



**DATE: 08/15/08**                      **DAY: Friday**  
**REPORT NO. 080815**  
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**PROJECT NO. 2605**  
**LOGBOOK NO. 6 PAGES 109 – 116**

**DAILY FIELD ACTIVITY REPORT**

PROJECT	Former Bouchard Junkyard	WEATHER	TIME	TEMP.	PRECIP.	WIND (MPH)	WIND (DIR)
LOCATION	Town of New Lebanon, NY	M. Cloudy	0730	55-60 F	None	Calm	NA
ATTACHMENTS	Photo Log and Photos	Overcast	1700	70-75 F	Few Rain Showers	0-5	N

**SITE CONDITIONS:** Wet site grounds

**WORK GOAL FOR DAY:** Observe and document remedial excavation activities, load out of waste hauling trucks, dust suppression, and other miscellaneous activities.

**PERSONNEL ON SITE:**

NAME	AFFILIATION	ARRIVAL TIME	DEPART TIME
Dan Bishuk	Dvirka and Bartilucci Consulting Engineers	0730	1700
Fred Echnner	D.A. Collins Environmental	0600	1700
7 crew members	D.A. Collins Environmental	0630-0700	1630-1700

**EQUIPMENT ON SITE:**

TYPE	MODEL	TYPE	MODEL
Trackhoe #1 (D.A. Collins; In Use)	Link-Belt 240 (Rental provided by Contractors Sales Company, Inc.)	Trackhoe #2 (D.A. Collins; In Use)	Link-Belt 130 LX (Rental provided by Contractors Sales Company, Inc.)
Pickup Truck (D.A. Collins)	Chevy Silverado Pickup 4x4 (NY Lic #55396 JF)	Flatbed Trailer (D.A. Collins; Not Used)	Versatile (NY License #AP 80947)
Pickup Truck (D.A. Collins)	Chevy Silverado 4x4 (White; NY Lic #55396 JF)	4-Wheel Drive ATV Cart (D.A. Collins; In Use)	Snapper Trail Cruiser
Pickup Truck (D.A. Collins)	Ford F-350 XL Super Duty 4x4 (NY Lic #26323 JU)	Front Loader (D.A. Collins; In Use)	Kawasaki 80ZV
Pickup Truck (D.A. Collins)	GMC 2500 (Tan; NY License #59651 AU)	Bulldozer (D.A. Collins; Parked; Not Used)	Caterpillar 6465
6 Other Personal Vehicles	Various	Vibratory Compaction Roller (D.A. Collins; Parked; In Use)	Hamm 2593
5,000 Gallon Capacity Tri-Axle Water Truck (D.A. Collins; In Use)	Mack #6051 (NY License #32295 AT)	Chain Saw with 36-in. blade extension (D.A. Collins; In Use)	Stihl
Hydro-Seeding Unit Trailer (D.A. Collins; Not Used)	MS Sprayer, Inc. Model HS500		

**HEALTH & SAFETY:**

<b>PPE REQUIRED:</b>	<input checked="" type="checkbox"/> LEVEL D	<input type="checkbox"/> LEVEL C	<input type="checkbox"/> LEVEL B	<input type="checkbox"/> LEVEL A	<b>HASP? Yes</b>
<b>SITE SAFETY OFFICER: Dean Blodgett</b>					
<b>H &amp; S NOTES: Site work performed in Level D PPE.</b>					



## DAILY FIELD ACTIVITY REPORT

### *DESCRIPTION OF WORK PERFORMED AND OBSERVED*

Dan Bishuk of Dvirka and Bartilucci Consulting Engineers (D&B) observed and photo-documented remedial excavation activities, load out of waste hauling trucks, dust suppression activities, place and compact common fill sand within remediated areas, and other miscellaneous activities at the Former Bouchard Junkyard site. A Daily Site Tailgate and Health & Safety Meeting was conducted prior to completion of the following site activities:

#### Area 3

1. D.A. Collins pumped several hundred gallons of water from the open excavation pit at grids N-10 and O-10, but the dewatering effort was abandoned when it was observed that the centrifugal trash pump could not depress the water table fast enough in this area. D.A. Collins reported that the centrifugal trash pump was damaged and will need to be replaced.

#### Area 6

1. D.A. Collins rolled and compacted the lawn area at the retention pond located northwest of Chuck's Automotive using a Hamm 2593 Vibratory Compaction Roller to remove tire ruts created by the Mack Water Truck during loading in this area.

#### Area 9

1. D.A. Collins excavated approximately 202 yd<sup>3</sup> of PCB-contaminated soil using Link-Belt 240 and 130 LX Trackhoes from Area 9 within non-TSCA grids J-3 (Overdig 6-in. to 2 ft bgs), L-1, L-2, L-5 (Overdig 6-in. to 1.5 ft bgs), L-7 (Overdig 6-in. to 1.5 ft bgs), M-1, M-2, and PSW-20 (cut back sidewall by 2 to 5 ft and 1 ft deep). The excavated non-TSCA soils were either consolidated onto like-kind material for future load out or directly loaded onto waste hauling trucks utilizing Kawasaki 80ZV Front Loader.

