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Technical Memorandum

То	North Kent 1 LP				
сс	a Vaidhyan (Samsung)				
Subject	North Kent Wind 1 (Chatham-Kent, ON) Well Water Impact Complaint Investigation - UPDATED - PIN 007530004,				
From	Jason Murchison, P.Geo.				
Date	November 30 th , 2017	Project No.	60343599		

1. Introduction and Background

AECOM Canada Ltd. (AECOM) has been retained by North Kent Wind 1 LP (NKW1) to provide hydrogeological services pursuant to *Condition G* of Renewable Energy Approval (REA) No. 5272-A9FHRL.

The purpose of this Technical Memorandum (TM) is to present a response to email correspondence received by NKW1 from Ms. Deb Jacobs, Environmental Officer, with the Ministry of the Environment and Climate Change (MOECC), Windsor Area Office, dated 13-September-2017. In this correspondence, Ms. Jacobs provides a summary narrative of a well interference complaint that was received by MOECC on 13-September (exact time unspecified) from the property owner of the property (Dresden, ON).

In brief, Ms. Jacobs describes the well interference complaint as follows:

The Ministry has received a new complaint from, of, of,
Who indicated that that his well pump is "deadheading" as of this morning due to sediment buildup
and he cannot get water to his residence or his machine shop, both of which are at
. can be reached at . He is
quite concerned as he is scheduled to be away starting Friday Morning, yet he has 12 employees
that need to be able to work in the shop and require water in his absence.

A copy of the MOECC correspondence described above is provided herein as Attachment A.

2. REA Condition Response

Table 1 provides a summary of action(s) taken pursuant to REA Condition G5 in response to the current well interference complaint.

REA CONDITIONS	ACTION(S) TAKEN	
G5. Should the Company receive a complaint about wells or well water from an owner of an active water well (i) within the Project Study Area; or (ii) outside of the Project	Steps undertaken to satisfy the requirements of Condition G5 are summarized, as follows: (1) AECOM was retained by NKW1 to investigate a	

TABLE 1: REA CONDITIONS AND RESPONSE SUMMARY



REA CONDITIONS	ACTION(S) TAKEN		
Study area and located within 1 km from each individual Equipment and meteorological tower, the microwave	Well Interference Complaint received from MOECC at 3:01pm on 13-September-2017.		
tower, and the operations & maintenance building, the Company shall retain a qualified expert (P.Eng or P.Geo) to immediately undertake the following:	 AECOM arranged directly with the property owners an appointment to visit the property at 2:30pm on 14-September-2017 (based on property owner) 		
(1) collect a water well sample at the complainant's	availability).		
water well, prior to any treatment systems ("raw"), after allowing the distribution system to flow for approximately 5 minutes and submit the water sample to a qualified laboratory for an analysis of the	 (3) Tasks completed by AECOM during the well interference complaint site visit included: i) interview with the property owner regarding their reported well interference issue(s); ii) collection of a raw (untreated) groundwater 		
general chemistry suite of water quality parameters identified in Condition G3;	sample for analytical laboratory testing; and, iii) collection of digital photographs of pertinent site		
(2) compare the results of the analysis of the water sample noted in Condition G5(1) to the pre-	features (eg. water well, water treatment equipment, etc.).		
construction water sampling analysis results noted in Condition G3 for the subject well (if a pre- construction water sample at the subject well was taken); and	(4) Information obtained during the site visit has been compiled and is summarized within this technical memorandum. An opinion regarding potential association of the well interference complaint with		
(3) provide a detailed written opinion as to whether the water sampling analysis results demonstrate that the construction, operation or decommissioning of the Facility caused or may have caused an adverse effect to the well's water supply.	local construction activities as part of the NKW1 Project is provided and potential remedial options are presented, as appropriate.		

2.1 Property Owner Statements Regarding Well Interference Complaint

During AECOM's 14-September-2017 site visit to the subject property, a series of seven (7) standard questions were raised with the property owner (**Constitution**) for the purposes of obtaining further details regarding their reported well water supply issue(s). The questions raised with the property owner were as detailed on *Form B: Well Complaint Procedure for Site Investigation*, included as part of MOECC's approved *Well Interference Protocol* (AECOM, 2017) for the NKW1 project.

QUESTION	PROPERTY OWNER RESPONSE	
"Please explain the type of problem you are having"	 Approximately two (2) days ago (12-September- 2017), filters plugged. 	
	 Filter system has been in place for about two (2) months. 	
	 Outdoor fountain has increased rust colouring on rock surface over last month. 	
	 Running business and supplying home, need water. 	
"What do you think is the cause?"	Windmill construction – nearby pile driving.	
"When did you first notice the problem (Date/Time)?"	 Approximately two (2) days prior to AECOM site visit (ie. 12-September-2017). 	
"Is the problem still occurring?"	· Yes.	
"Do you have an alternate source of potable water (i.e. municipal water)?"	• No.	
"Were you provided a temporary supply of potable water?"	 Yes. Bottled water arrived during AECOM site visit. 	

TABLE 2: PROPERTY OWNER QUESTIONNAIRE	E RESPONSE SUMMARY
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PIN 007530004,

November 30th, 2017

"Did you participate in the Detailed Well Assessment program prior to construction?"	· Yes
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Upon completion of the questionnaire, both the property owner (**Constitution**) and his representative of Water Wells First (Mr. Kevin Jakubec) were provided an opportunity to review the responses detailed in **Table 2** and were in agreement that the information provided was accurate to the best of their knowledge.

At the time of our site visit, the property owner and his representative of Water Wells First provided copies of various water quality analysis results and jars of water that reportedly were obtained from the site well. Unfortunately, with the exception of a baseline sample collected on 16-January-2017, AECOM did not undertake or witness the collection of any of these samples, nor are we able to independently verify the sampling, preservation and/or analytical methods used in the collection and testing of these samples. As a result, this information was not considered as part of the current complaint investigation.

3. Construction Activities and Vibration Monitoring

Within a two (2) week timeframe preceding the reported outset of well impact (12 September-2017), pile driving for foundation construction as part of the NKW1 project was completed at the following six (6) turbine locations:

- T14 September 11th @ 2,400 m Southeast
- T33 September 5th & 6th @ 2,450 m North-Northwest
- T45 August 30th & September 12th @ 5,650 m Northeast
- T20 August 30th @ 6,100 m Northeast
- T46 August 28th & 29th @ 6,230 m Northeast
- T21 August 28th & 29th @ 6,650 m Northeast

Approximate directions and distances away from the subject property are provided above for reference purposes. Based on their distances of greater than 5 km from the **property**, vibration monitoring relating to the installation of pile foundations at Turbines T45, T20, T46 and T21 has not been considered as part of this assessment.

The following turbines sites represent the nearest three (3) locations to the subject property.

- T44 1,275 m East-Northeast
- T5 1,400 m North-Northwest
- T52 1,600 m North

Up to and including the reported date of impact by the property owner, pile driving work at each of the locations above had not yet commenced.

Pile driving activities for foundation construction at Turbine T14 commenced in the area of Pile #18 at 8:39am on 11-September-2017. Following the initial pile installation, an additional seventeen (17) piles at the T14 site were driven on that same day, with work concluding at the location of Pile #2 at approximately 4:32pm. As noted above, the pile driving work at T14 was undertaken at a distance of approximately 2,400 m (southeast) from the property owner's water well.

Pile driving activities for foundation construction at Turbine T33 commenced in the area of Pile #1 at 1:10pm on 5-September-2017. Following the initial pile installation, an additional eight (8) piles at the



T33 site were driven on that same day, with work concluding at the location of Pile #9 at approximately 6:28pm. Nine (9) additional piles were installed and two (2) restrikes were completed at the T33 site on the subsequent day, with the final restrike at Pile #6 having been completed at 6:23pm. As noted above, the pile driving work at T33 was undertaken at a distance of about 2,450 m (north-northwest) from the property owner's water well.

Monitoring of vibration effects during pile driving and restrikes at T14 and T33 was completed by Golder Associates Ltd. (GAL) on behalf of NKW1 in accordance with Condition H of the REA. The monitoring program developed and implemented by GAL (and as approved by MOECC) comprised the measurement of particle velocities at locations in close proximity to the piles, as well as at two (2) local private water well supplies in the vicinity of each turbine. The local groundwater well supplies monitored during pile driving at T14 included Well 13) and Well 14 (), reportedly being located at radial distances of 841 m and 580 m from T14, respectively.) and Well 4 (

Monitored wells during pile driving at T33 included Well 3 (

), reportedly being located at radial distances of 1,778 m and 2,080 m from T33, respectively. Vibration monitoring results obtained by GAL are summarized in a technical letter, dated 20-September-2017.

In addition to the foregoing, a site-specific vibration assessment pertaining to the subject property was completed by GAL, the results of which are presented in a letter, dated 24-November-2017.

A copy of each GAL letter is included herein as Attachment B.

Based on the vibration monitoring completed by GAL, the following interpretation and conclusions are presented within their 20-September-2017 technical letter:

In summary, vibration measurements obtained with the geophone system (Instantel Minimate) on all sites reported herein were within expectations as compared to those measured at the T5 and T42 test pile sites and general project expectations. On sites where piles penetrated through the near-surface soils under their own weight or a low number of hammer blows (e.g., less than 5) the ground surface vibrations during this phase of pile driving for each pile were nominal. Ground surface vibrations measured when driving the piles on the glacial till or rock were also either comparable to or less than those at the test pile sites and, in all cases, were within expectations. Vibration measurements made using the accelerometers mounted on the well casings were also within expectations based on the T5 and T42 test pile sites and turbine to well distances.

Well monitoring to-date has identified several wells for which the vibrations induced by the pumps dominated the instrument readings when the pumps were active or other activities dominated the measured vibrations. Relevant notes regarding various pumps, their operation and other influences on vibration measurements are described below:

- Well 3: Activities at the Well 3 property included crop harvesting, movement of farm vehicles and loading of haul trucks in relatively close proximity to Well 3.
- Well 4: Maximum well casing vibration velocities for Well 4 of about 4.8 mm/s were recorded on September 6, 2017 when a well pump was connected, operated and adjusted and the owner made frequent return visits to the well shed. Crop harvesting was also carried out as close as about 25 m from the well casing.
- Well 13: Well 13 is located approximately 87 m from the centreline of Union Line which is subjected to local truck traffic. Review of the data indicates that well pumping and non-pile driving transient sources influenced the results at this location. Additional evaluation of transient, non-pile driving data is on-going and a specific monitoring period for well pump operation is being planned for a time without pile driving.



Well 14: Well 14 is located approximately 13 m from the centreline of Union Line which is subjected to local truck traffic. A limited evaluation of transient traffic vibrations indicated well casing velocities of at least 0.079 mm/s associated with this cause, though inspection of the data indicates higher values occurred outside of pile driving times. Additional evaluation of transient, non-pile driving data is on-going and a specific monitoring period for well pump operation is being planned for a time without pile driving.

In summary, measured vibrations have been evaluated and reported as associated with driving 329 piles and replacement piles on the glacial till/rock along with restrike events and pile dynamic testing events. These measurements have been obtained at the turbine sites and at wells located at distances ranging from 580 to 4,359 m from the turbine sites. It is our opinion, based on these measurements, that the vibration magnitudes at all wells during pile driving were within expectations, no greater than may be induced by other common day-to-day sources at these well sites, less than the observed and measured influence of well pumps and inconsequential for the wells.

The interpretation and conclusions above are reconfirmed by GAL within their site-specific assessment letter, dated 24-November-2017, which reads:

Based on the data available to-date from the test pile and construction monitoring programs, the distance between pile driving and the residence to both Greenvalley Line and St. Clair Road, pile-induced vibrations at the well would be expected to be one or more orders of magnitude less than vibrations induced by typical pumping systems in the area, less than vibrations associated with vehicles operating near the wells and less than the International Standards Organization (ISO) threshold for human perception of vibrations at frequencies greater than 8 Hz (0.1 mm/s). At distances between pile driving and wells ranging from about 580 m to 911 m, directly relevant to this water well complaint, maximum vibration velocities related to pile driving ranged from 0.030 to 0.003 mm/s, respectively. The distance to file wells and vibration velocities associated with pile driving would have been well below this range. It is our opinion, based on vibration measurements, that the vibration magnitudes during pile driving were within expectations, no greater than may be induced by other common day-to-day sources at these well sites, less than the observed and measured influences of

3.1 Discussion

GAL reports that local background PPV values generally fall within the range of <0.01 to 0.07 mm/s, based on data previously collected at T5 and T42. As a basis of comparison, the particle velocity threshold for human perception is stated by GAL to be approximately 0.1 mm/s at between about 8 and 100 Hz (ISO 2631-2).

typical well pumps in the area and inconsequential for the well at

The interpretation presented by GAL within their technical letter is confirmed through a review of the vibration monitoring data summary appended thereto.

Reported daily Peak Particle Velocity (PPV) measurements obtained at Well 13 during pile driving at T14 ranged between 0.005 and 0.543 mm/s, whereas at Well 14 PPV values ranged between 0.014 and 0.675 mm/s. At Well 13, when the vibration effects of well pump operation are excluded by GAL, reported PPV values decrease significantly to between 0.007 and 0.011 mm/sec. These PPV values are interpreted to be within local background levels. Considering that the subject property is located at a distance of approximately 1.5 km farther away than the nearest monitored well (Well 13), it is interpreted that any vibration generated during pile driving at T14 would be fully attenuated prior to reaching the area local to the site well.



Reported daily Peak Particle Velocity (PPV) measurements obtained at Well 3 during pile driving at T33 ranged between 0.003 and 0.056 mm/s, whereas at Well 4 PPV values ranged between 0.072 and 4.987 mm/s. At Well 4, the vibration data presented is reported to have been "significantly influenced by near-well activities" unrelated to pile driving activities at T33. Excluding PPV values influenced by outside sources, the monitoring results presented by GAL are interpreted to generally be within local background levels. Considering that the subject property is located at a distance of approximately 400 m farther away than the nearest monitored well (Well 4), it is interpreted that any vibration generated during pile driving at T33 would be fully attenuated prior to reaching the area local to the site well.

4. Well Construction Details

Table 3 provides a summary of available construction details for the water well located at during our 14-Septemberber 2017 well interference complaint site visit, as well as information provided by the property owners on their completed baseline water well survey (WWS) form and during our baseline site visit on 16-January-2017.

A review of the MOECC on-line database did not reveal a water well record for the subject property.

Visual inspection and measurement of well details (ie. including well type, total depth, water level, etc.) was unable to be completed by AECOM during our 14-September-2017 site visit due to the wellhead being buried. Similarly, a photograph of the well was unable to be obtained.

DETAILS	(PIN 007530004)			
Well Tag #	Unknown			
Well ID	Unknown			
Installation Date	Assumed Prior to 1990 (as on WWS states that have owned property for 26.5 years)			
Well Location	Immediate Rear of Residence (as on WWS)			
Contractor	Unknown			
Contractor No.	Unknown			
Construction Method	Drilled (as on WWS)			
Total Depth	21.9 mBGS (72') (as on WWS)			
Target Formation	Possible Shale Bedrock (based on Well Depth Reported on WWS)			
Casing Length	Unknown			
Casing Diameter	102 mm (4') (as on WWS)			
Casing Material	Unknown			
Casing Stick-Up	Below Grade (exact depth unknown as wellhead buried)			
Annular Seal	Unknown			

TABLE 3: REPORTED PRIVATE WELL CONSTRUCTION DETAILS



DETAILS	(PIN 007530004)
Sealant Type	Unknown
Well Screen Installed?	Unknown
Well Screen Details	Unknown
Well Screen Interval	Unknown
Well Cover Type	Unknown (wellhead buried)
Pump Intake Depth	21.9 mBGS (72') (as on WWS)
Pumping Rate	24 L/min / 6.3 USgpm (as measured by AECOM – treated water stream, average of 5 separate flow rate measurements)
Well Pump Type	Piston Pump (as observed by AECOM) (reported on WWS to be ~27 years old)
Well Pump Size	½ hp (as on WWS)
Static Level	Unknown
Pumping Level	Unknown

NOTE: mBGS - meters below ground surface; L/min – litres per minute; USgpm – US gallons per minute.

4.1 Limited Well Flow Rate Testing and Pumping System Assessment

During AECOM's well complaint site visit on 14-September-2017, a limited flow rate test was completed to assess the current pumping capacity of the well pump (piston type $-\frac{1}{2}$ hp). This testing was completed using a standard hose faucet installed on the pump discharge within the basement of the residence at a location upstream of a recently-installed particle filtration array (see **Photo 1** – blue handle faucet at lefthand side of upper filter bank). Prior to the test, a ball valve located downstream of the faucet was shut to prevent backflow of water through the pressure tank, piping, and particle filtration system.



PHOTO 1: Particle Filter System (as observed by AECOM on 14-September-2017)



For the test, the well pump was permitted to operate continuously for a period of approximately ten (10) minutes using a 12 mm (1/2") hose assembly (provided by **second 1**) attached to the faucet orifice. Discharge from the hose was directed into a nearby sump hole. During pumping, the discharge rate from the hose was assessed by AECOM on three (3) occasions. Flow rate measurement was completed by timing the discharge of 10 L of water into a calibrated pail. Based on this monitoring, a constant flow rate of approximately 7 L/min (1.8 USgpm) was determined. No variation in flow rate (including increasing or decreasing trends) was observed during the test. Similarly, no detectable changes in the quality of the water discharge stream (eg. colour, odour, dissolved gas, sediment, etc.) were identified either during flow rate testing or subsequent water quality sample collection activities.

Following completion of sample collection, the property owner operated the water system with the filtration system on-line. Within a period of approximately 1.5 minutes, the pressure at the inlet side of the filtration system increased significantly (observed via pressure gauge) and the pump began to labour to continue to provide water. After approximately two (2) minutes, the pump ceased operation as it could not overcome the backpressure generated by the water treatment system.

The location of recently-installed filtration system represents a concern based on observations made during our 14-September-2017 site visit. As can be observed in Photo 1, the filtration system is installed intermediate to the well (piston) pump and pressure tank/pressure switch. This configuration is not recommended, as the presence of the filter array would result in the generation of additional backpressure on the discharge side of the pump (as observed during our site visit). The amount of backpressure generated is cumulative based on the number and pore diameter of filters that are installed and will progressively increase over time as the capacity of the filters becomes used. With the pressure tank and pressure switch being located on the opposing side of the filtration array, the water system (via the pressure tank and switch) may be calling for water for prolonged periods of time, resulting in significant additional effort for the pump. This can lead to possible pump damage or failure due to prolonged operation under a significant backpressure condition and/or repetitive cycling. Labouring and/or repetitive cycling of a well pump can also result in the generation of turbulence within the well which can suspend sediment existing at its base and draw it into the water system. This effect may be exacerbated should the pump inlet within the well be located in close proximity to the well bottom. To alleviate these issues, water filtration systems for a well supply typically are installed downstream of the primary pumping and pressure systems (ie. on the distribution side of the water system), inclusive of such components as the well pump, pressure switch and pressure tank.

The pump labouring and lack of water observed during pump and water treatment system in operation on 14-September-2017 is interpreted to likely be a result of one or both of the potential mechanisms below.

- Age / condition of the well pump and/or downhole components (including the well itself);
- Presence of the filtration system (as noted above) resulting in a restriction and/or damage to the pumping system.

In either case above, it is recommended that the property owner contact an MOECC-licenced well pump contractor (Class 1 / Class 4) to assess the system components and to make any necessary replacement, repairs or re-arrangements, as necessary. The information detailed herein appears to be related to the property's pumping/filtration systems and not associated with changes in groundwater flow / quality.



5. Water Quality Data

Table 4 provides a summary of available groundwater quality data for the site well. Laboratory

 Certificates of Analysis are included as **Attachment C**.

LOCATION	SAMPLED BY	DATE	TYPE	PURPOSE
	AECOM	16-January-2017	Raw (Untreated)	Baseline
	AECOM	14-September-2017	Raw (Untreated)	Complaint Investigation

TABLE 4: PRIVATE WELL SAMPLING SUMMARY

5.1 Discussion

Available raw (untreated) groundwater sampling data for the well indicates the presence of a poor baseline raw (untreated) groundwater quality, with elevated levels of total dissolved solids, chloride, colour and sodium, in addition to a low level of hardness, as shown in **Table 5**. Groundwater quality data reported for the raw groundwater sample collected by AECOM during our 14-September-2017 site visit also is included in the table for comparative purposes.

PARAMETER	ODWQS CRITERIA	ODWQS TYPE	BASELINE (16-January-2017)	COMPLAINT INVESTIGATION (14-September-2017)
Escherichia coli	0 CFU/100mL	MAC	Non detection	Non detection
Total Coliforms	0 CFU/100mL	MAC	Non detection	Non detection
Electrical Conductivity			1,410 µS/cm	1,420 µS/cm
рН	6.5 - 8.5	OG	8.15	8.49
Total Hardness (as CaCO ₃)	80 – 100 mg/L	OG	59.5 mg/L	61.0 mg/L
Total Dissolved Solids	500 mg/L	AO	724 mg/L	690 mg/L
Total Suspended Solids			<10 mg/L	<10 mg/L
Alkalinity (as CaCO ₃)	30 – 500 mg/L	OG	262 mg/L	267 mg/L
Fluoride	1.5	MAC	1.04 mg/L	1.25 mg/L
Chloride	250	AO	294 mg/L	309 mg/L
Nitrate as N	10	MAC	<0.05 mg/L	<0.25 mg/L
Nitrite as N	1	MAC	<0.05 mg/L	0.07 mg/L
Bromide			0.71 mg/L	<0.05 mg/L
Sulphate	500 mg/L	AO	<0.10 mg/L	<0.50 mg/L
Ammonia as N			0.23 mg/L	0.27 mg/L
Dissolved Organic Carbon	5 mg/L	AO	1.3 mg/L	4.4 mg/L
Colour	5 TCU	AO	8 TCU	27 TCU
Turbidity	5 NTU	AO	2.9 NTU	2.1 NTU
Calcium			14.5 mg/L	14.4 mg/L
Magnesium			5.66 mg/L	6.08 mg/L
Sodium	200 mg/L	AO	253 mg/L	267 mg/L
Potassium			2.05 mg/L	1.98 mg/L

TABLE 5: RAW (UNTREATED) GROUNDWATER SAMPLING RESULTS



Iron	0.300 mg/L	AO	0.123 mg/L	0.278 mg/L
Manganese	0.050 mg/L	AO	0.008 mg/L	0.010 mg/L

NOTE: MAC - maximum acceptable concentration (health-related); AO - Aesthetic Objective (non health-related); Operational Guideline (non health-related)

At the time of AECOM's baseline site visit on 16-January-2017, no water treatment devices reportedly were installed, as per the property owner's completed WWS form and as confirmed verbally by

to AECOM staff at that time. During AECOM's 14-September-2017 site visit however, a multi-stage particle filtration system was observed to have been installed within the basement of the property owner's residence, as shown in **Photo 1**.

According to **be according**, the filter housings contain progressively decreasing pore sizes (packaging not available to confirm), including 140 (104 μ m), 250 (61 μ m), 500 (30 μ m) and 1,000 (15 μ m) mesh sediment filters (in-line T-Standard filter housings, upper bank in photo), as well as two (2) 5 μ m cartridge filters and two (2) 1 μ m cartridge filters (clear styrene-acrylonitrile bowls, lower bank in photo). The particle filtration system present at the time of our 14-September-2017 site visit reportedly was installed approximately two (2) months prior at the recommendation of Water Wells First (WWF) as part of an ongoing particle/sediment quality study.

Sample collection during our 14-September-2017 site visit was completed using a valve installed immediately downstream of the well pump and upstream of the water treatment system in the basement of the **Photo 1**). Prior to sampling, the faucet was permitted to flush for a period of approximately ten (10) minutes with the pumped water being directed into a calibrated pail. As noted previously, no detectable changes in the water discharge stream (eg. colour, odour, dissolved gas, sediment, etc.) were identified either during flow rate testing or water quality sample collection activities.

No exceedances of health-related parameters analyzed, including Escherichia coli and Total Coliform bacteria, Nitrate (as N), Nitrite (as N), and Fluoride, were detected either in the baseline or complaint investigation raw (untreated) groundwater samples collected from the existing on-site well supply.

Turbidity is an Aesthetic Objective (AO) of the ODWQS. In this regard, a value of 5 Nephelometric Turbidity Units (NTU) has been established by MOECC. The MOECC's *Technical Support Document for Ontario Drinking Water Standards, Objectives and Guidelines* (June 2003; revised June 2006) makes a clear distinction between turbidity related to organic constituents and inorganic constituents stating: "Raw water supply which is ground water with very low organic content may contain inorganic-based turbidity, which may not seriously hinder disinfection. For such waters, an Operational Guideline for turbidity is not established". Further guidance is provided by MOECC regarding the relationship between turbidity and its organic and inorganic components, the disinfection processes, and as a measure of the water supply filtration and treatment efficiency. The technical explanations also note that while organic turbidity is an important measure as related to health concerns, the AO value is an aesthetic component which is set for all waters at the point of consumption (i.e., not at the source). At the site well, turbidity levels were 2.9 NTU in the baseline sample and 2.1 NTU during the recent well interference complaint site visit. Both values are within ODWQS limits.

Total suspended solids (TSS) levels within both the baseline and complaint investigation raw groundwater samples were below laboratory method detection limits indicating a relative absence of detectable sediment load in the raw (untreated) groundwater pumped from the well. An ODWQS criteria limit has not been established for this parameter.



Both the baseline and complaint investigation sampling results indicate hardness levels that are relatively low (soft) in the raw (untreated) groundwater and below the Ontario Drinking Water Quality Standard (ODWQS) Operational Guideline (OG) range of 80-100 mg/L. This owes to the relatively low carbonate content of the local shale bedrock and correspondingly low concentrations of calcium and magnesium within the groundwater source. Low hardness levels within water can result in the accelerated corrosion of water pipes, appliances, and other metallic fixtures and components.

The potential for groundwater quality impacts associated with pile driving is both time-dependent and related to the intensity and propagation of ground-borne vibration. In the case of piling associated with T14 and T33 within two (2) weeks prior to the reported outset of well impacts (12-September-2017), no significant vibrations attributed to pile driving were detected at either in close proximity to the turbine locations, nor at any of the monitored wells, as discussed previously in **Section 3**. Based on GAL's monitoring data and considering the separation distance which exists between T14 / T33 and the site well (ie. >2.4 km), the suspension of particles within or in its immediate vicinity is not considered plausible.

As an alternate consideration, to have the potential to impact the quality of groundwater at the subject well, vibration impacts in the immediate vicinity of pile driving at T14 and/or T33 would have needed to result in: i) the suspension of settled particles within the groundwater system; ii) the particles remaining in suspension for a prolonged period of time; and, iii) the water well being situated in a position hydraulically downgradient of and/or within the radius of pumping influence relative to the location of T14 / T33. Factors (ii) and (iii) above are not considered plausible in the context of the local hydrogeological setting (ie. potential hydraulic gradient and groundwater travel times), vibration monitoring data collected by GAL, and reported timeline of outset of impact at the site well.

