (masl) 10.0 201.4	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
			I I
7290582 Date 6/19/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 202.3 (masl) Easting 618558 Northing 4850154 / Abandoned-Other UTM RC 5 margin of error: 100 m - 300 m Water Found (mbgs) (masl) Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions

Well Record #			
7290585	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
Date 6/19/2017 DD/MM/YYYY	Elev 203.8 (masl) Easting 618407 Northing 4850474 / Abandoned-Other UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl)	SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	Casing Diameter Casing Material: Top of Screen (mbgs) Bottom of Scree	Color	Soil Descriptions
7290656 Date 6/19/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 201.7 (masl) Easting 618622 Northing 4849977 Value Found (mbgs) (masl) 5 margin of error: 100 m - 300 m Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7290657 Date 6/19/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 201.7 (masl) Easting 618628 Abandoned-Other (masl) Northing 4849977 Water Found (mbgs) (masl) UTM RC 5 margin of error : 100 m - 300 m Casing Diameter Casing Material: Depth (m) 201.7 Top of Screen (mbgs) Bottom of Screen (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	/ / / (mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7291738 Date DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 202.7 (masl) Easting 618481 Northing 4850008 UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7293459 Date 1/3/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions

Well Record #			
7293460	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
Date 1/3/2017 DD/MM/YYYY	Elev 204.9 (masl) Easting 618375 Abandoned-Other (mbgs) Northing UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter Casing Material:	SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)	Color	Soil Descriptions
7293461 Date 1/3/2017 DD//MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 203.9 (masl) Easting 618437 Abandoned-Other (masl) Northing 4850309 UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter Casing Material: Depth (m) 0.0 203.9 Top of Screen (mbgs) Bottom of Screen (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPW/m) Hour / Minute Soil Descriptions
7293462 Date 1/3/2017 DD//MM/YYYY	Elev 204.0 (masl) Easting (mbgs) 618419 (masl) Northing (Masl) 4850282 (masl) Investment (mbgs) Investment (masl) Investment (masl) Investment (mbgs) Investment (masl) Investment (mbgs) Investment (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	/ / / (mbgs) (masl) (mbgs) (masl) (LPM) / (LPWm) Hour / Minute Soil Descriptions
7293463 Date 1/3/2017 DD//MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 204.0 (masl) Easting 618392 Abandoned-Other (mbgs) Northing 4850300 UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (mbgs) (masl) Casing Diameter Casing Material: Depth (m) 0.0 204.0 Top of Screen (mbgs) Bottom of Screen (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPWm) Hour / Minute
7293464 Date 1/3/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 203.9 (masl) Easting 618413 Northing 4850324 / Abandoned-Other UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions

Well Record #			
7294286	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
Date 8/10/2017 DD/MM/YYYY	Elev 203.8 (masl) Easting 618537 Northing 4850446 / UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl)	SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	Casing Diameter Casing Material: Depth (m) 0.0 203.8 Top of Screen (mbgs) Screen Interval (m)	Color	Soil Descriptions
7294287 Date 8/10/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 202.1 (masl) Easting 618613 Northing 4850272 4850272 UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter Casing Material: Depth (m) 202.1 Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7295685 Date 8/16/2017 DD/MM/YYYY	Lot 005 Conc 04 VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 205.8 (masl) Easting 619058 Northing UTM RC 4850113 Water Found (mbgs) (masl) 4 margin of error : 30 m - 100 m Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	/ / / / (mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7298820 Date 9/14/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 202.0 (masl) Easting 618530 Northing 4849905 UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter Casing Material: Depth (m) (mss) Elev (masl) (mss) Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m) (mss)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPMm) Hour / Minute Soil Descriptions
7298821 Date 9/14/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 202.4 (masl) Easting 618550 Northing 4849749 Water Found 10.7 (mbgs) 191.8 (masl) UTM RC 4 margin of error : 30 m - 100 m Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions

Well Record #			
7298842	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
Date 10/13/2017 DD/MM/YYYY	Elev 203.9 (masl) Easting barren 618419 Northing UTM RC 4850315 Water Found (mbgs) (masl) Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs)	SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	Screen Interval (m)		1
7298914 Date 9/20/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 195.9 (masl) Easting 618711 Northing UTM RC 4849207 4 margin of error : 30 m - 100 m Water Found Water Found Top of Screen 13.7 (mbgs) 182.2 (masl) 182.2 (masl) Casing Diameter Top of Screen (mbgs) Casing Material: (mbgs) Depth (m) 195.9 Elev (masl) 195.9 Screen Interval (m) (mbgs) (mbgs) (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7299022 Date 9/22/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 202.3 (masl) Easting 618453 Northing 4849843 / UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	/ / / (mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)	Color	Soil Descriptions
7300511 Date 10/18/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev 200.5 (masl) Easting 618658 Northing 4850110 Monitoring / Test Hole Test Hole UTM RC 4 margin of error: 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) 0.0 Elev (masl) 200.5 Top of Screen 3.0 (mbgs) Bottom of Screen 6.1 (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	Screen Interval 3.0 (m) 3.7 196.8 6.1 194.4	BROWN GREY	CLAY / / CLAY / SILT /
7300512 Date 10/18/2017 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev 200.6 (masl) Easting 618652 Northing 4850118 Monitoring / Test Hole Test Hole UTM RC 4 margin of error: 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev (masl) Top of Screen 1.8 (mbgs) Bottom of Screen 4.9 (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	3.7 196.9 4.9 195.7	BROWN GREY	CLAY / / CLAY / SILT /

Well Record #			
7300513	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
ate 10/18/2017 DD/MM/YYYY	Elev 201.2 (masl) Easting 618631 Northing 4850114 Monitoring / Test Hole UTM RC 4 margin of error : 30 m - 100 m	SWL Pumping WL Pump Rate	(mbgs) (masl) (mbgs) (masl) (LPM) /
	Water Found (mbgs) (masl) Cosing Diameter 2 inch Cosing Material PLASTIC Depth (m) Elev (masl)	Spec. Cap.	(LPM/m) Hour / Minute
	Casing Diameter 2 inch Casing Material: PLASTIC Depth (III) Elev (mass) 0.0 201.2	Color	Soil Descriptions
	Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)		
	3.7 197.6	BROWN	CLAY / /
	5.5 195.7	GREY	CLAY / SILT /
7300616	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
ate 10/19/2017	Elev 201.3 (masl) Easting 618632 Northing 4850103	SWL	(mbgs) (masl)
DD/MM/YYYY	Monitoring / Test Hole UTM RC 4 margin of error : 30 m - 100 m	Pumping WL	(mbgs) (masl)
	Water Found (mbgs) (masl)	Pump Rate Spec. Cap.	(LPM) / (LPM/m) Hour / Minute
	Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev (masl)	орес. Сар.	(LFW/III) Hour / William
	Top of Screen 2.1 (mbgs) Bottom of Screen 5.2 (mbgs)	Color	Soil Descriptions
	Screen Interval 3.0 (m)	DD 01441	
	3.7 197.6 5.2 196.1	BROWN GREY	CLAY / / CLAY / SILT /
7200047		Flowing?	OLA, / OILI /
7300617	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing? SWL	(mbgs) (masl)
ate 10/19/2017	Elev 201.1 (masl) Easting 618639 Northing 4850097	Pumping WL	(mbgs) (masl)
DD/MM/YYYY	Monitoring / Test Hole UTM RC 4 margin of error : 30 m - 100 m	Pump Rate	(LPM) /
	Water Found (mbgs) (masl) Cosing Diameter 2 inch Cosing Material, PLASTIC Depth (m) Elev (masl)	Spec. Cap.	(LPM/m) Hour / Minute
	Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev (masl) 0.0 201.1	Color	Soil Descriptions
	Top of Screen 2.1 (mbgs) Bottom of Screen 5.2 (mbgs)	55.5.	Co.: 2000pub
	Screen Interval 3.0 (m)		
	3.7 197.5	BROWN	CLAY / /
	5.2 195.9	GREY	CLAY / SILT /
7300618	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
Date 10/19/2017	Elev 200.4 (masl) Easting 618667 Northing 4850097	SWL	(mbgs) (masl)
DD/MM/YYYY	Monitoring / Test Hole UTM RC 4 margin of error : 30 m - 100 m	Pumping WL	(mbgs) (masl)
	Water Found (mbgs) (masl)	Pump Rate Spec. Cap.	(LPM) / (LPM/m) Hour / Minute
	Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev (masl)	орес. Сар.	(El Willy Flodi / William
	Top of Screen 2.7 (mbgs) Bottom of Screen 5.8 (mbgs)	Color	Soil Descriptions
	* * * * * * * * * * * * * * * * * * * *		
	3.7 196.7 5.8 194.6	BROWN GREY	CLAY / / CLAY / SILT /
7200042		Flowing?	OLA, / OILI /
7300619	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing? SWL	(mbgs) (masl)
Date 10/19/2017	Elev 200.2 (masl) Easting 618667 Northing 4850113	Pumping WL	(mbgs) (masl)
DD/MM/YYYY	Monitoring / Test Hole UTM RC 4 margin of error : 30 m - 100 m	Pump Rate	(LPM) /
	Water Found (mbgs) (masl)	Spec. Cap.	(LPM/m) Hour / Minute
	Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev (masl) 0.0 200.2	Color	Soil Descriptions
	Top of Screen 2.7 (mbgs) Bottom of Screen 5.8 (mbgs)	00.01	con posonphona
	Screen Interval 3.0 (m)		
	3.4 196.9	BROWN	CLAY / /
4-Oct-21			
ecord Count 261			
Coord Count 201			

Well Record #											
						5.5	194.7	GREY	CLAY /	SILT	1
7303435	Lot Conc	VAI	UGHAN TOWN	I (VAUGHAN T	WP) / YOR	(Flowing?			
				•	•			SWL		(mbgs)	(masl)
Date 10/6/2017	Elev	(masl) E	Easting 618855		-			Pumping WL		(mbgs)	(masl)
DD/MM/YYYY	/		, n	UTM	RC 4 marg	in of error : 30 r	n - 100 m	Pump Rate		(LPM)	1
	Water Found	(mbgs)	(masl)			5 4 ()	-	Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter		Casing Material:			Depth (m)	Elev (masl)				
	Top of Screen	(mbgs) Bo	ottom of Screen	(mbgs)		0.0		Color		Soil Description	ons
	Screen Interval	(m)									
	Screen interval	(111)							1		,
						_					, , , , , , , , , , , , , , , , , , ,
7305150	Lot Conc	VAU	UGHAN TOWN	I (VAUGHAN T	WP) / YORI	<		Flowing? SWL		(mah ma)	(masl)
Date 9/28/2017	Elev	(masl) E	Easting 618882	2 Northir	ng 4849860)				(mbgs) (mbgs)	(masi)
DD/MM/YYYY	/ Monit	itoring (Observation Wells	UTM	RC 4 marg	in of error : 30 r	n - 100 m	Pumping WL Pump Rate		(IIIDGS) (LPM)	(IIIasi) /
	Water Found	(mbgs)	(masl)					Spec. Cap.		(LPM) (LPM/m)	/ Hour / Minute
	Casing Diameter 2		Casing Material:	PLASTIC		Depth (m)	Elev (masl)	эрес. Сар.		(E1-14//11)	riodi / Williate
	ū		_			0.0		Color		Soil Description	ons
	Top of Screen 9.1	(mbgs) Bo	ottom of Screen	12.2 (mbgs)							
	Screen Interval 3.0	(m)									
						3.0		BROWN	TILL /	SAND	/ PACKED
						10.7		GREY	TILL /	SAND	/ PACKED
						12.2		GREY	SAND /	STONES	/ PACKED
7305151	Lot Conc	VΔI	UGHAN TOWN	I (VALIGHAN T	WP) / YOR	<		Flowing?			
				•	•			SWL		(mbgs)	(masl)
Date 9/28/2017	Elev	. ,	Easting 618859		•			Pumping WL		(mbgs)	(masl)
DD/MM/YYYY	/ Monit	•	Observation Wells	UTM	RC 4 marg	in of error : 30 i	n - 100 m	Pump Rate		(LPM)	ı`´
	Water Found	(mbgs)	(masl)					Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter 2	inch	Casing Material:	PLASTIC		Depth (m)	Elev (masl)				
	Top of Screen 10.7	(mbgs) Bo	ottom of Screen	13.7 (mbgs)		0.0		Color		Soil Description	ons
	Screen Interval 3.0	(m)	2	(30)							
	ocieen interval 3.0	(11)				0.0		DDOWN	TORCO" '		/ 1 6 6 6 7
						0.3		BROWN	TOPSOIL /	CAND	/ LOOSE
						10.7 13.7		GREY GREY	TILL / SAND /	SAND STONES	/ PACKED / PACKED
									SAND /	STUNES	/ FACKED
7305152	Lot Conc	VAI	UGHAN TOWN	I (VAUGHAN T	WP) / YOR	<		Flowing?		(t)	(D
Date 9/28/2017	Elev	(masl) E	Easting 618858	8 Northir	ng 4849961			SWL Bumping WI		(mbgs)	(masl)
DD/MM/YYYY	/ Monit	` '	Observation Wells	UTM	RC 4 marg	in of error : 30 r	n - 100 m	Pumping WL		(mbgs) (LPM)	(masl) /
	Water Found	(mbgs)	(masl)					Pump Rate		(LPM) (LPM/m)	/ Hour / Minute
	Casing Diameter 2		Casing Material:	PLASTIC		Depth (m)	Elev (masl)	Spec. Cap.		(Lr-141/111)	riodi / Williale
	ū		•			0.0	. ,	Color		Soil Description	ons
	Top of Screen 10.7	(mbgs) Bo	lottom of Screen	13.7 (mbgs)						·	
	Screen Interval 3.0	(m)									
						3.0		BROWN	TILL /	SAND	/ PACKED
									TILL /	SAND	/ PACKED
						10.7 13.7		GREY GREY	TILL / SAND /	SAND STONES	/ PACKED

