

APPENDIX F

INSPECTION REPORTS

New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office
 Bureau of Construction Services



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 4-47-018	Date: 3/14/05	Report #: JET-1
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Site Name: LP
 Location: " John McKinley
 PRP Proj. Mgr.: JT/T5
 DEC Proj. Mgr.:
 Consultant Proj. Mgr.:
 Proj. Contr.:
 Site Phone & Fax:

	AM	PM
Weather	30°F Dry Cool	/
Temperature	30°F	
Wind Direction	—	

Description of work performed by contr. this report period:

4/15 Mario Receiving Equipment. Mario to dig trench for haybales per stormwater/const water mgmt plan. ^{move snow} Haybales/portajohns to arrive today

Description of inspections performed by engr. this report period:

Discussions/comments regarding visitors, contractor and/or engineer:

Change Orders:

Sampling and Analyses:

Major Issues	Description & Reason
—	

Health & Safety:

Level of protection:

~~D~~ D

Is the level of protection in conformance with the approved Health & Safety Plan?

yes

List deviations:

—

Are atmospheric monitoring results acceptable?

N/A

Site Visitors	Representing	Entered Exclusion Zone

Contractor's Information:

Prime contractor worked from:

Subcontractor	Activity	Hours Worked
Larned	None/Equip drop/prep	—
Plumber	Site cleanup	—

Equipment	P	1	2	3	Personnel	P	1	2	3
Backhoe	1				Site Mgr				
Excavator		1			laborer	1			
Trailer					operator				

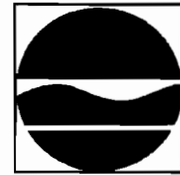
Site Representative: *JEFF TRAD*

Date: *3/14/05*

Representative's signature: *Jeffrey Trad*

New York State Department of Environmental Conservation

Division of Environmental Remediation - Central Office
 Bureau of Construction Services *Burkhardt*
 Field Support Unit



Erin Crotty
 Commissioner

DAILY INSPECTION REPORT

Site Code #: <i>4-47-018</i>	Date: <i>5/15/05</i>	Report #: <i>JOT-2</i>
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Site Name: *United Plating*
 Location: *1776 Foster Ave, Schen NY 12308*
Contractor PRP Proj. Mgr.: *John McKenney, E Q*
 DEC Proj. Mgr.: *Jeff Todd / Tony Sylvester*
~~Consultant Proj. Mgr.:~~
 Proj. Contr.: *E Q Northeast*
 Site Phone & Fax: *None yet*

	AM	PM
Weather	<i>30°F, Dry, Sunny</i>	
Temperature	<i>30°F</i>	
Wind Direction	<i>Easterly</i>	

Description of work performed by contr. this report period:

- Delivery of 1 Truckload of Haybales for erosion control. Bales placed along Foster Ave, down gradient perimeter per Spec 0114C next to trench dug yesterday*

Description of inspections performed by engr. this report period:

- John McKenney et al looked for wells ~~2 A, 2 B,~~ Delivery of Portajohns*
Site as duller as coming tomorrow to decommission

Discussions/comments regarding visitors, contractor and/or engineer:

- Don Larned - Excavation contractor onsite*
George ~~Courley~~ Courley - plumbing sub-^{plumbers} for construction water to City of Schenectady

Change Orders:

None

Sampling and Analyses:

None

Major Issues	Description & Reason
<i>None</i>	<i>-</i>

Health & Safety:

Level of protection: *7*

Is the level of protection in conformance with the approved Health & Safety Plan? *Yes*

List deviations. *—*

Are atmospheric monitoring results acceptable? *N/A*

Site Visitors	Representing	Entered Exclusion Zone

Contractor's Information:

Prime contractor worked from:

Subcontractor	Activity	Hours Worked
<i>Laned</i>		

Equipment	P	1	2	3	Personnel	P	1	2	3
<i>Backhoe</i>	<i>1</i>				<i>Site Mgr</i>	<i>1</i>			
<i>excavator</i>		<i>1 idle</i>			<i>operator</i>	<i>1</i>			
					<i>laborer</i>	<i>2</i>			

Site Representative: *Jeff Tread*

Date: *3/15/05*

Representative's signature: *J.T*



DAILY INSPECTION REPORT

Site Code #: 4-47-018	Date: 3/21/05	Report #: JET-3
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Site Name: United Plating
 Location: "
 PRP Proj. Mgr.: "
 DEC Proj. Mgr.: Jim Troed/Tangylyl
 Consultant Proj. Mgr.:
 Proj. Contr.: EQ
 Site Phone & Fax: none yet

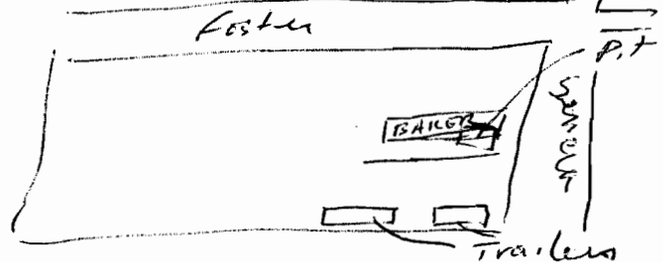
	AM	PM
Weather	☁ Cloudy, Drizzle	
Temperature	30	
Wind Direction		

Description of work performed by contr. this report period:

Arrive 8:15 of ~~excavators~~ breaking ^{up} concrete all day
 11:00 Baker tank dropped off
 12:00 Hammer arrived for Larned's excavator - began breaking up larger blocks. Reminded of John McK. that blocks should be inspected and cleaned, if necessary, before they go on trucks before they leave site.

Description of inspections performed by engr. this report period:

The pit on NE side of site was ~~also~~ dewatered by EQ to another ditch, and the pipe plugged. Pipe was unearthed last week during concrete excavation, water draining from pipe was ground water. Pit filled @ 11:30, Baker tank placed over top



Discussions/comments regarding visitors, contractor and/or engineer:

Baker Tank has some pink coating walls. Bottom looks clean. Baker Driver said tank came from Owens Corning so its insulation color. They took pictures, will get us certification its clean faxed/mailed into learned and John McKenney will accept it.
Other 2nd Tank + Pumps due today @ 2:30pm.