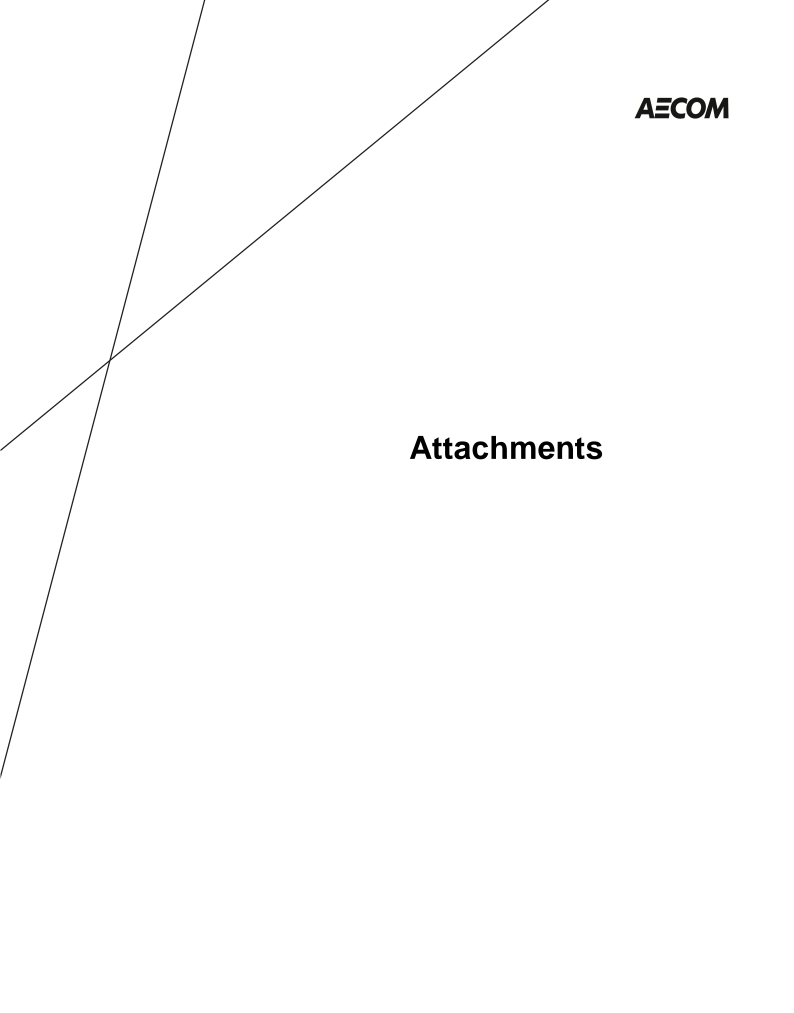
6. Conclusions

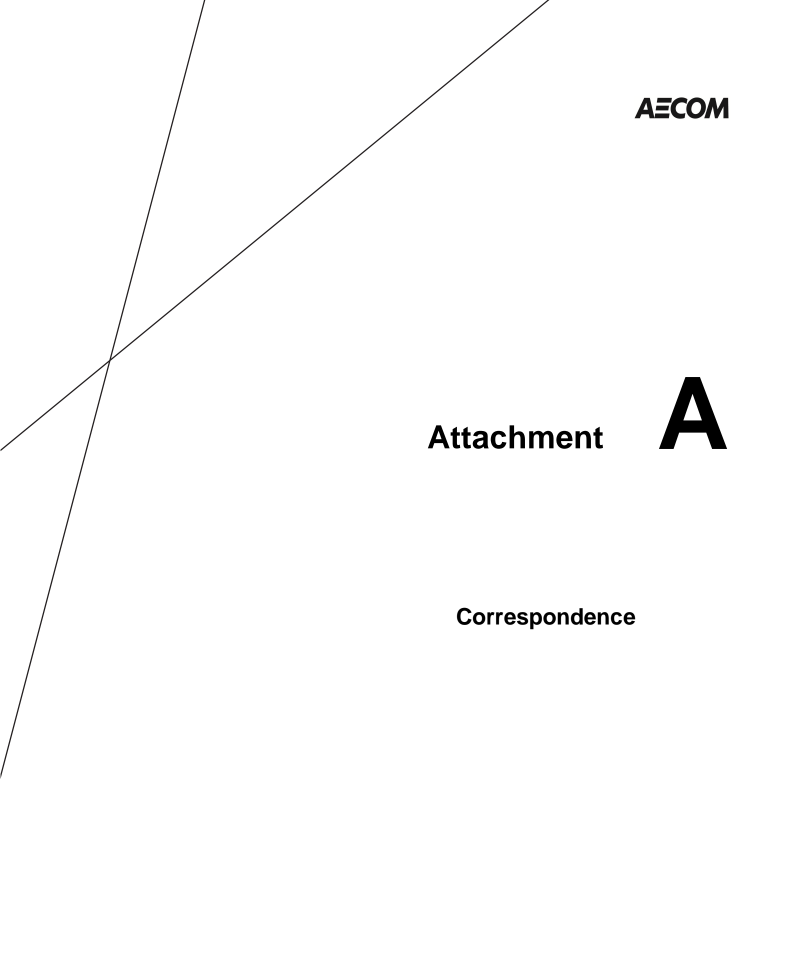
Based on a review and interpretation of information gathered during AECOM's well interference complaint investigation, as presented herein, it is our opinion that the groundwater quality / supply issue reported by the property owners at **EXAMPLE 10** (PIN 007530004) is *not* as a result of NKW1 turbine foundation construction or pile-driving activities. No indication of water quality impact at the site well was apparent based on our recent sampling works relative to baseline data collected prior to the outset of construction. The water quantity issues reported by **EXAMPLE 10** appear to be more related to local water system issues versus an area-wide impact to the local groundwater system. As noted within this report, assessment by a qualified professional of the current condition of the on-site well supply, pumping system, and current installed location of the particle filtration system is recommended.

No pile driving work was being completed as part of the NKW1 construction activities within a radial distance of 2.4 km from the subject property within a period of two (2) weeks prior to the reported outset of water quality concerns that could have represented a potential mechanism of impact. With respect to the pile driving works completed at T14 and T33, monitoring data provided by GAL and presented in this report indicates that full attenuation of residual ground vibration likely would have occurred prior to reaching the site well.

This interpretation and opinions presented in this technical memorandum are based on information available as of the date the document was prepared. Should additional information become available at a future date, AECOM reserves the right to review and potentially reconsider the findings of our current assessment through the issuance of addenda to this technical memorandum.

-- End of Memorandum --





From: Jacobs, Deb (MOECC) [mailto:deb.jacobs@ontario.ca] Sent: Wednesday, September 13, 2017 3:01 PM To: Josh Vaidhyan (j.vaidhyan@samsung.com); Jody Law (jody.law@patternenergy.com); mark.vanderwoerd@aecom.com Cc: Gilbert, Teri (MOECC); Smith, Mark (MOECC); Moroney, Michael (MOECC); Harman, Bruce (MOECC); Lehouillier, Jason (MOECC); McDonald, Dan (MOECC); Colella, Nick (MOECC); Keyvani, Mohsen (MOECC) Subject: New complaint - and follow up on old complaint (XXXXXXX) Importance: High

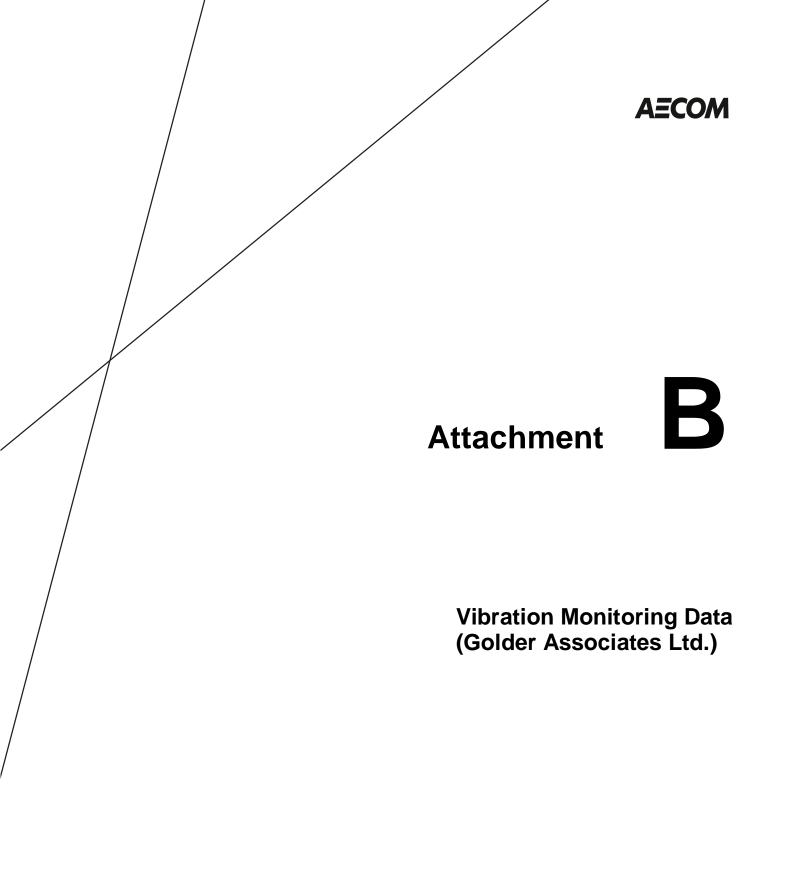
The Ministry has received a new complaint from the shop of this morning due to sediment.
 Who indicated that that his well pump is "deadheading" as of this morning due to sediment buildup and he cannot get water to his residence or his machine shop, both of which are at the shop of the shop o

It is the Ministry's expectation that Samsung / Pattern will initiate the complaint response procedure forthwith, as per Condition G5 in your REA. Please keep us (including Michael Moroney) apprised of all developments re this complaint.

2. I received a call from <- Property Owner Information Redacted >>.

Deb Jacobs

Environmental Officer / Agente de l'environnement Ministry of the Environment and Climate Change Ministère de l'Environnement et de l'Action en matière de changement climatique Windsor Area Office / Bureau du Secteur de Windsor 4510 Rhodes Drive, Unit(è) 620 Windsor, Ontario N8W 5K5 Telephone: 519-948-4148 Fax / Télécopieur: 519-948-2396 E-Mail /Courriel: deb.jacobs@ontario.ca





November 24, 2017

Project No. 1668031-2000-L19R

Mr. Jody Law c/o North Kent Wind 1 LP 355 Adelaide Street West, Suite 1000 Toronto, ON M5V 1S2

WATER WELL COMPLAINT 9 NORTH KENT WIND 1 PROJECT CHATHAM-KENT, ONTARIO

Dear Mr. Law:

This letter is provided to summarize vibration monitoring data associated with Well Complaint 9 dated September 17, 2017 related to the well located at **Contract Contract Con**

Table 1 is attached summarizing the following data:

- 1) date of pile driving;
- 2) turbine site at which pile driving was undertaken and the number of piles driven on the identified date;
- 3) maximum measured particle velocities at three locations:
 - a. at the turbine site; and
 - b. at the two wells within the turbine cluster specified for monitoring where the distance from the turbine site to the monitored well is also shown;

where these tabulated measurements specifically exclude vibrations directly associated with the well pumps (described below) but include vibrations attributable to other general sources such as nearby road and utility construction, nearby car and truck traffic and movements of farm equipment as examples, and the distances from the pile driving to the well monitoring locations;

- 4) notes specific to the monitoring data; and
- 5) the distance from the pile driving to the well for which the complaint was submitted.



Pile driving of the closed-end pipe piles was completed in accordance with the Project foundation design using equipment with a driving hammer with a rated energy no greater than the hammer used during the test pile vibration monitoring. During pile driving, the times during which the pile was being actively struck by the hammer were recorded from the start of hammering to conclusion of hammering. Further, the times during which the pile was driven on glacial till/rock were recorded based on observations of the pile driving conditions. It should be noted that very little energy was required during initial pile penetration since piles penetrated significant depths into the soft clay soil under their own weight or with very few hammer blows. Table 1 summarizes the numbers of individual piles driven at each turbine location on the noted dates, the distances from the turbine locations and monitored wells, and distances of pile driving to the well for which the complaint was reported.

Vibrations at the turbine sites were monitored using portable construction vibration monitoring geophone devices common to construction monitoring and in accordance with the approved monitoring work plan. Vibrations at the well locations were monitored using three accelerometers mounted to the steel well casings and a portable data collection system in accordance with the approved monitoring plan. Monitoring of the well casings and pile driving sites was completed continuously during driving of all piles relevant to this letter. All monitoring instruments were calibrated at the manufacturer or manufacturer-approved facility prior to use by Golder. All such calibrations were conducted on a schedule as required according to the manufacturer or instrument supplier. Field verification of accelerometers were installed on well casings. Accelerometer responses during field verification remained within required tolerances.

Following pile driving, data was downloaded from all devices, stored electronically, vibration magnitudes were assessed, compared to pile driving records and observations at the well sites and summarized. Assessment of vibrations included examination of time histories of data with a specific focus on comparing observation of vibration energy sources such as pile driving, well pumps and nearby farm and roadway vehicle traffic. Analysis of accelerometer data was completed using the methods defined in the test pile vibration monitoring program (June, 2017). Evaluation of data was completed in Golder's London, Ontario office.

When reviewing Table 1, attached, it should be noted that during well monitoring of multiple wells in the area, well casing vibrations directly attributable to the well pumps were measured and these were as much as 2.4 millimetres per second (mm/s) at Well 12 with one well in the area (Well 4) experiencing vibrations of almost 5 mm/s during installation, initial operation and adjustments. One of the monitored wells, Well 13, also experienced pump-induced vibrations similar to other wells in the area. Well 14, the second of the two monitored wells relevant to this letter, was located within 13 m of the **Methods and traffic**.

Details of the well at **EXAMPLE 1** were not available. It was reported by AECOM (October 11, 2017) that the well casing was buried and inaccessible for viewing. Based on AECOM's observations, a piston pump and filtration system were attached to the water line.

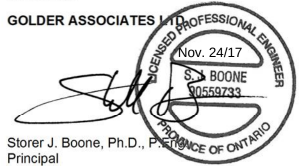
Based on the data available to-date from the test pile and construction monitoring programs, the distance between pile driving and the **second second second** residence, the proximity of the residence to both Greenvalley Line and St. Clair Road, pile-induced vibrations at the well would be expected to be one or more orders of magnitude less than vibrations induced by typical pumping systems in the area, less than vibrations associated with vehicles operating near the wells and less than the International Standards Organization (ISO) threshold for human perception of vibrations at frequencies greater than 8 Hz (0.1 mm/s). At distances between pile driving and wells ranging from about 580 m to 911 m, directly relevant to this water well complaint, maximum vibration velocities related to pile driving ranged from 0.030 to 0.003 mm/s, respectively. The distance to **second second secon**



opinion, based on vibration measurements, that the vibration magnitudes during pile driving were within expectations, no greater than may be induced by other common day-to-day sources at these well sites, less than the observed and measured influences of typical well pumps in the area and inconsequential for the well at **the second seco**

We trust that this letter is adequate for your present requirements. If any point requires further clarification, please contact this office.

Yours truly,



SJB/MEB/cr

CC: J. Vaidyan, Samsung

Attachments: Table 1 - Summary of Vibration Monitoring Data, Well Complaint 9

n:\active\2016\3 proj\1668031 pattern_north kent vib monit_chatham-kent\ph 2000-vib monit field work\2-correspondence\3-ltrs\19\1668031-2000-l19r nov 24 17 water well complaint 9.docx



Date	Turbine and	Distance from Well Complaint							
Date	Piles ⁴	Turbine Site	Monitored Well (Well No., distance)	Monitored Well (Well No., distance)	Notes ³	Residence (m)			
			Co	omplaint 9 September 12	2, 2017				
9/11/2017	T14 (18)	4.95	0.114 (W13, 841 m)	0.675 (W14, 580 m)	Maximum values associated with traffic passing Well 14. See text.	2,363			
9/12/2017		No Pile Driving							
9/13/2017		No Pile Driving							

Table 1: Summary of Vibration Monitoring Data, Well Complaint 9¹

NOTES: 1) Table shall be read in conjunction with accompanying letter.

2) Other activities included nearby car and truck traffic on adjacent road, vehicles entering and leaving the property, farm equipment travel near the well, etc.

3) See letter text for discussion of pump and other influences.





September 20, 2017

Project No. 1668031-2000-L06

Mr. Jody Law c/o North Kent Wind 1 LP 355 Adelaide Street West, Suite 1000 Toronto, ON M5V 1S2

SUMMARY OF VIBRATION MONITORING FOUNDATION PILE DRIVING – MULTIPLE TURBINES NORTH KENT WIND 1 PROJECT CHATHAM-KENT, ONTARIO

Dear Mr. Law:

Please find attached a summary of the vibration monitoring that has been undertaken during driving of foundation piles for turbines being constructed as part of the North Kent Wind 1 project (NK1) at the locations listed in Table 1 (following the text of this letter) through to September 12, 2017, exclusive of data for Turbines T26 and T27 as these are still being processed and analyzed. Vibration monitoring was carried out to meet Section H1 of the Renewable Energy Approval (REA) document issued by the Ontario Ministry of the Environment and Climate Change (MOECC). The work was carried out in accordance with a vibration monitoring program prepared by Golder Associates Ltd. (Golder) dated June 2, 2017 and subsequently approved by MOECC and issued June 9, 2017.

This report addresses vibration monitoring data obtained during pile foundation driving at the turbine sites and domestic water well pairs listed in Table 1, attached, as defined by the times and dates for pile driving within the seven geographic turbine clusters. The locations of the turbines and associated wells are illustrated on the attached figures. The attached pages of summary data and notes include particle velocity measurements made at the referenced sites that were taken in close proximity to the pile driving together with measurements obtained at domestic water well casings associated with the relevant turbine clusters. Previously issued summary pages have been updated to reflect changes, if and as applicable, related to:

- detailed review of Instantel Minimate data histogram files for the turbine sites;
- well and turbine site vibration monitoring data associated with pile dynamic analyser testing, subsequent pile restrikes or replacements;
- monitoring of vibrations during well pump operating periods in the absence of pile driving;



- examination of vibration data associated with background conditions, other transient vibration sources (e.g., road traffic, movement of farm equipment, pump maintenance) and/or time durations during which pile driving was not actively in progress;
- clarifications or additions to pile driving monitoring notes; and
- typographical/clerical corrections, if and as needed.

The vibration measurements as reported on the attached pages are considered finalized for the analysis time periods, stated conditions and the context of this report. Golder reserves the right to update reports for the various turbine sites and wells as additional information becomes available and to address any of the items noted above. In particular, additional evaluation of turbine site geophone data is anticipated whereby actual off-set distances and vibration measurements at specific piles and times of day may be updated rather than the current listing of daily maximum measurements. A finalized report will be issued after the conclusion of all pile driving for this project.

Monitoring Work Plan

Vibration monitoring was carried out in accordance with the June 2, 2017 work plan submitted to and approved by the MOECC and reissued on June 9, 2017. In summary, key elements of the work plan include:

- Pile driving at the turbine sites is visually monitored by a Golder staff member who keeps notes regarding start and stop times of active pile hammering, monitoring data logging and instrument status and other site conditions as relevant to the pile driving. Ground surface vibrations at each turbine site are being monitored with two Instantel Minimate Pro III or Pro IV systems. Two systems are being utilized to allow periodic downloading of data so that vibrations, if any, could then be captured by the other redundant system. The geophone systems captured vibration velocities in three mutually perpendicular directions. One direction was vertical and the longitudinal direction was oriented toward the closest pile with the third (transverse) direction being determined by the other two.
- Three accelerometers are being securely coupled to the monitored well casings for which permissions to enter and carry out monitoring have been obtained. The accelerometers are oriented in three mutually perpendicular directions. One direction is vertical and the longitudinal direction is oriented toward the closest pile driving operation, with the third (transverse) direction being determined by the other two. Golder personnel monitor the instrument status and any other relevant activities around the wells such as local road traffic, movements of farm equipment, traffic in and out of the well properties, other construction activities (if any) and well pump operations or maintenance.

Overview of Pile Driving Conditions and Monitoring Notes

Pile driving at the turbine sites was conducted after constructing an access road, stripping topsoil, excavating to approximately 2.6 m below the ground surface and placing a concrete working pad. The concrete working pads have been fitted with pre-formed openings for the piles or constructed to a smaller diameter with the piles driven just beyond the outer perimeter of the concrete. Pile driving cranes were operated on timber mats placed on the concrete. Typically, piles were driven with the same hammer type as used for the pre-construction test pile and vibration monitoring program. In one case, a different hammer was used with a significantly lower driving energy. Subsequent use of this hammer has been rejected by the constructor.



On the attached monitoring reports, three times are reported for each driven pile. The column heading "Start" refers to the time of day when the pile hammering commenced on the indicated pile. Times of other site activities, such as crane movements, welding, equipment start-up and other work occurring prior to start of active pile hammering were not recorded except in specific instances where the turbine site geophones were inadvertently influenced by other equipment operating too closely. The column heading "Rock/Till" indicates the time at which hard driving started, as evidenced by the rate of pile depth change as compared to the numbers of hammer strikes on the pile. Commonly, the piles penetrated the first few metres of ground under their own weight, with nominal pile driving effort required until the underlying glacial till and/or rock was encountered. In many cases, the pile driving resistance in the upper soil layers was insufficient to engage the firing mechanism in the diesel hammer. Upon reaching the glacial till, the pile hammer fully engaged for the remainder of driving. The column heading "End" indicates the time of day at which active pile hammering ceased for the identified pile. While the total pile driving duration can be determined by the difference between the "Start" and "End" times, the duration of active pile hammering was frequently interrupted by pile splicing, welding, equipment repair, decision-making required for pile termination depths, pile testing and daily labour breaks. Many of these start and stop instances are identified on the attached summary pages.

Summary of Results

In summary, vibration measurements obtained with the geophone system (Instantel Minimate) on all sites reported herein were within expectations as compared to those measured at the T5 and T42 test pile sites and general project expectations. On sites where piles penetrated through the near-surface soils under their own weight or a low number of hammer blows (e.g., less than 5) the ground surface vibrations during this phase of pile driving for each pile were nominal. Ground surface vibrations measured when driving the piles on the glacial till or rock were also either comparable to or less than those at the test pile sites and, in all cases, were within expectations. Vibration measurements made using the accelerometers mounted on the well casings were also within expectations based on the T5 and T42 test pile sites and turbine to well distances.

Well monitoring to-date has identified several wells for which the vibrations induced by the pumps dominated the instrument readings when the pumps were active or other activities dominated the measured vibrations. Relevant notes regarding various pumps, their operation and other influences on vibration measurements are described below:

- Well 3: Activities at the Well 3 property included crop harvesting, movement of farm vehicles and loading of haul trucks in relatively close proximity to Well 3.
- Well 4: Maximum well casing vibration velocities for Well 4 of about 4.8 mm/s were recorded on September 6, 2017 when a well pump was connected, operated and adjusted and the owner made frequent return visits to the well shed. Crop harvesting was also carried out as close as about 25 m from the well casing.
- Well 6: The pump for Well 6 is mounted in close proximity to the well casing (as illustrated on the attached Photograph 1). Maximum particle velocities of as much as 0.8 mm/s were obtained from monitoring data collected at Well 6 on July 13, 2017 when the well pump was operating during a time period without pile driving. The influences of the pump were readily discernable in the monitoring data. Approximately 1 minute after driving of Pile 1 for turbine T12 concluded, a loaded tractor-trailer dump truck drove by on the road near Well 6 and, at the same time, the resident was hammering in a nearby shed. Vibrations associated with the loaded dump truck were also perceptible by our well monitoring staff and registered at about 2.8 mm/s.



- Well 9: A piston pump for Well 9 is located within the barn adjacent to the Well 9 casing location, a total distance (inside and outside) of about 3 to 4 m. During pile driving for turbines T28 and T32, on August 11, 2017, other work was occurring near Well 9. This work included construction along the access road leading to the T32 site and included movement of heavy equipment, excavator operations, dump truck traffic, discharge of stone from delivery vehicles and other activities. This surface construction work was as close as 100 m to Well 9. Additionally, Well 9 is approximately 74 m from Countryview Line that experiences significant traffic. Traffic included loaded construction equipment, buses, fuel tanker trucks and other vehicles. Golder conducted a separate monitoring event at this well on September 8, 2017 to measure the influence of the pump on well casing vibrations in the absence of pile driving. Maximum measured casing vibrations during this test were about 1.2 mm/s. Measurements at Well 9 on dates other than August 11, 2017 are consistent with expectations based on local traffic volumes and the potential influence of the adjacent piston pump.
- Well 10: Well 10 exhibited maximum vibrations of about 1.25 mm/s during pump operation. The influence of pump operations were clearly discernable in the vibration monitoring data. The proximity of the pump and well casing are illustrated in the attached Photograph 2.
- Well 11: Vibrations of the casing at Well 11 were measured during water quality sampling on August 17, 2017 in the absence of pile driving at any location. When the pump was operating, a maximum vibration magnitude of 0.016 mm/s was measured at this well. The pump is located within the residence and approximately 40 m from the well.
- Well 12: During pile driving, Well 12 operated on a number of clearly definable occasions. Maximum vibration measurements of pump-induced well casing vibrations were as much as 2.4 mm/s. The pump for Well 12 is a piston pump mounted directly on top of the well casing as illustrated in the attached Photograph 3.
- Well 13: Well 13 is located approximately 87 m from the centreline of Union Line which is subjected to local truck traffic. Review of the data indicates that well pumping and non-pile driving transient sources influenced the results at this location. Additional evaluation of transient, non-pile driving data is on-going and a specific monitoring period for well pump operation is being planned for a time without pile driving.
- Well 14: Well 14 is located approximately 13 m from the centreline of Union Line which is subjected to local truck traffic. A limited evaluation of transient traffic vibrations indicated well casing velocities of at least 0.079 mm/s associated with this cause, though inspection of the data indicates higher values occurred outside of pile driving times. Additional evaluation of transient, non-pile driving data is on-going and a specific monitoring period for well pump operation is being planned for a time without pile driving.

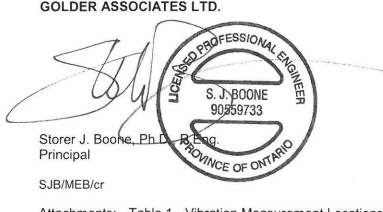
In summary, measured vibrations have been evaluated and reported as associated with driving 329 piles and replacement piles on the glacial till/rock along with restrike events and pile dynamic testing events. These measurements have been obtained at the turbine sites and at wells located at distances ranging from 580 to 4,359 m from the turbine sites. It is our opinion, based on these measurements, that the vibration magnitudes at all wells during pile driving were within expectations, no greater than may be induced by other common day-to-day sources at these well sites, less than the observed and measured influence of well pumps and inconsequential for the wells.