Well Record #				
7305153	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?		
ite 9/28/2017	Elev (masl) Easting 618859 Northing 4849960	SWL	(mbgs)	(masl)
DD/MM/YYYY	/ Monitoring Observation Wells UTM RC 4 margin of error : 30 m - 100 m	Pumping WL Pump Rate	(mbgs) (LPM)	(masl)
	Water Found (mbgs) (masl)	Spec. Cap.	(LPM/m)	Hour / Minute
	Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev (masl)			
	Top of Screen 16.8 (mbgs) Bottom of Screen 19.8 (mbgs)	Color	Soil Description	ons
	Screen Interval 3.0 (m)			
	3.0	BROWN	TILL / SAND	/ PACKED
	10.7	GREY	TILL / SAND	/ PACKED
	19.8	GREY	SAND / STONES	/ PACKED
7305154	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?		
	·	SWL	(mbgs)	(masl)
nte 9/28/2017	Elev (masl) Easting 618865 Northing 4849909	Pumping WL	(mbgs)	(masl)
DD/MM/YYYY	/ Monitoring Observation Wells UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl)	Pump Rate	(LPM)	/
	Donth (m) Floy (mod)	Spec. Cap.	(LPM/m)	Hour / Minute
	Casing Material. 1 24110	Color	Soil Description	ons
	Top of Screen 12.8 (mbgs) Bottom of Screen 15.8 (mbgs)			
	Screen Interval 3.0 (m)			
	3.0	BROWN	TILL / SAND	/ PACKED
	10.7 15.8	GREY GREY	TILL / SAND SAND / STONES	/ PACKED / PACKED
			SAND / STONES	/ PACKED
7306841	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing? SWL	(mbgs)	(masl)
ate 8/3/2017	Elev (masl) Easting 618852 Northing 4850171	Pumping WL	(mbgs)	(masi)
DD/MM/YYYY	/ UTM RC 4 margin of error : 30 m - 100 m	Pump Rate	(LPM)	1
	Water Found (mbgs) (masl)	Spec. Cap.	(LPM/m)	Hour / Minute
	Casing Diameter Casing Material: Depth (m) Elev (masl) 0.0	Color	Soil Description	nns
	Top of Screen (mbgs) Bottom of Screen (mbgs)	00.0.		
	Screen Interval (m)			
			ı	ı
7307120	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?		
ite 2/20/2018	Elev (masl) Easting 618105 Northing 4850007	SWL	(mbgs)	(masl)
DD/MM/YYYY	Monitoring / Test Hole Monitoring and Test Hole UTM RC 4 margin of error : 30 m - 100 m	Pumping WL	(mbgs) (LPM)	(masl) /
	Water Found (mbgs) (masl)	Pump Rate Spec. Cap.	(LPM/m)	/ Hour / Minute
	Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev (masl)	opos. cup.		
	Top of Screen 13.7 (mbgs) Bottom of Screen 16.8 (mbgs)	Color	Soil Description	ons
	Screen Interval 3.0 (m)			
	COLOUR HILDITAL CO. (17)		I	1
7207404	Lat Come VALIGUAN TOWN (VALIGUAN TIME) / VORV	Flowing?	,	,
7307121	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing? SWL	(mbgs)	(masl)
ate 2/21/2018	Elev (masl) Easting 618143 Northing 4849962	Pumping WL	(mbgs)	(masi)
DD/MM/YYYY	Monitoring / Test Hole Monitoring and Test Hole UTM RC 4 margin of error : 30 m - 100 m	Pump Rate	(LPM)	1
	Water Found (mbgs) (masl) Cooling Diameter 2 inch Cooling Materials PLASTIC Depth (m) Elev (masl)	Spec. Cap.	(LPM/m)	Hour / Minute
	Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev (masl) 0.0	Color	Soil Description	ons
	Top of Screen 14.5 (mbgs) Bottom of Screen 16.0 (mbgs)	55101	con scottiput	
	Screen Interval 1.5 (m)			

7307122	Lot Conc	VAUGHAN TOWN	N (VAUGHAN TWI	P) / YORK		Flowing?			
-4- 2/22/2040	Flore (most)	Faction 64006	2 Nawhina	4040005		SWL		(mbgs)	(masl)
ate 2/23/2018	Elev (masl)	Easting 618063	-	4849905		Pumping WL		(mbgs)	(masl)
DD/MM/YYYY	Monitoring / Test Hole	Monitoring and Test	Hole UTM RC	4 margin of error : 30	m - 100 m	Pump Rate		(LPM)	1
	Water Found (mbg	gs) (masl)				Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter 2 inch	Casing Material:	PLASTIC	Depth (m)	Elev (masl)				
	Top of Screen 5.6 (mbgs)) Dattam of Cassan	8.7 (mbgs)	0.0		Color		Soil Description	ons
	Top of Screen 5.6 (mbgs)	Bottom of Screen	8.7 (mbgs)						
	Screen Interval 3.0 (m)								
							1		1
7007400	1	VALIOUIANI TOWA	I (V/ALIGULANI TIA/I	D) / YORK		Flowing?			•
7307123	Lot Conc	VAUGHAN TOWN	N (VAUGHAN I WI	²) ⁷ YORK		SWL		(mala ma)	(mage))
Date	Elev (masl)	Easting 618063	3 Northing	4849905				(mbgs)	(masl)
DD/MM/YYYY	Monitoring / Test Hole	Monitoring and Test	-		m - 100 m	Pumping WL		(mbgs)	(masl)
DD/MIM/1111	Water Found (mbg	•	THOSE CTIMINO	- margin or error . 30	11 - 100 111	Pump Rate		(LPM)	1
	water Found (mbg	js) (Iliasi)		Don'th (m)	F1 (1)	Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter 2 inch	Casing Material:	PLASTIC	Depth (m)	Elev (masl)				
	Top of Screen 1.5 (mbgs)	Bottom of Screen	4.6 (mbgs)	0.0		Color		Soil Description	ons
		, Sottom or occess	(
	Screen Interval 3.0 (m)								
							1		1
7007404	1-4 2	VALIOUAN TOWN	I (VALIOUEAN TYPE			Elewin = 2			
7307124	Lot Conc	VAUGHAN TOWN	N (VAUGHAN I'WI	')' YUKK		Flowing?		(male are)	/wN
Date 2/23/2018	Elev (masl)	Easting 618046	6 Northing	4849945		SWL		(mbgs)	(masl)
DD/MM/YYYY	Monitoring / Test Hole	Monitoring and Test	-		m - 100 m	Pumping WL		(mbgs)	(masl)
DD/MIM/1111	Water Found 15.2 (mbg	•	THOSE CTIMINO	- margin or error . 30	11 - 100 111	Pump Rate		(LPM)	1
		<i>35)</i> (111051)		Donath (mr)	Flav (maal)	Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter 2 inch	Casing Material:	PLASTIC	Depth (m)	Elev (masl)	0-1		0-11 D	
	Top of Screen 14.5 (mbgs)	Bottom of Screen	16.0 (mbgs)	0.0		Color		Soil Description	ons
		,	(
	Screen Interval 1.5 (m)								
				1.5		BROWN	SAND /	TOPSOIL	/ SOFT
				6.1		GREY	SILT /	SAND	/ SOFT
				13.7		GREY	CLAY /	SILT	/ SOFT
				16.0		BROWN			/ DENSE
							GRAVEL /	SAND	
							GRAVEL /	SAND	, , , , , , , , , , , , , , , , , , , ,
7307125	Lot Conc	VAUGHAN TOWN	N (VAUGHAN TWI			Flowing?	GRAVEL /		
			-	P) / YORK		Flowing? SWL	GRAVEL /	(mbgs)	(masl)
Pate 2/23/2018	Elev (masl)	Easting 618046	6 Northing	P) / YORK 4849944		Flowing?	GRAVEL /		
	Elev (masl) / Test Hole	Easting 618046 Monitoring and Test	6 Northing	P) / YORK 4849944	m - 100 m	Flowing? SWL	GRAVEL /	(mbgs)	(masl)
Date 2/23/2018	Elev (masl)	Easting 618046 Monitoring and Test	6 Northing	P) / YORK 4849944 4 margin of error : 30		Flowing? SWL Pumping WL	GRAVEL /	(mbgs) (mbgs)	(masl)
Pate 2/23/2018	Elev (masl) / Test Hole	Easting 618046 Monitoring and Test	6 Northing	P) / YORK 4849944 4 margin of error : 30 Depth (m)	m - 100 m Elev (masi)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	GRAVEL /	(mbgs) (mbgs) (LPM) (LPM/m)	(masl) (masl) / Hour / Minute
Pate 2/23/2018	Elev (masl) / Test Hole Water Found 5.2 (mbg Casing Diameter 2 inch	Easting 618046 Monitoring and Test gs) (masl) Casing Material:	6 Northing Hole UTM RC	P) / YORK 4849944 4 margin of error : 30		Flowing? SWL Pumping WL Pump Rate	GRAVEL 7	(mbgs) (mbgs) (LPM)	(masl) (masl) / Hour / Minute
Pate 2/23/2018	Elev (masl) / Test Hole Water Found 5.2 (mbg Casing Diameter 2 inch Top of Screen 3.8 (mbgs)	Easting 618046 Monitoring and Test gs) (masl) Casing Material:	6 Northing t Hole UTM RC	P) / YORK 4849944 4 margin of error : 30 Depth (m)		Flowing? SWL Pumping WL Pump Rate Spec. Cap.	GRAVEL 7	(mbgs) (mbgs) (LPM) (LPM/m)	(masl) (masl) / Hour / Minute
Date 2/23/2018	Elev (masl) / Test Hole Water Found 5.2 (mbg Casing Diameter 2 inch	Easting 618046 Monitoring and Test gs) (masl) Casing Material:	6 Northing Hole UTM RC	P) / YORK 4849944 4 margin of error : 30 Depth (m)		Flowing? SWL Pumping WL Pump Rate Spec. Cap.	GRAVEL /	(mbgs) (mbgs) (LPM) (LPM/m)	(masl) (masl) / Hour / Minute
Date 2/23/2018	Elev (masl) / Test Hole Water Found 5.2 (mbg Casing Diameter 2 inch Top of Screen 3.8 (mbgs)	Easting 618046 Monitoring and Test gs) (masl) Casing Material:	6 Northing Hole UTM RC	P) / YORK 4849944 4 margin of error : 30 Depth (m) 0.0		Flowing? SWL Pumping WL Pump Rate Spec. Cap.	SAND /	(mbgs) (mbgs) (LPM) (LPM/m)	(masl) (masl) / Hour / Minute
ate 2/23/2018	Elev (masl) / Test Hole Water Found 5.2 (mbg Casing Diameter 2 inch Top of Screen 3.8 (mbgs)	Easting 618046 Monitoring and Test gs) (masl) Casing Material:	6 Northing Hole UTM RC	P) / YORK 4849944 4 margin of error : 30 Depth (m) 0.0		Flowing? SWL Pumping WL Pump Rate Spec. Cap.		(mbgs) (mbgs) (LPM) (LPM/m) Soil Description	(masl) (masl) / Hour / Minute ons
ate 2/23/2018	Elev (masl) / Test Hole Water Found 5.2 (mbg Casing Diameter 2 inch Top of Screen 3.8 (mbgs)	Easting 618046 Monitoring and Test gs) (masl) Casing Material:	6 Northing Hole UTM RC	P) / YORK 4849944 4 margin of error : 30 Depth (m) 0.0 1.5 6.1		Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color BROWN GREY	SAND / SILT /	(mbgs) (mbgs) (LPM) (LPM/m) Soil Description TOPSOIL SAND	(masl) (masl) / Hour / Minute ons / SOFT / SOFT
ate 2/23/2018 DD/MM/YYYY	Elev (masl) / Test Hole Water Found 5.2 (mbg Casing Diameter 2 inch Top of Screen 3.8 (mbgs) Screen Interval 3.0 (m)	Easting 618046 Monitoring and Test gs) (masl) Casing Material: S) Bottom of Screen	6 Northing t Hole UTM RC PLASTIC 6.9 (mbgs)	P) / YORK 4849944 4 margin of error : 30 Depth (m) 0.0 1.5 6.1 6.9		Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color BROWN GREY GREY	SAND /	(mbgs) (mbgs) (LPM) (LPM/m) Soil Description	(masl) (masl) / Hour / Minute ons
ate 2/23/2018	Elev (masl) / Test Hole Water Found 5.2 (mbg Casing Diameter 2 inch Top of Screen 3.8 (mbgs) Screen Interval 3.0 (m)	Easting 618046 Monitoring and Test gs) (masl) Casing Material:	6 Northing t Hole UTM RC PLASTIC 6.9 (mbgs)	P) / YORK 4849944 4 margin of error : 30 Depth (m) 0.0 1.5 6.1 6.9		Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color BROWN GREY GREY Flowing?	SAND / SILT /	(mbgs) (mbgs) (LPM) (LPM/m) Soil Description TOPSOIL SAND SILT	(masl) (masl) / Hour / Minute ons / SOFT / SOFT / SOFT
2/23/2018 DD/MM/YYYY	Elev (masl) / Test Hole Water Found 5.2 (mbg Casing Diameter 2 inch Top of Screen 3.8 (mbgs) Screen Interval 3.0 (m)	Easting 618046 Monitoring and Test gs) (masl) Casing Material: 6) Bottom of Screen	6 Northing Hole UTM RC PLASTIC 6.9 (mbgs)	P) / YORK 4849944 4 margin of error : 30 Depth (m) 0.0 1.5 6.1 6.9 P) / YORK		Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color BROWN GREY GREY Flowing? SWL	SAND / SILT /	(mbgs) (mbgs) (LPM) (LPM/m) Soil Description TOPSOIL SAND SILT	(masl) (masl) / Hour / Minute ons / SOFT / SOFT / SOFT (masl)
7307126 ate 2/22/2018	Elev (masl) / Test Hole Water Found 5.2 (mbg Casing Diameter 2 inch Top of Screen 3.8 (mbgs) Screen Interval 3.0 (m) Lot Conc Elev (masl)	Easting 618046 Monitoring and Test (masl) Casing Material: S) Bottom of Screen VAUGHAN TOWN Easting 618124	6 Northing t Hole UTM RC PLASTIC 6.9 (mbgs)	P) / YORK 4849944 4 margin of error : 30 Depth (m) 0.0 1.5 6.1 6.9 P) / YORK 4849930	Elev (masi)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color BROWN GREY GREY Flowing?	SAND / SILT /	(mbgs) (mbgs) (LPM) (LPM/m) Soil Description TOPSOIL SAND SILT (mbgs) (mbgs)	(masl) (masl) / Hour / Minute ons / SOFT / SOFT / SOFT
Date 2/23/2018 DD/MM/YYYY	Elev (masl) / Test Hole Water Found 5.2 (mbg Casing Diameter 2 inch Top of Screen 3.8 (mbgs) Screen Interval 3.0 (m) Lot Conc Elev (masl) Monitoring / Test Hole	Easting 618046 Monitoring and Test gs) (masl) Casing Material: S) Bottom of Screen VAUGHAN TOWN Easting 618124 Monitoring and Test	6 Northing t Hole UTM RC PLASTIC 6.9 (mbgs)	P) / YORK 4849944 4 margin of error : 30 Depth (m) 0.0 1.5 6.1 6.9 P) / YORK 4849930	Elev (masi)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color BROWN GREY GREY Flowing? SWL	SAND / SILT /	(mbgs) (mbgs) (LPM) (LPM/m) Soil Description TOPSOIL SAND SILT	(masl) (masl) / Hour / Minute ons / SOFT / SOFT / SOFT (masl)
7307126 Date 2/22/2018	Elev (masl) / Test Hole Water Found 5.2 (mbg Casing Diameter 2 inch Top of Screen 3.8 (mbgs) Screen Interval 3.0 (m) Lot Conc Elev (masl)	Easting 618046 Monitoring and Test gs) (masl) Casing Material: S) Bottom of Screen VAUGHAN TOWN Easting 618124 Monitoring and Test	6 Northing t Hole UTM RC PLASTIC 6.9 (mbgs)	P) / YORK 4849944 4 margin of error : 30 Depth (m) 0.0 1.5 6.1 6.9 P) / YORK 4849930 4 margin of error : 30	Elev (masl)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color BROWN GREY GREY Flowing? SWL Pumping WL	SAND / SILT /	(mbgs) (mbgs) (LPM) (LPM/m) Soil Description TOPSOIL SAND SILT (mbgs) (mbgs)	(masl) (masl) / Hour / Minute ons / SOFT / SOFT / SOFT (masl)
7307126 Date 2/22/2018	Elev (masl) / Test Hole Water Found 5.2 (mbg Casing Diameter 2 inch Top of Screen 3.8 (mbgs) Screen Interval 3.0 (m) Lot Conc Elev (masl) Monitoring / Test Hole	Easting 618046 Monitoring and Test gs) (masl) Casing Material: S) Bottom of Screen VAUGHAN TOWN Easting 618124 Monitoring and Test	6 Northing t Hole UTM RC PLASTIC 6.9 (mbgs)	P) / YORK 4849944 4 margin of error : 30 Depth (m) 0.0 1.5 6.1 6.9 P) / YORK 4849930 4 margin of error : 30 Depth (m)	Elev (masi)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color BROWN GREY GREY Flowing? SWL Pumping WL Pump Rate Spec. Cap.	SAND / SILT /	(mbgs) (mbgs) (LPM) (LPM/m) Soil Description TOPSOIL SAND SILT (mbgs) (mbgs) (LPM) (LPM/m)	(masl) (masl) / Hour / Minute Ons / SOFT / SOFT / SOFT (masl) (masl) / Hour / Minute
7307126 Date 2/22/2018	Elev	Easting 618046 Monitoring and Test (masl) Casing Material: Bottom of Screen VAUGHAN TOWN Easting 618124 Monitoring and Test gs) (masl) Casing Material:	6 Northing t Hole UTM RC PLASTIC 6.9 (mbgs) N (VAUGHAN TWI 4 Northing t Hole UTM RC	P) / YORK 4849944 4 margin of error : 30 Depth (m) 0.0 1.5 6.1 6.9 P) / YORK 4849930 4 margin of error : 30	Elev (masl)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color BROWN GREY GREY Flowing? SWL Pumping WL Pump Rate	SAND / SILT /	(mbgs) (mbgs) (LPM) (LPM/m) Soil Description TOPSOIL SAND SILT (mbgs) (mbgs) (LPM)	(masl) (masl) / Hour / Minute Ons / SOFT / SOFT / SOFT (masl) (masl) / Hour / Minute
7307126 ate 2/22/2018	Elev (masl) / Test Hole Water Found 5.2 (mbg) Casing Diameter 2 inch Top of Screen 3.8 (mbgs) Screen Interval 3.0 (m) Lot Conc Elev (masl) Monitoring / Test Hole Water Found 4.6 (mbgs)	Easting 618046 Monitoring and Test (masl) Casing Material: Bottom of Screen VAUGHAN TOWN Easting 618124 Monitoring and Test gs) (masl) Casing Material:	6 Northing t Hole UTM RC PLASTIC 6.9 (mbgs) N (VAUGHAN TWI 4 Northing t Hole UTM RC	P) / YORK 4849944 4 margin of error : 30 Depth (m) 0.0 1.5 6.1 6.9 P) / YORK 4849930 4 margin of error : 30 Depth (m)	Elev (masl)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color BROWN GREY GREY Flowing? SWL Pumping WL Pump Rate Spec. Cap.	SAND / SILT /	(mbgs) (mbgs) (LPM) (LPM/m) Soil Description TOPSOIL SAND SILT (mbgs) (mbgs) (LPM) (LPM/m)	(masl) (masl) / Hour / Minute Ons / SOFT / SOFT / SOFT (masl) (masl) / Hour / Minute