Change Orders:

Sampling and Analyses:

Major Issues	Description & Reason
Baker Tank	inside pink as explained above

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan? Yes

List deviations: ^{8:45am} Air monitoring stations not up. Told John McKenney. John indicated he didn't think it necessary due to wet conditions. This is only light drizzle, some dust could be generated. Instructed to install stations per contract. Installed at 9:45 after break.
Are atmospheric monitoring results acceptable?

Site Visitors	Representing	Entered Exclusion Zone
Baker, Tom K Disney	Baker	No
Don Larned	Larned	Yes to drop off hammer

Contractor's Information:

Prime contractor worked from:

Subcontractor	Activity	Hours Worked
Larned	Concrete demo	8

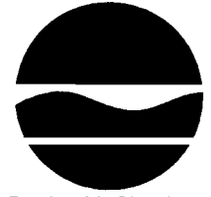
Equipment	P	1	2	3	Personnel	P	1	2	3
Backhoe	1				Site Mgr	1			
Excavator	1	1			Operator	2	1		
Payloader	1				Laborer	1			

Site Representative:

Date:

Representative's signature:

New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office
 Bureau of Construction Services



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 4-47-018	Date: 4/21/05	Report #: JET-4
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Site Name: VP
 Location: "
 BRP Proj. Mgr.: John Mc
 DEC Proj. Mgr.: Jeff Trudl / Tony Syl
 Consultant Proj. Mgr.:
 Proj. Contr.: E
 Site Phone & Fax:

	AM	PM
Weather	Clear	
Temperature	50°F	
Wind Direction	—	

Description of work performed by contr. this report period:

Arrive 8:15 am. Trucks loading out non haz to Albany + Colonie landfills

Description of inspections performed by engr. this report period:

Site walk

Discussions/comments regarding visitors, contractor and/or engineer:

Change Orders:

None

Sampling and Analyses:

Switching labs from Toxicon to Adsonad ENV Sen.

Major Issues	Description & Reason
Switching Labs	Toxicon's turnaround is 15 slow. Some samples may have been lost.
New Haz Remediation	Transport + Disposal - still trying to get approval to haul to Northampton, (SUS).

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan? *Yes*

List deviations: *None*

Are atmospheric monitoring results acceptable? *Yes*

Site Visitors	Representing	Entered Exclusion Zone

Contractor's Information:

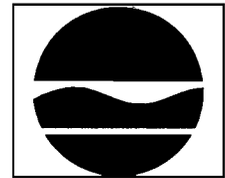
Prime contractor worked from: *Ticoam -*

Subcontractor	Activity	Hours Worked
<i>Trucking firms</i>		
<i>Coenover</i>	<i>Trucking</i>	

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator <i>Excavator</i>	<i>1</i>								
pay loader <i>pay loader</i>	<i>1</i>								

Site Representative: *JES*
 Representative's signature:

Date: *4/21/05*



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 3/15/05	Report #: 447018-1
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenny, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax:

	AM	PM
Weather		Sunny & Cold
Temperature		28 Degrees F
Wind Direction		Moderate, W/NW 7 - 15 MPH

Description of work performed by contr. this report period:

- Set-up work
- Installation of erosion control (fabric fence & hay bales)
- Used back-hoe to clear snow off of concrete pad.
- Tried to locate monitoring wells that need to be removed. Could not find well #5
- An electrician was on site to hook up power for the trailer. Electrical service will be inspected tomorrow.
-

Description of inspections performed by engr. this report period:

-

Discussions/comments regarding visitors, contractor and/or engineer:

- Discussed, in the event that well #5 can not be located, we will begin excavation and when well is found, we will dig the entire well out. Bottom of well is only 4 ft. below bottom of excavation. This will all be put in writing if we go this route.
- Wells being removed will have their locations logged accurately so the wells can be re-drilled when the excavation is complete.

Change Orders:

Sampling and Analyses:

Major Issues	Description & Reason

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable? No monitoring. No excavating today.

On Site or Visitors	Representing	Entered Exclusion Zone
Jeff Trad Tony Sylvester John McKenney 2 Union Laborers 1 Union Equipment Operator 1 Union Electrician	DEC " EQ Northeast, Inc. Hired by EQ " "	

Contractor's Information:

Prime contractor worked from: 7:00 AM - 3:30 PM

Subcontractor	Activity	Hours Worked
Electrician	Installing Service for the trailers.	6

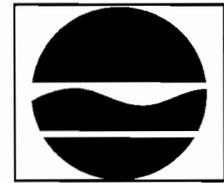
Equipment	P	1	2	3	Personnel	P	1	2	3
Back Hoe	8 hrs				EQ, Operator & 2 union laborers	3 for 8 hrs			
Excavator		Idle			EQ, Operator & 2 union laborers				
					Electrician			1 for 6 hrs.	

Site Representative: Anthony J. Sylvester

Date: 3/15/05

Representative's signature:





Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 3/16/05	Report #: 447018-2
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax:

	AM	PM
Weather	Clear Cold,	Clear & Cold
Temperature	28 Degrees F.	34 Degrees F
Wind Direction	Moderate, W/NW 8 - 15 MPH	Moderate, W/NW 8 - 15 MPH

Description of work performed by contr. this report period:

- More set-up work
- Continued the installation of erosion control (fabric fence & hay bales), southern end of site.
- Used back-hoe to scrap off 1 ft. of soil from the NE corner of the site adjacent to the fence. This is the area where the trailers will be located.
- 2 loads of #2 stone were delivered and spread in the trailer area.
- Located all monitoring wells except #5.
 Surveyor sited in all wells.

Description of inspections performed by engr. this report period:

-

Discussions/comments regarding visitors, contractor and/or engineer:

- Decided that well #5 can not be located, we will begin excavation and when well is found, we will dig the entire well out. Bottom of well is only 4 ft. below bottom of excavation. This will all be put in writing.

Change Orders:

- No Charge change order concerning the removal of well #5.