We trust that this letter is adequate for your present requirements. If any point requires further clarification, please contact this office.

Yours truly,

GOLDER ASSOCIATES LTD.



Attachments: Table 1 - Vibration Measurement Locations Photographs of Wells 6, 10 and 12 Pump Configurations Preliminary Vibration Monitoring Summaries and Figures, Turbines T3, T4, T6, T7, T12, T14, T20, T21, T28, T30, T31, T32, T33, T35, T36, T43, T45 and T46

n:\active\2016\3 proj\1668031 pattern_north kent vib monit_chatham-kent\ph 2000-vib monit field work\2-correspondence\3-ltrs\106\1668031-2000-l06 sep 20 17 summary of vibration monitoring.docx



Turbine Cluster 1			
Turbine	Well		Well
Turbine Cluster 1			
T12			
T35	5 ()	6 (
T36			
Turbine Cluster 2			
T6			
T7	7 ()	8 (
T31			
Turbine Cluster 3			
T28			
T30	9 ()	10 (
T32			
Turbine Cluster 4			
Т3			
T4)	
T20			
T21	11 (12 (
T43			
T45			
T46			
Turbine Cluster 5			
T33	3 (4 (
Turbine Cluster 6			
T14			
T26	13 ()	14 (
T27			
Turbine Cluster 7			
No construction pile driving to date of this report	1A ()	2 (

TABLE 1 – VIBRATION MEASUREMENT LOCATIONS

Note: Table to be read in conjunction with accompanying text.

Prepared By: SJB Checked By: DB

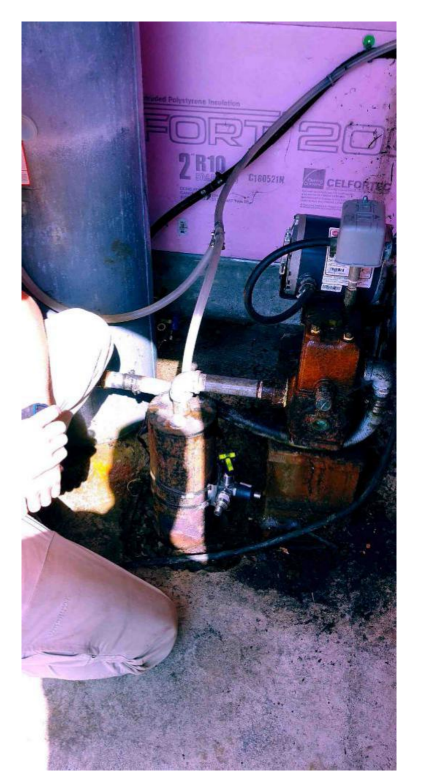


SITE PHOTOGRAPHS



Photograph 1: Well 6 illustrating proximity of pump, hoses and tank to well casing.





Photograph 2: Well 10 illustrating proximity of pump, hoses and tank to well casing.





Photograph 3: Well 12 illustrating pump mounted directly on well casing.



Turbine Location: T3

	Vibration I	Daily Maximum	Vibration	Vibration Measurements at Wells			
Pile	Driving Times and Date	es		Particle Velocity	Particl	e Velocity (m	nm/s) ^{c, d}
Pile No.: Start ^a	Rock/Till	End ^a	Geophone Dist. (m)	(mm/s) ^b	Well 11	Well 12	No Pump ^e
1 8/23/2017 10:	•	8/23/2017 10:11	21.6	7.27	NA ^e	0.021	····
2 8/23/2017 11:		8/23/2017 12:35	23.2	7.27	0.011	0.003	
3 8/23/2017 11:	46 8/23/2017 11:56	8/23/2017 12:41	24.2	7.27	0.024	0.013	
4 8/23/2017 12:	12 8/23/2017 12:19	8/23/2017 12:21	24.5	7.27	0.014	0.010	
5 8/23/2017 9:4	3 8/23/2017 9:49	8/23/2017 9:52	24.2	7.27	NA ^e	0.010	
6 8/23/2017 9:2	8 8/23/2017 9:35	8/23/2017 9:35	23.2	7.27	NA ^e	0.004	
7 8/22/2017 12:	16 8/22/2017 12:22	8/22/2017 12:57	21.6	8.26	0.015	0.016	
8 8/22/2017 18:		8/22/2017 18:54	19.4	8.26	0.013	0.004	
9 8/22/2017 16:		8/22/2017 17:00	16.8	8.26	0.018	0.011	
10 8/22/2017 18:	19 8/22/2017 18:27	8/22/2017 18:32	13.9	8.26	0.014	0.008	
11 8/22/2017 16:	34 8/22/2017 16:40	8/22/2017 16:45	11.0	8.26	0.022	0.025	
12 8/22/2017 17:	48 8/22/2017 17:57	8/22/2017 18:08	8.7	8.26	0.011	0.003	
13 8/22/2017 16:	08 8/22/2017 16:16	8/22/2017 16:18	7.7	8.26	0.007	0.029	
14 8/22/2017 17:	29 8/22/2017 17:38	8/22/2017 17:39	8.7	8.26	0.012	0.013	
15 8/22/2017 14:	27 8/22/2017 14:33	8/22/2017 15:41	11.0	8.26	0.066	0.008	
16 8/22/2017 17:	13 8/22/2017 17:20	8/22/2017 17:20	13.9	8.26	0.026	0.005	
17 8/22/2017 13:	14 8/22/2017 13:22	8/22/2017 15:48	16.8	8.26	0.046	0.008	
18 8/23/2017 11:	05 8/23/2017 11:12	8/23/2017 11:16	19.4	7.27	0.018	0.014	
Restrikes							
7C 8/23/2017 18:	27 8/23/2017 18:27	8/23/2017 18:31	21.6	7.27	0.023	1.354	0.022
8C 8/23/2017 8:1		8/23/2017 8:14	19.4	7.27	0.010	0.004	
11C 8/23/2017 8:1		8/23/2017 8:18	11.0	7.27	0.009	2.405	0.006
12C 8/23/2017 8:2		8/23/2017 8:22	8.7	7.27	0.009	2.405	0.006
13C 8/23/2017 8:2		8/23/2017 8:26	7.7	7.27	0.009	0.007	0.000
14C 8/23/2017 8:2		8/23/2017 8:28	8.7	7.27	0.007	0.007	
16C 8/23/2017 8:3		8/23/2017 8:32	13.9	7.27	0.007	0.007	
17C 8/23/2017 8:3		8/23/2017 8:34	16.8	7.27	0.007	0.007	
6 8/23/2017 12:		8/23/2017 12:15	23.2	7.27	0.025	0.023	
Replacement Piles		-,,					
7A 9/6/2017 12:0	5 9/6/2017 12:14	9/6/2017 12:19	20.6	1.99	0.033	0.005	
Well Information							
Well No.: 11				Well No.: 12			
Municipal Address:				Municipal Address:			
Distance from Turbine Cer	ntre: 17	07 m		Distance from Turbine	Centre:	1264	m

ISO 2631-2 particle velocity threshold for human perception is 0.1 mm/s between approximately 8 to 100 Hz

Background values at T5 and T42 test pile sites and Wells 1 and 3, when other common activities observed ranged from <0.01 to approximately 0.07 mm/s

Monitoring Notes: After installation, selected piles were struck again with the hammer to demonstrate resistance performance and these are noted as "restrikes". Continued pile driving on subsequent days are marked "C". Replacement piles are marked "A". Vibration measurements were undertaken on August 17, 2017 at Wells 11 and 12 during water quality sampling events in the absence of pile driving within the cluster. Both pumps turned on and operated during the sampling events. Maximum vibration measurements for Well 11 were 0.016 mm/s and this pump was located within the residence approximately 40 m from the well. Maximum vibration measurements for Well 12 were 0.896 mm/s and this pump was mounted on the well casing. During pile driving on August 23, 2017, the maximum vibration measurement of the Well 12 casing was 2.4 mm/s for clearly definable periods during which the pump was operating. Data shown for the "no pump" condition was obtained during pile driving when the pump was not operating. Data not available for Piles 1, 5 and 6 at Well 11 on August 23, 2017 due to battery failure in monitoring equipment. Battery was subsequently replaced. Driving/restriking of some piles occured in relatively rapid succession and, therefore, in some cases the vibration measurement data for the 10 minute periods of analysis are applicable to multiple piles. Where total driving duration between till/rock start and end times noted above is not representative, actual driving duration is shown in parentheses in minutes and seconds: 2(6:42), 3(5:13), 7(8:45), 12(7:08), 15(1:20), 17(1:42). Total pile driving durations derived from start and end times noted above includes labour breaks, equipment work, splicing, welding and other standby time.

Footnotes: a) start and end of pile driving are start and stop times for active hammering; b) values shown are maximum daily values regardless of direction; c) preliminary values subject to further data review/analysis; d) values shown are based on fast Fourier transform analyses of consecutive 1 second intervals for a total period of 10 minutes during pile driving on till/rock (600 seconds) and represent the maximum of the 1 second interval peak velocity values during these periods regardless of measurement direction; e) see monitoring notes above.

Turbine Location:

Τ4

Vibration Measurements at Turbine Site						Vibration Measurements at Wells		
	Pile	Driving Times and Date	es		Daily Maximum Particle Velocity	Particle	Velocity (m	n/s) ^{c, d}
Pile No.:	Start ^a	Rock/Till	End ^a	Geophone Dist. (m)	(mm/s) ^b	Well 11	Well 12	No Pump ^e
18	3/25/2017 8:00	8/25/2017 8:08	8/25/2017 8:09	23.9	2.54	0.004	0.006	
2 8	3/25/2017 8:30	8/25/2017 9:15	8/25/2017 9:16	25.6	2.54	0.006	2.335	0.008
38	3/25/2017 9:03	8/25/2017 9:09	8/25/2017 9:10	26.6	2.54	0.007	2.335	0.008
4 8	3/25/2017 8:47	8/25/2017 8:56	8/25/2017 8:57	27.0	2.54	0.005	0.011	
5 8	3/25/2017 8:15	8/25/2017 8:22	8/25/2017 8:23	26.6	2.54	0.028	0.018	
6 8	3/24/2017 13:01	8/24/2017 13:10	8/24/2017 13:11	25.6	4.32	0.011	0.056	
78	3/24/2017 9:56	8/24/2017 10:04	8/24/2017 10:51	23.9	4.32	0.018	1.511	0.024
8 8	3/24/2017 13:19	8/24/2017 15:13	8/24/2017 15:14	21.6	4.32	0.024	1.777	0.014
9 8	3/24/2017 10:56	8/24/2017 11:04	8/24/2017 11:04	19.0	4.32	0.006	0.004	
10 8	3/24/2017 13:35	8/24/2017 13:45	8/24/2017 13:45	16.1	4.32	0.006	0.018	
11 8	3/24/2017 11:10	8/24/2017 11:18	8/24/2017 11:18	13.2	4.32	0.013	0.026	
12 8	3/24/2017 13:52	8/24/2017 15:09	8/24/2017 15:10	11.0	4.32	0.024	1.777	0.014
13 8	3/24/2017 11:23	8/24/2017 11:32	8/24/2017 11:33	10.1	4.32	0.009	0.009	
14 8	3/24/2017 14:07	8/24/2017 14:17	8/24/2017 14:17	11.0	4.32	0.007	0.006	
15 8	3/24/2017 11:38	8/24/2017 15:03	8/24/2017 15:04	13.2	4.32	0.009	1.374	0.028
16 8	3/24/2017 14:24	8/24/2017 14:33	8/24/2017 15:01	16.1	4.32	0.009	1.374	0.028
17 8	3/24/2017 12:46	8/24/2017 14:55	8/24/2017 14:56	19.0	4.32	0.030	1.374	0.028
18 8	3/24/2017 14:40	8/24/2017 14:52	8/24/2017 14:52	21.6	4.32	0.030	0.029	

Well Information			
Well No.: 11		Well No.: 12	
Municipal Address:		Municipal Address:	
Distance from Turbine Centre:	1424 m	Distance from Turbine Centre: 1	072 m

ISO 2631-2 particle velocity threshold for human perception is 0.1 mm/s between approximately 8 to 100 Hz Background values at T5 and T42 test pile sites and Wells 1 and 3, when other common activities observed ranged from <0.01 to approximately 0.07 mm/s

Monitoring Notes: Vibration measurements were undertaken on August 17, 2017 at Wells 11 and 12 during water quality sampling events in the absence of pile driving within the cluster. Both pumps turned on and operated during the sampling events. Maximum vibration measurements for Well 11 were 0.016 mm/s and this pump was located within the residence approximately 40 m from the well. Maximum vibration measurements for Well 12 were 0.896 mm/s and this pump was located within the residence approximately 40 m from the well. Maximum vibration measurements for Well 12 were 0.896 mm/s and this pump was mounted on the well casing. During pile driving on August 24, 2017, the maximum vibration measurement of the Well 12 casing was 1.777 mm/s for clearly definable periods during which the pump was operating. Data shown for the "no pump" condition was obtained during pile driving when the pump was not operating. Note that driving of some piles was paused while the tip was in the upper soil deposits and subsequently driven to the glacial till/rock later in the day. In these instances, the hard driving conditions for different piles occured in relatively rapid succession and, therefore, the vibration measurement data for the 10 minute periods of analysis are applicable to multiple piles. Where total driving duration between till/rock start and end times noted above is not representative, actual driving duration is shown in parentheses in minutes and seconds: 2(7:33), 7(1:32), 8(0:53), 12(1:10), 15(1:15), 16(1:02), 17(1:31). Total driving durations derived from start and end times noted above include labour breaks, equipment work, splicing, welding and other standby time.

Footnotes: a) start and end of pile driving are start and stop times for active hammering; b) values shown are maximum daily values regardless of direction; c) preliminary values subject to further data review/analysis; d) values shown are based on fast Fourier transform analyses of consecutive 1 second intervals for a total period of 10 minutes during pile driving on till/rock (600 seconds) and represent the maximum of the 1 second interval peak velocity values during these periods regardless of measurement direction; e) see monitoring notes above.

Turbine Location: T6

		Vibration N		Vibration Measurements at Wells			
	Pile Driv	ing Times and Date	es		Daily Maximum Particle Velocity	Particle Velo	city (mm/s) ^{c, d}
Pile No.:	Start ^a	Rock/Till	End ^a	Geophone Dist. (m)	(mm/s) ^b	Well 7	Well 8
1 7/	31/2017 11:25	7/31/2017 11:28	7/31/2017 11:32	27.0	4.57	0.068	0.049
2 7/	31/2017 12:20	7/31/2017 12:26	7/31/2017 12:28	26.6	4.57	0.044	0.032
3 7/	31/2017 12:37	7/31/2017 12:41	7/31/2017 12:46	25.6	4.57	0.018	0.028
4 7/	31/2017 13:35	7/31/2017 13:40	7/31/2017 13:46	23.9	4.57	0.066	0.011
5 7/	31/2017 13:18	7/31/2017 13:23	7/31/2017 13:28	21.6	4.57	0.017	0.010
6 7/	31/2017 12:59	7/31/2017 13:05	7/31/2017 13:07	19.0	4.57	0.012	0.033
7 7/	31/2017 7:33	7/31/2017 7:37	7/31/2017 7:42	16.1	4.57	0.050	0.050
8 7/	31/2017 7:53	7/31/2017 7:56	7/31/2017 8:03	13.2	4.57	0.127	0.070
97/	31/2017 8:14	7/31/2017 8:18	7/31/2017 8:22	11.0	4.57	0.051	0.015
10 7/	31/2017 8:31	7/31/2017 8:37	7/31/2017 8:41	10.1	4.57	0.025	0.058
11 7/	31/2017 8:48	7/31/2017 8:51	7/31/2017 8:53	11.0	4.57	0.035	0.012
12 7/	31/2017 9:02	7/31/2017 9:07	7/31/2017 9:12	13.2	4.57	0.058	0.023
13 7/	31/2017 9:21	7/31/2017 9:25	7/31/2017 9:33	16.1	4.57	0.118	0.005
14 7/	31/2017 9:42	7/31/2017 9:47	7/31/2017 9:50	19.0	4.57	0.082	0.007
15 7/	31/2017 10:21	7/31/2017 10:24	7/31/2017 10:29	21.6	4.57	0.039	0.032
16 7/	31/2017 10:36	7/31/2017 10:40	7/31/2017 10:43	23.9	4.57	0.010	0.014
17 7/	31/2017 10:51	7/31/2017 10:54	7/31/2017 10:58	25.6	4.57	0.040	0.057
18 7/	31/2017 11:09	7/31/2017 11:13	7/31/2017 11:17	26.6	4.57	0.024	0.071

Well Information				
Well No.: 7		Well No.:	8	
Municipal Address:		Municipal Address:		
Distance from Turbine Centre:	1049 m	Distance from Turbi	ne Centre:	872 m

ISO 2631-2 particle velocity threshold for human perception is 0.1 mm/s between approximately 8 to 100 Hz Background values at T5 and T42 test pile sites and Wells 1 and 3, when other common activities observed ranged from <0.01 to approximately 0.07 mm/s

Monitoring Notes: Well monitoring undertaken during periods of time on these same days when pile driving was not occuring measured maximum particle velocities of as much as 0.37 mm/s (Well 7). Total pile driving durations derived from start and end times noted above includes labour breaks, equipment work, splicing, welding and other standby time.

Footnotes: a) start and end of pile driving are start and stop times for active hammering; b) values shown are maximum daily values regardless of direction; c) preliminary values subject to further data review/analysis; d) values shown are based on fast Fourier transform analyses of consecutive 1 second intervals for a total period of 10 minutes during pile driving on till/rock (600 seconds) and represent the maximum of the 1 second interval peak velocity values during these periods regardless of measurement direction.

Turbine Location: T7

Vibration Measurements at Turbine Site Daily Maximum						Vibration Measurements at Wells		
	Pile Driving Times and Dates					Particle Velo	city (mm/s) ^{c, d}	
Pile No.:	Start ^a	Rock/Till	End ^a	Geophone Dist. (m)	(mm/s) ^b	Well 7	Well 8	
1 7,	/27/2017 17:57	7/27/2017 18:03	7/27/2017 18:04	27.0	5.97	0.030	0.011	
2 7,	/27/2017 18:31	7/27/2017 18:36	7/27/2017 18:36	26.6	5.97	0.063	0.013	
3 7,	/28/2017 8:11	7/28/2017 8:16	7/28/2017 8:16	25.6	2.16	0.019	0.022	
4 7,	/28/2017 8:37	7/28/2017 8:43	7/28/2017 8:44	23.9	2.16	0.035	0.045	
5 7,	/27/2017 18:11	7/27/2017 18:17	7/27/2017 18:18	21.6	5.97	0.017	0.012	
67,	/27/2017 15:27	7/27/2017 15:32	7/27/2017 15:33	19.0	5.97	0.019	0.028	
7 7,	/27/2017 15:10	7/27/2017 15:15	7/27/2017 15:16	16.1	5.97	0.026	0.028	
8 7,	/27/2017 14:30	7/27/2017 14:36	7/27/2017 14:37	13.2	5.97	0.017	0.027	
9 7,	/27/2017 14:10	7/27/2017 14:16	7/27/2017 14:18	11.0	5.97	0.011	0.031	
10 7,	/27/2017 13:55	7/27/2017 14:00	7/27/2017 14:01	10.1	5.97	0.030	0.012	
11 7,	/27/2017 13:42	7/27/2017 13:46	7/27/2017 13:47	11.0	5.97	0.025	0.042	
12 7,	/27/2017 13:09	7/27/2017 13:13	7/27/2017 13:23	13.2	5.97	0.019	0.035	
13 7,	/27/2017 12:21	7/27/2017 12:34	7/27/2017 12:53	16.1	5.97	0.030	0.049	
14 7,	/27/2017 15:42	7/27/2017 15:51	7/27/2017 15:54	19.0	5.97	0.026	0.039	
15 7,	/27/2017 16:06	7/27/2017 16:12	7/27/2017 16:13	21.6	5.97	0.032	0.021	
16 7,	/27/2017 16:34	7/27/2017 16:44	7/27/2017 16:45	23.9	5.97	0.010	0.066	
17 7,	/27/2017 16:55	7/27/2017 17:01	7/27/2017 17:02	25.6	5.97	0.069	0.030	
18 7,	/27/2017 17:17	7/27/2017 17:25	7/27/2017 17:26	26.6	5.97	0.027	0.060	

Well Information						
Well No.: 7			Well No.:		8	
Municipal Address:			Municipal	Address:		
Distance from Turbine C	Centre:	1354 m	Distance fr	rom Turbi	ne Centre:	2883 m

ISO 2631-2 particle velocity threshold for human perception is 0.1 mm/s between approximately 8 to 100 Hz Background values at T5 and T42 test pile sites and Wells 1 and 3, when other common activities observed ranged from <0.01 to approximately 0.07 mm/s

Monitoring Notes: Well monitoring undertaken during periods of time on these same days when pile driving was not occuring measured maximum particle velocities of as much as 0.073 mm/s. Total driving duration between till/rock start and end times noted above for Pile 13 is not representative and actual driving duration was 00:1:45 due to pauses in actual hammering. Total pile driving durations derived from start and end times noted above includes labour breaks, equipment work, splicing, welding and other standby time.

Footnotes: a) start and end of pile driving are start and stop times for active hammering; b) values shown are maximum daily values regardless of direction; c) preliminary values subject to further data review/analysis; d) values shown are based on fast Fourier transform analyses of consecutive 1 second intervals for a total period of 10 minutes during pile driving on till/rock (600 seconds) and represent the maximum of the 1 second interval peak velocity values during these periods regardless of measurement direction.

Turbine Location: T12

Vibration Measurements at Turbine Site					Vibration Measurements at Wells			
					Daily Maximum			
	Pile Drivi	ng Times and Date	es		Particle Velocity	Particle	Velocity (m	m/s) ^{c, d}
Pile No.:	Start ^ª	Rock/Till	End ^a	Geophone Dist. (m)	(mm/s) ^b	Well 5	Well 6	No Pump ^e
1 7,	/5/2017 12:33	7/5/2017 12:46	7/5/2017 12:47	27.5	5.97	0.008	0.044	See Notes
2 7,	/5/2017 15:47	7/5/2017 16:01	7/5/2017 16:01	27.8	5.97	0.001	0.106	
3 7,	/6/2017 8:08	7/6/2017 8:19	7/6/2017 8:20	27.5	4.32	0.010	0.775	
47,	/6/2017 7:47	7/6/2017 7:58	7/6/2017 7:59	26.4	4.32	0.002	0.048	
57,	/5/2017 12:57	7/5/2017 13:26	7/5/2017 13:27	24.7	5.97	0.002	0.729	
6 7,	/5/2017 14:11	7/5/2017 14:22	7/5/2017 14:23	22.5	5.97	0.002	0.298	
7 7,	/4/2017 14:48	7/4/2017 14:57	7/4/2017 14:58	19.8	5.97	0.002	0.026	
8 7,	/5/2017 11:38	7/5/2017 11:49	7/5/2017 11:50	16.8	5.97	0.008	0.030	
9 7,	/4/2017 9:26	7/4/2017 9:58	7/4/2017 10:00	14.0	9.91	0.011	0.246	0.014
10 7,	/5/2017 11:11	7/5/2017 11:25	7/5/2017 11:26	11.8	5.97	0.002	0.047	0.014
11 6,	/30/2017 12:03	6/30/2017 13:47	6/30/2017 13:54	11.0	11.20	0.004	0.755	
12 7,	/4/2017 15:15	7/4/2017 15:25	7/4/2017 15:25	11.8	9.91	0.002	0.179	
13 7,	/4/2017 11:22	7/4/2017 11:33	7/4/2017 11:34	14.0	9.91	0.002	0.066	
14 7,	/4/2017 15:47	7/4/2017 15:58	7/4/2017 15:58	16.8	9.91	0.069	0.037	
15 7,	/4/2017 11:55	7/4/2017 12:06	7/4/2017 12:07	19.8	9.91	0.003	0.023	
16 7,	/4/2017 16:35	7/4/2017 16:47	7/4/2017 16:47	22.5	9.91	0.004	0.155	
17 7,	/4/2017 13:01	7/4/2017 13:14	7/4/2017 13:20	24.7	9.91	0.007	0.085	
18 7,	/4/2017 15:08	7/4/2017 15:27	7/4/2017 15:28	26.4	9.91	0.002	0.729	
Restrikes								
7 7,	/5/2017 8:42	7/5/2017 8:42	7/5/2017 8:42	19.8	5.97	0.007	0.647	0.027
97,	/5/2017 8:47	7/5/2017 8:47	7/5/2017 8:48	14.0	5.97	0.007	0.634	0.027
11 7,	/5/2017 8:51	7/5/2017 8:51	7/5/2017 8:52	11.0	5.97	0.007	0.634	0.032
12 7,	/5/2017 8:57	7/5/2017 8:57	7/5/2017 8:58	11.8	5.97	0.003	0.624	
13 7,	/5/2017 9:02	7/5/2017 9:02	7/5/2017 9:03	14.0	5.97	0.008	0.662	
14 7,	/5/2017 9:09	7/5/2017 9:09	7/5/2017 9:10	16.8	5.97	0.008	0.624	
15 7,	/5/2017 9:13	7/5/2017 9:13	7/5/2017 9:14	19.8	5.97	0.003	0.546	0.057
16 7,	/5/2017 9:17	7/5/2017 9:17	7/5/2017 9:19	22.5	5.97	0.002	0.546	0.057
17 7,	/5/2017 9:22	7/5/2017 9:22	7/5/2017 9:23	26.4	5.97	0.002	0.546	0.057
Well Inform	nation							
Well No.:	5				Well No.: 6			
Municipal Ad	ldress:				Municipal Address:			
Distance from	n Turbine Centre:	334	6 m		Distance from Turbine	Centre:	3368	m

ISO 2631-2 particle velocity threshold for human perception is 0.1 mm/s between approximately 8 to 100 Hz

Background values at T5 and T42 test pile sites and Wells 1 and 3, when other common activities observed ranged from <0.01 to approximately 0.07 mm/s

Monitoring Notes: After installation, selected piles were struck again with the hammer to demonstrate resistance performance and these are noted as "restrikes". On July 5, 2017, approximately 1 minute after pile driving stopped for Pile 1, the well monitoring personnel at Well 6 observed a loaded tractor/trailer dump truck drive by the well at 54 m distance and ground vibrations were sensed. At this time, the resident was also hammering on equipment within a nearby (120 m) shed during which it sounded as though a heavy sledge was being used with multiple recoil/hammer falls after each main strike. Vibrations associated with these activities (not separable) registered as 2.8 mm/s, consistent with the perception of vibrations by the well monitoring personnel. Monitoring of deliberate pump operation at Well 6 on July 13, 2017, during a period when no pile driving was occuring, measured maximum particle velocities of 0.08 to 0.8 mm/s. Driving/restriking of some piles occured in relatively rapid succession and, therefore, in some cases the vibration measurement data for the 10 minute periods of analysis are applicable to multiple piles. Total pile driving durations derived from start and end times noted above includes labour breaks, equipment work, splicing, welding and other standby time. The driving duration for Pile 11 on June 30, 2017 were unusually long since a small driving hammer was used for this pile. The total duration of driving on till/rock was 7 minutes for this pile.