Well Record #						
			15.2		SAND / SILT	/ CLAY
7308411	Lot Cond	VAUGHAN TOWN	(VAUGHAN TWP) / YORK	Flowing?		
Date 8/3/2017	Elev	(masl) Easting 61874	Northing 4850148	SWL	(mbgs)	(masl)
DD/MM/YYYY		(11,	UTM RC 4 margin of error : 30 m - 100 m	Pumping WL Pump Rate	(mbgs) (LPM)	(masl)
	Water Found	(mbgs) (masl)	· ·	Spec. Cap.	(LPM/m)	/ Hour / Minute
	Casing Diameter	Casing Material:	Depth (m) Elev (masl)	орес. Сар.	(2. 11511)	Tiour / Immute
	Top of Screen	(mbgs) Bottom of Screen	0.0 (mbgs)	Color	Soil Descri	ptions
	·-	, ,,	(muys)			
	Screen Interval	(m)			1	1
7309116	Lot Cond	VALICHAN TOWN	(VALICHAN TWD) / YORK	Flowing?	<u> </u>	/
7303110	Lot Conc		(VAUGHAN TWP) / YORK	SWL	(mbgs)	(masl)
Date 6/27/2017	Elev	(masl) Easting 61845	<u> </u>	Pumping WL	(mbgs)	(masl)
DD/MM/YYYY			UTM RC 4 margin of error: 30 m - 100 m	Pump Rate	(LPM)	1
	Water Found	(mbgs) (masl)		Spec. Cap.	(LPM/m)	Hour / Minute
	Casing Diameter	Casing Material:	Depth (m) Elev (masl)	Color	Call Decor	ntions
	Top of Screen	(mbgs) Bottom of Screen	0.0 (mbgs)	Color	Soil Descri	puons
	Screen Interval	(m)				
		, ,			1	1
7310308	Lot Cond	VALIGHAN TOWN	(VAUGHAN TWP) / YORK	Flowing?		
			,	SWL	(mbgs)	(masl)
Date 1/26/2018	Elev	(masl) Easting 61830	· ·	Pumping WL	(mbgs)	(masl)
DD/MM/YYYY		Abandoned-Other	UTM RC 4 margin of error : 30 m - 100 m	Pump Rate	(LPM)	1
	Water Found	(mbgs) (masl)	Depth (m) Elev (masl)	Spec. Cap.	(LPM/m)	Hour / Minute
	Casing Diameter	Casing Material:	Depth (m) Elev (masl) 0.0	Color	Soil Descri	ntions
	Top of Screen	(mbgs) Bottom of Screen	(mbgs)	00101	0011 D03011	ptions
	Screen Interval	(m)				
					1	I
7310309	Lot Cond	C VAUGHAN TOWN	(VAUGHAN TWP) / YORK	Flowing?		, n
Date 1/26/2018	Elev	(masl) Easting 61832	Northing 4850210	SWL	(mbgs)	(masl)
DD/MM/YYYY		Abandoned-Other	UTM RC 4 margin of error : 30 m - 100 m	Pumping WL Pump Rate	(mbgs) (LPM)	(masl) /
	Water Found	(mbgs) (masl)	-	Spec. Cap.	(LPM/m)	/ Hour / Minute
	Casing Diameter	Casing Material:	Depth (m) Elev (masl)		, ,	
	Top of Screen	(mbgs) Bottom of Screen	0.0 (mbgs)	Color	Soil Descri	ptions
	•		(95)			
	Screen Interval	(m)			1	1
7310310	Lot Cond	YALIGHAN TOWN	(VAUGHAN TWP) / YORK	Flowing?	,	,
			,	SWL	(mbgs)	(masl)
Date 1/26/2018	Elev	(masl) Easting 61838	_	Pumping WL	(mbgs)	(masl)
DD/MM/YYYY		Abandoned-Other	UTM RC 4 margin of error : 30 m - 100 m	Pump Rate	(LPM)	1
	Water Found	(mbgs) (masl)	Donath (m) Flore (month)	Spec. Cap.	(LPM/m)	Hour / Minute
	Casing Diameter	Casing Material:	Depth (m) Elev (masl) 0.0	Color	Soil Descri	ntions
	Top of Screen	(mbgs) Bottom of Screen	(mbgs)	Ooloi	Joil Descri	puono
	Screen Interval	(m)				
		• •			1	1
					,	,

Well Record #				
7310311	Lot Conc VAUGHAN TOWN (VAUGHAN TWP)	/ YORK	Flowing?	
Date 1/26/2018 DD/MM/YYYY	Elev (masl) Easting 618372 Northing / Abandoned-Other UTM RC 4 Water Found (mbgs) (masl) Casing Diameter Casing Material: Top of Screen (mbgs) Bottom of Screen (mbgs)	4850312 8 margin of error : 30 m - 100 m Depth (m) Elev (masl) 0.0	SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)			
	Screen interval (iii)			1
7318642 Date 7/3/2018 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) Elev (masl) Easting 618057 Northing UTM RC 4	4849784	Flowing? SWL Pumping WL Pump Rate	(mbgs) (masl) (mbgs) (masl) (LPM) /
	Water Found (mbgs) (masl) Casing Diameter Casing Material: Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)	Depth (m) Elev (masl) 0.0	Spec. Cap.	(LPM/m) Hour / Minute Soil Descriptions
	(11)			I I
7320660 Date 7/18/2018 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) Elev (masl) Easting 618610 Northing / Monitoring Observation Wells UTM RC 4 Water Found (mbgs) (masl) Untested	4850449 I margin of error : 30 m - 100 m	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	Casing Diameter 5 cm Casing Material: PLASTIC Top of Screen 68.5 (mbgs) Bottom of Screen 71.6 (mbgs) Screen Interval 3.1 (m)	Depth (m) Elev (masl) 0.0	Color	Soil Descriptions
		3.0 7.6 15.2 22.8 28.9 45.7 54.8 59.4 71.6	BROWN GREY GREY BROWN BROWN GREY GREY BROWN GREY GREY BROWN GREY	SAND / FILL / LOOSE SILT / SAND / CLAY SAND / SILT / SOFT SAND / SILT / SOFT SAND / GRAVEL / DENSE SILT / CLAY / SAND SILT / SAND / DENSE SAND / SILT / DENSE SAND / SILT / DENSE SILT / SAND / CLAY
7320698 Date 8/2/2018 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) Elev (masl) Easting 618592 Observation Wells (masl) Northing UTM RC 4 Water Found (mbgs) (masl) Casing Material: PLASTIC Top of Screen 18.3 (mbgs) Bottom of Screen 19.8 (mbgs)	4850292	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	Screen Interval 1.5 (m)	1.5 7.6 18.3 19.8	BROWN BROWN GREY GREY	CLAY / SILT / FILL CLAY / SILT / DENSE SAND / SILT / LOOSE SAND / GRAVEL / DENSE