Sampling and Analyses: EQ using PID during well decommissioning, 0.00 readings

Major Issues	Description & Reason

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable? No monitoring. No excavating today.

On Site or Visitors	Representing	Entered Exclusion Zone
Jeff Trad Tony Sylvester John McKenney 2 Union Laborers 1 Union Equipment Operator 2 Well drillers David Dickinson	DEC “ EQ Northeast, Inc. Hired by EQ “ SJB Well Drillers Dickinson Survey	

Contractor's Information:

Prime contractor worked from: 7:00 AM - 3:30 PM

Subcontractor	Activity	Hours Worked
1) Larned 2)SJB Well Drillers, Malta NY 3)Dickinson Survey	Decommissioned 3 wells. #6, #2A & 2B. Could not locate well #5 Surveyed Site. Located excavation limits.	

Equipment	P	1	2	3	Personnel	P	1	2	3
Back-Hoe	8 hrs				Operator	1			
Excavator		idle			Laborer	2			
Drill Rig				5 hrs	Drillers			2	

Site Representative: Anthony J. Sylvester

Date: 3/16/05

Representative's signature:



Decomish. Well
2.B. 3/16



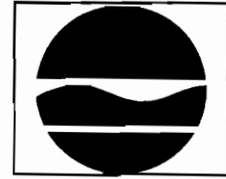
16 11:39 AM

Decomish. Well 2A
3/16



New York State Department of Environmental Conservation

Division of Environmental Remediation - Central Office
Bureau of Construction Services
Field Support Unit



Denise M. Sheehan
Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 3/18/05	Report #: 447018-3
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax:

	AM	PM
Weather	Clear Cold,	Clear & Cold
Temperature	23 Degrees F.	30 Degrees F
Wind Direction	Light, W/NW 5 MPH	Light, W/NW 5 MPH

Description of work performed by contr. this report period:

- Second trailer was delivered yesterday and put in place. Located inside Seneca St. Gate, NE corner of the site.
- Completed installing fabric fence and hay bales for erosion control.
- Air monitoring in place.
- A large loader was delivered. CAT 950 (Leased by EQ)
- Concrete contractor, (Larned) began breaking and excavating concrete. Started in NW limit of the excavation area.
- Another Excavator with Grappler Bucket was delivered. Cat 325C (Leased by EQ)
- Second excavator and loader cleaned (dry) concrete and staged.
- John Ray & Sons Oil, delivered portable diesel tank for equipment fuel.
-

Description of inspections performed by engr. this report period:

- Air Monitoring was in place and verified.

Discussions/comments regarding visitors, contractor and/or engineer:

- Discussed the situation with the drain line. Decided to pump water from the hole to access the pipe and plug the pipe.

Change Orders:

Sampling and Analyses:

- EQ using PID during concrete excavation, 0.00 readings
- Continuous dust monitoring in place and running.

Major Issues	Description & Reason
While removing a concrete column in the NE portion of the site we discovered an old 6" drain that ended at the column. Water began running and filled the hole. No electric yet.	Dug another hole and pumped water out of the first hole into the second. Drain was plugged with a rubber inflatable plug. Waiting for NIMO to inspect and power up.

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable? No monitoring. No excavating today.

On Site or Visitors	Representing	Entered Exclusion Zone
Jeff Trad Tony Sylvester John McKenney 1 laborer 1 Union Laborer 2 Union Equipment Operator 1 Equipment Operator	DEC " EQ Northeast, Inc. " Hired by EQ " Larned	

Contractor's Information:

Prime contractor worked from: 7:00 AM - 3:30 PM

Subcontractor	Activity	Hours Worked
1)Wm Larned & Sons	Excavating and breaking up of concrete	8

Equipment	P	1	2	3	Personnel	P	1	2	3
Back-Hoe	Idle								
Excavator	8 hrs				operator	2 for 8 hrs.	1 for 8 hrs.		
Large Loader	8 hrs								
Excavator		8hrs							

Site Representative: Anthony J. Sylvester

Date: 3/18/05

Representative's signature: 

Site Looking SW
3/18



18 9:28 AM

Site. Looking S.
From Seneca St.
Entrance. 3/18



18 9:28 AM

Looking SW
3/18



Breaking Concrete
3/18

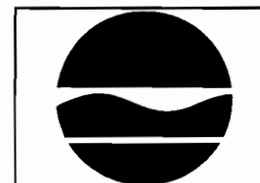


Staging Concrete 0/18



New York State Department of Environmental Conservation
Division of Environmental Remediation - Central Office

Bureau of Construction Services
Field Support Unit



Denise M. Sheehan
Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 3/21/05	Report #: 447018-4
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax:

	AM	PM
Weather		Clear & Warm
Temperature		43 Degrees F
Wind Direction		Light, W/NW

Description of work performed by contr. this report period:

- The area of the plugged drain line was partially filled with stone covered with soil and marked. It will be surveyed in to site plan.
- A 21000 gallon Baker Tank had been delivered and placed on-site. (Baker Tank & Pump Rental)
- The hammer for the Link Belt Excavator (Larned) had been delivered.
- Both excavators and the loader continued removing, sizing and staging concrete.
- 2:15 PM Baker Tank & Pump Rental arrived with pumps, hoses, carbon drums etc. for de-watering.
- 3:30 PM Baker arrived with second 21000 gallon tank arrived and was placed on site.
-

Description of inspections performed by engr. this report period:

- Air Monitoring was in place and verified.

Discussions/comments regarding visitors, contractor and/or engineer:

•

Change Orders:

•

Site Representative: Anthony J. Sylvester

Date: 3/21/05

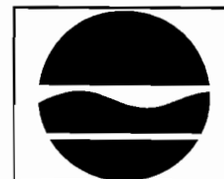
Representative's signature: /s/Anthony J. Sylvester

A handwritten signature in black ink, appearing to read "Anthony J. Sylvester", written in a cursive style.

