



Specialists in Explosives, Blasting and Vibration
Consulting Engineers

September 17, 2018

Dragados-Tomlinson Joint Venture
5597 Power Road
Ottawa, Ontario
K1G 3N4

Attention: Mr. Kevin Stadelmann

**Re: Interim Weekly Vibration Monitoring Report – September 10 to September 16, 2018
Combined Sewage Storage Tunnel (CSST) – Site 5 Operations**

Dear Mr. Stadelmann,

Attached please find the interim weekly summary report detailing the results of the vibration monitoring program developed and implemented as part of the construction operations for the Combined Sewage Storage Tunnel (CSST) Project – Site 5 Operations in Ottawa, Ontario. This monitoring program was initiated on March 31, 2017 and has been recording vibrations generated as a result of the construction equipment in order to confirm predictable levels and to guard against possible adverse impacts on the surrounding structures.

A full time on-site Vibration Monitoring Program is currently implemented to delineate vibration intensities experienced at a representative sampling of structures around the Site 5 construction areas as a result of the construction equipment in operation. The monitoring instruments installed consist of Instantel tri-directional digital seismographs capable of measuring vibration intensities up to 254mm/s at a frequency response of 2 – 250Hz or 1 – 315Hz depending on the installation. The units are programmed to measure all vibration levels continuously at a sampling rate of 1024 samples per second. Following each five minute interval, the units review the 307,200 measured vibrations and permanently records the peak particle velocity for that time interval while deleting all subordinate vibration intensities. This process is repeated for all subsequent five minute time intervals thereby providing maximum vibration intensities experienced at the monitored areas throughout the day.



Such a configuration permits continuous monitoring of vibration levels and provides complete coverage of all vibrations, construction induced or otherwise, experienced at the monitored structure. Events recorded under this program mode are marked by an “H” on the vibrations summary report. As an additional analytical tool, the seismographs are configured to record a more detailed waveform in the event that vibration intensities exceeded a pre-set trigger of 4mm/s. This feature permits advanced analysis in the event that anomalous elevated readings are recorded. Events recorded under this program mode are marked by a “W” on the vibrations summary report.

As per the Contract Specification 02482, Subsection 1.5.1.1, the following threshold, response and shutdown values are observed at Site 5:

Project Threshold, Response and Shutdown Values			
Description of Event	Threshold Value (PPV)	Response Value (PPV)	Shutdown Value (PPV)
Continuous/ Intermittent Source	4mm/s	6mm/s	7mm/s
Transient Source	5mm/s	8mm/s	9mm/s
Blasting	10mm/s	16mm/s	20mm/s

The monitoring locations itemized below were installed for the following sites on the listed days and remain installed during the construction operations:

Site 5A/5B

- **141/151 Stanley Avenue** – Installed on March 31, 2017
- **IOS Shaft IOS Location (Borehole)** – Installed on Oct 13, 2017
- **IOS Shaft 5A Location** – Reinstalled on September 12, 2018

EXPLOTECH

Site 5C

- **51 Queen Victoria Street** – Installed on April 11, 2017
- **50 Queen Victoria Street** – Installed on January 12, 2018
- **54 Queen Victoria Street** – Removed on September 11, 2018
- **55 Queen Victoria Street** – Removed on September 11, 2018

The following readings generated at Site 5 monitoring locations exceeded the 4mm/s trigger level during the interim monitoring period:

Vibration Readings Exceeding 4mm/s During Interim Monitoring Period						
Ref. Event #	Location	Date	Time	Velocity (mm/s)	Cause of Event	Applicable Project Limit Exceeded
Site 5A/5B						
1 to 3	133 Stanley Avenue	Sept 12, 2018	17:24 to 17:33	Up to 14.48	RF / Power Spikes	N/A – Not Construction Related
Site 5C						
N/A	No Events	N/A	N/A	N/A	N/A	N/A

All recorded Histogram summaries and Waveform details for Site 5 are available for reference at anytime on the www.constructionvibrations.com website. A summary list is attached to this interim report for reference. Should you have any questions or concerns related to the information contained herein or the monitoring program undertaken, please do not hesitate to contact the undersigned at your leisure.

Kindest regards,



Mitch Malcomson, P.Eng.