Well Record #				
7320700	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?		
Date 7/27/2018 DD/MM/YYYY	Elev (masl) Easting 618544 Northing 4850288 / Monitoring Observation Wells UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl)	SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (mbgs) (LPM) (LPM/m)	(masl) (masl) / Hour / Minute
	Casing Diameter 5 cm Casing Material: PLASTIC Depth (m) Elev (masl) Top of Screen 12.2 (mbgs) Bottom of Screen 15.2 (mbgs) Screen Interval 3.0 (m)	Color	Soil Descripti	ions
	0.6 6.6 15.2	BROWN GREY GREY	SILT / CLAY SILT / SAND / OTHER	/ FILL / DENSE / LOOSE
7320702 Date 7/17/2018 DD/MM/YYYY	Elev (masl) Easting 618632 Observation Wells Northing UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Depth (m) Elev (masl) Casing Diameter Top of Screen 12.2 (mbgs) Bottom of Screen 15.2 (mbgs) Depth (m) Elev (masl) Screen Interval 3.0 (m) (masl) Depth (m) Elev (masl)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (mbgs) (LPM) (LPM/m) Soil Descripti	(masl) (masl) / Hour / Minute
	1.5 6.6 15.2	BROWN BROWN GREY	SILT / CLAY SAND / SILT SAND / OTHER	/ FILL / SOFT / LOOSE
7320704 Date 7/25/2018 DD//MM/YYYY	Elev (masl) / Monitoring Easting 618500 (masl) Northing 4850423 (masl) 4850423 (masl) of error : 30 m - 100 m Water Found (mbgs) (masl) (masl) UTM RC 4 margin of error : 30 m - 100 m Casing Diameter 5 cm Casing Material: PLASTIC Depth (m) (masl) 0.0 Top of Screen 12.2 (mbgs) Bottom of Screen 15.2 (mbgs) Screen Interval 3.0 (m)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (mbgs) (LPM) (LPM/m) Soil Descripti	(masl) (masl) / Hour / Minute
	0.6 7.6 15.2	BROWN GREY GREY	CLAY / SILT SAND / SILT SAND / OTHER	/ FILL / DENSE / LOOSE
7320705 Date 7/23/2018 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev (masl) Easting 618500 Northing 4850328 / Monitoring Observation Wells UTM RC 4 margin of error: 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter 5 cm Casing Material: PLASTIC Depth (m) 0.0 Elev (masl) 0.0 Top of Screen 23.0 (mbgs) Bottom of Screen 16.0 (mbgs) (mbgs) 16.0 (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (mbgs) (LPM) (LPM/m) Soil Descripti	(masl) (masl) / Hour / Minute
	Screen Interval -7.0 (m) 1.2	BROWN	SILT / CLAY	/ FILL

3.0

22.3

26.0

BROWN

GREY

GREY

CLAY /

SAND /

SILT /

SILT

OTHER

CLAY

/ DENSE

/ LOOSE

/ DENSE

Well Record #				
7322220 Date 8/14/2018 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev (masl) Easting 618328 Northing 4849802	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (mbgs) (LPM) (LPM/m) Soil Description	(masl) (masl) / Hour / Minute
7327234 Date 10/15/2018 DD/MM/YYYY	Lot 005	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (mbgs) (LPM) (LPM/m) Soil Description	(masl) (masl) / Hour / Minute
	Screen Interval 3.0 (m) 3.0 9.1 15.2	BROWN GREY GREY	GRAVEL / SAND CLAY / GRAVEL SAND / SILT	/ LOOSE / PACKED / SOFT
7327235 Date 10/16/2018 DD/MM/YYYY	Elev (masl) Easting 619011 Dobervation Wells (masl) Northing UTM RC (masl) observation Wells (masl) 4850010 UTM RC (masl) of error : 30 m - 100 m Casing Diameter Top of Screen 12.2 (mbgs) 5 Inch Casing Material: PLASTIC Depth (m) 0.0 Depth (m) Elev (masl) 0.0 Screen Interval 3.0 (m) 3.0 (m) 15.2 (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (mbgs) (LPM) (LPM/m) Soil Description	(masl) (masl) / Hour / Minute
	3.0 9.1 15.2	BROWN GREY GREY	GRAVEL / SAND CLAY / GRAVEL SAND / SILT	/ LOOSE / DENSE / SOFT
7327236 Date 10/18/2018 DD/MM/YYYY	Lot 005 Conc 04 VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev (masl) Easting 618993 (Diservation Wells) Northing 4850090 (Northing) 4850090 (Northing) Water Found (mbgs) (masl) UTM RC 4 (Margin of error: 30 m - 100 m) Casing Diameter 5 Inch Casing Material: PLASTIC Depth (m) Elev (masl) Top of Screen 12.2 (mbgs) Bottom of Screen 15.2 (mbgs) Screen Interval 3.0 (m) (mask)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (mbgs) (LPM) (LPM/m) Soil Description	(masl) (masl) / Hour / Minute
	3.0 9.1 15.2	BROWN GREY GREY	GRAVEL / SAND CLAY / GRAVEL SAND / SILT	/ LOOSE / DENSE / SOFT

Well Record #							
7332754	Lot 006 Conc	05 VAUGHAN TOWN (V	AUGHAN TWP) / YOR	К	Flowing?		
Date 3/26/2019 DD/MM/YYYY	Elev / Water Found Casing Diameter Top of Screen Screen Interval	(masl) Easting 618639 Abandoned-Other (mbgs) (masl) Casing Material: (mbgs) Bottom of Screen (m)	Northing 485009 UTM RC 4 mar (mbgs)	7 gin of error : 30 m - 100 m Depth (m) Elev (masi) 0.0	SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (ma: (mbgs) (ma: (LPM) / (LPM/m) Hour / Minu Soil Descriptions	sl)
7222047	1 at 000 Cama	OF VALIGUAN TOWN (V	ALICHAN TWD\ / YOR	W.	Flowing?	1 1	
7332817 Date 3/16/2019 DD/MM/YYYY	Lot 006 Conc Elev / Water Found Casing Diameter Top of Screen Screen Interval	05 VAUGHAN TOWN (V. (masl) Easting 618630 (mbgs) (masl) Casing Material: (mbgs) Bottom of Screen (m)	AUGHAN TWP) / YOR Northing 485011 UTM RC 4 mar (mbgs)		Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (max (mbgs) (max (LPM) / (LPM/m) Hour / Minu Soil Descriptions	sl)
						1 1	
7337109 Date 5/18/2018 DD/MM/YYYY	Lot Conc Elev / Water Found Casing Diameter Top of Screen	VAUGHAN TOWN (V (masl) Easting 618882 (mbgs) (masl) Casing Material: (mbgs) Bottom of Screen	AUGHAN TWP) / YOR Northing 484992 UTM RC 4 mar (mbgs)		Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (max (mbgs) (max (LPM) / (LPM/m) Hour / Minu Soil Descriptions	sl)
	Screen Interval	(m)				1	
7338011 Date 6/22/2019 DD/MM/YYYY	Water Found 4.9	(masl) Easting 618574 intoring Observation Wells (mbgs) (masl) Inch Casing Material: PL (mbgs) Bottom of Screen 3.6	ASTIC		Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (ma: (mbgs) (ma: (LPM) / (LPM/m) Hour / Minu Soil Descriptions	sl)
				5.9	GREY	SILT / SAND / GRA	VEL
7338012 Date 6/28/2019 DD//MM/YYYY	Water Found 4.9	(masl) Easting 618591 hitoring Observation Wells h (mbgs) (masl)	ASTIC		Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (ma: (mbgs) (ma: (LPM) / (LPM/m) Hour / Minu Soil Descriptions	sl)
				5.9	GREY	SILT / SAND / HAR	D

Well Record #							
7338013 Lot 005	Conc 05 VAUGHAN TOWN	I (VAUGHAN TWP) / YORK		Flowing?			
Date 6/28/2019 Elev DD/MM/YYYY Water Foul	(masl) Easting 618575 / Monitoring Observation Wells nd 4.6 (mbgs) (masl)	•	n of error : 30 m - 100 m	SWL Pumping WL Pump Rate		(mbgs) (mbgs) (LPM) (LPM/m)	(masl) (masl) / Hour / Minute
Casing Diame Top of Screen	2.6 (mbgs) Bottom of Screen	PLASTIC 5.6 (mbgs)	Depth (m) Elev (masl) 0.0	Spec. Cap. Color	'	Soil Description	
Screen Interva	ıl 3.0 (m)		5.6	GREY	SILT /	SAND	/ HARD
7338014 Lot 005	Conc 05 VAUGHAN TOWN	I (VAUGHAN TWP) / YORK		Flowing?	OILI 7	OAND	/ IIAKD
Date 6/19/2019 Elev DD/MM/YYYY Water Four Casing Diame Top of Screen	(masl) Easting 618640 / Monitoring Observation Wells and 4.6 (mbgs) (masl) ter 2 Inch Casing Material:	Northing 4849820	n of error : 30 m - 100 m Depth (m) Elev (masl) 0.0	SWL Pumping WL Pump Rate Spec. Cap. Color	1	(mbgs) (mbgs) (LPM) (LPM/m) Soil Description	(masl) (masl) / Hour / Minute
Screen Interva	ıl 3.5 (m)		5.9	GREY	SILT /	SAND	/ HARD
7338018 Lot 005	Conc 05 VAUGHAN TOWN	I (VAUGHAN TWP) / YORK		Flowing? N	SILI /	SAND	/ HARD
Date 6/19/2019 Elev DD/MM/YYYY Water Foul	(masl) Easting 618617 / Monitoring Observation Wells	7 Northing 4849982	n of error : 30 m - 100 m	SWL Pumping WL Pump Rate Spec. Cap.	1	(mbgs) (mbgs) (LPM) (LPM/m)	(masl) (masl) / Hour / Minute
Casing Diame Top of Screen Screen Interva	3.0 (mbgs) Bottom of Screen	PLASTIC 6.1 (mbgs)	Depth (m) Elev (masl) 0.0	Color		Soil Description	ons
	. ,		6.1	GREY	SAND /	SILT	/ HARD
7338019 Lot 005 Date 6/22/2019 Elev DD//MM/YYYY Water Four Casing Diame Top of Screen Screen Interva	(masl) Easting 618695 / Monitoring Observation Wells and 4.9 (mbgs) (masl) ter 2 Inch Casing Material: 2.9 (mbgs) Bottom of Screen		n of error : 30 m - 100 m Depth (m) Elev (masl) 0.0	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	1	(mbgs) (mbgs) (LPM) (LPM/m) Soil Description	(masl) (masl) / Hour / Minute
			4.4	GREY	SILT /	SAND	/ HARD
7338020 Lot 005 Date 6/27/2019 Elev DD/MM/YYYY Water Four Casing Diame Top of Screen	(masl) Easting 618530 / Monitoring Observation Wells and 4.6 (mbgs) (masl) ter 2 Inch Casing Material:		n of error : 30 m - 100 m Depth (m) Elev (masi) 0.0	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	1	(mbgs) (mbgs) (LPM) (LPM/m) Soil Descriptio	(masl) (masl) / Hour / Minute
Screen Interva	, .,	(····· 3-)					

Vell Record #				
7338021 Date 6/20/2019 DD/MM/YYYY	Lot 005 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) YORK Elev (masl) Easting 618616 Observation Wells (masl) Northing 4849864 UTM RC 4 margin of error : 30 m - 100 m Water Found 3.7 (mbgs) (mbgs) (masl) Casing Diameter Top of Screen 2.9 (mbgs) Casing Material: PLASTIC Depth (m) 0.0 Top of Screen Interval 3.0 (m) Flev (masl)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (mbgs) (LPM) (LPM/m) Soil Description	
7338055 Date 3/4/2019 DD/MM/YYYY	Lot 004 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (mbgs) (LPM) (LPM/m) Soil Description	/ HARD (masl) (masl) / Hour / Minute
	3.0 10.7 12.2	BROWN GREY GREY	FILL / SILT CLAY / SILT SILT / SAND	/ FILL / DENSE / DENSE
7338056 Date 3/4/2019 DD/MM/YYYY	Lot 005 Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev Monitoring / Test Hole Water Found (masl) Test Hole (mbgs) Easting 618249 (masl) Northing 4849613 (masl) 4 wargin of error : 30 m - 100 m Casing Diameter Top of Screen 7.6 (mbgs) (masl) Untested Untested Depth (m) Elev (masl) (masl) Elev (masl) Screen Interval 1.5 (m) (masl) (mbgs) (mbgs) Elev (masl) (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (mbgs) (LPM) (LPM/m) Soil Description	(masl) (masl) / Hour / Minute
	1.5 9.1 22.9	BROWN GREY GREY	FILL / SILT SILT / SAND CLAY / SILT	/ FILL / DENSE / DENSE
7338057 Date 3/4/2019 DD/MM/YYYY	Lot 005 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) YORK Elev Monitoring / Monitoring / Water Found (masl) (masl) Easting 618249 (618249) Northing UTM RC (4 margin of error : 30 m - 100 m - 100 m Casing Diameter (7 por 6 Screen) 2 Inch Casing Material: PLASTIC Depth (m) (0.0) Elev (masl) (0.0) Top of Screen 3.0 (mbgs) Bottom of Screen 4.6 (mbgs) (mbgs) Description (masl) (masl)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (mbgs) (LPM) (LPM/m) Soil Description	(masl) (masl) / Hour / Minute
	Screen Interval 1.5 (m) 1.5 2.3 4.6	BROWN GREY GREY	FILL / SILT CLAY / SILT SILT / SAND	/ FILL / DENSE / DENSE