REVISED 5/99 @BLANK.wpd

New York State Department of Environmental Conservation

Division of Environmental Remediation - Central Office
Bureau of Construction Services
Field Support Unit



Denise M. Sheehan
Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 3/22/05	Report #: 447018-5
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Site Name: United Plating

Location: Foster Ave., Schenectady

PRP Proj. Mgr.:

DEC Proj. Mgr.: Jeff Trad

Consultant Proj. Mgr.: John McKenny, EQ Northeast, Inc.

Proj. Contr.:

Site Phone & Fax:

	AM	PM
Weather	Clear, Cold	Clear & Warm
Temperature	33 Degrees F..	45 Degrees F
Wind Direction	Light, W/NW	Light, W/NW

Description of work performed by contr. this report period:

- 7:00 AM 2 Dump Trucks from Larned, loaded with stone arrived.
- Stone was dumped in staging area. Will be used in wet are at Eastern edge of site. This area will be used to stock pile contaminated soils prior to shipping off site.
- 4 Additional dump trucks (Larned) arrived empty. The Larned excavator began loading dumps with staged concrete. 20 Dump truck loads of concrete were loaded and sent off site. Total of 353 tons of concrete sent to Larned for recycling.
- Air monitoring including hand helds were in place prior to begining excavation.
- Stone (delivered earlier) was placed in wet area at the E/SE boarder of site. This area had been dyked with hay. The stone was covered with poly. Loader began stock piling contaminated soil in this area to be removed at a latter date. The stock piled soil will be covered with poly at the end of the day.
- 9:10 AM Verizon arrived and installed phone lines, 1 in each trailer.
- Small back-hoe was removed from site.

Description of inspections performed by engr. this report period:

- Air Monitoring was in place and verified.
- Inspection of concrete that was being loaded and moved off site. Concrete was cleaned of attached soils.

Discussions/comments regarding visitors, contractor and/or engineer:

- Leno Codino (Codino Italian Foods Inc.) Stopped by and asked questions about the project. Mr. Codino owns the property directly east of the site. Mr. Codino stated that he has owned the adjacent property for years but is unable to do anything with it because of the contamination to the United Plating Site. He asked to be copied when work is completed, to be updated on the final condition of the site. Leno Codino
- Codino's Italina Foods, Inc.
Bldg. 704, Corporations Park
Scotia, NY 12302 Phone (518) 372-3308

Change Orders:

-

Sampling and Analyses:

- EQ using PID during concrete excavation, 0.00 readings
- Continuous dust monitoring in place and running.

Major Issues	Description & Reason
No electricity, or chairs for trailers	On order.

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable? Yes.

On Site or Visitors	Representing	Entered Exclusion Zone
Jeff Trad Tony Sylvester John McKenney 2 Union laborer 2 Union Equipment Operator 1 Equipment Operator 6 dump truck drivers	DEC " EQ Northeast, Inc. Hired by EQ " Larned "	

Contractor's Information:

Prime contractor worked from: 7:00 AM - 3:30 PM

Subcontractor	Activity	Hours Worked
Wm Larned & Sons	Excavating and breaking up of concrete	8

Verizon	Installed Phone Lines	4 Hrs
1) Wm Larned & Sons	Excavating and breaking up of concrete	8

Equipment	P	1	2	3	Personnel	P	1	2	3
					Site Supervisor	1			
Excavator		8 hrs			Equipment Operators	2	1		
Excavator	8 hrs				Laborers	2			
Loader	8 hrs.								

Site Representative: Anthony J. Sylvester

Date: 3/22/05

Representative's signature: /s/Anthony J. Sylvester



Looking South
3/22/05



Looking South
3/22/05



22 12:35 PM

Dewatering
3/22/05



22 2:06PM

Looking E/SE
3/22/05



22 2:12 PM

FRAK Tanks E/NE
3/22/05



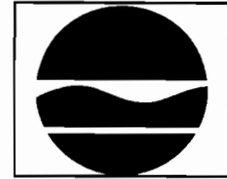


Soil Stock Pile
3/22/05



New York State Department of Environmental Conservation

Division of Environmental Remediation - Central Office
Bureau of Construction Services
Field Support Unit



Denise M. Sheehan
Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 3/23/05	Report #: 447018-6
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax:

	AM	PM
Weather	Cloudy, Cold	Cloudy & Warm
Temperature	33 Degrees F..	42 Degrees F
Wind Direction	Light, W/NW	Light, W/NW

Description of work performed by contr. this report period:

- Monitoring in-place and verified
- Continued to excavate concrete. Because of expected bad weather, any deep holes created by excavating concrete will be filled temporarily to prevent water accumulation.
- Site Super. Ordered 3 dump trucks to haul away concrete.
- Larned dump trucks (Nos. 54, 59, & 60) arrived and continued to haul away concrete. A total of 235.82 tons was hauled to/by Larned for recycling.
- Estimated that there is approx. 500 tons of stock piled soil. Made a composite sample from several areas of the soil pile and will send off to lab for analysis.
- Soil sample sent to Tox Con Labs in Bedford, Ma. Sample sent via UPS next day air.
-

Description of inspections performed by engr. this report period:

- Air Monitoring was in place and verified.
- Inspection of concrete that was being loaded and moved off site. Concrete was cleaned of attached soils.

- Assisted Site Super with soil sample to be sent off for analysis.

Discussions/comments regarding visitors, contractor and/or engineer:

- Question came up about “Retaining Wall” located at SW area of excavation area. Does it stay or go? I see no reason for it to stay, but will check with Engineer.

- **Change Orders:**

Sampling and Analyses:

- EQ using PID during concrete excavation, 0.00 readings
- Continuous dust monitoring in place and running.
- Took composite soil sample from Stock Piled soil. Sample was sent to Lab for analysis.

Major Issues	Description & Reason
No electricy, or chairs for trailers	On order.

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable Yes

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney 2 Union laborer 2 Union Equipment Operator 1 Equipment Operator 3 dump truck drivers John Rudzinski	DEC EQ Northeast, Inc. Hired by EQ “ Larned “ Collector of old bottles.	

