

Week of March 7, 2005

McCoy Field-Keith Middle School Construction Project New Bedford, MA

Daily Field Notes and Summary of Dust Monitoring Activities

Date: 3/2/05 BETA Representative: Eric Olson

Time of Arrival: 06:50 Time of Departure: _____

Weather: AM- 30's, p. cloudy PM- Same

Wind: AM- None PM- Same

<u>Contractors on Site</u>	<u>Description of Activities</u>
<u>WES Construction</u>	<u>laying grade, extending flare pipes</u>
<u>Apartini</u>	<u>Setting moulds, wetting, clearing pile caps</u>
<u>C.A. Climmo</u>	<u>Back-filling pile caps</u>

<u>Visitors to Site</u>	<u>Purpose of Visit</u>
<u>*</u>	_____
_____	_____
_____	_____

Summary of Site Activities Performed (by BETA and by Contractors)

Wes is continuing to lay grade in the southern portion of the site. They also are continuing to extend the drain flare pipes along the western edge of the site.

Page _____

Date: 3/7/05

BETA Representative: E. Olson

Summary of Site Activities Performed (continued)

Comments:

* Mike mentioned that Wes excavated the area around ^{site} which has over 50 ppm PCB. Pictures are available.

* Note: Talked to Wes about dirt being tracked onto the street. They sent a worker out there to sweep.

Summary of Dust Monitoring Results

No Monitoring

Comments

McCoy Field New Bedford, Massachusetts

Daily Field Notes and Summary of Dust Monitoring Activities

Date: 3-11-05 BETA Representative: Barbara Markley
 Time of Arrival: 7:15 Time of Departure: 2:15 due to weather

Intermittent snow squalls Weather: AM- Sunny mid 20s PM- ~30° INTERMITTENT SQUALLS, MODERATELY STEADY snow showers heavy at times
 Wind: AM- Slight SouthSE PM- SSE, gusty

* SITE TRAILOR FOR NBSchool DEPT PERSONNEL Brought on site @ 1245.

Subcontractors / Contractors on Site

Description of Activities

<p>* <u>Agostini</u> <u>NEPac Driving</u> <u>City Crane</u> <u>MORSE Sand + Gravel</u></p>	<p><u>PC Farm Work</u> <u>Remove cut piling</u> <u>Remove cut piling</u> <u>Cement deliveries</u></p>
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Subcontractors / Visitors to Site

Purpose of Visit

<p><u>SDS Inc.</u> <u>AJ (Cumberland RI)</u> <u>ABC Disposal</u> <u>Construction Oil Co</u> <u>NETLAB</u></p>	<p><u>Off site removal of grubbing material (stumps)</u> <u>Cement Pump</u> <u>Drop off Dumpster</u> <u>Refuel Equipment</u> <u>Drop off box of analyzed samples.</u></p>
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Summary of Site Activities Performed (by BETA and by Contractors)

Loading/Shipping Contaminated Soil (how many loads?) 1 Load to Turnkey
 Excavation (where?) _____
 Dewatering (how long?) NONE Hammering (where? What?) NONE

Other notes: WES
Continue preparation of South landscape area for Agostini to access. Continue to survey grade stakes for landscape + parking paved areas. Continue curbing East Road. Loaded 1 truck w/ Farmer Q56 + Q30 waste (SVOCs + lead ^{respectively}) for transport to Turnkey. PCB > 50ppm pile: additional polyethylene cover added. Gravel brought onto site consisted of tan sand + sm gravel and gray dense sand + small gravel.

WES EQUIPMENT USED TODAY

Large Bomas Vibratory Roller 1 dump truck (clean granular fill)
1 Large excavator 1 6 wheel "loader" (more waste material)
2 Small excavators (KOBELCO)
1 Large front end loader
1 bulldozer.

Gravel Loads
THH WES [numerous]

Page 2 OF 2Date: 3/11/05BETA Representative: Barbara MarleySummary of Site Activities Performed (continued)

Agostini - backfill perimeter pile caps (part C) with clean granular fill. Using a small vibratory plate to compact every $2 \pm$ ft. Agostini received gravel ~~to~~ loads. NE Pile driving + City Crane onsite to remove + cut pilings to ~6" above gravel for preparation of form work. AJ cement pump truck onsite for form work. Pile caps in interior of building footprint parts A + B.

EXTREMELY BUSY SITE TRAFFIC DUE TO GRAVEL DELIVERIES, CEMENT TRUCKS, & GENERAL USE OF SITE EQUIPMENT.

Comments:

9:20 A small Bobcat roller sweeper was used to clean
1:15 clean sand (granular fill) tracked off the south end (entrance) to the site.

Summary of ~~Dust Monitoring Results~~ Trucks

NOTE: Dense grade gray granular material spread over North entrance loading/staging area prior to truck entering site. Truck loaded with approx 1 ton of waste from Q30 (SVOs) + Formu Q50 (total lead). I inspected all wheels and there was no waste material on wheels due to clean sand/gravel mat prepared prior to parking.

Tono ~3033 Truck route: 932 OFFSITE: 1004 name: Ameritech

w/ Comments

Truck hauling grubbing materials damaged a small portion of curbing on HS side school entrance (N. curb) across from south site entrance. (near catch basin) →