Well Record #	Ŀ
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7338058	Lot 005 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?		
	` ,	SWL	(mbgs)	(masl)
ate 3/4/2019	Elev (masl) Easting 618193 Northing 4849813	Pumping WL	(mbgs)	(masl)
DD/MM/YYYY	/ Test Hole Observation Wells UTM RC 4 margin of error : 30 m - 100 m	Pump Rate	(LPM)	1
	Water Found (mbgs) (masl) Untested	Spec. Cap.	(LPM/m)	Hour / Minute
	Casing Diameter 2 Inch Casing Material: PLASTIC Depth (m) Elev (masl)		` ,	
	0.0	Color	Soil Descrip	otions
	Top of Screen 6.1 (mbgs) Bottom of Screen 9.1 (mbgs)			
	Screen Interval 3.0 (m)			
	1.5	BROWN	FILL / SILT	/ FILL
	2.3	GREY	CLAY / SILT	/ DENSE
	9.1	GREY	SILT / SAND	/ DENSE
	A COLUMN TO THE COLUMN TO THE COLUMN TWO COLUMN TWO COLUMN TO THE COLUMN TWO	Flowing?		
7338088	Lot 004 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) / YORK	•	(mah.ma)	(maal)
ate 2/27/2019	Elev (masl) Easting 618705 Northing 4849328	SWL	(mbgs)	(masl)
DD/MM/YYYY	Monitoring / Test Hole Test Hole UTM RC 4 margin of error : 30 m - 100 m	Pumping WL	(mbgs)	(masl)
	Water Found 14.9 (mbgs) (masl) Untested	Pump Rate	(LPM)	/
	Double (m) Flow (month)	Spec. Cap.	(LPM/m)	Hour / Minute
	Casing Material. PLASTIC 0.0	Color	Soil Descrip	otions
	Top of Screen 12.2 (mbgs) Bottom of Screen 15.2 (mbgs)	•		
	Screen Interval 3.0 (m)			
	0.2	BROWN	TOPSOIL /	/ SOFT
	7.6	BROWN	SILT / CLAY	/ PACKED
	7.6 15.2	GREY	CLAY / SILT	/ DENSE
		GRET	CLAT / SILI	/ DENSE
7338089	Lot 004 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?		
ate 2/21/2019	Elev (masl) Easting 618557 Northing 4849484	SWL	(mbgs)	(masl)
DD/MM/YYYY	Monitoring / Test Hole Test Hole UTM RC 4 margin of error : 30 m - 100 m	Pumping WL	(mbgs)	(masl)
DD/WIW/TTTT	Water Found 3.0 (mbgs) (masl)	Pump Rate	(LPM)	1
	Position (mark)	Spec. Cap.	(LPM/m)	Hour / Minute
	Casing Diameter 2 Inch Casing Material: PLASTIC Depth (m) Elev (masi) 0.0			
			Cail Decarin	tions
	Top of Screen 3.0 (mbgs) Bottom of Screen 6.1 (mbgs)	Color	Soil Descrip	otions
		Color	Soil Descrip	otions
	Top of Screen 3.0 (mbgs) Bottom of Screen 6.1 (mbgs) Screen Interval 3.0 (m)		·	
	Screen Interval 3.0 (m)	BROWN	SAND / TILL	I
			·	
7338090	Screen Interval 3.0 (m)	BROWN	SAND / TILL	I
	Screen Interval 3.0 (m) 5.2 Lot 004 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) / YORK	BROWN GREY	SAND / TILL	I
ate 2/22/2019	Screen Interval 3.0 (m)	BROWN GREY Flowing?	SAND / TILL TILL / CLAY	I I
	Screen Interval 3.0 (m)	BROWN GREY Flowing? SWL	SAND / TILL TILL / CLAY (mbgs)	/ / (masi)
te 2/22/2019	Screen Interval 3.0 (m)	BROWN GREY Flowing? SWL Pumping WL	SAND / TILL TILL / CLAY (mbgs) (mbgs)	/ / (masi)
ate 2/22/2019	Screen Interval 3.0 (m)	BROWN GREY Flowing? SWL Pumping WL Pump Rate Spec. Cap.	SAND / TILL TILL / CLAY (mbgs) (mbgs) (LPM) (LPM/m)	/ / (masl) (masl) / Hour / Minute
ite 2/22/2019	Screen Interval 3.0 (m)	BROWN GREY Flowing? SWL Pumping WL Pump Rate	SAND / TILL TILL / CLAY (mbgs) (mbgs) (LPM)	/ / (masl) (masl) / Hour / Minute
ate 2/22/2019	Screen Interval 3.0 (m)	BROWN GREY Flowing? SWL Pumping WL Pump Rate Spec. Cap.	SAND / TILL TILL / CLAY (mbgs) (mbgs) (LPM) (LPM/m)	/ / (masl) (masl) / Hour / Minute
ate 2/22/2019	Screen Interval 3.0 (m)	BROWN GREY Flowing? SWL Pumping WL Pump Rate Spec. Cap.	SAND / TILL TILL / CLAY (mbgs) (mbgs) (LPM) (LPM/m)	/ / (masl) (masl) / Hour / Minute
ate 2/22/2019	Screen Interval 3.0 (m)	BROWN GREY Flowing? SWL Pumping WL Pump Rate Spec. Cap.	SAND / TILL TILL / CLAY (mbgs) (mbgs) (LPM) (LPM/m)	/ / (masl) (masl) / Hour / Minute

Well Record #				
7338091	Lot 004 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?		
Date 2/21/2019 DD/MM/YYYY	Elev (masl) Easting following follows 618431 Northing follows 4849462 Monitoring / Test Hole Test Hole UTM RC 4 margin of error: 30 m - 100 m Water Found 7.3 (mbgs) (masl) Casing Diameter 2 Inch Casing Material: PLASTIC Depth (m) Elev (masl) Top of Screen 6.1 (mbgs) Bottom of Screen 9.1 (mbgs) Screen Interval 3.0 (m) (mask)	SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (mbgs) (LPM) (LPM/m) Soil Descripti	(masl) (masl) / Hour / Minute ions
	9.1	BROWN GREY	SAND / TILL	/ /
7338092 Date 2/22/2019 DD/MM/YYYY	Lot 004 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev Monitoring / Test Hole Water Found (masl) Easting 618480	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (mbgs) (LPM) (LPM/m) Soil Descripti	(masl) (masl) / Hour / Minute ions
	15.2	BROWN GREY	SILT / SAND SILT / CLAY	<i>I</i> <i>I</i>
7338094 Date 3/7/2019 DD/MM/YYYY	Lot 005 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) YORK Elev (masl) Easting 617921 Northing 4849734 Water Found (mbgs) (mssl) UTM RC 4 margin of error: 30 m - 100 m Casing Diameter 2 Inch Casing Material: PLASTIC Depth (m) 0.0 Elev (masl) 0.0 Top of Screen 1.5 (mbgs) Bottom of Screen 4.6 (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (mbgs) (LPM) (LPM/m) Soil Descripti	(masl) (masl) / Hour / Minute ions
	4.6	BROWN	SAND /	/ SILT
7338095 Date 3/7/2019 DD/MM/YYYY	Elev (masl) Easting of 17921 Northing UTM RC of Test Hole (masl) 4849734 (masl) of error : 30 m - 100 m Water Found (mbgs) (masl) UTM RC of Test Hole (masl) UTM RC of Test Hole (masl) Untested Casing Diameter of Screen 2 Inch Casing Material: PLASTIC Depth (m) (masl) Elev (masl) (masl) Top of Screen 1.5 (mbgs) Bottom of Screen 7.6 (mbgs) Screen Interval 6.1 (m)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (mbgs) (LPM) (LPM/m) Soil Descripti	(masl) (masl) / Hour / Minute ions
	7.6	BROWN	SAND /	/ SILT
7338096 Date 3/9/2019 DD/MM/YYYY	Lot 005 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev (masl) Easting 618478 Observation Wells Observation Wells (masl) Northing 4849661 Observation Wells (masl) Observation Wells (masl) UTM RC 4 margin of error : 30 m - 100 m Casing Diameter 2 Inch 0 of Screen Of Screen Interval 2 Inch 0 of Screen Interval Casing Material: PLASTIC Observation Wells (masl) O.0 Depth (m) 0.0 Elev (masl) O.0	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (mbgs) (LPM) (LPM/m) Soil Descripti	(masl) (masl) / Hour / Minute ions
	4.6 7.6	BROWN GREY	TILL / SAND / SILT	/ /

Elev (masl) / Monitoring /ater Found (mbgs) ng Diameter 2 Inch of Screen 6.1 (mbgs) en Interval 1.5 (m)	Easting 618685 Observation Wells (masl) Casing Material: Bottom of Screen	•	4849729	n - 100 m Elev (masi)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color		(mbgs) (mbgs) (LPM) (LPM/m)	(masl) (masl) / Hour / Minute
/ Monitoring / (mbgs) ng Diameter 2 Inch of Screen 6.1 (mbgs) en Interval 1.5 (m)	Observation Wells (masl) Casing Material:	UTM RC Untested PLASTIC	4 margin of error : 30 n Depth (m)		Pumping WL Pump Rate Spec. Cap.		(mbgs) (LPM)	(masl)
/ Monitoring / (mbgs) ng Diameter 2 Inch of Screen 6.1 (mbgs) en Interval 1.5 (m)	Observation Wells (masl) Casing Material:	UTM RC Untested PLASTIC	4 margin of error : 30 n Depth (m)		Pump Rate Spec. Cap.		(LPM)	1
ng Diameter 2 Inch of Screen 6.1 (mbgs) en Interval 1.5 (m)	Casing Material:	PLASTIC		Elev (masl)	Spec. Cap.		, ,	Hour / Minute
of Screen 6.1 (mbgs) en Interval 1.5 (m)	_			Elev (masi)			(=:)	
en Interval 1.5 (m)	_	7.6 (mbgs)	0.0		Color			
en Interval 1.5 (m)		(50)					Soil Description	ons
005 Conc 05 V						0.411D /		,
005 Conc 05 V			7.6		BROWN	SAND /	TILL	1
	AUGHAN TOWN	(VAUGHAN TWP	P) / YORK		Flowing? SWL		(mbas)	(maal)
Elev (masl)	Easting 618682	Northing	4849732		Pumping WL		(mbgs) (mbgs)	(masl) (masl)
/ Monitoring	Observation Wells	UTM RC	4 margin of error : 30 n	n - 100 m	Pump Rate		(LPM)	/
later Found (mbgs)	(masl)	Untested			Spec. Cap.		(LPM/m)	Hour / Minute
ng Diameter 2 Inch	Casing Material:	PLASTIC	Depth (m)	Elev (masl)	0-1		0-11 0	
of Screen 3.0 (mbgs)	Bottom of Screen	4.6 (mbgs)	0.0		Color		ooii Descriptio	JIIS
en Interval 1.5 (m)								
. ,			4.6		BROWN	SAND /	TILL	1
OOE Cone OE V	ALICHAN TOWN	(VALICUAN TWO						
005 Conc 05 V	AUGHAN TOWN	(VAUGHAN IWP) / YORK		~		(mbas)	(masl)
Elev (masl)	Easting 618482	•	4849658		Pumping WL		(mbgs)	(masl)
•			4 margin of error : 30 n	n - 100 m	Pump Rate		(LPM)	1
	(masi)		Donth (m)	Floy (most)	Spec. Cap.		(LPM/m)	Hour / Minute
ng Diameter 2 Inch	Casing Material:	PLASTIC		Elev (Illasi)	Color		Soil Description	ons
of Screen 3.0 (mbgs)	Bottom of Screen	4.6 (mbgs)			00.0.		2000p	,
en Interval 1.5 (m)								
			1.5		BROWN	SILT /	CLAY	/ FILL
			2.3		GREY	CLAY /	SILT	/ DENSE
			4.6		GREY	SILT /	SAND	/ DENSE
004 Conc 05 V	AUGHAN TOWN	(VAUGHAN TWP	P) / YORK		Flowing?			
Flev (masl)	Fasting 618320	Northing	4849447					(masl)
/ Test Hole	Test Hole	•		n - 100 m				(masl)
/ater Found (mbgs)	(masl)	Untested	-		•			Hour / Minute
ng Diameter 2 Inch	Casing Material:	PLASTIC	Depth (m)	Elev (masl)	орос. Сар.			
of Screen 3.0 (mbas)	Bottom of Screen	4.6 (mbgs)	0.0		Color		Soil Description	ons
, ,	20110111 01 0010011	(3-)						
en interval 1.5 (III)			4.5		BROWN	CUT (01.41/	/ FU I
								/ FILL / DENSE
			4.6			SILT /	SAND	/ DENSE
004 Cono 05 V	ALIGHAN TOWN	(VALICHAN TWE						
UU4 CONC US V		•	•		SWL		(mbgs)	(masl)
Elev (masl)	Easting 618322	-	4849448		Pumping WL		(mbgs)	(masl)
			4 margin of error : 30 n	n - 100 m	Pump Rate		(LPM)	1
			Denth (m)	Fley (masi)	Spec. Cap.	,	(LPM/m)	Hour / Minute
_	•		0.0	Liev (iliasi)	Color		Soil Description	ons
of Screen 10.7 (mbgs)	Bottom of Screen	13.7 (mbgs)						
en Interval 3.0 (m)								
	of Screen 3.0 (mbgs) of Screen 3.0 (mbgs) of Interval 1.5 (m) O05 Conc 05 V Elev (masl) Monitoring / Test Hole ater Found 3.7 (mbgs) of Screen 3.0 (mbgs) on Interval 1.5 (m) O04 Conc 05 V Elev (masl) / Test Hole ater Found (mbgs) of Screen 3.0 (mbgs) of Interval 1.5 (m) O04 Conc 05 V Elev (masl) / Test Hole ater Found (mbgs) on Interval 1.5 (m) O04 Conc 05 V Elev (masl) / Test Hole ater Found 13.7 (mbgs) on Interval 1.5 (m)	of Screen 3.0 (mbgs) Bottom of Screen on Interval 1.5 (m) O05 Conc 05 VAUGHAN TOWN Elev (masl) Easting 618482 Monitoring / Test Hole Test Hole ater Found 3.7 (mbgs) (masl) og Diameter 2 Inch Casing Material: of Screen 3.0 (mbgs) Bottom of Screen on Interval 1.5 (m) O04 Conc 05 VAUGHAN TOWN Elev (masl) Easting 618320 / Test Hole Test Hole ater Found (mbgs) (masl) og Diameter 2 Inch Casing Material: of Screen 3.0 (mbgs) Bottom of Screen on Interval 1.5 (m) O04 Conc 05 VAUGHAN TOWN Elev (masl) Easting 618320 on Interval 1.5 (m) O04 Conc 05 VAUGHAN TOWN Elev (masl) Easting 618322 or Test Hole Test Hole ater Found 13.7 (mbgs) (masl) og Diameter 2 Inch Casing Material: of Screen 10.7 (mbgs) Bottom of Screen	of Screen 3.0 (mbgs) Bottom of Screen 4.6 (mbgs) of Screen 3.0 (mbgs) Bottom of Screen 4.6 (mbgs) on Interval 1.5 (m) O05 Conc 05 VAUGHAN TOWN (VAUGHAN TWF Elev (masl) Easting 618482 Northing Monitoring / Test Hole Test Hole UTM RC ater Found 3.7 (mbgs) (masl) Untested of Screen 3.0 (mbgs) Bottom of Screen 4.6 (mbgs) on Interval 1.5 (m) O04 Conc 05 VAUGHAN TOWN (VAUGHAN TWF Elev (masl) Easting 618320 Northing Interval 1.5 (m) O04 Conc 05 VAUGHAN TOWN (WAUGHAN TWF Elev (masl) Easting 618320 Untested of Screen 3.0 (mbgs) Bottom of Screen 4.6 (mbgs) on Interval 1.5 (m) O04 Conc 05 VAUGHAN TOWN (VAUGHAN TWF Elev (masl) Easting 618320 Northing Interval 1.5 (m) O04 Conc 05 VAUGHAN TOWN (VAUGHAN TWF Elev (masl) Easting 618322 Northing Interval 1.5 (m) O04 Conc 05 VAUGHAN TOWN (VAUGHAN TWF Elev (masl) Easting 618322 Northing Interval 1.5 (m) O04 Conc 05 VAUGHAN TOWN (VAUGHAN TWF Elev (masl) Easting 618322 Northing Interval 1.5 (mbgs) Untested O04 Conc 05 VAUGHAN TOWN (VAUGHAN TWF Elev (masl) Easting 618322 Northing Interval 1.5 (mbgs) Easting 61832		State	Streem 3.0 (mbgs) Bottom of Streem 4.6 (mbgs) Bottom of Stre	State Stat	Stating material