Contractor’s Information:

Prime contractor worked from: 7:00 AM - 3:30 PM

Subcontractor	Activity	Hours Worked
Wm Larned & Sons	Excavating and breaking up of concrete	8

Equipment	P	1	2	3	Personnel	P	1	2	3
					Site Supervisor	1			
Excavator		8 hrs			Equipment Operators	2	1		
Excavator	8 hrs				Laborers	2			
Loader	8 hrs.								

Site Representative: Anthony J. Sylvester

Date: 3/23/05

Representative's signature: /s/ Anthony J. Sylvester



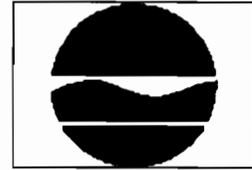


New York State Department of Environmental Conservation

Division of Environmental Remediation - Central Office

Bureau of Construction Services

Field Support Unit



Denise M. Sheehan
Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 3/24/05	Report #: 447018-7
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Site Name: United Plating

Location: Foster Ave., Schenectady

PRP Proj. Mgr.:

DEC Proj. Mgr.: Jeff Trad

Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.

Proj. Contr.:

Site Phone & Fax: Voice Phone 374-0234

	AM	PM
Weather	Cloudy, Light Snow, Cold	Partly Cloudy & Cold
Temperature	28 Degrees F..	35 Degrees F
Wind Direction	Light, W/NW	Light, W/NW

Description of work performed by contr. this report period:

- Monitoring in-place and verified
- 4 Dump Trucks arrived from Larned (Nos. 52, 59, 60, & 63. Began loading trucks with stock piled concrete.
- Continued to excavate concrete, southern boarder of excavation area and moving to the North.
- EQ, picked up some folding chairs for the trailers.
- Held First weekly Project Meeting: (J. Trad., T. Sylvester, J. McKenney
Discussed , subcontractors, prime contractor (Larned). No problems. Very satisfied with Contractor & Subs. Progress
to date; 588.86 tons of concrete removed from site. 500 tons of soil staged and ready to be removed from site as soon as sample results are in. Another 500 tons to be ready shortly and will be sampled. Air Monitoring on-
going. Hand held Mini-Ram and PID, no readings. Will be putting Data Ram on 1 operator and 1 laborer. May need to screen
soil and rubble from southern area of excavation. Landfill may reject because of large amount of rock and

rubble.
gallons of water into the Baker Tank. Water not a problem yet.
to be removed. No Safety Issues . No problems.

Pumped approx. 500
Concrete retaining wall

- Continued excavating and sizing concrete. Concrete should be done tomorrow. Will leave concrete furthest to the east. This will act as a driveway for trucks entering and leaving. Because it is concrete, it will keep the mud and slop down.
- Took a composite sample from several areas of the second soil pile and will send off to lab for analysis..Soil sample will be sent to Tox Con Labs in Bedford, Ma.
- Phone lines are in and working. Line #1 374-0234 Line #2 393-2708
- Moved 129.82 tons of concrete to concrete recycler.

Description of inspections performed by engr. this report period:

- Air Monitoring was in place and verified.
- Inspection of concrete that was being loaded and moved off site. Concrete was cleaned of attached soils.
- Assisted Site Super with soil sample to be sent off for analysis.

Discussions/comments regarding visitors, contractor and/or engineer:

- Discussed and agreed to leaving eastern edge of concrete for last. Will act as driveway and good access point.
- **Change Orders:**

Sampling and Analyses:

- EQ using PID during concrete excavation, 0.00 readings
- Continuous dust monitoring in place and running.
- Took composite soil sample from second Stock Piled soil.

Major Issues	Description & Reason
No electricity, for trailers	

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable Yes

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney 2 Union laborer 2 Union Equipment Operator 1 Equipment Operator 3 dump truck drivers Union Rep.	DEC EQ Northeast, Inc. Hired by EQ “ Larned “ Laborers Union. (Stopped to see how things were going.).	

Contractor's Information:

Prime contractor worked from: 7:00 AM - 3:30 PM

Subcontractor	Activity	Hours Worked
1)Wm Larned & Sons	Excavating and breaking up of concrete	8

Equipment	P	1	2	3	Personnel	P	1	2	3
					Site Supervisor	1			
Excavator		8 hrs			Equipment Operators	2	1		
Excavator	8 hrs				Laborers	2			
Loader	8 hrs.								

Site Representative: Anthony J. Sylvester

Date: 3/24/05

Representative's signature: /s/ Anthony J. Sylvester

A handwritten signature in black ink, written in a cursive style, that reads "Anthony J. Sylvester". The signature is positioned below the printed name.

New York State Department of Environmental Conservation

Division of Environmental Remediation - Central Office

Bureau of Construction Services

Field Support Unit



Denise M. Sheehan
Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 3/25/05	Report #: 447018-8
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Site Name: United Plating

Location: Foster Ave., Schenectady

PRP Proj. Mgr.:

DEC Proj. Mgr.: Jeff Trad

Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.

Proj. Contr.:

Site Phone & Fax: Voice Phone 374-0234

	AM	PM
Weather	Cloudy, Cold	Partly Cloudy, Cold
Temperature	30 Degrees F..	38 Degrees F
Wind Direction	Light, W/SW	Light, W/SW

Description of work performed by contr. this report period:

- Monitoring in-place and verified
- 3 Dump Trucks arrived from Larned (Nos. 55, 60, & 65. Began loading trucks with stock piled concrete.
- Continued to excavate concrete and cleaning up the excavated areas..
- Most of the concrete excavating has been completed for now.
- Concrete/rubble piles on site will have to be screened before shipping out.
- Began making soil pile #3, at the southern edge of the site adjacent to Pile #2. Hay bales were placed around the area (dyke) and the bottom of this stock pile area is covered with poly. As with the other piles this one will be covered with poly at the end of the day.
- Took a sample of yellow/green soil that will be sent off to lab for metals analysis. This yellow/green soil is located in the general area that is approx. the center of the concrete excavation. What looks to be an old drain protruding from the concrete also has this coloration. This soil will not be moved until sampling results are in.
- Took a composite sample from several areas of the 3rd soil pile and will send off to lab for analysis. Soil

- samples will be sent to Tox Con Labs in Bedford, Ma.
- To date, approx. 3700 gallons of water pumped into Baker Tank #1,
- .

