

INSPECTION REPORT

Site Number: V-00334-9/915525
Site Name: Grief Bros. Corporation
Location: 2122 Colvin Blvd, Tonawanda
Project Manager: Michael J. Hinton
Project Engineer: Jon Fox ERM
Job Phone: N/A

Date: August 26, 2009

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 1120 hrs

Weather - overcast, rain, south west breeze, T~70°F

ERM - Rob Sents, Todd _____

Marcor - 2 employees

Nothnagel -2

Nothnagel coring and augering VP-2 well. Struggle to get skid mounted rig into pit. Some evidence of DNAPL flowed to surface when core was removed. Core completed at 1135 hrs

Air monitoring in place - all normal

VP-2 - PID at bottom of slab ~112, PID reading just above pit floor ~0. Soil sample from upper cuttings PID - ~1160. Soil sample from ~3' below pit floor PID ~1729. Soil sample from ~6' below pit floor PID ~2045 ppm. Visual evidence of DNAPL. Free product collects in bottom of bag. Evidence of DNAPL on floor from augers. VP-2 augers advanced to 6' below pit floor. 7' slotted PVC screen installed in VP-2 boring.

Pumped sump water and varnish from sump and floor drain. Pump caused strong varnish odor on factory floor.

Took photo's

MJH left site at 1340 hrs

Attachments: photo's

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

Inspector's Signature:

Date: August 31, 2009



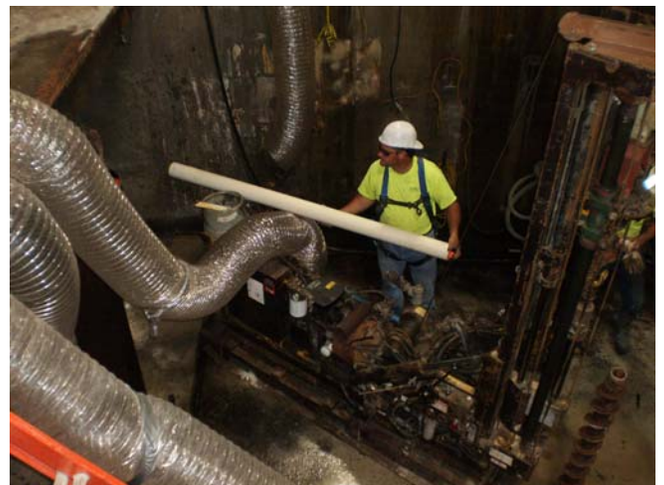
082609-01 VP-2 Coring.JPG



082609-02 VP-2.JPG



082609-03 VP-2 Augers.JPG



2609-04 VP-2 Typ slotted casing.JPG



082609-05 VP-2.JPG



082609-06 VP-2.JPG



082609-07 VP-2 Sand pack.JPG
Greif Bros



082609-08 VP-2.JPG