Footnotes: a) start and end of pile driving are start and stop times for active hammering; b) values shown are maximum daily values regardless of direction; c) preliminary values subject to further data review/analysis; d) values shown are based on fast Fourier transform analyses of consecutive 1 second intervals for a total period of 10 minutes during pile driving on till/rock (600 seconds) and represent the maximum of the 1 second interval peak velocity values during these periods regardless of measurement direction; e) see monitoring notes above.

Turbine Location: T14

Vibration Measurements at Turbine Site				Daily Maximum	Vibration Measurements at Wells			
	Pile Driving Times and Dates				Particle Velocity	Particle	Velocity (mr	n/s) ^{c, d}
Pile No.:	Start ^ª	Rock/Till	End ^a	Geophone Dist. (m)	(mm/s) ^b	Well 13	Well 14	No Pump ^e
1 9/	'11/2017 16:01	9/11/2017 16:06	9/11/2017 16:09	18.9	4.95	0.020	0.206	
2 9/	11/2017 16:24	9/11/2017 16:29	9/11/2017 16:32	21.0	4.95	0.010	0.056	
3 9/	11/2017 15:48	9/11/2017 15:54	9/11/2017 15:56	22.6	4.95	0.017	0.132	
4 9/	11/2017 15:33	9/11/2017 15:39	9/11/2017 15:43	23.6	4.95	0.012	0.190	
5 9/	'11/2017 15:19	9/11/2017 15:24	9/11/2017 15:26	24.0	4.95	0.006	0.064	
6 9/	11/2017 15:04	9/11/2017 15:10	9/11/2017 15:13	23.6	4.95	0.005	0.221	
79/	11/2017 12:33	9/11/2017 12:39	9/11/2017 12:44	22.6	4.95	0.007	0.083	
8 9/	11/2017 12:17	9/11/2017 12:25	9/11/2017 12:27	21.0	4.95	0.005	0.338	
9 9/	11/2017 11:53	9/11/2017 11:59	9/11/2017 12:02	18.9	4.95	0.114	0.675	
10 9/	11/2017 11:36	9/11/2017 11:43	9/11/2017 11:45	16.3	4.95	0.013	0.240	
11 9/	11/2017 11:20	9/11/2017 11:25	9/11/2017 11:28	13.5	4.95	0.013	0.168	
12 9/	11/2017 10:24	9/11/2017 10:30	9/11/2017 10:34	10.6	4.95	0.428	0.077	0.011
13 9/	11/2017 10:07	9/11/2017 10:14	9/11/2017 10:16	8.1	4.95	0.543	0.141	0.008
14 9/	11/2017 9:50	9/11/2017 9:56	9/11/2017 10:01	7.1	4.95	0.021	0.102	
15 9/	11/2017 9:34	9/11/2017 9:39	9/11/2017 9:42	8.1	4.95	0.004	0.014	
16 9/	'11/2017 9:17	9/11/2017 9:24	9/11/2017 9:28	10.6	4.95	0.318	0.021	0.007
17 9/	11/2017 8:57	9/11/2017 9:03	9/11/2017 9:05	13.5	4.95	0.026	0.070	
18 9/	11/2017 8:39	9/11/2017 8:47	9/11/2017 8:49	16.3	4.95	0.007	0.018	

Restrikes

Well Information			
Well No.: 13		Well No.: 14	
Municipal Address:		Municipal Address:	
Distance from Turbine Centre:	841 m	Distance from Turbine Centre:	580 m

ISO 2631-2 particle velocity threshold for human perception is 0.1 mm/s between approximately 8 to 100 Hz Background values at T5 and T42 test pile sites and Wells 1 and 2, when other common activities observed ranged from <0.01 to approximately 0.07 mm/s

Monitoring Notes: Total pile driving durations derived from start and end times noted above includes labour breaks, equipment work, splicing, welding and other standby time. Well 13 pump vibrations dominated data for periods of 1 to 5 minutes. "No pump" data column indicates vibration velocities exclusive of pump operating times for Well 13. Wells 13 and 14 are located approximately 87 m and 13 m from the centre line of Union Line, respectively. Vibration velocities noted above for both wells reflect maximum values induced by transient sources other than pile driving. Evaluation of acceleration time histories concluded that other transient vibrations occurring before, during and after pile driving times dominated all measurements. Data for two 10-minute time periods during which no pile driving occurred were evaluated with start times of 10:47 and 14:27 for Well 13 and and 10:48 and 14:36 for Well 14 indicated a maximum velocity of 0.079 mm/s. Additional evaluation of pump operations and other transient sources for both wells is pending.

Footnotes: a) start and stop of pile driving are start and stop times for active hammering; b) values shown are maximum daily values regardless of direction; c) preliminary values subject to further data review/analysis; d) values shown are based on fast Fourier transform analyses of consecutive 1 second intervals for a total period of 10 minutes during pile driving on till/rock (600 seconds) and represent the maximum of the 1 second interval peak velocity values during these periods regardless of measurement direction; e) see monitoring notes above.

Turbine Location: T20

Vibration Measurements at Turbine Site					Vibration Measurements at Wells			
					Daily Maximum			
Pile Driving Times and Dates					Particle Velocity	Particle Velocity (mm/s) ^{c, d}		
Pile No.:	Start ^a	Rock/Till	End ^a	Geophone Dist. (m)	(mm/s)⁵	Well 11	Well 12	No Pump ^e
1 8/	/30/2017 15:30	8/30/2017 15:33	8/30/2017 15:54	25.0	5.33	0.016	NA ^e	
2 8/	/30/2017 18:17	8/30/2017 18:21	8/30/2017 18:29	26.0	5.33	0.005	0.008	
3 8/30/2017 18:33		8/30/2017 18:38	8/30/2017 18:45	26.3	5.33	0.003	0.004	
4 8/	/30/2017 17:55	8/30/2017 17:59	8/30/2017 18:10	26.0	5.33	0.004	0.005	
5 8/	/30/2017 17:38	8/30/2017 17:37	8/30/2017 17:49	25.0	5.33	0.004	0.855	0.022
6 8/	/30/2017 17:14	8/30/2017 17:19	8/30/2017 17:31	23.3	5.33	0.004	NA ^e	
78/	/30/2017 16:54	8/30/2017 16:56	8/30/2017 17:09	21.0	5.33	0.003	NA ^e	
8 8/	/30/2017 16:19	8/30/2017 16:24	8/30/2017 16:53	18.3	5.33	0.046	NA ^e	
98/	/30/2017 16:01	8/30/2017 16:05	8/30/2017 16:12	15.4	5.33	0.005	NA ^e	
10 8/	/30/2017 11:34	8/30/2017 11:38	8/30/2017 11:50	12.5	5.33	0.005	0.016	
11 8/	/30/2017 10:26	8/30/2017 10:29	8/30/2017 10:40	9.1	5.33	0.018	0.013	
12 8/	/30/2017 9:58	8/30/2017 10:02	8/30/2017 10:16	10.1	5.33	0.011	0.014	
13 8/	/30/2017 9:49	8/30/2017 9:44	8/30/2017 9:50	12.5	5.33	0.010	0.014	
14 8/	/30/2017 12:02	8/30/2017 12:04	8/30/2017 12:22	15.4	5.33	0.028	0.008	
15 8/	/30/2017 12:36	8/30/2017 12:39	8/30/2017 12:54	18.3	5.33	0.023	0.006	
16 8/	/30/2017 13:01	8/30/2017 13:05	8/30/2017 13:20	21.0	5.33	0.004	0.004	
17 8/	/30/2017 14:26	8/30/2017 14:29	8/30/2017 14:41	23.3	5.33	0.004	0.006	
18 8/	/30/2017 14:52	8/30/2017 14:56	8/30/2017 15:24	25.0	5.33	0.003	0.025	
Restrikes								
13 8/	/30/2017 13:23	8/30/2017 13:23	8/30/2017 13:35	12.5	5.33	0.008	0.008	
Well Inform	ation							
Well No.: 11					Well No.: 12	1		
Municipal Ad					Municipal Address:			
Distance from Turbine Centre: 3800 m					Distance from Turbine Centre:		3962 m	

ISO 2631-2 particle velocity threshold for human perception is 0.1 mm/s between approximately 8 to 100 Hz

Background values at T5 and T42 test pile sites and Wells 1 and 2, when other common activities observed ranged from <0.01 to approximately 0.07 mm/s

Monitoring Notes: After installation, selected piles were struck again with the hammer to demonstrate resistance performance and these are noted as "restrikes". Vibration measurements were undertaken on August 17, 2017 at Wells 11 and 12 during water quality sampling events in the absence of pile driving within the cluster. Both pumps turned on and operated during the sampling events. Maximum vibration measurements for Well 11 were 0.016 mm/s and this pump was located within the residence approximately 40 m from the well. Maximum vibration measurements for Well 12 were 0.896 mm/s and the pump was mounted on the well casing. During pile driving on August 23, 2017, the maximum vibration measurement of the Well 12 casing was 2.4 mm/s for clearly definable periods during which the pump was operating. Data shown for the "no pump" condition was obtained during pile driving when the pump was not operating. Data not available for Piles 1, 6, 7, 8 and 9 at Well 12 on August 30, 2017 due to battery failure in monitoring equipment. Battery was subsequently replaced. Total driving duration between till/rock start and end times noted above for Pile 1 is not representative and actual driving duration was 00:7:40 due to pauses in actual hammering. Total pile driving durations derived from start and end times noted above includes labour breaks, equipment work, splicing, welding and other standby time.

Footnotes: a) start and end of pile driving are start and stop times for active hammering; b) values shown are maximum daily values regardless of direction; c) preliminary values subject to further data review/analysis; d) values shown are based on fast Fourier transform analyses of consecutive 1 second intervals for a total period of 10 minutes during pile driving on till/rock (600 seconds) and represent the maximum of the 1 second interval peak velocity values during these periods regardless of measurement direction; e) see monitoring notes above.

Turbine Location: T21

Vibration Measurements at Turbine Site						Vibration Measurements at Wells		
	Pile Driv	ving Times and Date	s		Daily Maximum Particle Velocity	Particl	e Velocity (m	im/s) ^{c, d}
Pile No.:	Start ^ª	Rock/Till	End [®]	Geophone Dist. (m)	(mm/s) ^b	Well 11	Well 12	No Pump ^e
1 8/2	29/2017 12:01	8/29/2017 12:04	8/29/2017 12:14	23.7	2.79	NA ^e	0.008	
2 8/2	29/2017 1:27	8/29/2017 1:30	8/29/2017 1:39	25.4	2.79	0.003	0.006	
3 8/2	29/2017 1:44	8/29/2017 1:47	8/29/2017 1:54	26.4	2.79	0.009	0.006	
4 8/2	29/2017 11:20	8/29/2017 11:23	8/29/2017 11:32	26.8	2.79	0.003	0.013	
5 8/2	29/2017 11:05	8/29/2017 11:08	8/29/2017 11:13	26.4	2.79	NA ^e	0.013	
6 8/2	29/2017 8:48	8/29/2017 8:51	8/29/2017 8:59	25.4	2.79	NA ^e	0.026	
7 8/2	29/2017 8:28	8/29/2017 8:33	8/29/2017 8:40	23.7	2.79	NA ^e	0.005	
8 8/2	29/2017 8:07	8/29/2017 8:11	8/29/2017 8:19	21.5	2.79	NA ^e	0.003	
9 8/2	29/2017 7:51	8/29/2017 7:54	8/29/2017 7:59	18.8	2.79	0.004	0.004	
10 8/2	28/2017 16:40	8/28/2017 16:44	8/28/2017 16:53	15.9	3.30	0.015	0.071	
11 8/2	28/2017 16:11	8/28/2017 16:14	8/28/2017 16:27	13.0	3.30	0.007	1.551	0.039
12 8/2	28/2017 15:51	8/28/2017 15:58	8/28/2017 16:05	10.8	3.30	0.005	0.007	
13 8/2	28/2017 14:27	8/28/2017 14:30	8/28/2017 14:37	9.9	3.30	0.003	0.005	
14 8/2	28/2017 14:10	8/28/2017 14:13	8/28/2017 14:21	10.8	3.30	0.006	0.005	
15 8/2	28/2017 13:45	8/28/2017 13:48	8/28/2017 13:58	13.0	3.30	0.008	0.013	
16 8/2	28/2017 13:21	8/28/2017 13:24	8/28/2017 13:37	15.9	3.30	0.006	0.011	
17 8/2	28/2017 13:01	8/28/2017 13:05	8/28/2017 13:13	18.8	3.30	0.011	0.010	
18 8/2	29/2017 11:44	8/29/2017 11:47	8/29/2017 11:54	21.5	2.79	NA ^e	0.031	

Restrikes

Well Information			
Well No.: 11		Well No.: 12	
Municipal Address:		Municipal Address:	
Distance from Turbine Centre:	3960 m	Distance from Turbine Centre:	4161 m

ISO 2631-2 particle velocity threshold for human perception is 0.1 mm/s between approximately 8 to 100 Hz

Background values at T5 and T42 test pile sites and Wells 1 and 2, when other common activities observed ranged from <0.01 to approximately 0.07 mm/s

Monitoring Notes: Vibration measurements were undertaken on August 17, 2017 at Wells 11 and 12 during water quality sampling events in the absence of pile driving within the cluster. Both pumps turned on and operated during the sampling events. Maximum vibration measurement for Well 11 was 0.016 mm/s and this pump was located within the residence approximately 40 m from the well. Maximum vibration measurement for Well 12 was 0.896 mm/s and the pump was mounted on the well casing. During pile driving on August 23, 2017, the maximum vibration measurement of the Well 12 casing was 2.4 mm/s for clearly definable periods during which the pump was operating. Data shown for the "no pump" condition was obtained during pile driving when the pump was not operating. Data not available for Piles 1, 5, 6, 7, 8 and 18 at Well 11 on August 29, 2017 due to battery failure in monitoring equipment. Battery was subsequently replaced. Total pile driving durations derived from start and end times noted above includes labour breaks, equipment work, splicing, welding and other standby time.

Turbine Location: T28

Vibration Measurements at Turbine Site						Vibration	Measuremer	nts at Wells
					Daily Maximum			
	Pile Drivi	ng Times and Date	es		Particle Velocity	Particl	e Velocity (m	nm/s) ^{c, d}
Pile No.:	Start ^a	Rock/Till	End ^a	Geophone Dist. (m)	(mm/s)⁵	Well 9	Well 10	No Pump ^e
1 8/	15/2017 14:33	8/15/2017 14:41	8/15/2017 14:43	21.6	3.17	0.061	0.020	
2 8/	/15/2017 14:53	8/15/2017 15:04	8/15/2017 15:06	23.9	3.17	0.019	0.036	
3 8/	′15/2017 15:31	8/15/2017 15:42	8/15/2017 15:44	25.6	3.17	0.111	0.805	0.019
4 8/	15/2017 13:23	8/15/2017 13:37	8/15/2017 13:39	26.6	3.17	0.022	0.804	0.100
5 8/	/15/2017 12:10	8/15/2017 12:22	8/15/2017 12:24	27.0	3.17	0.108	0.158	
6 8/	′15/2017 11:46	8/15/2017 11:59	8/15/2017 12:00	26.6	3.17	0.012	0.095	
78/	/15/2017 9:56	8/15/2017 10:08	8/15/2017 10:11	25.6	3.17	0.027	0.052	
8 8/	/15/2017 9:16	8/15/2017 9:34	8/15/2017 9:36	23.9	3.17	0.040	0.009	
98/	/15/2017 8:51	8/15/2017 9:03	8/15/2017 9:04	21.6	3.17	0.046	0.015	
10 8/	15/2017 8:18	8/15/2017 8:33	8/15/2017 8:35	19.0	3.17	NA ^e	0.750	0.026
11 8/	15/2017 7:45	8/15/2017 7:58	8/15/2017 8:02	16.1	3.17	NA ^e	0.007	
12 8/	/11/2017 13:27	8/11/2017 14:45	8/11/2017 14:46	13.2	5.59	0.812	0.014	
13 8/	/11/2017 12:36	8/11/2017 12:48	8/11/2017 12:50	11.0	5.59	0.054	0.006	
14 8/	/11/2017 12:13	8/11/2017 12:25	8/11/2017 12:27	10.1	5.59	0.055	0.112	
15 8/	/11/2017 11:19	8/11/2017 11:28	8/11/2017 11:30	11.0	5.59	0.244	0.015	
16 8/	/11/2017 11:48	8/11/2017 12:02	8/11/2017 12:03	13.2	5.59	0.183	0.007	
17 8/	/11/2017 10:22	8/11/2017 11:06	8/11/2017 11:07	16.1	5.59	0.686	0.034	
18 8/	/15/2017 13:56	8/15/2017 14:09	8/15/2017 14:10	19.0	3.17	0.015	0.705	0.052
Restrikes								
	/16/2017 8:19	8/16/2017 8:19	8/16/2017 8:23	23.9	2.65	0.017	0.029	

Well Information									
Well No.: 9		Well No.: 10							
Municipal Address:		Municipal Address:							
Distance from Turbine Centre:	2568 m	Distance from Turbine Centre:	1769 m						

ISO 2631-2 particle velocity threshold for human perception is 0.1 mm/s between approximately 8 to 100 Hz

Background values at T5 and T42 test pile sites and Wells 1 and 3, when other common activities observed ranged from <0.01 to approximately 0.07 mm/s

Monitoring Notes: After installation, selected piles were struck again with the hammer to demonstrate resistance performance and these are noted as "restrikes". Data for Well 9 was not available for August 15, 2017 during driving of piles 10 and 11 while awaiting site security changes implemented following an incident at the Well 9 property the evening of August 14, 2017. Highlighted values for Well 9 on August 11, 2017 are higher than and inconsistent with other measurements during pile driving at the T28 site. On August 11, 2017, construction activities were underway along the entrance road to T32, located as close as about 100 m from Well 9. These activities included: hammering, movements of large construction equipment (e.g., loaders, dump trucks, excavators, "stone throwers"), and equipment travelled on access road site without construction mats, equipment operating on T32 access resulted in "pounding" sounds. The Well 9 area is also subject to heavy passing traffic on Countryview Line (74 m from well) including: fuel trucks, loaded dump trucks, large transport trucks, a bus, and cranes/boom trucks among other vehicles. Further analysis of Well 9 vibration data was undertaken for 10 minute periods on August 11, 2017 during which pile driving was not occuring between 08:32:00 and 08:42:00, 09:12:00 and 09:22:00, 11:22:00 and 11:32:00, and 13:48:00 and 13:58:00. During these periods the maximum velocities (regardless of direction) of the Well 9 casing ranged from 0.011 to 1.2 mm/s. Data shown for Well 9 during driving of Piles 12, 15, 16 and 17 (highlighted) are considered unrepresentative of pile driving and associated with other vibration sources. The piston pump for Well 9 is within the barn approximately 4 to 5 m from the well location. When the Well 9 pump was deliberately operated on September 8, 2017, in the absence of pile driving, well casing velocities were up to 0.04 mm/s. When the pump for Well 10 was operating, well casing vibrations of as much as 1.25 mm/s were measured. "No pump" data is provided to indicate measurements exclusive of data consistent with typical pump operations. Total pile driving durations derived from start and end times noted above includes labour breaks, equipment work, splicing, welding and other standby time.

Turbine Location: T30

Vibration Measurements at Turbine Site						Vibration Measurements at Wells				
					Daily Maximum	Particle Velocit	y (mm/s) ^{c, d}			
	Pile Driv	ing Times and Dat	es		Particle Velocity					
Pile No.:	Start ^ª	Rock/Till	End®	Geophone Dist. (m)	(mm/s) ^b	Well 9	Well 10	No Pump ^e		
18/	4/2017 14:24	8/4/2017 14:42	8/4/2017 15:01	23.0	4.70	0.054	0.815	0.014		
1A 8/	9/2017 9:30	8/9/2017 9:51	8/9/2017 9:58	23.5	2.41	0.080	0.935	0.027		
2 8/	8/2017 8:42	8/8/2017 8:52	8/8/2017 9:03	24.6	3.17	0.061	0.049			
3 8/	8/2017 9:17	8/8/2017 9:25	8/8/2017 9:35	25.6	3.17	0.041	0.883	0.009		
4 8/	8/2017 7:49	8/8/2017 8:02	8/8/2017 8:10	26.0	3.17	0.035	1.251	0.036		
58/	4/2017 16:24	8/4/2017 16:32	8/4/2017 16:40	25.6	4.70	0.061	0.007			
6 8/-	4/2017 15:57	8/4/2017 16:03	8/4/2017 16:11	24.6	4.70	0.059	0.003			
78/	4/2017 15:24	8/4/2017 15:34	8/4/2017 15:39	23.0	4.70	0.082	0.028			
8 8/-	4/2017 10:57	8/4/2017 11:03	8/4/2017 11:06	20.8	4.70	0.032	0.540	0.033		
9 8/	3/2017 13:33	8/3/2017 13:38	8/3/2017 13:46	18.1	5.33	0.076	0.088			
10 8/	3/2017 13:07	8/3/2017 13:16	8/3/2017 13:20	15.2	5.33	0.088	0.014			
11 8/	3/2017 11:46	8/3/2017 11:52	8/3/2017 11:56	9.1	5.33	0.029	0.007			
12 8/	3/2017 11:25	8/3/2017 11:29	8/3/2017 11:34	10.1	5.33	0.066	0.005			
13 8/	3/2017 10:44	8/3/2017 10:53	8/3/2017 10:59	12.4	5.33	0.059	0.876	0.005		
14 8/	3/2017 14:04	8/3/2017 14:11	8/3/2017 14:19	15.2	5.33	0.061	0.023			
15 8/	3/2017 14:34	8/3/2017 14:47	8/3/2017 14:50	18.1	5.33	0.032	0.005			
16 8/-	4/2017 8:50	8/4/2017 8:55	8/4/2017 9:08	20.8	4.70	0.048	0.032			
17 8/-	4/2017 9:32	8/4/2017 9:38	8/4/2017 9:43	23.0	4.70	0.051	0.002			
18 8/-	4/2017 10:17	8/4/2017 10:33	8/4/2017 10:36	24.6	4.70	0.024	0.004			
Restrikes										
	4/2017 8:15	8/4/2017 8:15	8/4/2017 8:21	18.1	4.70	0.044	0.022			
-	8/2017 15:19	8/8/2017 15:19	8/8/2017 15:25	23.0	3.17	0.080	0.006			
-	8/2017 8:15	8/8/2017 8:15	8/8/2017 8:20	25.6	3.17	0.056	1.016	0.006		
6 8/	8/2017 9:40	8/8/2017 9:40	8/8/2017 9:41	24.6	3.17	0.041	1.116	0.146		

Well Information

Well No.: 9		Well No.: 10	
Municipal Address:		Municipal Address:	
Distance from Turbine Centre:	1808 m	Distance from Turbine Centre: 1385 m	

ISO 2631-2 particle velocity threshold for human perception is 0.1 mm/s between approximately 8 to 100 Hz

Background values at T5 and T42 test pile sites and Wells 1 and 3, when other common activities observed ranged from <0.01 to approximately 0.07 mm/s

Monitoring Notes: Piles noted with "A" represent piles installed to replace similarly-numbered piles. After installation, selected piles were struck again with the hammer to demonstrate resistance performance and these are noted as "restrikes" (where applicable). Piles noted with "C" were those that were started on one day and continued on a separate day; therefore, additional well monitoring data is presented for the time periods during which piling continued on till/rock. When the pump for Well 10 was operating, well casing vibrations of as much as 1.25 mm/s were measured. "No pump" data is provided to indicate measurements exclusive of data consistent with typical pump operations. Total driving duration between till/rock start and end times noted above for Pile 1 is not representative and actual driving duration was 00:11:50 due to pauses in actual hammering. Total pile driving durations derived from start and end times noted above includes labour breaks, equipment work, splicing, welding and other standby time.

Turbine Location: T31

		Vibration N		Vibration Measurements at Wells			
					Daily Maximum	Particle Velo	city (mm/s) ^{c, d}
	Pile Drivi	ing Times and Date	s		Particle Velocity		
Pile No.:	Start ^a	Rock/Till	End ^a	Geophone Dist. (m)	(mm/s) ^b	Well 7	Well 8
1	7/17/2017 13:18	7/17/2017 13:24	7/17/2017 13:26	8.1	2.92	0.042	0.028
2	7/17/2017 14:46	7/17/2017 14:52	7/17/2017 14:54	9.1	2.92	0.038	0.034
3	7/18/2017 7:39	7/18/2017 7:47	7/18/2017 7:49	11.4	4.19	0.016	0.075
4	7/18/2017 8:03	7/18/2017 8:10	7/18/2017 8:13	14.3	4.19	0.023	0.005
5	7/17/2017 12:56	7/17/2017 13:01	7/17/2017 13:05	17.2	2.92	0.020	0.071
6	7/17/2017 11:49	7/17/2017 11:53	7/17/2017 11:54	19.8	2.92	0.100	0.099
7	7/17/2017 11:25	7/17/2017 11:30	7/17/2017 11:35	22.0	2.92	0.014	0.028
8	7/17/2017 10:25	7/17/2017 10:31	7/17/2017 10:36	23.6	2.92	0.044	0.028
9	7/17/2017 8:03	7/17/2017 8:09	7/17/2017 8:30	24.6	2.92	0.011	0.041
10	NA	NA	NA	25.0		NA	NA
11	7/14/2017 16:18	7/14/2017 16:25	7/14/2017 16:28	24.6	5.46	0.041	NA
12	7/13/2017 15:38	7/13/2017 15:44	7/13/2017 15:45	23.6	5.08	0.037	0.034
13	7/13/2017 16:12	7/13/2017 16:26	7/13/2017 16:30	24.6	5.08	0.012	0.015
14	7/14/2017 8:22	7/14/2017 8:47	7/14/2017 8:48	25.0	5.46	0.072	0.023
15	7/13/2017 16:56	7/13/2017 17:06	7/13/2017 17:08	24.6	5.08	0.156	0.020
16	7/14/2017 11:18	7/14/2017 11:23	7/14/2017 11:29	23.6	5.46	0.044	0.034
17	7/14/2017 11:40	7/14/2017 11:48	7/14/2017 11:51	22.0	5.46	0.074	0.075
18	7/14/2017 12:10	7/14/2017 12:16	7/14/2017 12:21	19.8	5.46	0.050	0.041

Well Information		
Well No.: 7		Well No.: 8
Municipal Address:		Municipal Address:
Distance from Turbine Centre:	636 m	Distance from Turbine Centre: 2497 m

ISO 2631-2 particle velocity threshold for human perception is 0.1 mm/s between approximately 8 to 100 Hz Background values at T5 and T42 test pile sites and Wells 1 and 3, when other common activities observed ranged from <0.01 to approximately 0.07 mm/s

Monitoring Notes: On July 14, 2017 at about 14:00, Golder was informed that piling operations at T31 were concluded. At 15:45 instruments were therefore turned off at Well 8 in preparation for removal for the day. Piling resumed at approximately 16:15. As a result, data was not captured for Wells 7 or 8 when driving Pile 10 and Well 8 when driving Pile 11. Well monitoring undertaken during periods of time when pile driving was not occuring measured maximum particle velocities of as much as 0.37 mm/s at Well 7. Total driving duration between till/rock start and end times noted above for Pile 9 is not representative and actual driving duration was 00:04:00 due to pauses in actual hammering. Total pile driving durations derived from start and end times noted above includes labour breaks, equipment work, splicing, welding and other standby time.