Description of inspections performed by engr. this report period:

- Air Monitoring was in place and verified.
- Inspection of concrete that was being loaded and moved off site. Concrete was cleaned of attached soils.
- Assisted Site Super with 2 soil sample to be sent off for analysis.

Discussions/comments regarding visitors, contractor and/or engineer:

- Spoke to Site Super. about the yellow/green soil. Soil looks odd to me. My concern is that it may be loaded with Chromium. Because it seems to be located in a specific area it was decided to take a sample and send it off to the lab for metals analysis.
- Discussed working 4 10 hour days next week. Site Super. needs to be off next Friday 4/1//05. Rather than bring in another Site Super from Mass. Looking at the specs., as long as they don't exceed the max daily work hours (7:00 to 5:00) and there is no change in the payment schedule, it should be OK I checked with Project Engineer and he agreed..
- Site Super stated they will continue to stock pile soils in lots of approx. 500 tons. May not start shipping to Landfills until week of April 4th. (Depending on submittals and approvals,)
- Change Orders:**

Sampling and Analyses:

- EQ using PID during concrete excavation, 0.00 readings
- Continuous dust monitoring in place and running.
- Took composite sample of soil stock pile #3 to be sent off to lab. Also took a sample of discolored soil to be sent off for analysis..

Major Issues	Description & Reason
No electricity, for trailers	NIMO

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable Yes

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney 2 Union laborer 2 Union Equipment Operator 1 Equipment Operator 3 dump truck drivers	DEC EQ Northeast, Inc. Hired by EQ “ Larned “	

Contractor's Information:

Prime contractor worked from: 7:00 AM - 3:30 PM

Subcontractor	Activity	Hours Worked
#1 Wm Larned & Sons	Excavating and breaking up of concrete	8

Equipment	P	1	2	3	Personnel	P	1	2	3
					Site Supervisor	1			
Excavator		8 hrs			Equipment Operators	2	1		
Excavator	8 hrs				Laborers	1			
Loader	8 hrs.								

Site Representative: Anthony J. Sylvester

Date: 3/25/05

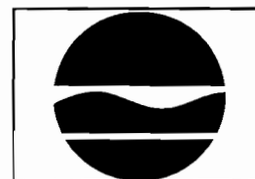
Representative's signature:/s/Anthony J. Sylvester

A handwritten signature in black ink, appearing to read "Anthony J. Sylvester". The signature is written in a cursive style with some stylized flourishes.

New York State Department of Environmental Conservation

Division of Environmental Remediation - Central Office

Bureau of Construction Services
Field Support Unit



Denise M. Sheehan
Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 3/28/05	Report #: 447018-9
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Site Name: United Plating

Location: Foster Ave., Schenectady

PRP Proj. Mgr.:

DEC Proj. Mgr.: Jeff Trad

Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.

Proj. Contr.:

Site Phone & Fax: Voice Phone 374-0234

	AM	PM
Weather	Steady Rain, Cold	
Temperature	36 Degrees F..	
Wind Direction	Light, S/SW	

Description of work performed by contr. this report period:

- The agreed upon work Schedule for this week is to be 4, 10 Hr. Days (7:00 am - 5:00 pm) with Friday Off.
- Arrived onsite @ 7:00 am. Walked over site with Site Supervisor and Site Super. Decided to shut down operations for today. With heavy steady rain, makes no sense to start digging up the place and try to move wet soils.
- Had laborers put more hay bales out to control/contain surface runoff.
- Because of lack of power (NiMo), Site Super will lock up site and work from Hotel. He will periodically return during the day to check on site. If any problems arise, laborers and operators are a phone call away.

Description of inspections performed by engr. this report period:

- Site walk over.
-

Discussions/comments regarding visitors, contractor and/or engineer:

- Walked over site with Site Super. Site super decided to shut operations down for the day because of the weather forecast and the heavy rains occurring.

•

• **Change Orders:**

Sampling and Analyses:

•

•

Major Issues	Description & Reason
No electricty, for trailers	NIMO

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable NA

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney 2 Union laborer 2 Union Equipment Operator 1 Equipment Operator 3 dump truck drivers	DEC EQ Northeast, Inc. Hired by EQ “ Larned “	

Contractor's Information:

Prime contractor worked from: 7:00 AM - 5:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm Larned & Sons	Excavating and breaking up of concrete	0

Equipment	P	1	2	3	Personnel	P	1	2	3
					Site Supervisor	1			
Excavator		idle			Equipment Operators	2	1		
Excavator	idle				Laborers	1			
Loader	idle.								

Site Representative: Anthony J. Sylvester



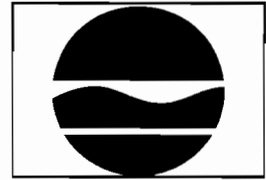
Date: 3/28/05

Representative's signature:

/s/

New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Bureau of Construction Services
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 3/29/05	Report #: 447018-10
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234

	AM	PM
Weather	Cloudy, Cold	Clearing, Partly cloudy
Temperature	35 Degrees F..	43 Degrees F.
Wind Direction	Light, N @ 9 mph	Light, N/NW

Description of work performed by contr. this report period:

- The agreed upon work Schedule for this week is to be 4, 10 Hr. Days (7:00 am - 5:00 pm) with Friday Off.
- Arrived onsite @ 7:00 am. Walked over site with Site Supervisor and Site Super. Water accumulation from heavy rains an issue. Can't excavate until water is pumped off.
- Began pumping from hole in the area of the drain pipe (Friday). Water was pumped into FRAK Tank #1.
- Set up water treatment system. Began pumping out of Tank #1 thru treatment system and into empty Tank #2.
- Site Super ordered additional (3rd.) FRAK Tank.
- Completed pumping of excavation holes. 1 full FRAK Tank.
- 3:30 pm. Began moving and sizing concrete.
- Began preparing another location for 4th soil stockpile.

Description of inspections performed by engr. this report period:

- Water treatment set-up..