**CSST - Site 5
M7550A DTJV
September 10, 2018 to September 16, 2018**

Event Report: Event List - z:\to be archived\2 csst temp folders\site 5

Type	Serial No.	Date/Time	Tran Peak (mm/s)	Vert Peak (mm/s)	Long Peak (mm/s)	PVS1 (mm/s)	Tran2 Peak (mm/s)	Vert2 Peak (mm/s)	Long2 Peak (mm/s)	PVS2 (mm/s)	Mic Peak (dB)	Description
H	MP12604	Sep 10 /18 06:06:05	0.197	0.150	0.339	0.340	***	***	***	***	***	Site 5C - 54 Queen Victoria Street
H	BE20061	Sep 10 /18 06:06:52	2.286	0.508	1.270	2.318	***	***	***	***	***	Site 5C - 55 Queen Victoria Street
H	BE22085	Sep 10 /18 06:06:52	0.635	0.508	0.508	0.823	***	***	***	***	***	Site 5C - 50 Queen Victoria Street
H	BE14017	Sep 10 /18 06:06:56	0.762	0.762	0.381	0.783	1.270	0.508	3.683	3.685	***	Site 5AB - 141+151 Stanley Avenue
H	BE16212	Sep 10 /18 06:07:32	0.381	0.381	0.381	0.475	***	***	***	***	***	Site 5A - IOS Shaft IOS Location
H	BE20408	Sep 10 /18 06:07:33	0.508	0.381	0.508	0.648	***	***	***	***	***	Site 5C - 51 Queen Victoria Street
H	BE16212	Sep 11 /18 06:06:55	0.381	0.381	0.381	0.475	***	***	***	***	***	Site 5A - IOS Shaft IOS Location
H	BE20061	Sep 11 /18 06:07:32	1.397	0.508	0.635	1.403	***	***	***	***	***	Site 5C - 55 Queen Victoria Street
H	BE20408	Sep 11 /18 06:07:32	0.381	0.254	0.508	0.539	***	***	***	***	***	Site 5C - 51 Queen Victoria Street
H	BE22085	Sep 11 /18 06:07:33	0.381	0.381	0.381	0.554	***	***	***	***	***	Site 5C - 50 Queen Victoria Street
H	BE14017	Sep 11 /18 06:07:36	0.762	0.762	0.381	0.803	1.651	0.508	1.524	1.661	***	Site 5AB - 141+151 Stanley Avenue
H	BE20408	Sep 11 /18 11:35:02	0.381	0.254	0.508	0.539	***	***	***	***	***	Site 5C - 51 Queen Victoria Street
H	BE20061	Sep 11 /18 12:32:05	1.524	0.381	0.254	1.529	***	***	***	***	***	Site 5C - 136 Stanley Avenue
H	BE22085	Sep 12 /18 06:06:51	0.508	0.635	0.635	0.823	***	***	***	***	***	Site 5C - 50 Queen Victoria Street
H	BE14017	Sep 12 /18 06:06:55	0.762	0.762	0.381	0.783	1.651	0.508	1.524	1.699	***	Site 5AB - 141+151 Stanley Avenue
H	BE20061	Sep 12 /18 06:07:29	0.762	0.381	0.254	0.813	***	***	***	***	***	Site 5C - 136 Stanley Avenue
H	BE16212	Sep 12 /18 06:07:32	0.381	0.381	0.381	0.475	***	***	***	***	***	Site 5A - IOS Shaft IOS Location
H	BE20408	Sep 12 /18 11:29:57	0.381	0.254	0.381	0.475	***	***	***	***	***	Site 5C - 51 Queen Victoria Street
H	BE20061	Sep 12 /18 15:40:45	0.381	0.381	0.254	0.421	***	***	***	***	***	Site 5C - 136 Stanley Avenue
H	BE20061	Sep 12 /18 17:16:42	14.48	1.143	3.683	14.54	***	***	***	***	***	Site 5C - 133 Stanley Avenue
W	BE20061	Sep 12 /18 17:24:40	14.48	0.508	1.270	14.54	***	***	***	***	***	Site 5C - 133 Stanley Avenue