Record Count 320

		2.3	GREY	CLAY / SILT	/ DENSE
		13.7	GREY	SILT / SAND	/ DENSE
7338102	Lot 004 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) / Y	ORK	Flowing?		
Date 3/8/2019	Elev (masl) Easting 618032 Northing 48-	49235	SWL	(mbgs)	(masl)
DD/MM/YYYY	` ,	margin of error : 30 m - 100 m	Pumping WL Pump Rate	(mbgs) (LPM)	(masl)
	Water Found (mbgs) (masl) Untested		Spec. Cap.	(LPM/m)	/ Hour / Minute
	Casing Diameter 2 Inch Casing Material: PLASTIC	Depth (m) Elev (masl)	эрес. Сар.	(LFW/III)	110ui / Williute
	3	0.0	Color	Soil Descrip	tions
	Screen Interval 1.5 (m)				
		0.2	BROWN	FILL / SILT	/ FILL
		2.3	GREY	CLAY / SILT	/ DENSE
		7.6	GREY	SILT / SAND	/ DENSE
7340010	Lot 005 Conc 04 VAUGHAN TOWN (VAUGHAN TWP) / Y	ORK	Flowing?		
Date 7/11/2019		49975	SWL	(mbgs)	(masl)
DD/MM/YYYY	/ Monitoring Monitoring and Test Hole UTM RC 4	margin of error : 30 m - 100 m	Pumping WL	(mbgs)	(masl)
DD/MIN/TTTT	Water Found (mbgs) (masl)	margin or error . 30 m - 100 m	Pump Rate	(LPM)	/
	,	Depth (m) Elev (masl)	Spec. Cap.	(LPM/m)	Hour / Minute
		0.0	Color	Soil Descrip	tions
	Top of Screen 3.0 (mbgs) Bottom of Screen 6.1 (mbgs)				
	Screen Interval 3.0 (m)				
		0.6	BLACK	FILL /	1
		4.6	BROWN	CLAY / TILL	1
		6.1	BROWN	SILT /	1
7340268	Lot 005 Conc 04 VAUGHAN TOWN (VAUGHAN TWP) / Y	ORK	Flowing?		
Date 7/15/2019	Elev (masl) Easting 619014 Northing 48	50117	SWL	(mbgs)	(masl)
DD/MM/YYYY	· ,	margin of error : 30 m - 100 m	Pumping WL	(mbgs)	(masl)
22,	Water Found (mbgs) (masl)		Pump Rate	(LPM) (LPM/m)	/ Hour / Minute
	Casing Diameter 2 Inch Casing Material: PLASTIC	Depth (m) Elev (masl)	Spec. Cap.	(LFW/III)	Hour / Williate
		0.0	Color	Soil Descrip	tions
	Top of Screen 1.5 (mbgs) Bottom of Screen 4.6 (mbgs)				
	Screen Interval 3.0 (m)				
		4.6		SAND /	1
7340270	Lot 005 Conc 04 VAUGHAN TOWN (VAUGHAN TWP) / Y	ORK	Flowing?		
Date 7/11/2019	Elev (masl) Easting 619042 Northing 48	50100	SWL	(mbgs)	(masl)
DD/MM/YYYY		margin of error : 30 m - 100 m	Pumping WL	(mbgs)	(masl)
	Water Found (mbgs) (masl)	margin of 61101 . 30 m - 100 m	Pump Rate	(LPM)	/
	,	Depth (m) Elev (masl)	Spec. Cap.	(LPM/m)	Hour / Minute
	Casing Diameter 2 Inch Casing Material: PLASTIC	0.0	Color	Soil Descrip	tions
	Top of Screen 1.5 (mbgs) Bottom of Screen 4.6 (mbgs)				
	Screen Interval 3.0 (m)				

Well Record #				
7340271	Lot 005 Conc 04 VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?		
Date 7/11/2019 DD/MM/YYYY	Elev (masl) Easting 619057 Northing 4850135 / Monitoring and Te Monitoring and Test Hole UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl)	SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute	
	Casing Diameter 2 Inch Casing Material: PLASTIC Depth (m) Elev (masl) Top of Screen 1.5 (mbgs) Bottom of Screen 4.6 (mbgs) Screen Interval 3.0 (m)	Color	Soil Descriptions	
	4.6		SAND / /	
7340272 Date 7/11/2019 DD/MM/YYYY	Lot 005 Conc 04 VAUGHAN TOWN (VAUGHAN TWP) YORK Elev (masl) Easting 619056 Northing 4850117 / Monitoring and Te Monitoring and Test Hole UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter 2 Inch Casing Material: PLASTIC Depth (m) Elev (masl) Top of Screen 1.5 (mbgs) Bottom of Screen 4.6 (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions	
	4.6		SAND / /	
7340273 Date 7/12/2019 DD/MM/YYYY	Lot 005 Conc 04 VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev (masl) Easting 619064 Monitoring and Test Hole UTM RC 4 Monitoring and T	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions	
	4.6		SAND / /	
7340275 Date 7/12/2019 DD/MM/YYYY	Lot 005 Conc 04 VAUGHAN TOWN (VAUGHAN TWP) YORK Elev (masl) Easting 619028 Northing 4850110 Water Found (mbgs) (masl) UTM RC 4 margin of error: 30 m - 100 m Casing Diameter 7 or 9f Screen 2 Inch Casing Material: PLASTIC Depth (m) 0.0 Elev (masl) Top of Screen 1.5 (mbgs) Bottom of Screen 4.6 (mbgs) (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions	
	4.6		SAND / /	
7340276 Date 7/10/2019 DD//MM/YYYY	Lot 005 Conc 04 VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev (masl) Easting 619075 Northing 4850030 Water Found (mbgs) (masl) UTM RC 4 margin of error : 30 m - 100 m Casing Diameter 2 Inch Casing Material: PLASTIC Depth (m) 0.0 Elev (masl) 0.0 Top of Screen 1.5 (mbgs) Bottom of Screen 4.6 (mbgs) (mbgs) 0.0	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions	
	4.6		SAND / /	

Well Record #			
7340277	Lot 005 Conc 04 VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
Date 7/10/2019 DD/MM/YYYY	Elev (masl) Easting 619062 Northing 4850073 / Monitoring and Te Monitoring and Te Monitoring and Test Hole UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter 2 Inch Casing Material: PLASTIC Depth (m) Elev (masl) Top of Screen 1.5 (mbgs) Bottom of Screen 4.6 (mbgs) Screen Interval 3.0 (m) (m)	SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	4.6		SAND / /
7340278 Date 7/11/2019 DD/MM/YYYY	Lot 005 Conc 04 VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev (masl) (masl) Easting 619053 Northing 4850066 UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (mbgs) (masl) Depth (m) 0.0 Elev (masl) Casing Diameter 2 Inch (mbgs) 2 Inch (mbgs) Casing Material: PLASTIC Depth (m) 0.0 Elev (masl) Top of Screen 1.5 (mbgs) Bottom of Screen 4.6 (mbgs) (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	4.6		SAND / /
7340279 Date 7/11/2019 DD/MM/YYYY	Lot 005 Conc 04 VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev (masl) Easting 619023 61902	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	4.6		SAND / /
7341817 Date 9/16/2019 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev (masl) Easting 618507 Northing 4850426 / Abandoned-Other Water Found 6.3 (mbgs) (mbgs) (masl) Casing Diameter Top of Screen Casing Material: Depth (m) Elev (masl) 0.0 Screen Interval (m) Elev (masl)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7341829 Date 9/16/2019 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev (masl) Easting 618566 Northing 4850431 / Abandoned-Other UTM RC 4 margin of error : 30 m - 100 m Water Found 6.5 (mbgs) (masl) Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions

Well Record #									
	ot Conc	VALIGHAN TOWN	N (VAUGHAN TWF	P) / YORK		Flowing?			
Date 9/16/2019 DD/MM/YYYY Cas	Elev (r / Water Found 24.0 asing Diameter op of Screen	(mbgs) Easting 61861 Abandoned-Other (mbgs) (masl) Casing Material: (mbgs) Bottom of Screen (m)	•	4850450	n - 100 m Elev (masi)	SWL Pumping WL Pump Rate Spec. Cap. Color		(mbgs) (mbgs) (LPM) (LPM/m) Soil Descripti	(masl) (masl) / Hour / Minute ions
							<i>I</i>		I I
Date DD/MM/YYYY Cas	/ Water Found asing Diameter op of Screen	(mbgs) Easting 61881 (mbgs) (masl) Casing Material: (mbgs) Bottom of Screen	N (VAUGHAN TWF Northing UTM RC (mbgs)	4849904	n - 100 m Elev (masi)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.		(mbgs) (mbgs) (LPM) (LPM/m) Soil Descripti	(masl) (masl) / Hour / Minute
Scr	creen Interval	(m)					I		I
Date 7/31/2019 DD/MM/YYYY Cas	/ Monitor Water Found asing Diameter 2 In op of Screen 6.1	masl) Easting 61849 ring Observation Wells (mbgs) (masl)	N (VAUGHAN TWF Northing UTM RC PLASTIC 9.1 (mbgs)	4849285	n - 100 m Elev (masi)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.		(mbgs) (mbgs) (LPM) (LPM/m) Soil Descripti	(masl) (masl) / Hour / Minute
				9.1		GREY	TILL /	SILT	/ CLAY
Cas Top	Elev (r / Monitor Water Found asing Diameter 2 In op of Screen 6.1	masl) Easting 61845. ring Observation Wells (mbgs) (masl)	N (VAUGHAN TWF Northing UTM RC PLASTIC 9.1 (mbgs)	4849369	n - 100 m Elev (masl)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color		(mbgs) (mbgs) (LPM) (LPM/m) Soil Descripti	(masl) (masl) / Hour / Minute ions
				9.1		GREY	TILL /	SILT	/ CLAY
Date 7/31/2019 DD/MM/YYYY Cas	/ Monitor Water Found asing Diameter 2 In op of Screen 6.1	masl) Easting 61858 ring Observation Wells (mbgs) (masl)	N (VAUGHAN TWF Northing UTM RC PLASTIC 9.1 (mbgs)	4849429	n - 100 m Elev (masi)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color		(mbgs) (mbgs) (LPM) (LPM/m) Soil Descripti	(masl) (masl) / Hour / Minute
				9.1		GREY	TILL /	CLAY	/ SILT

Well Record #			
7344394	Lot 004 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	
Date 7/31/2019 DD/MM/YYYY	Elev	SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	9.1	GREY	TILL / CLAY / SILT
7344649 Date 10/10/2019 DD/MM/YYYY	Elev (masl) Easting 618778 Observation Wells Northing UTM RC 4849884 4 4 4849884 Water Found (mbgs) (masl) UTM RC 4 margin of error : 30 m - 100 m Casing Diameter Top of Screen 2 Inch Casing Material: PLASTIC Depth (m) Depth	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	6.7	GREY	SAND / GRAVEL / SILT
7344650 Date 9/16/2019 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev (masl) Easting 618762 Observation Wells (masl) Northing 4849890 Observation Wells (masl) UTM RC 4 margin of error: 30 m - 100 m Water Found (mbgs) (masl) Depth (m) Elev (masl) O.0 Casing Diameter 2 Inch (mbgs) Casing Material: PLASTIC Depth (m) D.0 Top of Screen (mbgs) Bottom of Screen (mbgs) (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	Screen Interval 3.0 (m)	CDEV	SAND / CRAVEL / SUT
7344651 Date 9/18/2019 DD//MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute
	6.1	GREY	SAND / GRAVEL / SILT
7349419 Date 11/4/2019 DD/MM/YYYY	Elev (masl) Easting 618760 Observation Wells Northing 4850127 UTM RC 4850127 4 margin of error : 30 m - 100 m Water Found 7.0 (mbgs) (masl) UTM RC 4 margin of error : 30 m - 100 m Casing Diameter 5 cm Casing Material: PLASTIC Depth (m) Elev (masl) 0.0 Top of Screen 21.3 (mbgs) Bottom of Screen 24.3 (mbgs) Screen Interval 3.0 (m)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	4.0 15.0 24.0 38.0	BROWN GREY GREY GREY	SILT / CLAY / DENSE SILT / CLAY / DENSE SAND / GRAVEL / HARD CLAY / SILT / DENSE