Discussions/comments regarding visitors, contractor and/or engineer:

- Question about verification sampling. In the contract it says samples will be taken on a 50 ft. grid. Site Super has another note that says 20 ft. grid. Which is correct.
- Discussed with Site Super continuing NiMo problem. Site Super will order portable diesel power plant from his main office if we hear nothing from NiMo by Wednesday pm (3/30/05).

Change Orders:

Sampling and Analyses:

-
-

Major Issues	Description & Reason
No electricty, for trailers	NIMO

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney 2 Union laborer 2 Union Equipment Operator 1 Equipment Operator Scott Deyette	DEC EQ Northeast, Inc. Hired by EQ “ Larned DEC	

Contractor's Information:

Prime contractor worked from: 7:00 AM - 5:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm Larned & Sons	Excavating and breaking up of concrete	On-site 10 hrs.

Equipment	P	1	2	3	Personnel	P	1	2	3
					Site Supervisor	1			
Excavator		1.5			Equipment Operators	2	1		
Excavator	10				Laborers	1			
Loader	1.5								

Site Representative: Anthony J. Sylvester



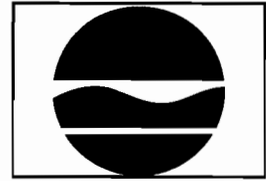
Date: 3/29/05

Representative's signature:

/s/

New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Bureau of Construction Services
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 3/30/05	Report #: 447018-11
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234

	AM	PM
Weather	Sunny, Clear & Cold	Partly cloudy
Temperature	34 Degrees F..	56 Degrees F.
Wind Direction	Light, N /NW@ 6 mph	Light, N/NW

Description of work performed by contr. this report period:

- The agreed upon work Schedule for this week is to be 4, 10 Hr. Days (7:00 am - 5:00 pm) with Friday Off.
- Arrived onsite @ 7:00 am.
- Started up water treatment system. Pumping from FRAK Tank #1 thru treatment system and into Tank #2.
- Air Monitoring in-place and verified.
- EQ had ordered their portable power plant be brought in from Mass. Order was canceled. NiMo showed up and connected power to the site. The electrician will be back tomorrow to complete the hook-up to the trailers.
- 3rd Baker FRAK Tank arrived. Placed along side of the other 2.
- Larned truck #64 arrived 1:00 pm. Will haul to recycler the stock piled concrete.
- Created 4th and 5th soil stock piles on excavation area. A composite soil sample was collected from pile #5 and will be sent to the lab for analysis..
- Soil stock piles were covered with poly. At the end of the day.
-

-
-

Description of inspections performed by engr. this report period:

- Water treatment set-up..
- Air monitoring in-place and verified.
- Sampling of stock pile #5.

Discussions/comments regarding visitors, contractor and/or engineer:

- Question about verification sampling. In the contract it says samples will be taken on a 50 ft. grid. Site Super has another note that says 20 ft. grid. Which is correct?? The contract says 50 ft grid..

-
-

Change Orders:

Sampling and Analyses:

- Took sampes to be sent off to lab from Stock Piles 4 & 5.

-

Major Issues	Description & Reason
No electricity, for trailers.	Ni Mo connected power to the site. Electrician will be here tomorrow.

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney 2 Union laborer 2 Union Equipment Operator 1 Equipment Operator	DEC EQ Northeast, Inc. Hired by EQ “ Larned	

Contractor's Information:

Prime contractor worked from: 7:00 AM - 5:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm Larned & Sons	Excavating and breaking up of concrete	On-site 10 hrs.
NiMO	Connected power to the site	4 men, 1 hr. a.

Equipment	P	1	2	3	Personnel	P	1	2	3
					Site Supervisor	1			
Excavator		10			Equipment Operators	2	1		
Excavator	10				Laborers	1			
Loader	10								

Site Representative: Anthony J. Sylvester

Date: 3/30/05

Representative's signature:

/s/

Site Looking S. From
Seneca St. Entrance.
3/30/05



30 11:53 AM

Concrete removal
3/3/05



Water Treatment 3/30/05



Looking S. 3/30/05



New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Bureau of Construction Services
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 3/31/05	Report #: 447018-12
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234

	AM	PM
Weather	Sunny, Clear	Partly Cloudy
Temperature	41 Degrees F..	.57 Degrees F.
Wind Direction	Light, N /NW	Moderate, S/SW

Description of work performed by contr. this report period:

- The agreed upon work Schedule for this week is to be 4, 10 Hr. Days (7:00 am - 5:00 pm) with Friday Off.
- Arrived onsite @ 7:00 am.
- Started up water treatment system. Still pumping from FRAK Tank #1 thru treatment system and into Tank #2.
- Air Monitoring in-place and verified.
- Will complete concrete excavation today. The excavator and operator from Larned will be back in approx. 2 weeks to remove the "driveway" and any remaining concrete..
- The electrician arrived approx. 9:00 am, (Bott Brothers Electrical) and completed the trailer hook-ups to power.
- Received from Site Super the package for "Review/Approval of Alternate Disposal Facility. The Company is Solid Waste Solutions, LLC
 576 Pine Meadow Rd.
 Northfield, MA 01360 Phone # (413) 498-0099
- Also received from Site Super the summary sheet as of 3/30/05 of concrete sent to Larned

(concrete recycler). Total of 997.32 tons sent to recycler as of 3/30/05

- Continued building stock pile #4. A composite soil sample was collected @ approx. 10:00 am and will be sent the lab for analysis for analysis along with sample from Pile #5 today...
- Currently 5 piles of approx. 500 tons each are staged and ready to move as soon as we get sample results.

Project Meeting @ 11:30 am

Attending: John McKenney EQ Jeff Trad DEC
Mark Ellis “ Tony Sylvester “

EQ submitted approval papers for 3rd Landfill.

Totals as of 3/30/05 Larned hauled off 997.32 tons of concrete to be recycled. Concrete will be done today. Larned excavator and operator will be back in approx. 2 weeks to complete concrete removal,

Surveyor to be back on Monday.

NiMo supplied poer to site yesterday.

Electrician, Bott Brothers completed final hook-ups for the trailers.