H	BE20061	Sep 12 /18 17:26:37	0.381	0.635	4.318	4.372	***	***	***	***	***	Site 5C - 133 Stanley Avenue
W	BE20061	Sep 12 /18 17:27:27	0.254	0.635	4.318	4.372	***	***	***	***	***	Site 5C - 133 Stanley Avenue
H	BE20061	Sep 12 /18 17:30:05	2.159	1.651	9.652	9.654	***	***	***	***	***	Site 5C - 133 Stanley Avenue
W	BE20061	Sep 12 /18 17:33:48	0.508	0.254	9.652	9.654	***	***	***	***	***	Site 5C - 133 Stanley Avenue
H	BE20061	Sep 12 /18 17:37:05	3.175	0.508	2.413	3.238	***	***	***	***	***	Site 5C - 133 Stanley Avenue
H	BE20061	Sep 13 /18 06:02:34	0.635	0.635	0.381	0.696	***	***	***	***	***	Site 5C - 133 Stanley Avenue
H	BE16212	Sep 13 /18 06:06:53	0.381	0.508	0.381	0.539	***	***	***	***	***	Site 5A - IOS Shaft IOS Location
H	BE14017	Sep 13 /18 06:06:56	0.762	0.762	0.254	0.803	1.397	0.508	1.397	1.426	***	Site 5AB - 141+151 Stanley Avenue
H	BE22085	Sep 13 /18 06:07:31	0.254	0.381	0.381	0.475	***	***	***	***	***	Site 5C - 50 Queen Victoria Street
H	BE20408	Sep 13 /18 06:07:48	0.508	0.254	0.508	0.539	***	***	***	***	***	Site 5C - 51 Queen Victoria Street
H	BE20061	Sep 14 /18 06:01:53	0.635	0.762	0.381	0.842	***	***	***	***	***	Site 5C - 133 Stanley Avenue
H	BE20408	Sep 14 /18 06:06:50	0.635	0.254	0.381	0.684	***	***	***	***	***	Site 5C - 51 Queen Victoria Street
H	BE14017	Sep 14 /18 06:06:53	0.762	1.270	0.762	1.301	1.778	0.635	1.651	1.849	***	Site 5AB - 141+151 Stanley Avenue
H	BE22085	Sep 14 /18 06:07:32	0.254	0.381	0.381	0.475	***	***	***	***	***	Site 5C - 50 Queen Victoria Street
H	BE16212	Sep 14 /18 06:10:05	0.508	0.381	0.762	0.861	***	***	***	***	***	Site 5A - IOS Shaft IOS Location
H	BE20061	Sep 15 /18 06:02:36	0.381	1.270	0.508	1.301	***	***	***	***	***	Site 5C - 133 Stanley Avenue
H	BE20408	Sep 15 /18 06:06:52	0.381	0.254	0.254	0.421	***	***	***	***	***	Site 5C - 51 Queen Victoria Street
H	BE14017	Sep 15 /18 06:06:56	1.016	1.270	0.508	1.283	2.032	0.635	1.651	2.052	***	Site 5AB - 141+151 Stanley Avenue
H	BE22085	Sep 15 /18 06:07:31	0.381	0.381	0.381	0.475	***	***	***	***	***	Site 5C - 50 Queen Victoria Street
H	BE16212	Sep 15 /18 06:07:33	0.381	0.381	0.381	0.524	***	***	***	***	***	Site 5A - IOS Shaft IOS Location
H	BE20061	Sep 16 /18 06:01:57	2.286	0.508	2.032	2.321	***	***	***	***	***	Site 5C - 133 Stanley Avenue
H	BE20408	Sep 16 /18 06:06:52	0.254	0.254	0.381	0.458	***	***	***	***	***	Site 5C - 51 Queen Victoria Street
H	BE14017	Sep 16 /18 06:06:55	0.762	0.762	0.254	0.813	1.651	0.635	1.524	1.675	***	Site 5AB - 141+151 Stanley Avenue
H	BE22085	Sep 16 /18 06:07:30	1.524	1.270	1.270	1.727	***	***	***	***	***	Site 5C - 50 Queen Victoria Street
H	BE16212	Sep 16 /18 06:07:33	0.381	0.381	0.381	0.554	***	***	***	***	***	Site 5A - IOS Shaft IOS Location