Turbine Location:

T32

	Vibration Measurements at Turbine Site					Vibration N	leasurement	s at Wells
	Pile [Driving Times and Dates	5		Daily Maximum Particle Velocity	Particle	Velocity (mi	n/s) ^{c, d}
Pile No.:	Start ^a	Rock/Till	End ^a	Geophone Dist. (m)	(mm/s) ⁶	Well 9	Well 10	No Pump ^e
1 8/1	1/2017 14:41	8/11/2017 14:43	8/11/2017 15:01	25.0	3.43	0.069	0.020	
2 8/1	4/2017 15:43	8/14/2017 15:46	8/14/2017 16:19	23.3	4.83	0.050	0.013	
3 8/1	4/2017 16:25	8/14/2017 16:28	8/14/2017 16:57	21.1	4.83	0.045	0.045	
4 8/1	4/2017 14:51	8/14/2017 14:55	8/14/2017 15:21	18.4	4.83	0.046	0.697	
5 8/1	4/2017 13:52	8/14/2017 13:55	8/14/2017 14:11	15.5	4.83	0.059	0.035	
6 8/1	4/2017 13:12	8/14/2017 13:15	8/14/2017 13:33	12.7	4.83	0.055	0.009	
7 8/1	4/2017 11:40	8/14/2017 11:42	8/14/2017 12:18	10.4	4.83	0.062	0.049	
8 8/1	4/2017 11:20	8/14/2017 11:23	8/14/2017 11:33	9.5	4.83	0.050	0.880	
9 8/1	4/2017 7:47	8/14/2017 7:50	8/14/2017 7:54	10.4	4.83	0.041	0.733	
10 8/1	4/2017 10:59	8/14/2017 11:04	8/14/2017 11:12	12.7	4.83	0.028	0.010	
11 8/1	1/2017 10:53	8/11/2017 10:56	8/11/2017 11:00	15.5	3.43	1.090	0.049	
12 8/1	1/2017 10:42	8/11/2017 10:44	8/11/2017 10:47	18.4	3.43	0.871	0.014	
13 8/1	1/2017 10:28	8/11/2017 10:30	8/11/2017 10:34	21.1	3.43	1.346	0.738	0.005
14 8/1	1/2017 10:14	8/11/2017 10:19	8/11/2017 10:21	23.3	3.43	0.068	0.051	
15 8/1	1/2017 9:00	8/11/2017 9:03	8/11/2017 9:07	25.0	3.43	0.037	0.764	0.004
16 8/1	1/2017 11:07	8/11/2017 11:10	8/11/2017 11:14	26.0	3.43	0.229	0.034	
17 8/1	1/2017 13:12	8/11/2017 13:14	8/11/2017 13:19	26.4	3.43	0.230	0.684	0.009
18 8/1	1/2017 13:26	8/11/2017 13:28	8/11/2017 13:42	26.0	3.43	0.135	0.713	0.004

Restrikes

Well Information		
Well No.: 9		Well No.: 10
Municipal Address:		Municipal Address:
Distance from Turbine Centre:	680 m	Distance from Turbine Centre: 1122 m

ISO 2631-2 particle velocity threshold for human perception is 0.1 mm/s between approximately 8 to 100 Hz

Background values at T5 and T42 test pile sites and Wells 1 and 3, when other common activities observed ranged from <0.01 to approximately 0.07 mm/s

Monitoring Notes: Highlighted values for Well 9 on August 11, 2017 are higher than and inconsistent with other measurements during pile driving at the T32 site. On August 11, 2017, construction activities were underway along the entrance road to T32, located as close as about 100 m from the well. These activities included: hammering, movements of large construction equipment (e.g., loaders, dump trucks, excavators, aggregate delivery equipment), and equipment travelled on site access road without construction mats, equipment operating on T32 access road resulted in "pounding" sounds. Well 9 area is subject to heavy passing traffic on Countryview Line (74 m from well) including: fuel trucks, loaded dump trucks, large transport trucks, a bus, and cranes/boom trucks among other vehicles. Further analysis of Well 9 vibration data was undertaken for 10 minute periods on August 11, 2017 during which pile driving was not occuring between 08:32:00 and 08:42:00, 09:12:00 and 09:22:00, 11:22:00 and 11:32:00, and 13:48:00 and 13:58:00. During these periods, the maximum velocities (regardless of direction) of the Well 9 casing ranged from 0.011 to 1.2 mm/s. Data shown for Well 9 during driving of Piles 12, 15, 16 and 17 (highlighted) are considered unrepresentative of pile driving and associated with other vibration sources. The piston pump for Well 9 is within the barn approximately 4 to 5 m from the well location. When the Well 9 pump was deliberately operated on September 8, 2017, in the absence of pile driving, well casing velocities were up to 0.04 mm/s. When the pump for Well 10 was operating, well casing vibrations of as much as 1.25 mm/s were measured. "No pump" data is provided to indicate measurements exclusive of data consistent with typical pump operations. Total pile driving durations derived from start and end times noted above includes labour breaks, equipment work, splicing, welding and other standby time.

Turbine Location: T33

Vibration Measurements at Turbine Site					Vibration Measurements at Wells			
					Daily Maximum			
	Pile Driv	ing Times and Dat	es		Particle Velocity	Particle	Velocity (mi	n/s) ^{c, d}
Pile No.:	Start ^a	Rock/Till	End ^a	Geophone Dist. (m)	(mm/s) ^b	Well 3	Well 4	No Pump ^e
1 9/	5/2017 13:10	9/5/2017 13:16	9/5/2017 13:25	10.9	5.3	0.015	0.118	
2 9/	5/2017 13:46	9/5/2017 13:55	9/5/2017 14:03	11.8	5.3	0.011	0.138	
3 9/	5/2017 14:11	9/5/2017 14:20	9/5/2017 14:27	14.0	5.3	0.056	0.174	
4 9/	5/2017 14:38	9/5/2017 14:46	9/5/2017 14:54	16.8	5.3	0.035	0.082	
59/	5/2017 15:05	9/5/2017 15:13	9/5/2017 15:18	19.7	5.3	0.049	0.137	
69/	5/2017 15:34	9/5/2017 15:44	9/5/2017 15:48	22.4	5.3	0.009	0.072	
7 9/	5/2017 17:02	9/5/2017 17:10	9/5/2017 17:10	24.6	5.3	0.030	0.298	
8 9/	5/2017 17:32	9/5/2017 17:41	9/5/2017 17:49	26.3	5.3	0.036	0.131	
9 9/	5/2017 18:14	9/5/2017 18:21	9/5/2017 18:28	27.4	5.3	0.034	0.083	
10 9/	6/2017 9:30	9/6/2017 9:47	9/6/2017 9:53	27.8	3.2	0.004	0.243	
11 9/	6/2017 10:09	9/6/2017 10:25	9/6/2017 10:35	27.4	3.2	0.004	0.089	
12 9/	6/2017 12:03	9/6/2017 12:16	9/6/2017 12:26	26.3	3.2	0.005	0.179	
13 9/	6/2017 12:58	9/6/2017 13:08	9/6/2017 13:16	24.6	3.2	0.003	0.162	
14 9/	6/2017 13:33	9/6/2017 13:43	9/6/2017 13:58	22.4	3.2	0.004	0.161	
15 9/	6/2017 14:37	9/6/2017 14:45	9/6/2017 14:54	19.7	3.2	0.005	4.987	
16 9/	6/2017 16:01	9/6/2017 16:08	9/6/2017 16:20	16.8	3.2	0.006	0.277	
17 9/	6/2017 15:29	9/6/2017 15:35	9/6/2017 15:45	14.0	3.2	0.003	0.175	
18 9/	6/2017 14:13	9/6/2017 14:24	9/6/2017 14:36	11.8	3.2	0.004	0.622	
Restrikes								
	6/2017 18:15	9/6/2017 18:15	9/6/2017 18:23	22.4	3.2	0.009	4.858	
	6/2017 18:13	9/6/2017 17:02	9/6/2017 17:03	19.7	3.2	0.003	0.129	
5 9/	6/2017 17:02	9/6/2017 17:02	9/0/2017 17:03	19.7	5.2	0.025	0.129	
Well Inform	ation							
Well No.:	3				Well No.: 4			
Municipal Ad	dress:				Municipal Address:			
Distance from	n Turbine Centre		'8 m		Distance from Turbine	Centre:	2080	m

ISO 2631-2 particle velocity threshold for human perception is 0.1 mm/s between approximately 8 to 100 Hz

Background values at T5 and T42 test pile sites and Wells 1 and 2, when other common activities observed ranged from <0.01 to approximately 0.07 mm/s

Monitoring Notes: After installation, selected piles were struck again with the hammer to demonstrate resistance performance and these are noted as "restrikes". Total pile driving durations derived from start and end times noted above includes labour breaks, equipment work, splicing, welding and other standby time. During vibration monitoring on September 5, 2017, a forklift operated close to the geophone between 16:00:00 and 16:30:00 and triggered a maximum peak particle velocity of 6.2 mm/s. Value shown above excludes the peak measurement triggered by the forklift. On September 5, 2017, tractors, harvest haul trucks and other equipment travelled through Well 3 property frequently from 12:48 to 15:55 and occasionally thereafter until 16:50. On September 5, 2017, St. Clair Road traffic passing at 78 m from Well 4 was observed to include large tractor-trailers, concrete mixers and dump trucks at a rate of about 1 heavy vehicle every 1.5 to 2 minutes. Passenger vehicle movements on the Well 4 property passed and were parked near the well at 12:10, 14:40, 14:47, 15:06, 15:17, 15:42, 16:16, 16:35 and 19:02. On September 6, 2017, heavy vehicle traffic near Well 4 was similar to September 5, 2017. Combine harvesting was on-going as close as 25 to 30 m from Well 4, starting at 8:53 and continuing to after 14:30 on September 6, 2017. Passenger vehicle traffic on September 6, 2017 adjacent to Well 4 on the property was noted at 7:41, 10:40 - 10:45, 10:56 - 11:04, 11:46 - 11:52, 12:57 - 12:59, 13:22, 14:31, 14:36, 16:35, 16:42, 16:49, and 18:34. Various individuals were at and in the well shed at 16:35 to 16:54. Prior to September 6, 2017 obersvations by Golder personnel indicated that a pump was not connected at Well 4. During the afternoon of September 6, 2017 a pump was connected and operational. From 17:02 to 17:18 the newly connected Well 4 pump was cycled on and off, operating for periods of 1 to more than 7 minutes. The owner was physically working on Well 4 after 17:18 and returning to well shed frequently. All data highlighted above is considered to have been significantly influenced by near-well activities, particularly work directly related to the Well 4 pump and shed.

Turbine Location:

T35

		Vibration Me	asurements at Tur	bine Site		Vibration	Measureme	nts at Wells
					Daily Maximum			
	Pile Drivin	g Times and Dates			Particle Velocity	Particl	e Velocity (n	nm/s) ^{c, d}
Pile No.:	Start ^ª	Rock/Till	End ^a	Geophone Dist. (m)	(mm/s) ^b	Well 5	Well 6	No Pump ^e
1	6/21/2017 9:16	6/21/2017 9:31	6/21/2017 9:58	25.3	4.32	0.005	0.011	
1A	7/4/2017 14:09	7/4/2017 14:15	7/4/2017 14:20	25.8	4.70	0.011	0.085	
2	6/28/2017 11:40	6/28/2017 11:50	6/28/2017 11:56	27.0	6.86	0.004	0.002	
3	6/29/2017 11:15	6/29/2017 11:26	6/29/2017 11:37	28.1	4.70	0.004	0.080	0.009
4	6/29/2017 11:45	6/29/2017 12:28	6/29/2017 12:35	28.4	4.70	0.002	0.003	
5	6/29/2017 10:36	6/29/2017 10:53	6/29/2017 10:59	28.1	4.70	0.003	0.008	
6	6/29/2017 9:49	6/29/2017 10:09	6/29/2017 10:19	27.0	4.70	0.002	0.017	
7	6/28/2017 16:45	6/28/2017 16:55	6/28/2017 16:59	25.3	6.86	0.002	0.006	
8	6/28/2017 16:19	6/28/2017 16:28	6/28/2017 16:36	23.0	6.86	0.004	0.008	
9	6/29/2017 15:55	6/29/2017 16:03	6/29/2017 16:09	20.3	4.70	0.003	0.011	
10	6/28/2017 15:23	6/28/2017 15:35	6/28/2017 15:43	17.4	6.86	0.002	0.010	
11	6/28/2017 14:34	6/28/2017 14:52	6/28/2017 14:56	14.6	6.86	0.002	0.081	0.011
12	6/28/2017 14:04	6/28/2017 14:19	6/28/2017 14:23	12.4	6.86	0.003	0.016	
13	6/26/2017 16:52	6/26/2017 17:15	6/26/2017 17:22	11.6	4.06	0.004	0.093	0.015
13A	6/30/2017 10:53	6/30/2017 11:24	6/30/2017 11:36	11.6	4.19	0.001	0.093	0.015
14	6/28/2017 8:34	6/28/2017 8:59	6/28/2017 9:16	12.4	6.86	0.005	0.110	0.023
15	6/26/2017 16:03	6/26/2017 16:26	6/26/2017 16:28	14.6	4.06	0.002	0.009	
15A	7/4/2017 12:54	7/4/2017 13:00	7/4/2017 13:21	15.1	4.70	0.008	0.130	
16	6/28/2017 9:32	6/28/2017 9:52	6/28/2017 9:57	17.4	6.86	0.002	0.004	
17	6/26/2017 7:45	6/26/2017 8:19	6/26/2017 8:20	20.3	4.06	0.012	0.002	
17A	7/4/2017 13:39	7/4/2017 13:45	7/4/2017 13:51	20.8	4.70	0.004	0.105	
18	6/28/2017 10:40	6/28/2017 10:55	6/28/2017 11:25	23.0	6.86	0.004	0.015	
Restrikes								
1	6/26/2017 7:39	6/26/2017 7:39	6/26/2017 7:39	25.3	4.06	0.007	0.007	
17	6/28/2017 12:54	6/28/2017 12:54	6/28/2017 13:14	20.3	6.86	0.004	0.014	
10	6/29/2017 13:31	6/29/2017 13:31	6/29/2017 13:32	17.4	4.70	0.006	0.004	
13	6/29/2017 13:37	6/29/2017 13:37	6/29/2017 13:42	11.6	4.70	0.004	0.002	
14	6/29/2017 13:47	6/29/2017 13:47	6/29/2017 13:50	12.4	4.70	0.006	0.003	
16	6/29/2017 13:54	6/29/2017 13:54	6/29/2017 13:56	17.4	4.70	0.005	0.003	
15	6/29/2017 14:20	6/29/2017 14:20	6/29/2017 14:25	14.6	4.70	0.008	0.011	
PDA								
13A	7/6/2017 10:06	7/6/2017 10:06	7/6/2017 10:15	12.1	5.21	0.005	0.138	
13	7/6/2017 11:05	7/6/2017 11:05	7/6/2017 11:23	11.6	5.21	0.006	0.219	
15A	7/6/2017 11:39	7/6/2017 11:39	7/6/2017 11:40	15.1	5.21	0.009	0.130	
17A	7/6/2017 11:55	7/6/2017 11:55	7/6/2017 11:56	20.8	5.21	0.010	0.061	
1A	7/6/2017 12:18	7/6/2017 12:18	7/6/2017 12:18	25.8	5.21	0.011	0.084	
Well Inforr	nation							
Well No.:	5				Well No.: 6			
Municipal A	ddress:				Municipal Address:			
Distance fro	m Turbine Centre:	623	m		Distance from Turbine (Centre:	880) m

ISO 2631-2 particle velocity threshold for human perception is 0.1 mm/s between approximately 8 to 100 Hz

Background values at T5 and T42 test pile sites and Wells 1 and 3, when other common activities observed ranged from <0.01 to approximately 0.07 mm/s

Monitoring Notes: Tractor was observed operating frequently near Well 6. Water pump was observed cycling on and off during pile driving operations and remaining on for periods of 2 to 4 minutes. When pump was operating, casing at Well 6 exhibited particle velocities in the range of 0.08 to 0.12 mm/s and dominated analysis of data. Pile restrike events were of short duration with the following total number of hammer blows shown in parentheses: Pile 1 (20), Pile 10 (5 to 7), 13 (205), 14 (140), 16 (51), 15 (214). Pile 17 experienced 446 hammer blows over a period of 9 minutes. Piles noted with PDA indicate restrike events during which pile dynamics analyzer monitoring was completed. Piles noted with "A" represent piles installed to replace similarly-numbered piles. After installation, selected piles were struck again with the hammer to demonstrate resistance performance and these are noted as "restrikes". Monitoring of deliberate pump operation at Well 6 on July 13, 2017, during a period when no pile driving was occuring, measured maximum particle velocities of 0.08 to 0.8 mm/s. Where total driving duration between till/rock start and end times noted above is not representative, actual driving duration is shown in parentheses in minutes and seconds: 13A(10:00), 15A(6:24), 17 restrike (14:00), 13PDA(6:20). Total pile driving durations derived from start and end times noted above includes labour breaks, equipment work, splicing, welding and other standby time.

Turbine Location: T36

Vibration Measurements at Turbine Site						Vibration Measurements at Well		
	Pile Drivi	ng Times and Date	25		Daily Maximum Particle Velocity	Particle	Velocity (mr	m/s) ^{c, d}
Pile No.:	Start ^ª	Rock/Till	End ^a	Geophone Dist. (m)	(mm/s) ^b	Well 5	Well 6	No Pump ^e
1 7	/26/2017 10:33	7/26/2017 10:38	7/26/2017 10:48	23.3	7.87	0.005	0.086	
2 7	/26/2017 18:16	7/26/2017 18:21	7/26/2017 18:28	21.1	7.87	0.003	0.016	
37	/26/2017 19:24	7/26/2017 19:28	7/26/2017 19:42	18.4	7.87	0.002	0.005	
47	/26/2017 18:37	7/26/2017 19:07	7/26/2017 19:19	15.5	7.87	0.002	0.027	
5 7	/26/2017 17:59	7/26/2017 18:04	7/26/2017 18:10	12.7	7.87	0.012	0.016	
6 7	/26/2017 17:30	7/26/2017 17:34	7/26/2017 17:44	10.4	7.87	0.004	0.032	
7 7	/26/2017 17:10	7/26/2017 17:13	7/26/2017 17:23	9.5	7.87	0.010	0.044	
8 7	/26/2017 16:41	7/26/2017 16:45	7/26/2017 16:56	10.4	7.87	0.007	0.038	
97	/26/2017 16:19	7/26/2017 16:23	7/26/2017 16:33	12.7	7.87	0.004	0.010	
10 7	/26/2017 15:48	7/26/2017 15:51	7/26/2017 16:03	15.5	7.87	0.005	0.070	
11 7	/26/2017 15:12	7/26/2017 15:15	7/26/2017 15:23	18.4	7.87	0.004	0.045	
12 7	/26/2017 14:32	7/26/2017 14:45	7/26/2017 14:57	21.1	7.87	0.005	0.048	
13 7	/26/2017 14:15	7/26/2017 14:21	7/26/2017 14:28	23.3	7.87	0.014	0.018	
14 7	/26/2017 13:58	7/26/2017 14:03	7/26/2017 14:08	25.0	7.87	0.009	0.031	
15 7	/26/2017 13:16	7/26/2017 13:20	7/26/2017 13:32	26.0	7.87	0.005	0.111	0.029
16 7	/26/2017 12:48	7/26/2017 12:53	7/26/2017 13:05	26.4	7.87	0.011	0.038	
17 7	/26/2017 11:41	7/26/2017 11:47	7/26/2017 11:56	26.0	7.87	0.005	0.021	
18 7	/26/2017 11:08	7/26/2017 11:12	7/26/2017 11:22	25.0	7.87	0.006	0.068	
Restrikes								
16 7	/27/2017 7:36	7/27/2017 7:36	7/27/2017 7:37	26.4	0.89	0.003	0.437	0.028

Well Information			
Well No.: 5		Well No.: 6	
Municipal Address:		Municipal Address:	
Distance from Turbine Centre:	4201 m	Distance from Turbine Centre:	3380 m

ISO 2631-2 particle velocity threshold for human perception is 0.1 mm/s between approximately 8 to 100 Hz Background values at T5 and T42 test pile sites and Wells 1 and 3, when other common activities observed ranged from <0.01 to approximately 0.07 mm/s

Monitoring Notes: A single restrike event occured on the day following with a total of 24 hammer blows on Pile 16 during a period of approximately 65 seconds. After installation, one pile was struck again with the hammer to demonstrate resistance performance and this event is noted under "restrikes". Water pump was observed cycling on and off during pile driving operations and remaining on for periods of 2 to 4 minutes. When pump was operating during pile driving, casing at Well 6 exhibited particle velocities of up to 0.44 mm/s and this dominated analysis of data. Monitoring of deliberate pump operation at Well 6 on July 13, 2017, during a period when no pile driving was occuring, measured maximum particle velocities of 0.08 to 0.8 mm/s. Total pile driving durations derived from start and end times noted above includes labour breaks, equipment work, splicing, welding and other standby time.

Turbine Location: T43

Vibration Measurements at Turbine Site					Daily Maximum	Vibration Measurements at Wells		
	Pile D	riving Times and Dates	s		Particle Velocity	Particle	Velocity (mr	n/s) ^{c, d}
Pile No.:	Start ^ª	Rock/Till	End ^ª	Geophone Dist. (m)	(mm/s) ^b	Well 11	Well 12	No Pump ^e
1 8/1	18/2017 12:35	8/18/2017 12:45	8/18/2017 12:52	24.8	5.59	0.006	0.008	
2 8/1	13:01 18/2017	8/18/2017 13:12	8/18/2017 13:20	23.8	5.59	0.006	0.007	
3 8/2	21/2017 8:28	8/21/2017 8:38	8/21/2017 8:48	22.2	3.18	0.010	0.007	
4 8/2	21/2017 12:47	8/21/2017 12:59	8/21/2017 13:10	20.0	3.18	0.007	0.006	
5 8/2	21/2017 9:03	8/21/2017 9:16	8/21/2017 9:23	17.4	3.18	0.006	1.468	0.009
6 8/2	21/2017 7:56	8/21/2017 8:08	8/21/2017 8:17	14.5	3.18	0.024	0.024	
7 8/1	14:32 14:32	8/18/2017 14:43	8/18/2017 14:50	11.6	3.18	0.006	0.006	
8 8/1	13:37 18/2017	8/18/2017 13:49	8/18/2017 13:57	9.3	3.18	0.007	0.005	
9 8/1	15/2017 15:09	8/15/2017 15:18	8/15/2017 15:27	8.3	7.37	0.086	0.005	
10 8/1	15/2017 13:21	8/15/2017 13:28	8/15/2017 13:37	9.3	7.37	0.004	0.002	
11 8/1	15/2017 12:22	8/15/2017 12:34	8/15/2017 12:35	11.6	7.37	0.002	0.006	
12 8/1	15/2017 11:58	8/15/2017 12:10	8/15/2017 12:13	14.5	7.37	0.018	0.018	
13 8/1	15/2017 9:19	8/15/2017 9:42	8/15/2017 11:40	17.4	7.37	0.003	0.002	
14 8/1	15/2017 15:46	8/15/2017 15:57	8/15/2017 16:10	20.0	7.37	0.006	0.013	
15 8/1	18/2017 9:17	8/18/2017 9:23	8/18/2017 9:31	22.2	5.59	0.005	0.009	
16 8/1	18/2017 9:43	8/18/2017 9:50	8/18/2017 9:59	23.8	5.59	0.012	0.009	
17 8/1	18/2017 10:10	8/18/2017 10:17	8/18/2017 10:28	24.8	5.59	0.004	0.018	
18 8/1	18/2017 11:45	8/18/2017 12:02	8/18/2017 12:21	25.2	5.59	0.008	0.004	
Restrikes								
14 8/2	21/2017 10:43	8/21/2017 10:43	8/21/2017 10:43	20.0	3.18	0.012	0.010	
16(1) 8/2	21/2017 10:30	8/21/2017 10:30	8/21/2017 10:30	23.8	3.18	0.011	0.010	
16(2) 8/2	21/2017 11:52	8/21/2017 11:52	8/21/2017 11:54	22.2	3.18	0.005	0.029	

Well Information			
Well No.: 11		Well No.: 12	
Municipal Address:		Municipal Address:	
Distance from Turbine Centre:	4092 m	Distance from Turbine Centre:	4359 m

ISO 2631-2 particle velocity threshold for human perception is 0.1 mm/s between approximately 8 to 100 Hz Background values at T5 and T42 test pile sites and Wells 1 and 2, when other common activities observed ranged from <0.01 to approximately 0.07 mm/s

Monitoring Notes: After installation, selected piles were struck again with the hammer to demonstrate resistance performance and these are noted as "restrikes". Vibration measurements were undertaken on August 17, 2017 at Wells 11 and 12 during water quality sampling events in the absence of pile driving within the cluster. Both pumps turned on and operated during the sampling events. Maximum vibration measurements for Well 11 were 0.016 mm/s and this pump was located within the residence approximately 40 m from the well. Maximum vibration measurements for Well 12 were 0.896 mm/s and the pump was mounted on the well casing. During pile driving for turbine T3, on August 23, 2017, the maximum vibration measurement of the Well 12 casing was 2.4 mm/s for clearly definable periods during which the pump was operating. Data shown for the "no pump" condition was obtained during pile driving when the pump was not operating. Note that driving/restriking of some piles occured in relatively rapid succession and, therefore, the vibration measurement data for the 10 minute periods of analysis are applicable to multiple piles. Driving of pile 13 was started and stopped on multiple occasions because of problems with fuel pump resulting in a total of approximately 88 minutes of standby between driving intervals for a total driving time on till/rock was 8:46 (minutes:seconds) due to intermittant stops and starts. Total pile driving durations derived from start and end times noted above includes labour breaks, equipment work, splicing, welding and other standby time.

