

PROJECT:	1000 Turk Hill Road (Site No. 828161)
ADDRESS:	1000 Turk Hill Road, Fairport, Monroe County, New York
PREPARED BY:	Roux Environmental Engineering and Geology, D.P.C.
DATE:	July 14, 2025
WEATHER:	Temp: 75° Mostly sunny in AM, hazy conditions in PM Wind: W @ 4 mph

Remedial Action Work Summary

Work Activities Performed Onsite:

- Installation of proposed injection point
- Mobile CAMP monitoring

Roux was onsite to coordinate with the subcontractor performing the injection remedy. TREC Environmental, Inc. performed work related to the injection remedy at two locations in the vicinity of monitoring well MW-16: 16s-IP-a and 16-IP-2a.

- Injection point 16s-IP-a was an injection point utilized during the previous injection round. The location was precleared to 5 feet below grade (bg) and the injection point was installed to 15' bg with the GeoProbe. Upon beginning injection, daylighting was observed from the top of the injection point. It was determined that in the course of abandoning the injection point after the previous round of work prevented injection fluid from entering the ground and work at this location stopped. The location was abandoned following the removal of injection equipment.
- Injection point 16s-IP-2a (approximately 4' east of 16s-IP-a) was precleared to 5 feet below grade (bg) and the injection point was installed to 15' bg with the GeoProbe. ~705 gallons of injection fluid (ABC+, ZVI and DHC) was introduced into the subsurface.

Upon completion of the injection activity and field equipment and material was demobilized from the Site.

Due to the relatively small area and mobile nature of groundwater injection work, ambient air was monitored at each injection location using a handheld five-gas meter and personal dust monitor. Volatile organic compounds (VOCs) levels were monitored throughout the day and compared to the action limits of both the Site-specific HASP and Generic NYSDOH CAMP guidelines. No exceedances were observed. Dust was not observed at any point during the course of the work and not detected above background levels.

CAMP

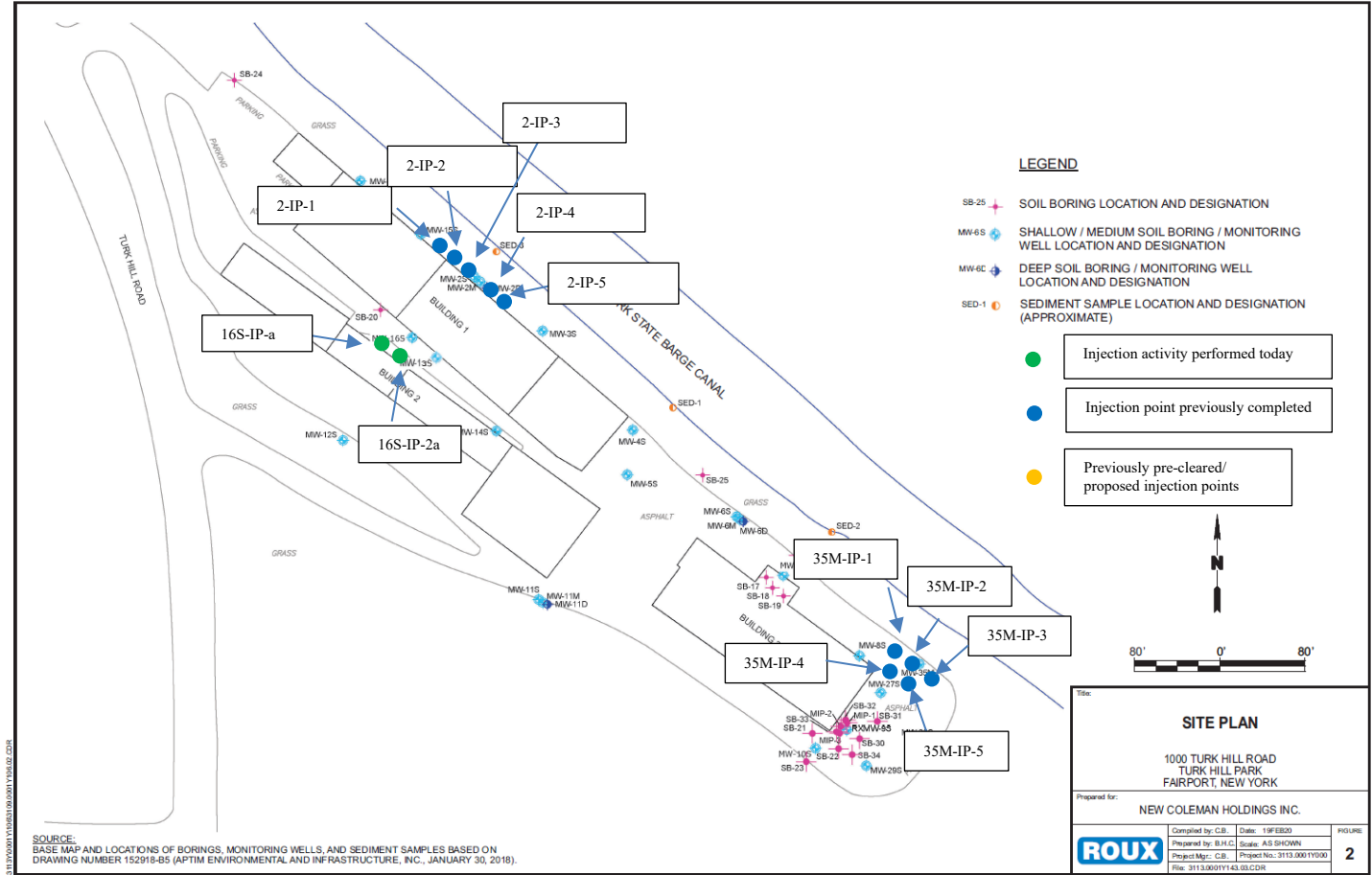
Time	PID (ppm)	Dust (mg/m ³)
8:30 AM	0.0	0.041
9:25 AM	0.0	0.030
10:35 AM	0.0	0.029
11:30 AM	0.0	0.025
12:15 PM	0.0	0.034
13:45 PM	0.0	0.042

Anticipated Upcoming Work:

- Groundwater sampling in approximately 3-4 weeks.

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Site Map



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Photos



Photo 1:

View of injection points 16s-IP-a and 16-IP-2a in the vicinity of monitoring well MW-16S.



Photo 2:

View of TREC Environmental injecting at point 16-IP-2a in the vicinity of monitoring well MW-16S.