

April 8, 2019

Mr. Greg Griffin EYA (dba RT South Associates, LLC) 4800 Hampden Lane, Suite 300 Bethesda, Maryland 20814

Subject: Report No. 38, Summary of Seismograph Monitoring Data, March 1 through 31, 2019, Robinson Landing – Phase 2 Project, Alexandria, Virginia (SSI Job No. 15-1080)

Dear Mr. Griffin:

Seismic Surveys, Inc. (SSI) is pleased to submit this Summary of Seismograph Monitoring Data for the above referenced project. These services are required under DSUP Permit Condition 76 and have been provided in accordance with our contract dated July 22, 2016.

Seismograph Data Summary

Instantel® and Sigicom® seismographs are being used for the monitoring stations. The seismographs are programmed to continuously record ground vibration in Histogram Combo[™] Mode (Instantel®) and Simultaneous Bargraph and Waveform Registration (SBWR) mode (Sigicom®) where a histogram of peak particle velocity (PPV) versus time for every minute is recorded. The seismograph locations and PPV at each location are summarized in Table 1. Seismograph locations are shown in the attached Figure 1 – Cutoff Wall Construction Monitoring Location Plan.

SSI Station No.	Seismograph Serial No.	Location	Date / Time of Maximum Measured Construction Vibration	Maximum PPV (in/sec) / Frequency (Hz)	Vibration Alert Threshold (in/sec)
1	26950	58 Wolfe Street	03-15-19 / 1300	0.024 / 9	0.25
3	68950	311 S. Union Street	03-25-19 / 1800	0.182 / 89	0.25
6	70790	100.5 Duke Street	03-23-19 / 1000	0.030 / 146	0.25
9	MP13057	401 S. Union Street	03-08-19 / 1045	0.033 / 9	0.12
11	65250ª	2 Wolfe Street	03-15-19 / 1300	0.018 / 8	0.25
	67060ª		03-29-19 / 1457	0.008 / 6	
12	66740	101 Wolfe Street	03-08-19 / 1100	0.096 / 14	0.25
13	65260	Hotel Indigo – 220 S. Union Street	03-15-19 / 1200	0.044 / 9	0.25

Table 1 Vibration Data Summary

a- Unit 65250 was removed and replaced with Unit 67060 for calibration on March 29, 2019. A copy of the calibration certificate can be found in the Appendix, behind the Multi Report.

The maximum peak particle velocity (PPV) measured at any conventional dwelling with a PPV threshold of 0.25 in/sec was 0.182 in/sec on Marach 25, 2019, at approximately 1800 hours. The maximum PPV measured in the vicinity of historic dwellings with a PPV threshold of 0.12 in/sec was 0.033 in/sec on March 8, 2019, at approximately 1045 hours.

Conclusion

Based on the analysis presented herein, we offer the following conclusion:

• Measured construction related vibrations during this period were well below established project thresholds.

Limitations

The vibration measurements taken under this agreement and reported herein were conducted in accordance with current standards of the industry. SSI does not warrant that vibration damage to the premises being monitored will not occur even when readings indicate vibration levels or movement below normally accepted threshold values.

We appreciate the opportunity to have been of service on this project. If you have questions or you require additional information, please call.

Sincerely,

SEISMIC SURVEYS, INC.

Benjon Spiele

Benjamin M. Spindler Technical Administrator

David K. Miller, P.G. Principal

Attachment:

• Figure 1 – Cut Off Wall Construction Monitoring Location Plan

DKM/BMS/kmm

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