Turbine Location: T45

Vibration Measurements at Turbine Site					Vibration Measurements at We			
Pile Driving Times and Dates					Daily Maximum Particle Velocity	D Mal	e Velocity (n	, ,c, d
		-						
Pile No.:	Start [®]	Rock/Till	End ^a	Geophone Dist. (m)	(mm/s) ^b	Well 11	Well 12	No Pump ^e
	8/23/2017 11:47	8/23/2017 11:53	8/23/2017 12:18	14.8	7.75	0.025	0.010	
	8/23/2017 14:20	8/23/2017 14:27	8/23/2017 14:41	12.0	7.75	0.024	NA ^e	
	8/23/2017 15:10	8/23/2017 15:17	8/23/2017 15:27	9.6	7.75	0.017	0.005	
	8/23/2017 16:49	8/23/2017 16:55	8/23/2017 17:05	8.7	7.75	0.008	1.148	
	8/23/2017 17:22	8/23/2017 17:30	8/23/2017 17:44	9.6	7.75	0.011	0.007	
	8/23/2017 10:50	8/23/2017 11:00	8/23/2017 11:16	12.0	7.75	0.018	0.016	
	8/24/2017 8:30	8/24/2017 8:38	8/24/2017 8:47	14.8	3.30	0.014	0.014	
	8/24/2017 9:05	8/24/2017 9:14	8/24/2017 9:21	17.7	3.30	0.021	0.040	
	8/24/2017 9:36	8/24/2017 9:44	8/24/2017 10:48	20.4	3.30	0.018	1.511	
	8/23/2017 12:49	8/23/2017 12:58	8/23/2017 13:15	22.6	7.75	0.009	0.005	
	8/24/2017 13:32	8/24/2017 13:42	8/24/2017 13:48	24.2	3.30	0.004	0.018	
	8/24/2017 15:06	8/24/2017 15:15	8/24/2017 15:23	25.2	3.30	0.007	0.008	
	8/24/2017 15:35	8/24/2017 15:44	8/24/2017 15:53	25.6	3.30	0.026	0.034	
	8/24/2017 16:05	8/24/2017 16:14	8/24/2017 16:22	25.2	3.30	0.012	0.061	
	8/24/2017 16:40	8/24/2017 16:46	8/24/2017 16:55	24.2	3.30	0.015	0.007	
	8/24/2017 17:11	8/24/2017 17:18	8/24/2017 17:24	22.6	3.30	0.012	0.004	
	8/24/2017 17:33	8/24/2017 17:39	8/24/2017 17:45	20.4	3.30 3.30	0.006	0.009	
10 0	8/24/2017 17:57	8/24/2017 18:08	8/24/2017 18:12	17.7	3.30	0.005	0.006	
Restrikes								
6 8	8/23/2017 13:28	8/23/2017 13:28	8/23/2017 13:29	12.0	7.75	0.043	0.017	
18	8/23/2017 13:13	8/23/2017 13:13	8/23/2017 13:13	14.8	7.75	0.009	0.005	
15 8	8/25/2017 7:45	8/25/2017 7:45	8/25/2017 7:47	24.2	5.97	0.015	0.032	
16 8	8/25/2017 9:11	8/25/2017 9:11	8/25/2017 9:13	22.6	5.97	0.007	2.335	0.008
17 8	8/25/2017 9:03	8/25/2017 9:03	8/25/2017 9:06	20.4	5.97	0.007	0.019	
18 8	8/25/2017 8:51	8/25/2017 8:51	8/25/2017 8:55	17.7	5.97	0.011	0.011	
18	8/25/2017 11:44	8/25/2017 11:44	8/25/2017 11:45	14.8	5.97	0.013	0.037	
12 8	8/25/2017 9:22	8/25/2017 9:22	8/25/2017 9:25	25.2	5.97	0.024	0.010	
18 8	8/25/2017 9:16	8/25/2017 9:16	8/25/2017 9:18	17.7	5.97	0.011	0.011	
4 8	8/25/2017 8:43	8/25/2017 8:43	8/25/2017 8:45	8.7	5.97	0.013	0.007	
5 8	8/25/2017 8:36	8/25/2017 8:36	8/25/2017 8:37	9.6	5.97	0.013	0.013	
78	8/25/2017 8:30	8/25/2017 8:30	8/25/2017 8:32	14.8	5.97	0.006	0.028	
8 8	8/25/2017 8:25	8/25/2017 8:25	8/25/2017 8:26	17.7	5.97	0.006	0.018	
10 8	8/25/2017 9:28	8/25/2017 9:28	8/25/2017 10:19	22.6	5.97	0.021	0.011	
13 8	8/25/2017 7:53	8/25/2017 7:54	8/25/2017 7:59	25.6	5.97	0.013	0.007	
98	8/25/2017 8:09	8/25/2017 8:09	8/25/2017 8:19	20.4	5.97	0.028	0.010	
11 8	8/25/2017 8:03	8/25/2017 8:03	8/25/2017 8:05	24.2	5.97	0.008	0.024	
Spliced								
13	8/30/2017 11:06	8/30/2017 11:06	8/30/2017 11:07	25.6	6.10	0.006	0.012	
2	8/30/2017 10:06	8/30/2017 10:06	8/30/2017 10:06	12.0	6.10	0.005	0.018	
3	8/30/2017 10:09	8/30/2017 10:09	8/30/2017 10:10	9.6	6.10	0.005	0.018	
4	8/30/2017 10:14	8/30/2017 10:14	8/30/2017 10:16	8.7	6.10	0.011	0.014	
5	8/30/2017 10:19	8/30/2017 10:19	8/30/2017 10:20	9.6	6.10	0.011	0.014	
6	8/30/2017 10:23	8/30/2017 10:23	8/30/2017 10:25	12.0	6.10	0.013	0.016	
7	8/30/2017 10:27	8/30/2017 10:27	8/30/2017 10:29	14.8	6.10	0.013	0.016	
8	8/30/2017 10:32	8/30/2017 10:32	8/30/2017 10:34	17.7	6.10	0.013	0.013	
10	8/30/2017 10:40	8/30/2017 10:40	8/30/2017 11:00	22.6	6.10	0.003	0.018	
Replaceme	nt Piles							
6A	9/12/2017 7:51	9/12/2017 7:59	9/12/2017 9:41	13.0	4.70	0.014	0.007	
10A	9/12/2017 8:29	9/12/2017 8:36	9/12/2017 9:37	23.6	4.70	0.014	0.003	
10A 13A	9/12/2017 9:07	9/12/2017 9:13	9/12/2017 9:29	26.6	4.70	0.015	0.005	
134	-,, -01, 5.07	-,,, -, -, -, -, -, -, -, -, -, -,	-,, 201, 5.25	2010			5.011	

Well Information Well No.: 11 Municipal Address: Distance from Turbine Centre:



Well No.:12Municipal Address:Distance from Turbine Centre:



ISO 2631-2 particle velocity threshold for human perception is 0.1 mm/s between approximately 8 to 100 Hz $\,$

Background values at T5 and T42 test pile sites and Wells 1 and 2, when other common activities observed ranged from <0.01 to approximately 0.07 mm/s Monitoring Notes: After installation, selected piles were struck again with the hammer to demonstrate resistance performance and these are noted as "restrikes". Vibration measurements were undertaken on August 17, 2017 at Wells 11 and 12 during water quality sampling events in the absence of pile driving within the cluster. Both pumps turned on and operated during the sampling events. The maximum vibration measurement for Well 11 was 0.016 mm/s and this pump was located within the residence approximately 40 m from the well. The maximum vibration measurement for Well 12 was 0.896 mm/s and the pump was mounted on the well casing. The maximum vibration measurement of the Well 12 casing during all monitoring completed to the date of report issue was about 2.4 mm/s for clearly definable periods during which the pump was operating. Data shown for the "no pump" condition was obtained during pile driving when the pump was not operating. Note that driving/restriking of some piles occured in relatively rapid succession and, therefore, the vibration measurement data for the 10 minute periods of analysis are applicable to multiple piles. Data for Well 12 during driving of Pile 2 on August 23, 2017 was not captured when data logger battery failed and then changed. Total driving time on till/rock for Pile 9 was interrupted by repairs to the pile driving hammer and the actual driving duration on till/rock was 8:00 (minutes:seconds) for this pile. Total driving time on till/rock for restrike of Pile 10 was interrupted by damage to the pile top, splicing and welding and total driving duration on till/rock was 5:48 (minutes:seconds). Driving time on till/rock for driving of Pile 6A was interrupted from 8:07:35 to 8:10:35 and from 8:12:45 to 9:40:28. Driving time on till/rock for driving of Pile 10A was interrupted from 8:49:30 to 9:37:05. Driving time on till/rock for driving of Pile 13A was interrupted from 9:18:45 to 9:26:30. Total pile driving durations derived from start and end times noted above includes labour breaks, equipment work, splicing, welding and other standby time.

Turbine Location: T46

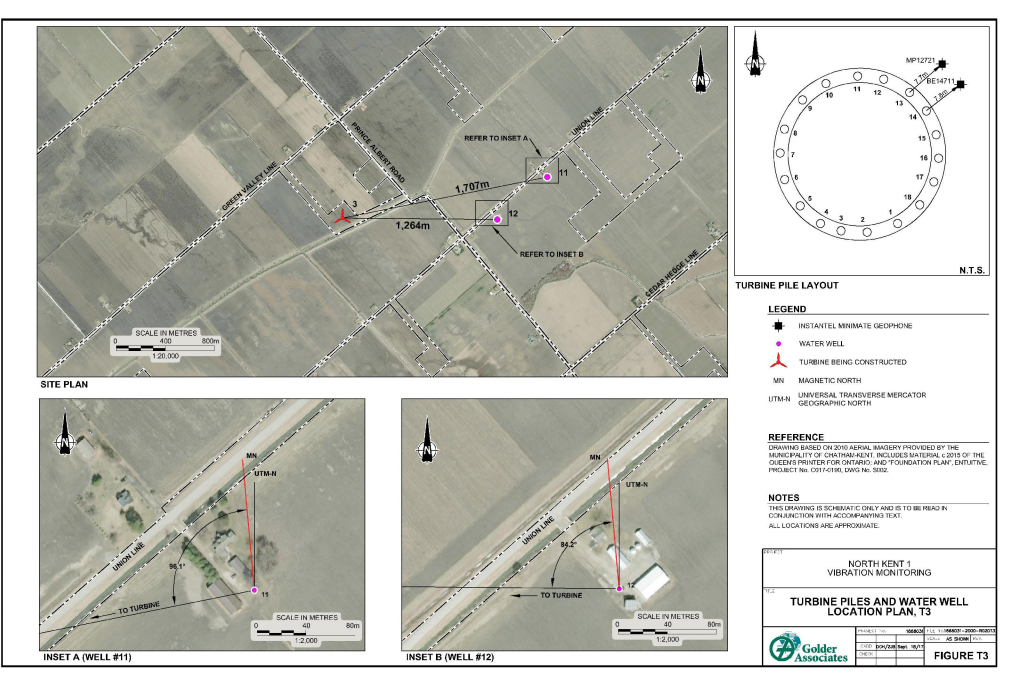
		Vibration N	Vibration Measurements a					
					Daily Maximum			
	Pile Drivi	ng Times and Date	Particle Velocity	elocity Particle Velocity (mm/s) ^{c,}				
Pile No.:	Start ^ª	Rock/Till	End ^a	Geophone Dist. (m)	(mm/s) ^b	Well 11	Well 12	No Pump ^e
18	8/29/2017 8:38	8/29/2017 8:44	8/29/2017 9:10	26.5	5.80	NA ^e	0.002	
2 8	3/29/2017 9:24	8/29/2017 9:33	8/29/2017 9:49	25.5	5.80	NA ^e	0.003	
3 8	8/29/2017 10:14	8/29/2017 10:19	8/29/2017 10:30	23.8	5.80	NA ^e	0.037	
4 8	8/29/2017 12:41	8/29/2017 12:52	8/29/2017 13:01	21.5	5.80	0.004	0.010	
5 8	8/29/2017 12:00	8/29/2017 12:09	8/29/2017 12:28	18.9	5.80	NA ^e	0.003	
6 8	8/29/2017 11:02	8/29/2017 11:11	8/29/2017 11:25	16.0	5.80	NA ^e	0.006	
7 8	8/28/2017 16:35	8/28/2017 16:47	8/28/2017 16:53	13.1	7.85	0.015	0.071	
8 8	8/28/2017 16:02	8/28/2017 16:12	8/28/2017 16:20	10.9	7.85	0.007	1.551	0.039
9 8	8/28/2017 13:25	8/28/2017 13:34	8/28/2017 13:36	10.0	7.85	0.006	0.011	
10 8	8/28/2017 12:44	8/28/2017 12:56	8/28/2017 12:59	10.9	7.85	0.006	0.008	
11 8	8/28/2017 11:25	8/28/2017 11:34	8/28/2017 11:41	13.1	7.85	NA ^e	0.011	
12 8	8/28/2017 10:07	8/28/2017 10:17	8/28/2017 10:20	16.0	7.85	0.003	0.009	
13 8	8/28/2017 9:33	8/28/2017 9:43	8/28/2017 9:49	18.9	7.85	0.021	0.015	
14 8	3/28/2017 9:00	8/28/2017 9:12	8/28/2017 9:16	21.5	7.85	0.003	0.003	
15 8	3/28/2017 8:30	8/28/2017 8:44	8/28/2017 8:47	23.8	7.85	0.004	0.004	
16 8	8/28/2017 13:53	8/28/2017 14:03	8/28/2017 14:07	25.5	7.85	0.002	0.006	
17 8	3/28/2017 14:27	8/28/2017 14:38	8/28/2017 14:48	26.5	7.85	0.017	0.004	
18 8	3/29/2017 7:53	8/29/2017 8:01	8/29/2017 8:05	26.9	5.80	NA ^e	0.002	
Restrikes								
9 8	8/29/2017 13:14	8/29/2017 13:14	8/29/2017 13:16	10.0	5.80	0.005	0.006	
8 8	8/29/2017 13:25	8/29/2017 13:25	8/29/2017 13:26	10.9	5.80	0.003	0.052	
16 8	8/29/2017 13:36	8/29/2017 13:36	8/29/2017 13:38	25.5	5.80	0.003	0.006	

Well Information				
Well No.: 11		Well No.:	12	
Municipal Address:		Municipal Address	:	
Distance from Turbine Centre:	1697 m	Distance from Turl	bine Centre:	2170 m

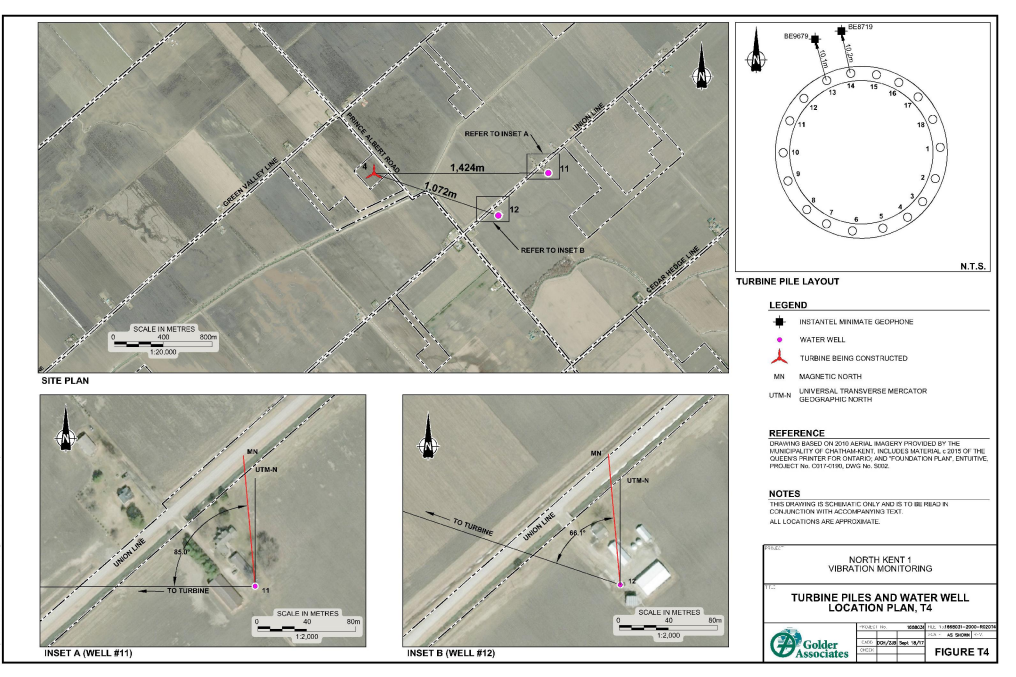
ISO 2631-2 particle velocity threshold for human perception is 0.1 mm/s between approximately 8 to 100 Hz

Background values at T5 and T42 test pile sites and Wells 1 and 2, when other common activities observed ranged from <0.01 to approximately 0.07 mm/s

Monitoring Notes: Data obtained during pile dynamic analyses is pending. Piles noted with "A" represent piles installed to replace similarlynumbered piles. After installation, selected piles were struck again with the hammer to demonstrate resistance performance and these are noted as "restrikes". Total duration for pile driving on rock/till based on times noted above is not representative for Piles 1 and where the actual duration for driving on till/rock was (minutes:seconds): 1(11:30) and 5(18:32). Maximum vibrations for Well 12 were 1.55 mm/s for August 29, 2017. The pump was mounted on the well casing. During pile driving on August 23, 2017, the maximum vibration measurement of the Well 12 casing was 2.4 mm/s for clearly definable periods during which the pump was operating. Data shown for the "no pump" condition was obtained during pile driving when the pump was not operating. Data not available for Piles 1, 2, 3, 5, 6, 11 and 18 at Well 11 on August 28 and 29, 2017 due to several separate battery failures in monitoring equipment. Batteries were subsequently replaced upon discovery.



ing file: '668031-2000-R020T3.cwg Seo 20, 2017 - '2:49c





MN UTM-N



137.1

TOTUR

OMTROVEN INE

SCALE IN METRES

40

1:2.000

80m

REFERENCE DRAWING BASED ON 2010 AERIAL IMAGERY PROVIDED BY THE MUNICIPALITY OF CHATHAM-KENT, INCLUDES MATERIAL c 2015 OF THE QUEENS PRINTER FOR ONTARIO; AND "FOUNDATION PLAN", ENTUITIVE, PROJECT No. C017-0190, DWG No. S002.

NOTES

THIS DRAWING IS SCHEMATIC ONLY AND IS TO BE READ IN CONJUNCTION WITH ACCOMPANYING TEXT. ALL LOCATIONS ARE APPROXIMATE.





INSET B (WELL #8)

g file: 1608031-2000-R020T6.cwg Sep 20, 2017 - 12:525-



DRAWING BASED ON 2010 ACRIAL IMAGERY PROVIDED BY THE MUNICIPALITY OF CHATHAM-KENT, INCLUDES MATERIAL c 2015 OF THE QUEEN'S PRINTER FOR ONTARIO; AND "FOUNDATION PLAN", ENTUITIVE, PROJECT No. C017-0190, DWG No. S002.

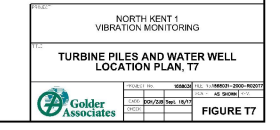
NOTES

40

1:2,000

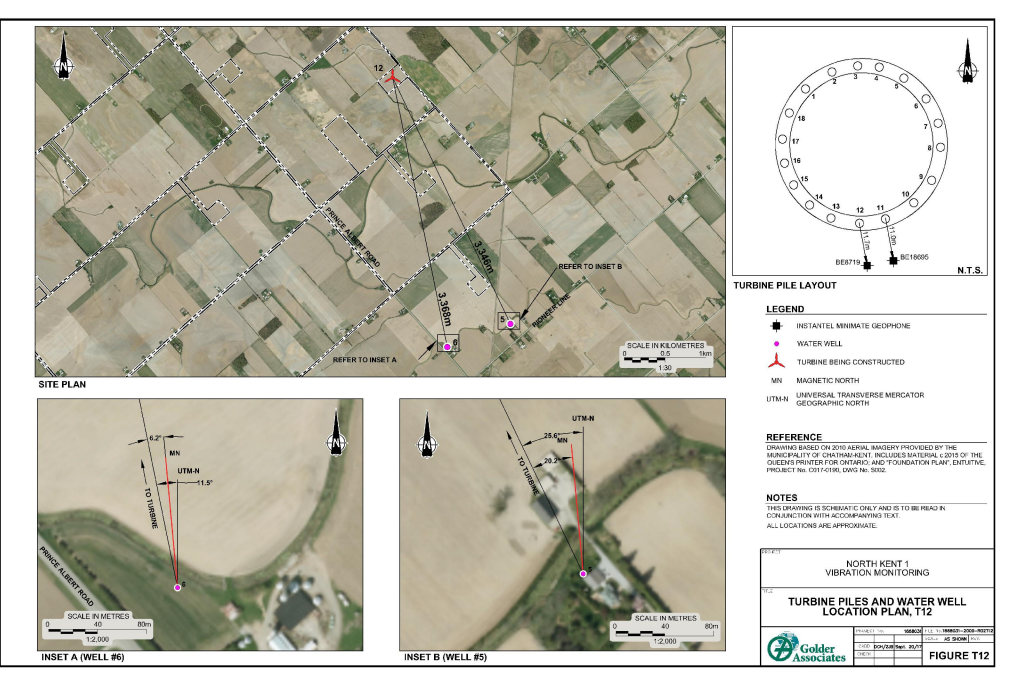
80m

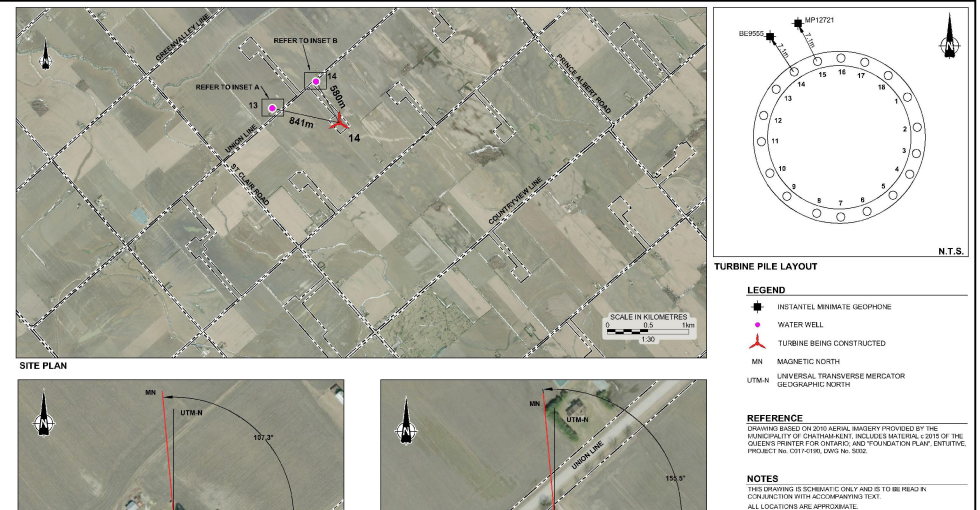
THIS DRAWING IS SCHEMATIC ONLY AND IS TO BE READ IN CONJUNCTION WITH ACCOMPANYING TEXT. ALL LOCATIONS ARE APPROXIMATE.



SCALE IN METRES 40 80m 1:2,000 INSET A (WELL #7)

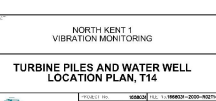
COUNTRYNEW UNE TO TURBINE SCALE IN METRES INSET B (WELL #8)









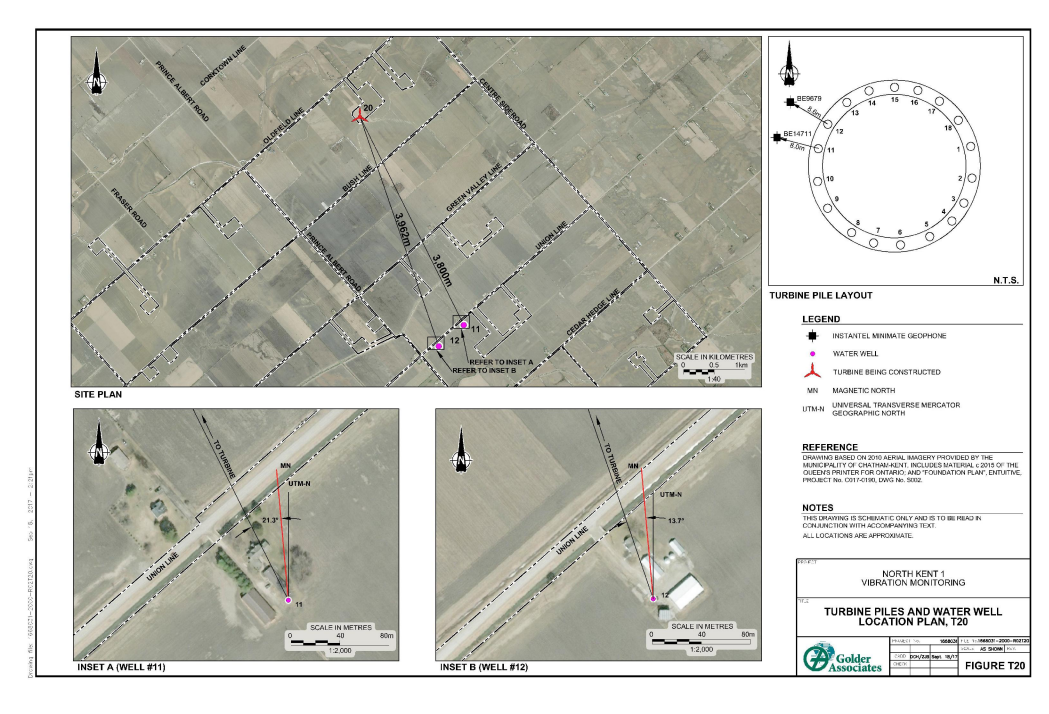


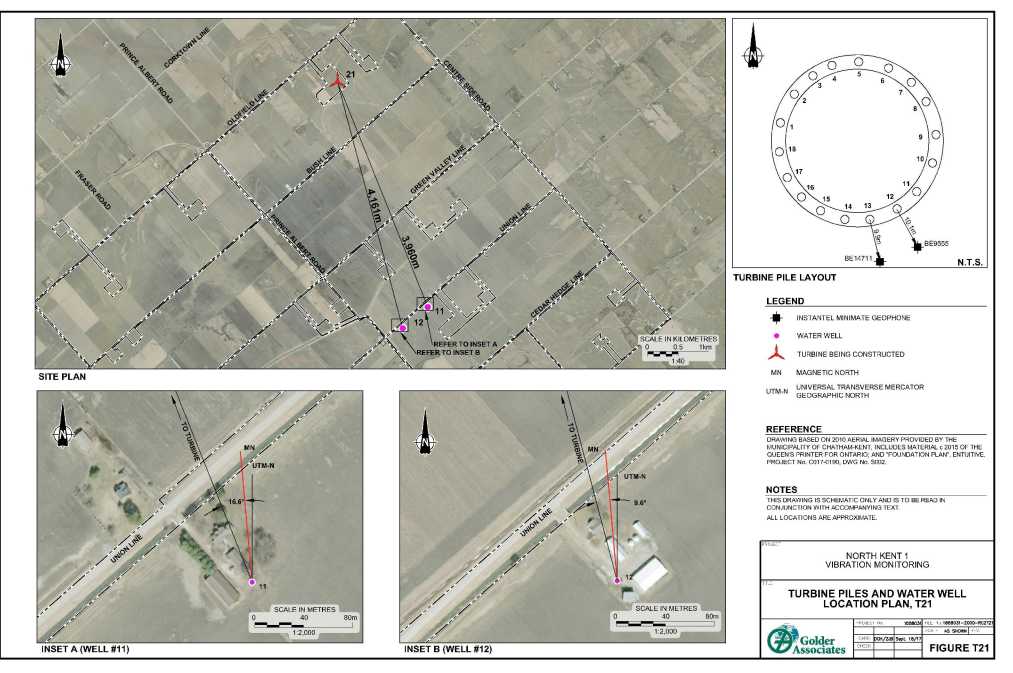
DCH/ZJB Sept. 1B/1

Golder

SCA - AS SHOWN H-V.

