

Renew Boston Trust | JFK Elementary Geothermal | Daily Report

Date: 07/17/2025 Site Conditions: Low 90s - Humid

Onsite Personnel					
Honeywell	Mark Rahall – PM				
	Marcia Turner – HSE Manager				
	Noland Voss – HSE Engineer				
Geosource	Nigel Blakey – Site Supervisor				
	Jarren Ball – Drilling Technician				
	Darren Zimmerman – Site Hand				
	Shannan Wheatcroft – Site Hand				
Salas O'Brien	Tia Wheatcroft - CM				
Others	PJ Lynch – City Clerk				

SAFETY – MONITORING DATA

Sound Measurements

Lmax – Slow (dBA)	Leq (dBA)	Events (Seconds)					
71	60	0					

<u>Lmax-slow</u>: Maximum sound level measured using the slow time averaging window. Window is one second and is responsive to intermittent or impulsive events while still acknowledging the full ambient noise picture.

<u>Leq</u>: Average sound pressure level over the time window. It represents the same total sound energy as the fluctuating level that was measured.

<u>Events</u>: Count of how many seconds had an average sound level that exceeded 86 dBA* over the measured time window.

Air Quality Measurements

	Min	Max	Avg
PM10 (15 min) μg/m3	1.2933	4.9488	3.3610
VOC (15 min) ppm	0.0089	0.0267	0.0171

PM10: 10-micron diameter particle, measured in μg/m3.

PM10 Action Level = $150 \mu g/m3$.

VOC: Volatile Organic Compound, measured in parts per million (ppm).

VOC Action Level = 5 ppm

Vibration Measurements

PPV	Min	Max	Avg
Longitudinal in/sec	0.0019	0.0208	0.0048
Transverse in/sec	0.0028	0.0124	0.0052
Vertical in/sec	0.0022	0.0220	0.0061

<u>Threshold Level</u> = 0.50 inches per second <u>Limit Level</u> = 1.00 inches per second

<u>Time Weighted Average (TWA)</u> = Average vibration over a 15-minute interval.

PPV = Peak Particle Velocity

DELIVERY – Borehole Completion Status

Installation Notes: Geosource was able to accomplish another 220ft of drilling today.

Drilling Progress (Green = Complete, Yellow = Drilling, Grouting = Orange)

											Во	re Num	ber										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24

Productivity: 12,960 Total feet remaining 220 Average feet per day 24 Estimated working days to completion.

UPCOMING EVENTS FOR THE WEEK

07/18/2025	Drilling/Looping/Grout Installation
07/21/2025	Drilling/Looping/Grout Installation
07/22/2025	Drilling/Looping/Grout Installation
07/23/2025	Drilling/Looping/Grout Installation
07/24/2025	Drilling/Looping/Grout Installation
07/25/2025	Drilling/Looping/Grout Installation