

# INSPECTION REPORT

**Site Number:** V-00334-9/915525

**Date:** June 16, 2010

**Site Name:** Grief Bros. Corporation

**Location:** 2122 Colvin Blvd, Tonawanda

**Project Manager:** Michael J. Hinton

**Project Engineer:** Jon Fox ERM

**Job Phone:** N/A

**HEALTH & SAFETY:** PPE: Level D

Is the PPE level in conformance with the specifications? N/A

Are atmospheric monitoring results at acceptable levels? N/A

## DESCRIPTION OF WORK PERFORMED:

MJH on site at 0945 hrs

Weather - overcast, SW breeze, T~70<sup>0</sup>F, heavy rain with thunderstorms early AM

ERM - John Molen engineer, Greg Kanellis and Jason Reynolds technicians

ERM measuring vacuum levels below slab and flow velocity in piping for sub-slab depressurization system. Vacuum levels reported to be better than expected. ERM to fine tune the system based on flow and vacuum data to optimize performance.

DNAPL collection system in place at varnish pit sump. Pumped out sump 6/15 and monitoring recharge. Ne measurable recharge yet.

MJH left site at 1050 hrs.

**Attachments:** photo's

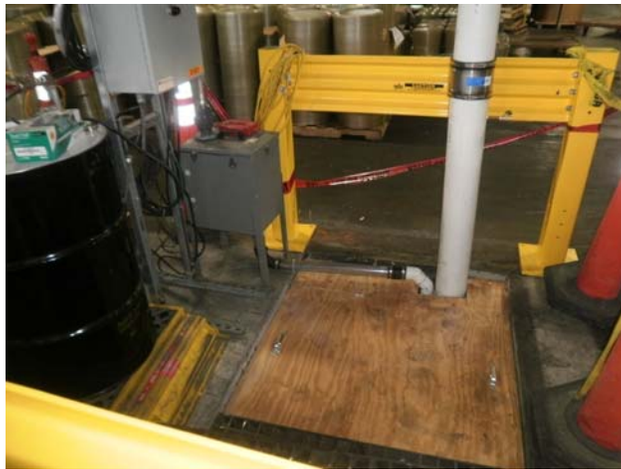
**Inspector's Name (Print):** Michael J. Hinton

**Inspector's Signature:**

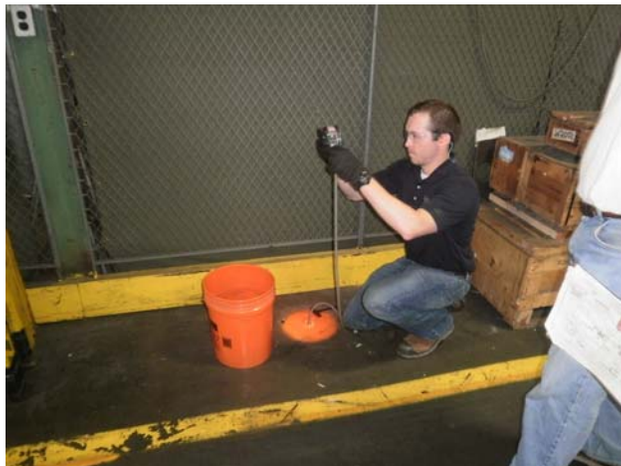
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061610-01 DNAPL Recovery Varnish Pit.JPG



061610-02 DNAPL Recovery Varnish Pit.JPG



061610-03 Vac-21 vacuum check.JPG