FIGURE T14







DRAWING BASED ON 2010 AERIAL IMAGERY PROVIDED BY THE MUNICIPALITY OF CHAITHAM-KENT, INCLUDES MATERIAL c 2015 OF THE OUEEN'S PRINTER FOR ONTARIO; AND 'FOUNDATION PLAN', ENTUITIVE, PROJECT No. C017-0190, DWG No. SC02.

NOTES

102 4

SCALE IN METRES

40

1:2,000

80m

TO TURBINE

THIS DRAWING IS SCHEMATIC ONLY AND IS TO BE READ IN CONJUNCTION WITH ACCOMPANYING TEXT. ALL LOCATIONS ARE APPROXIMATE.



INSET A (WELL #13)

TO TURBINE

UNIONLINE

...

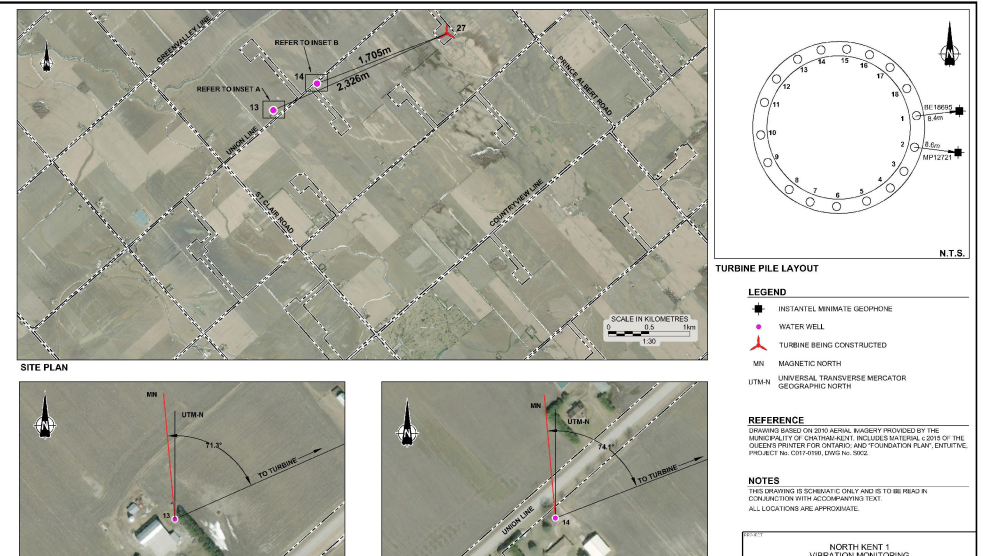
SCALE IN METRES

40

1:2,000

80m

INSET B (WELL #14)



UNIONLINE

....

SCALE IN METRES

40

1:2,000

80m

INSET B (WELL #14)



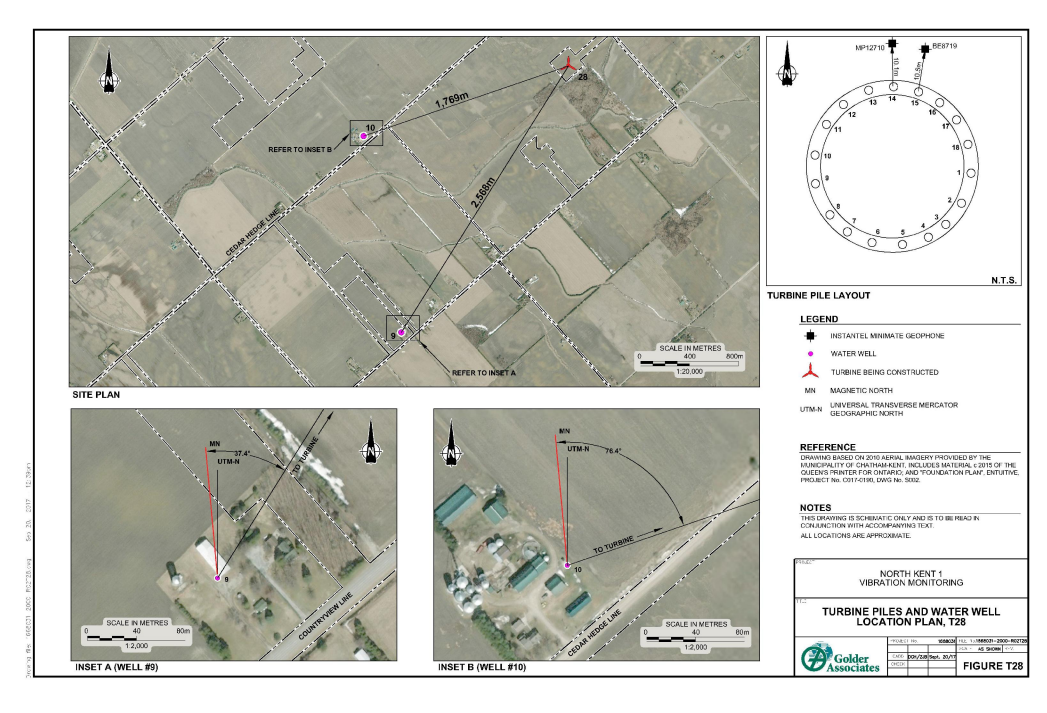
SCALE IN METRES

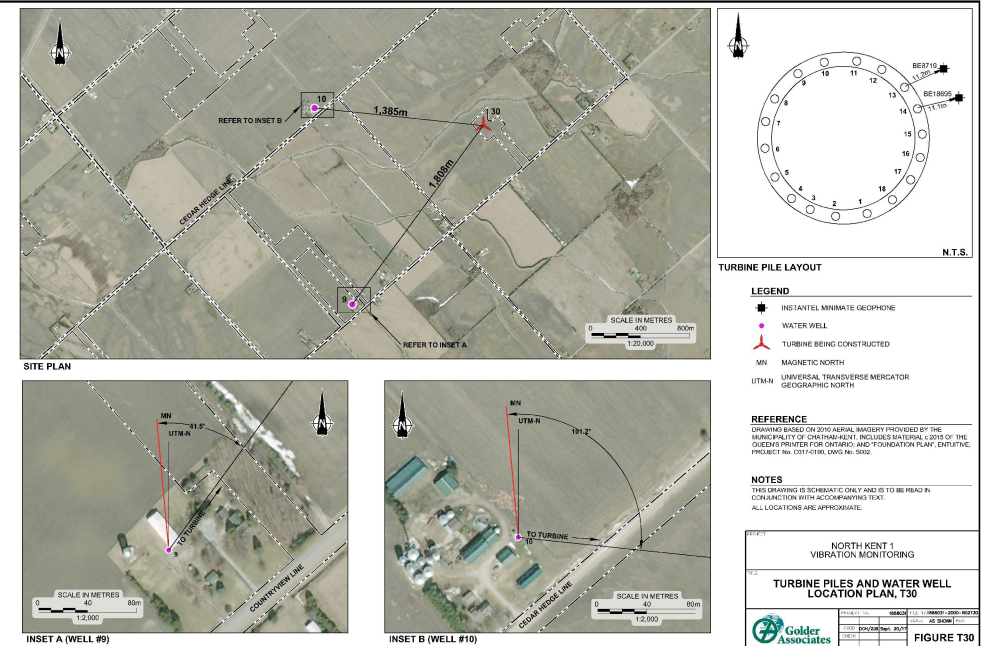
40

1:2,000

80m

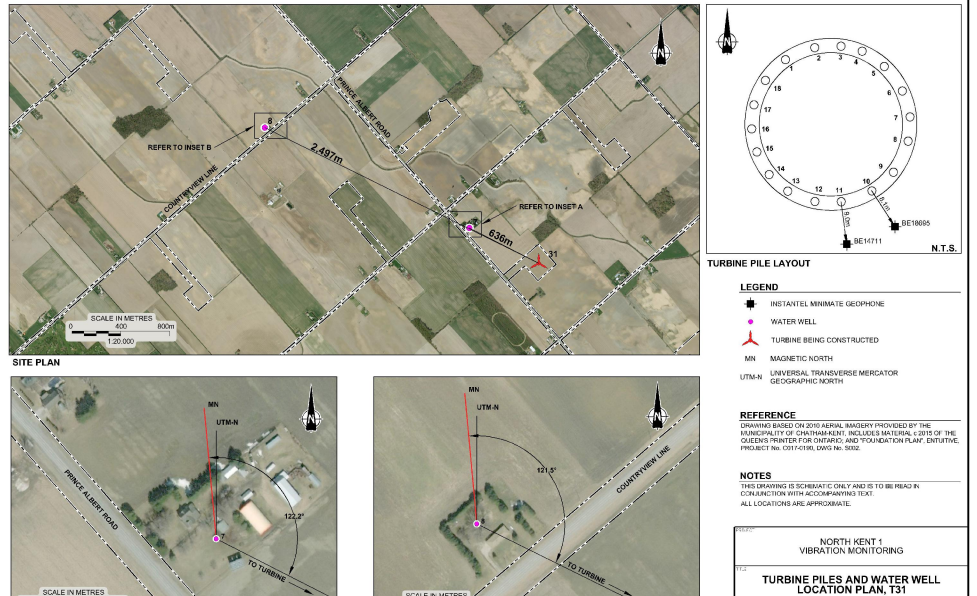
INSET A (WELL #13)





INSET A (WELL #9)

INSET B (WELL #10)



80m

1668031 FILE No. 1668031-2000-R02T3

DCH/ZJB Sept. 18/1

HGolder Associates

CALE AS SHOWN TEV.

FIGURE T31



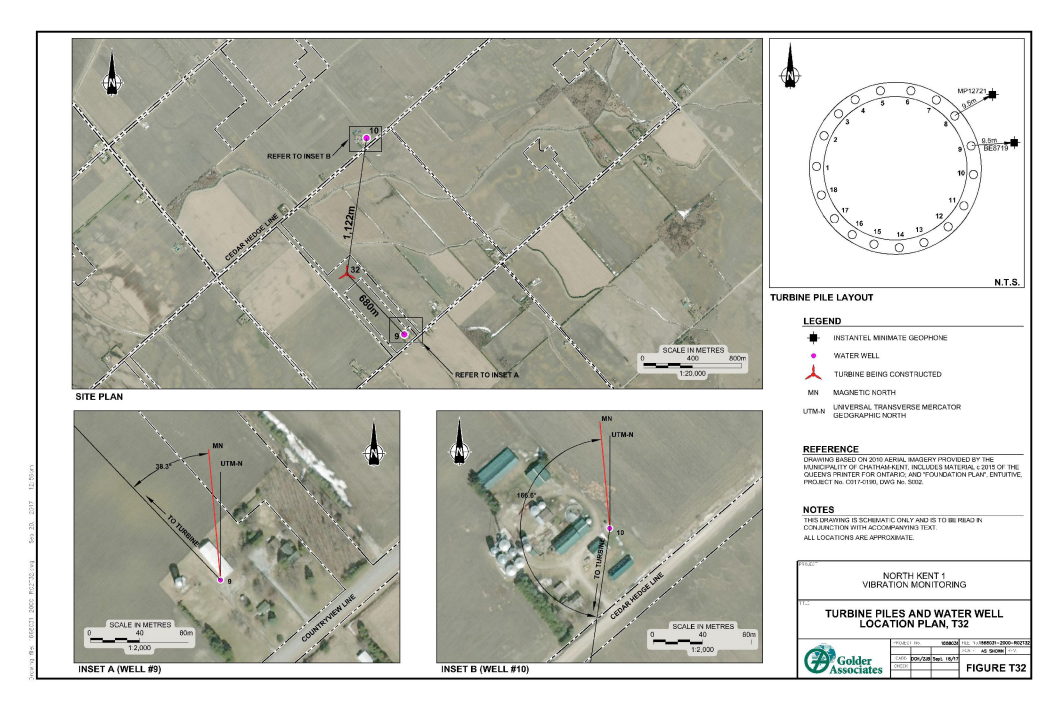
SCALE IN METRES

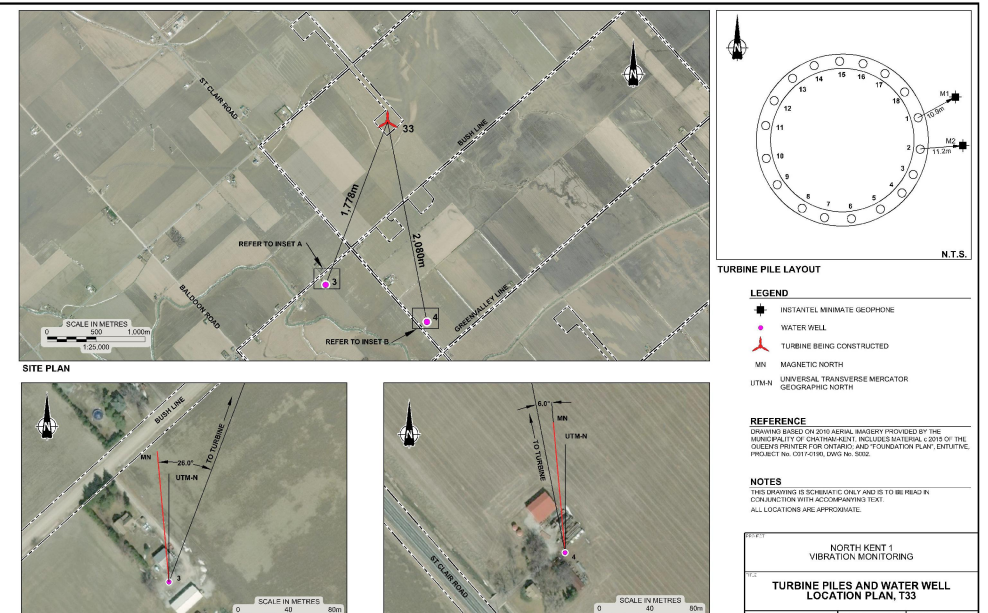
40

1:2,000

INSET A (WELL #7)

80m





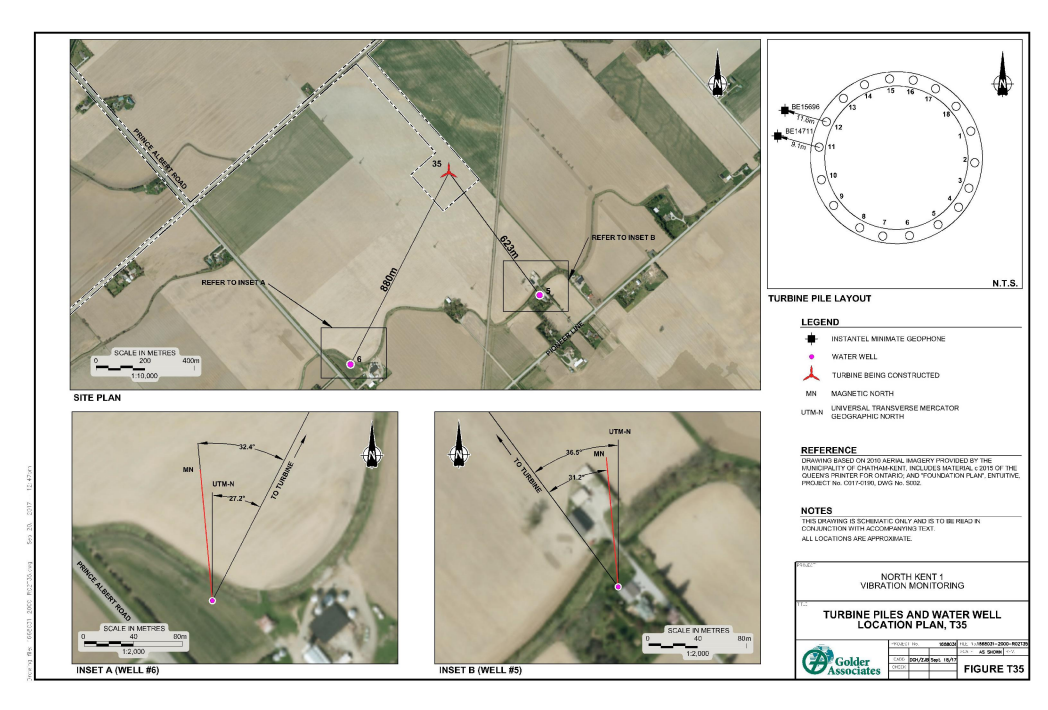


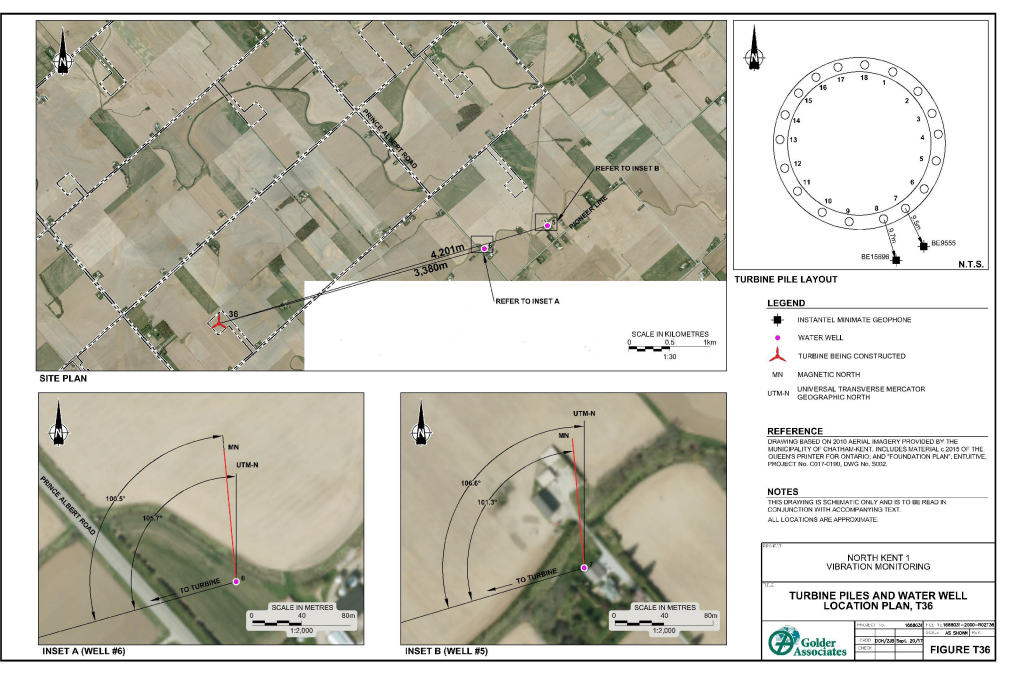
1:2,000

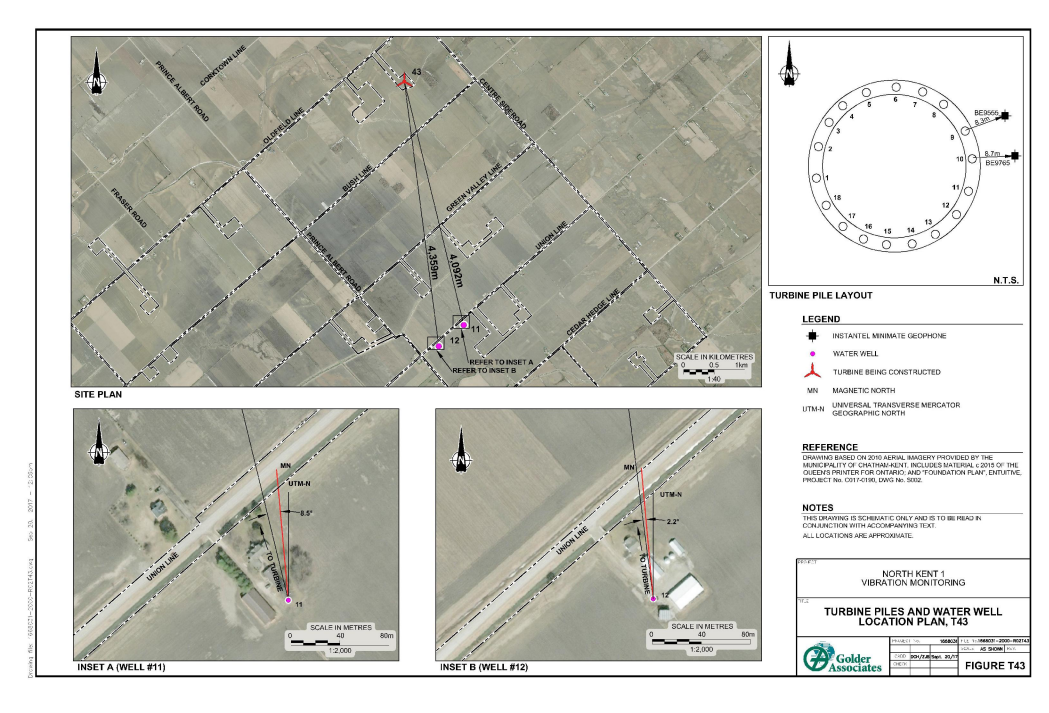
INSET A (WELL #3)

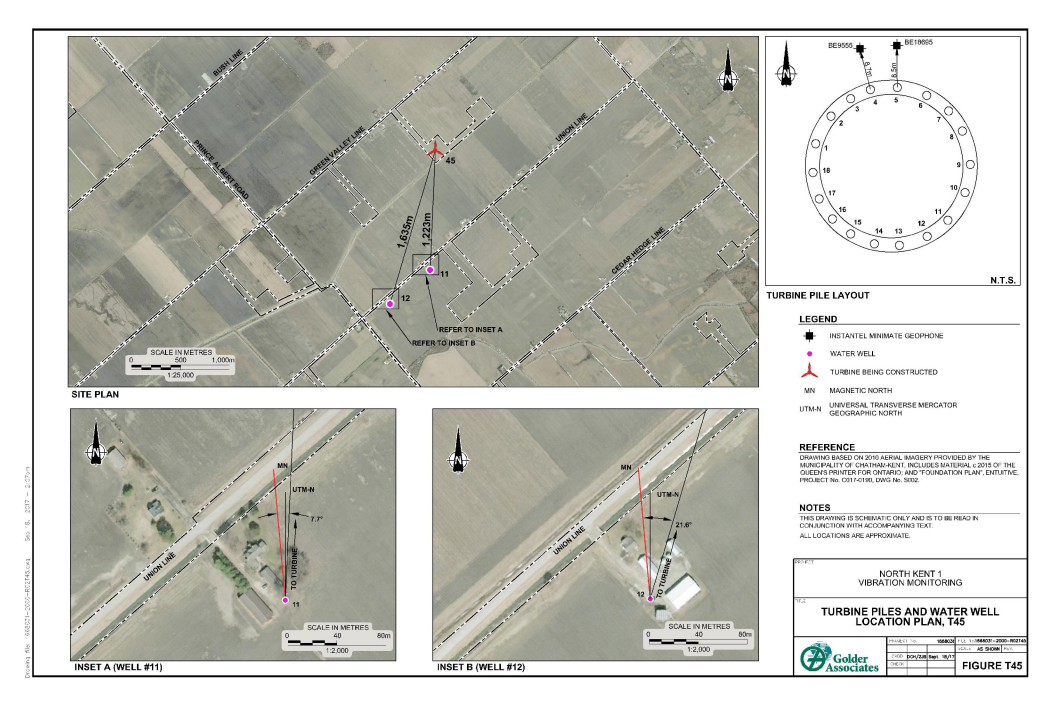
INSET B (WELL #4)