Vell Record #				
7349464 Date 10/23/2019 DD/MM/YYYY	Lot VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev (masl) Easting Northing Observation Wells Northing UTM RC 4850167 4 margin of error : 30 m - 100 m Water Found Vater Found Officers 16.0 (mbgs) (masl) UTM RC 4 margin of error : 30 m - 100 m Casing Diameter 5 cm Casing Material: PLASTIC Depth (m) 0.0 Elev (masl) 0.0 Top of Screen 62.5 (mbgs) Bottom of Screen 65.5 (mbgs) (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (mbgs) (LPM) (LPM/m) Soil Description	(masl) (masl) / Hour / Minute ons
	4.0 16.0 27.0 41.0 58.0 65.9	BROWN GREY GREY GREY GREY GREY GREY	CLAY / SILT CLAY / SILT SAND / GRAVEL SILT / CLAY SAND / SILT SILT / SAND	/ DENSE / DENSE / PACKED / DENSE / DENSE / HARD
7349654 Date 10/9/2019 DD/MM/YYYY	Elev (masl) Easting 618189 Northing 4849798 Not Used / Test Hole Abandoned-Supply UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter 5 inch Casing Material: OPEN HOLE Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.	(mbgs) (mbgs) (LPM) (LPM/m) Soil Description	(masl) (masl) / Hour / Minute
	Screen Interval (m) 2.7 3.7 4.0 18.0	BROWN GREY GREY GREY	CLAY / CLAY / GRAVEL CLAY / SILT CLAY /	/ / SAND / STONES / HARD
7349659 Date 10/9/2019 DD/MM/YYYY	Lot 005 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) YORK Elev (masl) Easting 618093 Northing UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Untested Casing Diameter Top of Screen 6 Inch Casing Material: STEEL Depth (m) 0.0 Elev (masl) 0.0 Top of Screen 10.4 (mbgs) Bottom of Screen 11.9 (mbgs) (mbgs)	Flowing? N SWL Pumping WL Pump Rate Spec. Cap.	4.2 (mbgs) 12.3 (mbgs) 9.1 (LPM) 1.12 (LPM/m) Soil Description	(masl) (masl) / 35 Hour / Minute
	0.3 1.8 2.7 7.3 7.5 8.5 10.4 12.2	BROWN BROWN GREY GREY MEDIU GREY GREY GREY	TOPSOIL / CLAY / CLAY / GRAVEL CLAY / GRAVEL IM SAND / CLAY / CLAY / GRAVEL GRAVEL / SAND CLAY /	/ / / / / / SAND /

Well Record #		
7349670	Lot 005 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing? N
Date 10/4/2019 DD/MM/YYYY	Elev (masl) Easting 618024 Northing 4849753 / Test Hole Test Hole UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Untested Cooling Naturally PLASTIC Depth (m) Elev (masl)	SWL 4.1 (mbgs) (masl) Pumping WL 6.8 (mbgs) (masl) Pump Rate 4.5 (LPM) / 15 Spec. Cap. 1.68 (LPM/m) Hour / Minute
	Casing Diameter 6 Inch Casing Material: PLASTIC Deptn (m) Elev (mass on the control of Screen and the control of Screen an	Color Soil Descriptions
	0.3 4.0	BROWN TOPSOIL / / BROWN CLAY / SILT /
	7.0	GREY CLAY / GRAVEL /
	8.5 9.8	GREY CLAY / GRAVEL / SOFT GREY MEDIUM SAND / /
	10.4 19.8	GREY SAND / CLAY / GREY CLAY / HARD
7351837	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing? SWL (mbgs) (masl)
Date 12/2/2019 DD/MM/YYYY	Elev (masl) Easting 618870 Northing 4849599 / UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl)	Pumping WL (mbgs) (masl) Pump Rate (LPM) / Spec. Cap. (LPM/m) Hour / Minute
	Casing Diameter Casing Material: Depth (m) Elev (mask 0.0 top of Screen (mbgs) Bottom of Screen (mbgs)	
	Screen Interval (m)	1
7353447	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?
Date 4/28/2018 DD/MM/YYYY	Elev (masl) Easting 618314 Northing 4849639 / Monitoring and Te Monitoring and Test Hole UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl)	SWL (mbgs) (masl) Pumping WL (mbgs) (masl) Pump Rate (LPM) / Spec. Cap. (LPW/m) Hour / Minute
	Casing Diameter 2 Inch Casing Material: PLASTIC Depth (m) Elev (masl 0.0 Top of Screen 1.5 (mbgs) Bottom of Screen 4.6 (mbgs) Screen Interval 3.0 (m)	Color Soil Descriptions
	4.6	CLAY / SAND /
7353448 Date 5/5/2018 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev (masl) Easting 618346 Northing 4849490 / Monitoring and Te Monitoring and Test Hole UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter 2 Inch Casing Material: PLASTIC Depth (m) Elev (masl)	Flowing?
	Casing Diameter 2 Inch Casing Material: PLASTIC Top of Screen 1.5 (mbgs) Bottom of Screen 4.6 (mbgs) Screen Interval 3.0 (m)	Color Soil Descriptions
	4.6	CLAY / SAND /

Well Record #					
7353449 Date 4/28/2018 DD/MM/YYYY	Lot VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev (masl) Easting 618349 Northing 4849659 Vater Found (mbgs) (mbgs) UTM RC 4 margin of error : 30 m - 100 m Casing Diameter 2 Inch Casing Material: PLASTIC Depth (m) Elev (masl) Top of Screen 1.5 (mbgs) Bottom of Screen 4.6 (mbgs) (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color		(mbgs) (mbgs) (LPM) (LPM/m) Soil Description	(masl) (masl) / Hour / Minute ns
	4.6		CLAY /	SAND	1
7353450 Date 4/28/2018 DD/MM/YYYY	Elev (masl) Easting of 18398 (masl) Northing with the proof of error (masl) 4849523 (masl) Water Found (mbgs) UTM RC (masl) 4 margin of error (masl) Depth (m) Elev (masl) Casing Diameter Top of Screen 1.5 (mbgs) Bottom of Screen 4.6 (mbgs) (mbgs) Depth (m) Elev (masl) Screen Interval 3.0 (m) (m) Elev (masl) Elev (masl) Elev (masl)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color		(mbgs) (mbgs) (LPM) (LPM/m) Soil Description	(masl) (masl) / Hour / Minute ns
	Screen interval 3.0 (iii)		CLAY /	SAND	1
7354589 Date 1/14/2020 DD/MM/YYYY	Lot 006 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) YORK Elev (masl) Easting 618129 Observation Wells (masl) Northing 4850243 Water Found (masl) 4850243 Water Found (masl) of error : 30 m - 100 m Casing Diameter 2 inch 50 of Screen 2 inch 6 Casing Material: PLASTIC Depth (m) 0.0 Elev (masl) O.0 Top of Screen Interval 3.0 (m) Bottom of Screen 18.3 (mbgs) (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap.		(mbgs) (mbgs) (LPM) (LPM/m) Soil Description	(masl) (masl) / Hour / Minute ns
	1.5 6.7 9.8 16.8 18.3	BROWN GREY GREY GREY GREY	FILL / SAND / SILT / SAND / SILT /	SAND SILT SAND GRAVEL SAND	/ PACKED / LOOSE / PACKED / DENSE / DENSE
7354619	Lot 006 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?			
Date 1/21/2020 DD/MM/YYYY	Elev (masl) Easting 618541 Northing 4850051 / Monitoring Observation Wells UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter 5 cm Casing Material: PLASTIC Depth (m) Elev (masl)	SWL Pumping WL Pump Rate Spec. Cap.		(mbgs) (mbgs) (LPM) (LPM/m)	(masl) (masl) / Hour / Minute
	Top of Screen 15.2 (mbgs) Bottom of Screen 18.2 (mbgs) Screen Interval 3.0 (m)	Color		Soil Descriptio	ns
	9.1 16.7 18.2	BROWN GREY GREY	SILT / SAND / GRAVEL /	CLAY	/ / /

7354632	Lot 005 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?		
Date 12/20/2019	Elev (masl) Easting 618133 Northing 4849809	SWL	(mbgs)	(masl)
DD/MM/YYYY	/ Monitoring Observation Wells UTM RC 4 margin of error : 30 m - 100 r	Pumping WL	(mbgs)	(masl)
DD/MING TTT	Water Found (mbgs) (masl)	Fullip Rate	(LPM)	/
	Donth (m) Floy	Spec. Cap. (masl)	(LPM/m)	Hour / Minute
	0.0	Color	Soil Descript	ions
	Top of Screen 9.1 (mbgs) Bottom of Screen 12.2 (mbgs)			
	Screen Interval 3.0 (m)			
	1.5	BROWN	SAND / FILL	/ LOOSE
	9.1	GREY	SILT / CLAY	/ HARD
	12.2	GREY	CLAY / SILT	/ DENSE
7354636	Lot 006 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?		
ate 2/3/2020	Elev (masl) Easting 618356 Northing 4849995	SWL	(mbgs)	(masl)
DD/MM/YYYY	/ Monitoring Observation Wells UTM RC 4 margin of error: 30 m - 100 r	Pumping WL	(mbgs)	(masl)
DD/MM/1711	Water Found (mbgs) (masl)	rump Kate	(LPM)	/
		Spec. Cap. (masl)	(LPM/m)	Hour / Minute
	Cashing Marterial. 1 Each 0.0	Color	Soil Descript	ions
	Top of Screen 15.2 (mbgs) Bottom of Screen 18.3 (mbgs)			
	Screen Interval 3.0 (m)			
	1.5	BROWN	SAND / SILT	/ LOOSE
	3.0	GREY	SAND / SILT	/ PACKED
	9.1	GREY	SILT / SAND	/ DENSE
	18.3	GREY	CLAY / SILT	/ DENSE
7354643	Lot 006 Conc 05 VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?		
ate 1/21/2020	Elev (masl) Easting 618303 Northing 4850208	SWL	(mbgs)	(masl)
DD/MM/YYYY	/ Monitoring Observation Wells UTM RC 4 margin of error : 30 m - 100 r	Pumping WL Pump Rate	(mbgs) (LPM)	(masl)
	Water Found (mbgs) (masl)	Spec. Cap.	(LPM/m)	Hour / Minute
	Casing Diameter 2 inch Casing Material: PLASTIC Depth (m) Elev	(masl)	(2. 11/11)	riour / imiliate
	Top of Screen 16.8 (mbgs) Bottom of Screen 18.3 (mbgs)	Color	Soil Descript	ions
	• • • • • • • • • • • • • • • • • • • •			
	Screen Interval 1.5 (m)			
	1.5	BROWN	FILL / SAND	/ LOOSE
	8.2	GREY	SILT / SAND	/ DENSE
	14.3 19.8	GREY GREY	SAND / SILT SAND / SILT	/ DENSE / DENSE
			OAND / GIET	/ DENOE
7354800	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing? SWL	(mbgs)	(masl)
ate 2/11/2020	Elev (masl) Easting 618476 Northing 4850432	Pumping WL	(mbgs)	(masi)
DD/MM/YYYY	/ Dewatering Dewatering UTM RC 4 margin of error : 30 m - 100 r	n Pump Rate	(LPM)	1
	Water Found (mbgs) (masl)	Spec. Cap.	(LPM/m)	Hour / Minute
	Casing Diameter 15 cm Gasing Waterial: STEEL ' ' '	(masl)		
	Top of Screen 20.4 (mbgs) Bottom of Screen 23.7 (mbgs)	Color	Soil Descript	ions
	Screen Interval 3.4 (m)			
	•	CDEV	CDAVEL /	/ 5111
	0.6	GREY	GRAVEL /	/ FILL
	2.2	CREV	CILT / CAND	/ CI AV
	2.3 5.6	GREY GREY	SILT / SAND SAND / SILT	/ CLAY