#### Site-Wide Activities

1. D.A. Collins loaded 10, 18-wheel waste hauling trucks with non-TSCA PCB-contaminated soil derived from remedial excavations in Area 4 utilizing a Kawasaki 80ZV Front Loader and Link-Belt 240 Trackhoe. A weigh scale total of 371.47 tons of soil was measured and transported via waste hauling trucks to the Ontario County Landfill in Stanley, NY and to the Chemung County Landfill in Lowman, NY;
2. Prior to departure from site, D.A. Collins secured the PCB-contaminated soil stockpiles in Areas 3, 4, 5, and 9 with 6 mil polyethylene sheeting;
3. D.A. Collins removed and installed orange safety fence as needed around exclusion zones.
4. At the request of D&B and NYSDEC, D.A. Collins repaired a large pothole at the southern end of the driveway at the Landry/Kerichenko residence located at 718 Route 20 by filling it with crusher run. This is contrary to the request by D&B/NYSDEC to fill the pothole with Ledgerock stone.
5. D.A. Collins conducted personal exposure monitoring for high risk employees in accordance with the site-specific health and safety plan and Technical Specification 00003. 1.15(D)(1)(F).



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**DAILY FIELD ACTIVITY REPORT**

*DESCRIPTION OF WORK PERFORMED AND OBSERVED*

**Site-Wide Activities (Continued)**

6. D.A. Collins operated monitoring instrumentation in accordance with the Community Documentation Monitoring protocol specified in the work plan. For dust monitoring, four tripods with dust meters were utilized at various locations along the perimeter of the property. D.A. Collins reported no exceedences of the average concentration of total particulates above the action level of 150 µg/m<sup>3</sup> during any of the 15 minute data collection intervals throughout the work day. Likewise, D.A. Collins detected no concentrations of volatile organic compounds in ambient air by the photoionization detector above the instrument detection limit of 1 ppm during any of the 15 minute data collection intervals throughout the work day. No visible dust was observed during the work day;
7. D.A. Collins performed dust suppression continuously across the site property and driveway to Area 6 (particularly in areas with little or no vegetation) utilizing a Mack 6051 Water Truck. Accumulations of mud tracked onto the Route 20 roadway were promptly washed off the road surface as deemed necessary. The 5,000 gallons of water used during today's application was obtained from the retention pond along the small stream located NW of Chuck's Automotive.

**Future Work for week ending August 22, 2008:**

1. Remedial excavation of non-TSCA and TSCA PCB-contaminated soil from Areas 3, 4, 8, and 9;
2. Remedial excavation of non-TSCA PCB-contaminated soil from the Petell residence and backfill and hydroseed Areas 1 and 2 when an affirmative response is received that the quality of imported topsoil meets the specifications of the contract documents;
3. Collection of end point and perimeter sidewall soil samples from remediated areas;
4. Load out non-TSCA soil stockpiles for transport to the Ontario County Landfill in Stanley, NY and the Chemung County Landfill in Lowman, NY, and TSCA soil to Model City Landfill in Model City, NY;
5. Construct temporary roadway around northern edge of proposed excavations at Area 6 (Chuck's Automotive) to allow continuous public access to Chuck's Automotive, Taking Woodstock movie set, and campgrounds, and;
6. Dewater the wetland within Area 8 as soon as D.A. Collins receives replacement centrifugal trash pumps for damaged ones.

Concerns: No concerns at this time.

<b>PREPARED BY (OBSERVER)</b>	<b>REVIEWED BY</b>
PRINT NAME: Daniel Bishuk Jr., CPG	PRINT NAME: James Magda
SIGNATURE:	SIGNATURE:
<input checked="" type="checkbox"/> <b>ADDITIONAL SHEETS USED</b>	
<input checked="" type="checkbox"/> emailed draft / final to NYSDEC – date: 08/20/08	<input type="checkbox"/> hardcopy to NYSDEC – date:

**PHOTOGRAPHIC LOG**  
**August 15, 2008**  
**D&B JOB NO. 2605**  
**FORMER BOUCHARD JUNKYARD SITE**  
**TOWN OF NEW LEBANON, NEW YORK**

PHOTO	DATE	TIME	DESCRIPTION
DSCN 4749	8/15/08	0823	Remedial excavation of non-TSCA grid B-9 to 1.5 ft bgs in Area 4 utilizing a Link-Belt 240 Trackhoe looking E.
DSCN 4750	8/15/08	0839	6-inch overdig in progress of non-TSCA grid L-5 to 1.5 ft bgs; Area 9 looking S.
DSCN 4754	8/15/08	1021	6-inch overdig in progress of non-TSCA grid J-3 to 2 ft bgs; Area 9 looking S.
DSCN 4755	8/15/08	1026	Caterpillar 6465 Bulldozer placed common fill sand across south-central boundary of Area 2 looking NW.
DSCN 4762	8/15/08	1349	Remedial excavation of non-TSCA PCB-contaminated soil from perimeter sidewall PSW-20 utilizing a Link-Belt 130 LX Trackhoe; Sidewall was cut back 2 to 5 ft and 1 ft bgs to the edge of the Route 20 right-of-way at marker stakes; Area 9 looking E.
DSCN 4767	8/15/08	1512	Remedial excavation of non-TSCA grids M-1 and M-2 to 1 ft bgs in Area 9 utilizing a Link-Belt 130 LX Trackhoe looking S; The soil was excavated due to PCB concentrations above 1 ppm along perimeter sidewall soil samples [EP-PSW-19, EP-PSW-19(1), and EP-PSW-19(2)].



DSCN4749.JPG



DSCN4750.JPG



DSCN4754.JPG



DSCN4755.JPG



DSCN4762.JPG



DSCN4767.JPG