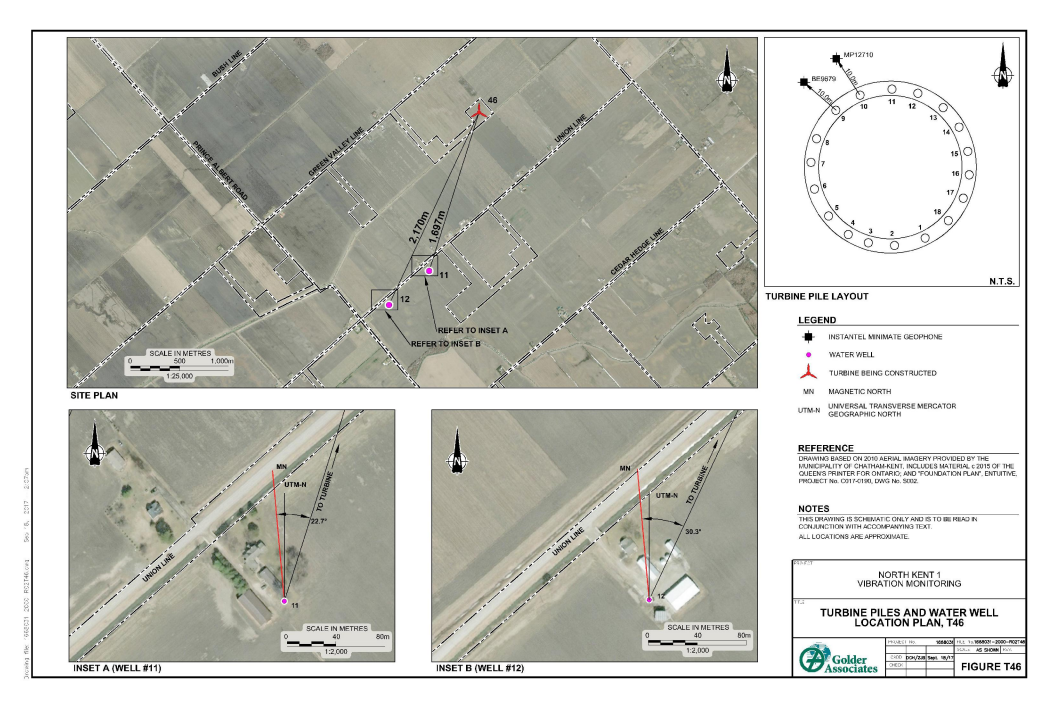
1:2,000

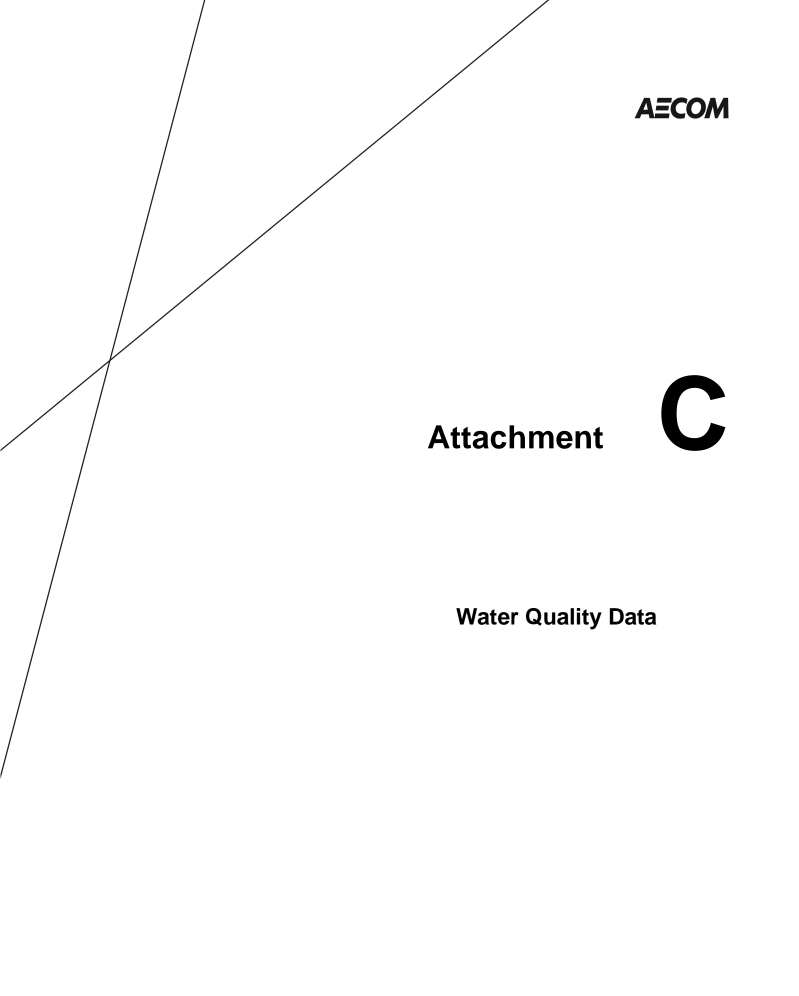














CLIENT NAME: AECOM CANADA LTD 105 COMMERCE VALLEY DR.W 7TH FLOOR MARKHAM, ON L3T7W3 (905) 886-7022

ATTENTION TO: Erin Wilson

PROJECT: 60343599

AGAT WORK ORDER: 17T178566

MICROBIOLOGY ANALYSIS REVIEWED BY: Elizabeth Polakowska, MSc (Animal Sci), PhD (Agri Sci), Inorganic Lab Supervisor

WATER ANALYSIS REVIEWED BY: Mike Muneswar, BSc (Chem), Senior Inorganic Analyst

DATE REPORTED: Jan 24, 2017

PAGES (INCLUDING COVER): 10

VERSION*: 1

Should you require any information regarding this analysis please contact your client services representative at (905) 712-5100

<u>*NOTES</u>	

All samples will be disposed of within 30 days following analysis. Please contact the lab if you require additional sample storage time.

AGAT Laboratories (V1)

Member of: Association of Professional Engineers and Geoscientists of Alberta (APEGA) Western Enviro-Agricultural Laboratory Association (WEALA) Environmental Services Association of Alberta (ESAA) AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.

Page 1 of 10

Results relate only to the items tested and to all the items tested All reportable information as specified by ISO 17025:2005 is available from AGAT Laboratories upon request



AGAT WORK ORDER: 17T178566 PROJECT: 60343599 5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.aqatlabs.com

CLIENT NAME: AECOM CANADA LTD

SAMPLING SITE:

ATTENTION TO: Erin Wilson

SAMPLED BY:

				Microb	biological Analysis (water)
DATE RECEIVED: 2017-0	1-17				DATE REPORTED: 2017-01-24
			1	007530004	
	SA	MPLE DES	CRIPTION:	Line	
		SAM	PLE TYPE:	Water	
		DATE	SAMPLED:	2017-01-16	
Parameter	Unit	G/S	RDL	8131175	
Escherichia coli	CFU/100mL	0	1	ND	
Total Coliforms	CFU/100mL	0	1	ND	
omments: RDL - Repo	orted Detection Limit; 0	Guide - S / خ	line / Standa	rd: Refers to SD	WA - Microdiology

8131175 ND - Not Detected.

Certified By:

Elizabeth Robokowska



AGAT WORK ORDER: 17T178566 PROJECT: 60343599

CLIENT NAME: AECOM CANADA LTD

SAMPLING SITE:

ATTENTION TO: Erin Wilson

SAMPLED BY:

North Kent - Groundwater Samples								
DATE RECEIVED: 2017-01-17					DATE REPORTED: 2017-01-24			
	Ş	-		007530004 Line Water 2017-01-16				
Parameter	Unit	G/S	RDL	8131175				
Electrical Conductivity	uS/cm		2	1410				
рН	pH Units	(6.5-8.5)	NA	8.15				
Total Hardness (as CaCO3)	mg/L	(80-100)	0.5	59.5				
Total Dissolved Solids	mg/L	500	20	724				
Total Suspended Solids	mg/L		10	<10				
Alkalinity (as CaCO3)	mg/L	(30-500)	5	262				
Fluoride	mg/L	1.5	0.05	1.04				
Chloride	mg/L	250	0.50	294				
Nitrate as N	mg/L	10.0	0.05	<0.05				
Nitrite as N	mg/L	1.0	0.05	<0.05				
Bromide	mg/L		0.05	0.71				
Sulphate	mg/L	500	0.10	<0.10				
Ammonia as N	mg/L		0.02	0.23				
Dissolved Organic Carbon	mg/L	5	0.5	1.3				
Colour	TCU	5	5	8				
Turbidity	NTU	5	0.5	2.9				
Calcium	mg/L		0.10	14.5				
Magnesium	mg/L		0.10	5.66				
Sodium	mg/L	20 (200)	0.10	253				
Potassium	mg/L		0.10	2.05				
Iron	mg/L	0.3	0.010	0.123				
Manganese	mg/L	0.05	0.002	0.008				

Comments: 8131175

RDL - Reported Detection Limit; G / S - Guideline / Standard: Refers to O.Reg.169/03(mg/L)

Elevated RDLs for Anions & Cations indicate the degree of dilution prior to analysis in order to keep analytes within the calibration range of the instruments and to reduce matrix interferences.

Mile Muneman

Certified By:

5835 COOPERS AVENUE

MISSISSAUGA, ONTARIO

http://www.agatlabs.com

CANADA L4Z 1Y2

TEL (905)712-5100 FAX (905)712-5122



Guideline Violation

AGAT WORK ORDER: 17T178566 PROJECT: 60343599 5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

CLIENT NAME: AECOM CANADA LTD

ATTENTION TO: Erin Wilson

SAMPLEID	SAMPLE TITLE	GUIDELINE	ANALYSIS PACKAGE	PARAMETER	UNIT	GUIDEVALUE	RESULT
8131175	007530004	O.Reg.169/03(mg/L)	North Kent - Groundwater Samples	Chloride	mg/L	250	294
8131175	007530004	O.Reg.169/03(mg/L)	North Kent - Groundwater Samples	Colour	TCU	5	8
8131175	007530004	O.Reg.169/03(mg/L)	North Kent - Groundwater Samples	Sodium	mg/L	20 (200)	253
8131175	007530004	O.Reg.169/03(mg/L)	North Kent - Groundwater Samples	Total Dissolved Solids	mg/L	500	724



Quality Assurance

CLIENT NAME: AECOM CANADA LTD

PROJECT: 60343599

SAMPLING SITE:

AGAT WORK ORDER: 17T178566

ATTENTION TO: Erin Wilson

SAMPLED BY:

Microbiology Analysis

	L METHOD BLANK SPIKE			MATRIX SPIKE		
Acceptab asured Limits	Lin	eptable mits	Recovery	1.10	eptable mits	
Lower Up		Upper			Upper	

Certified By:

Elizabeth Rolohowska

AGAT QUALITY ASSURANCE REPORT (V1)

AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.

Page 5 of 10



Quality Assurance

CLIENT NAME: AECOM CANADA LTD

PROJECT: 60343599

SAMPLING SITE:

AGAT WORK ORDER: 17T178566 ATTENTION TO: Erin Wilson

SAMPLED BY:

RPT Date: Jan 24, 2017			UPLICAT	E		REFEREN		TERIAL	METHOD BLANK SPIKE			MAT	RIX SPI	KE
PARAMETER	Batch Sampl	Dup #1	Dup #2	RPD	Method Blank	Measured Value	Acceptable Limits		Recovery	Acceptable Limits		Recovery		ptable nits
	Id		-			value	Lower	Upper		Lower	Upper		Lower	Upper
North Kent - Groundwater Sar	nples													
Electrical Conductivity	8131677	880	874	0.7%	< 2	105%	80%	120%	NA			NA		
рН	8131677	8.32	8.17	1.8%	NA	100%	90%	110%	NA			NA		
Total Dissolved Solids	8131887	384	392	2.1%	< 20	104%	80%	120%	NA			NA		
Total Suspended Solids	8131106 8131106	< 10	<10	NA	< 10	100%	80%	120%	NA			NA		
Alkalinity (as CaCO3)	8131677	268	265	1.1%	< 5	99%	80%	120%	NA			NA		
Fluoride	8129049	1.07	1.09	1.9%	< 0.05	94%	90%	110%	94%	90%	110%	91%	80%	120%
Chloride	8129049	73.2	73.3	0.1%	< 0.10	93%	90%	110%	102%	90%	110%	102%	80%	120%
Nitrate as N	8129049	<0.05	<0.05	NA	< 0.05	95%	90%	110%	98%	90%	110%	106%	80%	120%
Nitrite as N	8129049	<0.05	<0.05	NA	< 0.05	NA	90%	110%	100%	90%	110%	96%	80%	120%
Bromide	8129049	0.44	0.42	4.7%	< 0.05	109%	90%	110%	96%	90%	110%	108%	80%	120%
Sulphate	8129049	<0.10	<0.10	NA	< 0.10	99%	90%	110%	100%	90%	110%	107%	80%	120%
Ammonia as N	8131155 8131155	0.05	0.04	NA	< 0.02	94%	90%	110%	100%	90%	110%	102%	80%	120%
Dissolved Organic Carbon	8131106 8131106	0.9	0.9	NA	< 0.5	98%	90%	110%	99%	90%	110%	92%	80%	120%
Colour	8128881	<5	<5	NA	< 5	102%	90%	110%	NA			NA		
Turbidity	8131106 8131106	2.7	2.7	0.0%	< 0.5	104%	90%	110%	NA			NA		
Calcium	8131119 8131119	14.3	13.9	2.8%	< 0.05	101%	90%	110%	100%	90%	110%	97%	70%	130%
Magnesium	8131119 8131119	5.38	5.20	3.4%	< 0.05	98%	90%	110%	97%	90%	110%	95%	70%	130%
Sodium	8131119 8131119	149	145	2.7%	< 0.05	100%	90%	110%	101%	90%	110%	96%	70%	130%
Potassium	8131119 8131119	1.95	1.88	3.7%	< 0.05	98%	90%	110%	98%	90%	110%	97%	70%	130%
Iron	8131106 8131106	0.421	0.438	4.0%	< 0.010	108%	90%	110%	100%	90%	110%	106%	70%	130%
Manganese	8131106 8131106	0.006	0.006	NA	< 0.002	105%	90%	110%	105%	90%	110%	87%	70%	130%

Comments: NA signifies Not Applicable.

Duplicate Qualifier: As the measured result approaches the RL, the uncertainty associated with the value increases dramatically, thus duplicate acceptance limits apply only where the average of the two duplicates is greater than five times the RL.

Certified By:

Mile Mimenian

AGAT QUALITY ASSURANCE REPORT (V1)

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Method Summary

CLIENT NAME: AECOM CANADA LTD

PROJECT: 60343599

AGAT WORK ORDER: 17T178566 **ATTENTION TO: Erin Wilson**

SAMPLING SITE:		SAMPLED BY:	
PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Microbiology Analysis		1	
Escherichia coli	MIC-93-7010	EPA 1604	Membrane Filtration
Total Coliforms	MIC-93-7010	EPA 1604	Membrane Filtration
Water Analysis			
Electrical Conductivity	INOR-93-6000	SM 2510 B	PC TITRATE
рН	INOR-93-6000	SM 4500-H+ B	PC TITRATE
Total Hardness (as CaCO3)	MET-93-6105	EPA SW-846 6010C & 200.7	ICP/OES
Total Dissolved Solids	INOR-93-6028	SM 2540 C	BALANCE
Total Suspended Solids	INOR-93-6028	SM 2540 D	BALANCE
Alkalinity (as CaCO3)	INOR-93-6000	SM 2320 B	PC TITRATE
Fluoride	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH
Chloride	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH
Nitrate as N	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH
Nitrite as N	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH
Bromide	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH
Sulphate	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH
Ammonia as N	INOR-93-6059	QuikChem 10-107-06-1-J & SM 4500 NH3-F	LACHAT FIA
Dissolved Organic Carbon	INOR-93-6049	EPA 415.1 & SM 5310 B	SHIMADZU CARBON ANALYZER
Colour	INOR-93-6046	SM 2120 B	SPECTROPHOTOMETER
Turbidity	INOR-93-6044	SM 2130 B	NEPHELOMETER
Calcium	MET-93-6105	EPA SW-846 6010C & 200.7	ICP/OES
Magnesium	MET-93-6105	EPA SW-846 6010C & 200.7	ICP/OES
Sodium	MET-93-6105	EPA SW-846 6010C & 200.7	ICP/OES
Potassium	MET-93-6105	EPA SW-846 6010C & 200.7	ICP/OES
Iron	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Manganese	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS



CLIENT NAME: AECOM CANADA LTD 105 COMMERCE VALLEY DR.W 7TH FLOOR MARKHAM, ON L3T7W3 (905) 886-7022

ATTENTION TO: Jason Murchison

PROJECT: 60343599

AGAT WORK ORDER: 17T260419

MICROBIOLOGY ANALYSIS REVIEWED BY: Nivine Basily, Inorganics Report Writer

WATER ANALYSIS REVIEWED BY: Parvathi Malemath, Data Reviewer

DATE REPORTED: Sep 19, 2017

PAGES (INCLUDING COVER): 8

VERSION*: 1

Should you require any information regarding this analysis please contact your client services representative at (905) 712-5100

*NOTES	

All samples will be disposed of within 30 days following analysis. Please contact the lab if you require additional sample storage time.

AGAT Laboratories (V1)

Member of: Association of Professional Engineers and Geoscientists of Alberta (APEGA) Western Enviro-Agricultural Laboratory Association (WEALA) Environmental Services Association of Alberta (ESAA) AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.

Page 1 of 8

Results relate only to the items tested and to all the items tested All reportable information as specified by ISO 17025:2005 is available from AGAT Laboratories upon request



AGAT WORK ORDER: 17T260419 PROJECT: 60343599

CLIENT NAME: AECOM CANADA LTD

SAMPLING SITE:

ATTENTION TO: Jason Murchison

SAMPLED BY:

Microbiological Analysis (water)									
DATE RECEIVED: 2017-09-15					DATE REPORTED: 2017-09-19				
	SA	MPLE DES	CRIPTION:	007530004					
		SAM	PLE TYPE:	Water					
	DATE SAMPLED:								
Parameter	Unit	G/S	RDL	8720033					
Escherichia coli	CFU/100mL	0	1	ND					
Total Coliforms	CFU/100mL	0	1	ND					
l otal Coliforms	CFU/100mL	0	1	ND					

Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard: Refers to SDWA - Microbiology

Guideline values are for general reference only. The guidelines provided may or may not be relevant for the intended use. Refer directly to the applicable standard for regulatory interpretation. ND - Not detected;

8720033

Certified By:

Nivine Basily

5835 COOPERS AVENUE

MISSISSAUGA, ONTARIO

http://www.agatlabs.com

CANADA L4Z 1Y2

TEL (905)712-5100 FAX (905)712-5122



AGAT WORK ORDER: 17T260419 PROJECT: 60343599 5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.aqatlabs.com

CLIENT NAME: AECOM CANADA LTD

SAMPLING SITE:

ATTENTION TO: Jason Murchison

SAMPLED BY:

North Kent - Groundwater Samples										
DATE RECEIVED: 2017-09-15					DATE REPORTED: 2017-09-19					
	SA	AMPLE DESC	CRIPTION:	007530004						
		SAMF	PLE TYPE:	Water						
			DATE SAMPLED: 2							
Parameter	Unit	G/S	RDL	8720033						
Electrical Conductivity	uS/cm		2	1420						
рН	pH Units	(6.5-8.5)	NA	8.49						
Total Hardness (as CaCO3)	mg/L	(80-100)	0.5	61.0						
Total Dissolved Solids	mg/L	500	20	690						
Total Suspended Solids	mg/L		10	<10						
Alkalinity (as CaCO3)	mg/L	(30-500)	5	267						
Fluoride	mg/L	1.5	0.05	1.25						
Chloride	mg/L	250	2.50	309						
Nitrate as N	mg/L	10.0	0.25	<0.25						
Nitrite as N	mg/L	1.0	0.05	0.07						
Bromide	mg/L		0.05	<0.05						
Sulphate	mg/L	500	0.50	<0.50						
Ammonia as N	mg/L		0.02	0.27						
Dissolved Organic Carbon	mg/L	5	0.5	4.4						
Colour	Apparent CU	5	5	27						
Turbidity	NTU	5	0.5	2.1						
Calcium	mg/L		0.50	14.4						
Magnesium	mg/L		0.50	6.08						
Sodium	mg/L	20 (200)	0.50	267						
Potassium	mg/L		0.50	1.98						
Iron	mg/L	0.3	0.010	0.278						
Manganese	mg/L	0.05	0.002	0.010						

Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard: Refers to O.Reg.169/03(mg/L)

6 Guideline values are for general reference only. The guidelines provided may or may not be relevant for the intended use. Refer directly to the applicable standard for regulatory interpretation. 8720033 Elevated RDL indicates the degree of sample dilution prior to the analysis in order to keep analytes within the calibration range of the instrument and to reduce matrix interference.



Certified By:



Guideline Violation

AGAT WORK ORDER: 17T260419 PROJECT: 60343599 5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

CLIENT NAME: AECOM CANADA LTD

ATTENTION TO: Jason Murchison

SAMPLEID	SAMPLE TITLE	GUIDELINE	ANALYSIS PACKAGE	PARAMETER	UNIT	GUIDEVALUE	RESULT
8720033	007530004	O.Reg.169/03(mg/L)	North Kent - Groundwater Samples	Chloride	mg/L	250	309
8720033	007530004	O.Reg.169/03(mg/L)	North Kent - Groundwater Samples	Colour	Apparent CU	5	27
8720033	007530004	O.Reg.169/03(mg/L)	North Kent - Groundwater Samples	Sodium	mg/L	20 (200)	267
8720033	007530004	O.Reg.169/03(mg/L)	North Kent - Groundwater Samples	Total Dissolved Solids	mg/L	500	690



Quality Assurance

CLIENT NAME: AECOM CANADA LTD

PROJECT: 60343599

SAMPLING SITE:

AGAT WORK ORDER: 17T260419

ATTENTION TO: Jason Murchison

SAMPLED BY:

Microbiology Analysis

							-								
RPT Date: Sep 19, 2017			DUPLICATE				REFERENCE MATERIAL			METHOD BLANK SPIKE			MATRIX SPIKE		
PARAMETER	Batch	Sample	Dup #1	Dup #2	RPD	Method Blank	Measured Value	Accept Limit		Recoverv	Acceptable Limits		Recoverv	Acceptable Limits	
		ld						Lower U	Jpper	_ ,	Lower	Upper		Lower	Upper
Microbiological Analysis (water)															

Escherichia coli	8720026 8720026	ND	ND	NA	< 1
Total Coliforms	8720026 8720026	ND	ND	NA	< 1

Comments: ND - Not detected; NA - % RPD Not Applicable

Certified By:

Nivine Basily

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AGAT QUALITY ASSURANCE REPORT (V1)

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Quality Assurance

CLIENT NAME: AECOM CANADA LTD

PROJECT: 60343599

SAMPLING SITE:

AGAT WORK ORDER: 17T260419

ATTENTION TO: Jason Murchison

SAMPLED BY:

Water An	alysi	S
DUPLICATE		REFERENCE MA

RPT Date: Sep 19, 2017	DUPLICATE			REFERE	REFERENCE MATERIAL		METHOD BLANK SPIKE		MATRIX SPIKE					
PARAMETER	Batch Sample	Dup #1	Dup #2	RPD	Method Blank	Measured Value	Acceptable Limits		Recovery	Acceptable Limits		Recovery	Acceptable Limits	
	Id						Lower	Upper	,	Lower	Upper		Lower	Upper
North Kent - Groundwater Sam	nples													
Electrical Conductivity	8721372	2440	2500	2.4%	< 2	109%	80%	120%						
рН	8721372	7.92	7.91	0.1%	NA	99%	90%	110%						
Total Dissolved Solids	8720026 8720026	544	568	4.3%	< 20	98%	80%	120%						
Total Suspended Solids	8719893	863	882	2.2%	< 10	96%	80%	120%						
Alkalinity (as CaCO3)	8721372	386	381	1.3%	< 5	101%	80%	120%						
Fluoride	8722422	<0.05	<0.05	NA	< 0.05	101%	90%	110%	98%	90%	110%	103%	80%	120%
Chloride	8722422	4.33	4.34	0.2%	< 0.50	91%	90%	110%	108%	90%	110%	104%	80%	120%
Nitrate as N	8722422	<0.05	<0.05	NA	< 0.05	90%	90%	110%	107%	90%	110%	91%	80%	120%
Nitrite as N	8722422	<0.05	<0.05	NA	< 0.05	NA	90%	110%	97%	90%	110%	88%	80%	120%
Bromide	8722422	<0.05	<0.05	NA	< 0.05	104%	90%	110%	108%	90%	110%	104%	80%	120%
Sulphate	8722422	<0.10	0.46	NA	< 0.10	95%	90%	110%	107%	90%	110%	103%	80%	120%
Ammonia as N	8722931	<0.02	<0.02	NA	< 0.02	92%	90%	110%	100%	90%	110%	89%	80%	120%
Dissolved Organic Carbon	8720026 8720026	7.2	6.7	7.2%	< 0.5	93%	90%	110%	105%	90%	110%	95%	80%	120%
Colour	8720026 8720026	15	15	NA	< 5	105%	90%	110%						
Turbidity	8720026 8720026	1.4	1.4	NA	< 0.5	100%	90%	110%						
Calcium	8713953	15.9	15.8	0.6%	< 0.10	96%	90%	110%	97%	90%	110%	98%	70%	130%
Magnesium	8713953	4.39	4.32	1.6%	< 0.10	97%	90%	110%	98%	90%	110%	98%	70%	130%
Sodium	8713953	51.9	51.5	0.8%	< 0.10	99%	90%	110%	99%	90%	110%	101%	70%	130%
Potassium	8713953	2.10	2.06	1.9%	< 0.10	99%	90%	110%	99%	90%	110%	100%	70%	130%
Iron	8720026	0.178	0.174	2.3%	< 0.010	97%	90%	110%	103%	90%	110%	107%	70%	130%
Manganese	8720026	0.010	0.010	0.0%	< 0.002	101%	90%	110%	105%	90%	110%	109%	70%	130%

Comments: NA signifies Not Applicable.

Duplicate Qualifier: As the measured result approaches the Reporting Limit (RL), the uncertainty associated with the value increases dramatically, thus duplicate acceptance limits apply only where the average of the two duplicates is greater than five times the RL.





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Method Summary

CLIENT NAME: AECOM CANADA LTD

PROJECT: 60343599

SAMPLING SITE

AGAT WORK ORDER: 17T260419 ATTENTION TO: Jason Murchison

SAMPLED BY

SAMPLING SITE:		SAMPLED BY:						
PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE					
Microbiology Analysis								
Escherichia coli	MIC-93-7010	EPA 1604	Membrane Filtration					
Total Coliforms	MIC-93-7010	EPA 1604	Membrane Filtration					
Water Analysis								
Electrical Conductivity	INOR-93-6000	SM 2510 B	PC TITRATE					
рН	INOR-93-6000	SM 4500-H+ B	PC TITRATE					
Total Hardness (as CaCO3)	MET-93-6105	EPA SW-846 6010C & 200.7	ICP/OES					
Total Dissolved Solids	INOR-93-6028	SM 2540 C	BALANCE					
Total Suspended Solids	INOR-93-6028	SM 2540 D	BALANCE					
Alkalinity (as CaCO3)	INOR-93-6000	SM 2320 B	PC TITRATE					
Fluoride	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH					
Chloride	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH					
Nitrate as N	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH					
Nitrite as N	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH					
Bromide	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH					
Sulphate	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH					
Ammonia as N	INOR-93-6059	QuikChem 10-107-06-1-J & SM 4500 NH3-F	LACHAT FIA					
Dissolved Organic Carbon	INOR-93-6049	EPA 415.1 & SM 5310 B	SHIMADZU CARBON ANALYZER					
Colour	INOR-93-6046	SM 2120 C	SPECTROPHOTOMETER					
Turbidity	INOR-93-6044	SM 2130 B	NEPHELOMETER					
Calcium	MET-93-6105	EPA SW-846 6010C & 200.7	ICP/OES					
Magnesium	MET-93-6105	EPA SW-846 6010C & 200.7	ICP/OES					
Sodium	MET-93-6105	EPA SW-846 6010C & 200.7	ICP/OES					
Potassium	MET-93-6105	EPA SW-846 6010C & 200.7	ICP/OES					
Iron	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS					
Manganese	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS					

