

New York Department of Environmental Conservation  
Division of Environmental Remediation  
Region 9 Office-Buffalo



**FIELD REPORT**

**Date:** May 14, 2008  
**Site Name:** Snyder Tank - 3773 Lake Shore Rd., Area B- Diesel Impacted Area  
**Site Number:** Spill # 0651400  
**Location:** 3773- 3774 Lake Shore Rd., Blasdell, NY  
**DEC Project Engineer:** Jaspal S. Walia  
**Contract Engineer:** BenchMark Env. Engineering & Science, LLC  
**Contractor:** AAA Environmental

**Weather Conditions:** Partly cloudy, Temp ~ 70 F

**Description of Work Performed:**

Personnel: Tom Forbes - BenchMark; Tom Behrendt - inspector, BenchMark;  
Excavator operator - AAA Environmental.

- AAA excavated impacted soils at ETP-7. Excavation was approx. 30'x26'x7.5'. The depth varied from 5' on south of excavation to 9' on north side. The excavation was upto the building foundation to the south, concrete driveway to the east, concrete pad to the west, and 30' towards north of the building. No PID readings above background were noticed in the pit after excavation was completed. Slight water on north side of the excavation but no visible contamination or sheens were noticed in the excavation. (Note: the attached picture was taken next day after the rain). A small area ~ 5'x10' was also excavated around ETP-6.

- 13 truck loads (~ 22 tons/ truck load) of excavated soil were taken to Waste Management Landfill in Chaffee to be used as daily cover.

- Six post excavation soil samples were collected from ETP-7 excavation- one from each side wall and two from bottom of the excavation. No PID readings on collected samples.

Note: Lab. Results are expected by 5/20. If the data is acceptable, backfilling will be done next week.

**Problems/Observations Noted:** none

**HEALTH & SAFETY**

PPE: D

Is the PPE in conformance with the specifications? Y

Air Monitoring during excavation: PID, Dust

**ATTACHMENTS:**

Pictures.

**INSPECTOR'S NAME:** Jaspal S. Walia

**Distribution:** Martin Doster