Well Record #										
7354802	Lot Conc	VAUGHAN	TOWN (VAUGHA	AN TWP) /)	ORK .		Flowing?			
			•	•			SWL		(mbgs)	(masl)
Date 2/14/2020	Elev	(masl) Easting			350419		Pumping WL		(mbgs)	(masl)
DD/MM/YYYY	/ Dewa			UTM RC 4	margin of error : 30 m	- 100 m	Pump Rate		(LPM)	1
	Water Found 22.8	B (mbgs)	(masl) Unte	ested	5 4 4 3	- , ,	Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter 15	Inch Casing Ma	aterial: STEEL		Depth (m) 0.0	Elev (masl)	Color		Soil Description	
	Top of Screen 19.5	(mbgs) Bottom of S	creen 22.8 (mbg	gs)	0.0		Color		Son Description	JIIS
	Screen Interval 3.3	(m)								
					1.5		GREY	GRAVEL /		/ FILL
					7.6		GREY	SILT /	CLAYEY	/ SAND
					12.2		GREY	SAND /	GRAVEL	1
					22.8		GREY	GRAVEL /	SAND	/ WATER-BEARING
7356029	Lot Conc	VAUGHAN	TOWN (VAUGHA	AN TWP) /)	ORK		Flowing?			
			`	•			SWL		(mbgs)	(masl)
Date 4/1/2019	Elev	(masl) Easting		•	350052		Pumping WL		(mbgs)	(masl)
DD/MM/YYYY	Monitoring / Test			UTM RC 4	margin of error : 30 m	- 100 m	Pump Rate		(LPM)	1
	Water Found	(mbgs)	(masl)		Danth (m)	Flav (maal)	Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter 5	cm Casing Ma	aterial: PLASTIC		Depth (m) 0.0	Elev (masi)	Color		Soil Description	nne
	Top of Screen 9.1	(mbgs) Bottom of S	creen 12.2 (mbg	gs)	0.0		00101		oon bescriptiv	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Screen Interval 3.1	(m)								
					3.0		BROWN	CLAY /	SAND	/ FILL
					8.0		BROWN	CLAY /		/ DENSE
					11.0		GREY	SAND /		/ LOOSE
					12.2		GREY	GRAVEL /	SAND	ı
7356045	Lot Conc	VAUGHAN	TOWN (VAUGHA	AN TWP) / Y	ORK .		Flowing?			
Date 5/15/2018	Elev	(masl) Easting	618428 No	orthina 48	350464		SWL		(mbgs)	(masl)
DD/MM/YYYY	Liev /	(masi) Lasting		UTM RC 4	margin of error : 30 m	- 100 m	Pumping WL		(mbgs)	(masl)
DD/IIIIII/ 1 1 1 1	Water Found	(mbgs)	(masl)		margin or error : oo in	100 111	Pump Rate		(LPM)	/
			` '		Depth (m)	Elev (masl)	Spec. Cap.		(LPM/m)	Hour / Minute
	Casing Diameter	Casing Ma	iteriai:		0.0	` ,			Soil Description	ons
	•				0.0		Color			
	Top of Screen	(mbgs) Bottom of S	creen (mb	gs)	0.0		Color			
	•	(mbgs) Bottom of So (m)	creen (mb _!	gs)	0.0		Color		CO.: 2000p.	
	Top of Screen		creen (mb	gs)			Color	I		ı
7356203	Top of Screen	(m)	TOWN (VAUGHA				Flowing?	1		ı
	Top of Screen Screen Interval Lot Conc	(m) VAUGHAN	TOWN (VAUGH	AN TWP) / \	ORK		Flowing? SWL	I	(mbgs)	/ (masl)
Date	Top of Screen Screen Interval Lot Conc Elev	(m)	TOWN (VAUGHA	AN TWP) / N	ORK 149828	- 100 m	Flowing? SWL Pumping WL	ı	(mbgs)	ı
7356203 Date DD/MM/YYYY	Top of Screen Screen Interval Lot Conc Elev /	(m) VAUGHAN (masl) Easting	TOWN (VAUGHA	AN TWP) / \	ORK	- 100 m	Flowing? SWL Pumping WL Pump Rate	ı	(mbgs) (mbgs) (LPM)	/ (masl) (masl) /
Date	Top of Screen Screen Interval Lot Conc Elev / Water Found	(m) VAUGHAN (masl) Easting (mbgs)	TOWN (VAUGHA 618039 No (masl)	AN TWP) / N	ORK 149828 margin of error : 30 m		Flowing? SWL Pumping WL	1	(mbgs)	/ (masl)
Date	Top of Screen Screen Interval Lot Conc Elev / Water Found Casing Diameter	(m) VAUGHAN (masl) Easting (mbgs) Casing Ma	TOWN (VAUGHA 618039 No (masl) aterial:	AN TWP) / Northing 48	ORK 149828	- 100 m Elev (masl)	Flowing? SWL Pumping WL Pump Rate	I	(mbgs) (mbgs) (LPM)	/ (masl) (masl) / Hour / Minute
Date	Top of Screen Screen Interval Lot Conc Elev / Water Found	(m) VAUGHAN (masl) Easting (mbgs)	TOWN (VAUGHA 618039 No (masl) aterial:	AN TWP) / Northing 48	ORK 149828 margin of error : 30 m Depth (m)		Flowing? SWL Pumping WL Pump Rate Spec. Cap.	I	(mbgs) (mbgs) (LPM) (LPM/m)	/ (masl) (masl) / Hour / Minute
Date	Top of Screen Screen Interval Lot Conc Elev / Water Found Casing Diameter	(m) VAUGHAN (masl) Easting (mbgs) Casing Ma	TOWN (VAUGHA 618039 No (masl) aterial:	AN TWP) / Northing 48	ORK 149828 margin of error : 30 m Depth (m)		Flowing? SWL Pumping WL Pump Rate Spec. Cap.	I	(mbgs) (mbgs) (LPM) (LPM/m)	/ (masl) (masl) / Hour / Minute

Well Record #				
7356482	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?		
Date 12/17/2019 DD/MM/YYYY	Elev (masl) Easting 618097 Northing 4849745 Monitoring / Test Hole Observation Wells UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl)	SWL Pumping WL Pump Rate	(mbgs) (mbgs) (LPM)	(masl) (masl) /
	Double (m) Floy (most)	Spec. Cap.	(LPM/m)	Hour / Minute
	Casing Material. PLASTIC 0.0	Color	Soil Descripti	ons
	Top of Screen 15.2 (mbgs) Bottom of Screen 18.3 (mbgs) Screen Interval 3.0 (m)			
	9.1	BROWN	TILL /	/ HARD
	12.2	GREY	SILT /	/ HARD
	18.3	GREY	CLAY /	/ HARD
7356586	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing? SWL	(mbgs)	(masl)
Date 12/18/2019	Elev (masl) Easting 618150 Northing 4849764	Pumping WL	(mbgs)	(masi)
DD/MM/YYYY	/ Monitoring and Te Observation Wells UTM RC 4 margin of error : 30 m - 100 m	Pump Rate	(LPM)	/
	Water Found (mbgs) (masl)	Spec. Cap.	(LPM/m)	Hour / Minute
	Casing Diameter 2 Inch Casing Material: PLASTIC Depth (m) Elev (masl) 0.0	0-1	0-11 D	
	Top of Screen 15.2 (mbgs) Bottom of Screen 18.3 (mbgs)	Color	Soil Descripti	ons
	Screen Interval 3.0 (m)			
	9.1	BROWN	TILL /	/ HARD
	12.2	GREY	SILT / CLAY	/ HARD
	18.3	GREY	CLAY /	/ HARD
7359460	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?		
Date 3/9/2020	Elev (masl) Easting 618533 Northing 4850479	SWL	(mbgs)	(masl)
DD/MM/YYYY	/ Monitoring Observation Wells UTM RC 4 margin of error : 30 m - 100 m	Pumping WL Pump Rate	(mbgs) (LPM)	(masl)
	Water Found 0.8 (mbgs) (masl) Untested	Spec. Cap.	(LPM/m)	Hour / Minute
	Casing Diameter 5 cm Casing Material: PLASTIC Depth (m) Elev (masl)			
	Top of Screen 17.1 (mbgs) Bottom of Screen 20.1 (mbgs)	Color	Soil Descripti	ons
	Screen Interval 3.0 (m)			
	2.0	GREY	GRAVEL /	/ FILL
	3.2	GREY	SILT /	/ CLAY
	7.5	GREY	SILT / CLAY	1
	16.8	GREY	SILT / SAND	/ CLAY
	20.1	GREY	GRAVEL / SAND	/ WATER-BEARING
7359971	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?	(mb ma)	(D
Date 4/27/2020	Elev (masl) Easting 618655 Northing 4850137	SWL Pumping WL	(mbgs) (mbgs)	(masl) (masl)
DD/MM/YYYY	/ UTM RC 4 margin of error : 30 m - 100 m	Pumping WL Pump Rate	(Hibgs) (LPM)	(111031)
	Water Found (mbgs) (masl)	Spec. Cap.	(LPM/m)	Hour / Minute
	Casing Diameter Casing Material: Depth (m) Elev (masl)		, ,	
	Top of Screen (mbgs) Bottom of Screen (mbgs)	Color	Soil Descripti	ons
	Screen Interval (m)			
	Y''Y		1	1
			,	,

Well Record #		
7359972	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing?
Date 5/7/2020 DD/MM/YYYY	Elev (masl) Easting 618642 Northing 4850233 V UTM RC 4 margin of error : 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs)	SWL (mbgs) (masl) Pumping WL (mbgs) (masl) Pump Rate (LPM) / Spec. Cap. (LPM/m) Hour / Minute Color Soil Descriptions
	Screen Interval (m)	
7362564 Date DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev (masl) Easting 618604 Northing 4850476 / Dewatering UTM RC 4 margin of error : 30 m - 100 m Water Found 6.2 (mbgs) (masl) FRESH	Flowing? SWL (mbgs) (masl) Pumping WL (mbgs) (masl) Pump Rate (LPM) / Spec. Cap. (LPM/m) Hour / Minute
	Casing Diameter 15 inch Casing Material: STEEL Depth (m) Elev (masl) Top of Screen 5.3 (mbgs) Bottom of Screen 6.2 (mbgs) Screen Interval 0.9 (m)	Color Soil Descriptions
	1.3 4.0 5.3 6.2	GREY SILT / SAND / CLAYEY GREY SAND / SILT / CLAY GREY SAND / / GREY GRAVEL / SAND /
7363164	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK	Flowing? SWL (mbgs) (masl)
DD/MM/YYYY	Elev (masl) Easting 618712 Northing 4850185 / Total RC 5 margin of error : 100 m - 300 m Water Found (mbgs) (masl) Casing Diameter Casing Material: Depth (m) Elev (masl)	Pumping WL (mbgs) (masl) Pump Rate (LPM) / Spec. Cap. (LPM/m) Hour / Minute)
	Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m)	Color Soil Descriptions
7363903 Date 5/29/2020 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) YORK Elev (masl) Easting 618900 Northing 4849877 VAUGHAN TOWN (VAUGHAN TWP) UTM RC 4 margin of error: 30 m - 100 m Water Found (mbgs) (masl) Casing Diameter Casing Material: Depth (m) Elev (masl) Top of Screen (mbgs) Bottom of Screen (mbgs) Screen Interval (m) Elev (masl)	Flowing? SWL (mbgs) (masl) Pumping WL (mbgs) (masl) Pump Rate (LPM) / Spec. Cap. (LPM/m) Hour / Minute) Color Soil Descriptions
7363992		/ / // Flowing?
Date 6/30/2020 DD/MM/YYYY	Lot Conc VAUGHAN TOWN (VAUGHAN TWP) / YORK Elev (masl) Easting 618869 Northing 4849918	SWL (mbgs) (masl) Pumping WL (mbgs) (masl) Pump Rate (LPM) / Spec. Cap. (LPM/m) Hour / Minute

Well Record #					
7364341	Lot Conc	VAUGHAN TOWN (V	AUGHAN TWP) / YORK	Flowing?	
Date 5/21/2020 DD/MM/YYYY	Elev / Water Found Casing Diameter Top of Screen	(masl) Easting 619227 (mbgs) (masl) Casing Material: (mbgs) Bottom of Screen	Northing 4850185 UTM RC 4 margin of error : 30 m - 100 m Depth (m) Elev (masl) 0.0 (mbgs)	SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	Screen Interval	(m)	(99)		1
7364342 Date 5/21/2020 DD/MM/YYYY	Lot Conc Elev / Water Found Casing Diameter Top of Screen Screen Interval	VAUGHAN TOWN (V (masl) Easting 619249 (mbgs) (masl) Casing Material: (mbgs) Bottom of Screen (m)	AUGHAN TWP) / YORK Northing 4850151 UTM RC 4 margin of error : 30 m - 100 m Depth (m) Elev (masl) 0.0	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
7364343	Lat Cama	VALICHAN TOWN (V	ALICHANI TWD) / VODY	Flowing?	1 1
7364343 Date 5/21/2020 DD/MM/YYYY	Lot Conc Elev / Water Found Casing Diameter	(masl) Easting 619213 (mbgs) (masl) Casing Material:	AUGHAN TWP) / YORK Northing	Plowling F SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	Top of Screen Screen Interval	(mbgs) Bottom of Screen (m)	(mbgs)		
7364982 Pate 5/22/2020 DD/MM/YYYY	Lot Conc Elev / Water Found Casing Diameter	VAUGHAN TOWN (V (masl) Easting 619178 (mbgs) (masl) Casing Material:	AUGHAN TWP) / YORK Northing 4850173 UTM RC 4 margin of error : 30 m - 100 m Depth (m) Elev (masl) 0.0	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions
	Top of Screen Screen Interval	(mbgs) Bottom of Screen (m)	(mbgs)		
7366501 Date 6/10/2020 DD/MM/YYYY	Lot Conc Elev / Water Found Casing Diameter Top of Screen Screen Interval	VAUGHAN TOWN (V (masl) Easting 618705 (mbgs) (masl) Casing Material: (mbgs) Bottom of Screen (m)	AUGHAN TWP) / YORK Northing 4850266 UTM RC 4 margin of error : 30 m - 100 m Depth (m) Elev (masl) 0.0 (mbgs)	Flowing? SWL Pumping WL Pump Rate Spec. Cap. Color	(mbgs) (masl) (mbgs) (masl) (LPM) / (LPM/m) Hour / Minute Soil Descriptions

Well Record

7	367369	Lot	Conc	٧	AUGHAN	TOWN (VAUGHAN TWP)	/ YORK			Flowing?				
Date	5/29/2020 DD/MM/YYYY	Elev	, /	(masl)	Easting	619035	Northing UTM RC	4849281 4 margin of erro		m - 100 m	SWL Pumping WL Pump Rate		(mbgs) (mbgs) (LPM)	(masl) (masl) /	
	Water F Casing Dia			(mbgs) Casing M		(masl) Material:		Depth (m) Elev 0.0		Elev (masl)	Spec. Cap.	(LPM/m) Soil Descri		Hour / Minute	
		Top of Screen Screen Interva		(mbgs) (m)	Bottom of S	Screen	(mbgs)		0.0		00101		Oon Descrip	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
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