Air Monitoring Including hand-helds OK. Filters sent to lab. Waiting results.

Pumped approx. 28,000 gallons water.

Verification soil samples will be conducted in a 50 ft. grid.

Will be getting sample results for clean fill, to be supplied by Larned.

Meeting over @12:10 pm

- Larned began hauling remaining excavated/cleaned concrete
- General house keeping before the 3 day weekend.. Filled open holes, cleaned driving areas, made sand bags to hold down tarps Positioned additional hay bales to control water run-off.
- Soil stock piles were covered with poly. At the end of the day.

Description of inspections performed by engr. this report period:

- Water treatment set-up..
- Air monitoring in-place and verified.
- Sampling of stock pile #4

Discussions/comments regarding visitors, contractor and/or engineer:

- Verification sampling will be done on a 50 ft. grid.
- Project Meeting

Change Orders:

Sampling and Analyses:

- Took sample to be sent off to lab from Stock Pile #4. Samples from Pile #4 and #5 will be sent to lab today..

Major Issues	Description & Reason

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester Jeff Trad John McKenney Mark Ellis 2 Union laborer 2 Union Equipment Operator 1 Equipment Operator	DEC “ EQ Northeast, Inc. “ Hired by EQ “ Larned	

Contractor's Information:

Prime contractor worked from: 7:00 AM - 5:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm Larned & Sons	Excavating and breaking up of concrete	On-site 10 hrs.
#2 Bott Brothers Electrical	Completed electrical hook-up to trailers.	1 man, 4 hr..

Equipment	P	1	2	3	Personnel	P	1	2	3
					Site Supervisor	1			
Excavator		10			Equipment Operators	2	1		
Excavator	10				Laborers	1			
Loader	10				Electrician			1	

Site Representative: Anthony J. Sylvester

Date: 3/31/05

Representative's signature:

/s/

3/31/05



31 10:35 AM

3/31/05



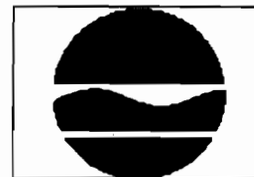
31 10:36AM

New York State Department of Environmental Conservation

Division of Environmental Remediation - Central Office

Bureau of Construction Services

Field Support Unit



Denise M. Sheehan
Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date:4/4/05	Report #: 447018-13
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Site Name: United Plating

Location: Foster Ave., Schenectady

PRP Proj. Mgr.:

DEC Proj. Mgr.: Jeff Trad

Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.

Proj. Contr.:

Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Mostly Cloudy & Cold	Mostly Cloudy & Cold
Temperature	40 Degrees F..	.44 Degrees F.
Wind Direction	Moderate W, @ 5 - 15 mph	Moderate, W. @ 5-15 mph with gusts to 25 mph.

Description of work performed by contr. this report period:

- Back t o regular work schedule, 5, 8 Hr. Days (7:00 am - 3:30 pm) .
- Arrived onsite @ 7:00 am.
- Larned's excavator was moved off-site on Friday.
- Air Monitoring in-place and verified.
- Removed standing water from site.. Water was pumped into FRAK Tank # 1 Approx 150 gal.
- Started up water treatment system. Pumped water from FRAK Tank #1 thru treatment system and into FRAK Tank #2..
- The Surveyor arrived approx. 8::00 am, (Dave Dickenson, Dickenson Survey). Surveyor will stake site for final grades. Could not locate on-site bench mark for surveyor. Referenced to the street.
- Excavated north/western edge of site. Scraped 1 ft from area outside of the building foot print. Excavation was working to the south.
- Soil stock pile #6 was built.
- Limited use of loader today. Ground was too soft. Ordered Bull Dozer for tomorrow.

- Should be able to get some verification samples, northern end of excavation area..
- Stock piled soils are covered with poly.

Description of inspections performed by engr. this report period:

- Water treatment set-up..
- Air monitoring in-place and verified.

Discussions/comments regarding visitors, contractor and/or engineer:

- Verification sampling will be done on a 50 ft. grid. Surveyor will establish grid.
- Reviewed preliminary sampling grid.
- Question on ASTM D698. Do we need the tester on-site for the entire time, or can we test for the first couple of days and then bring him back for random checks?

Change Orders:

Sampling and Analyses:

-
-

Major Issues	Description & Reason
Location of an on-site bench mark for the surveyor.	Could not locate on-site bench mark for surveyor. Will continue to look. Surveyor referenced to the street,

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney 2 Union laborer 2 Union Equipment Operator Dave Dickenson	DEC EQ Northeast, Inc. “ “ Dickenson Survey	

Contractor's Information:

Prime contractor worked from: 7:00 AM - 3:30 PM

Subcontractor	Activity	Hours Worked
#1 Wm Larned & Sons		
#2 Dickenson Survey	Is to establish final grades and 50 ft. sampling grid.	4 Hours

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	8				Site Supervisor	1			
Loader	8				Equipment Operators	2			
					Laborers	1			
					Surveyor			1	

Site Representative: Anthony J. Sylvester

Date: 4/4/05

Representative's signature: /s/

New York State Department of Environmental Conservation

Division of Environmental Remediation - Central Office

Bureau of Construction Services

Field Support Unit



Denise M. Sheehan
Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date:4/5/05	Report #: 447018-14
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Site Name: United Plating

Location: Foster Ave., Schenectady

PRP Proj. Mgr.:

DEC Proj. Mgr.: Jeff Trad

Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.

Proj. Contr.:

Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Clear & Cool	Sunny/ Mild
Temperature	38 Degrees F..	53 Degrees F.
Wind Direction	Liight, W/NW, @ 9 mph	Light, W/NW @ 9 mph

Description of work performed by contr. this report period:

- Back to regular work schedule, 5, 8 Hr. Days (7:00 am - 3:30 pm)
- Arrived onsite @ 7:00 am.
- Air Monitoring in-place and verified.
- Began cleaning up area to the south of Piles 4 &5.
- Bull dozer arrived. @ approx. 8:00 am
- Using dozer and excavator began excavating to depth the northern most area of the excavation area. Areas according to grid, A2, A9 & A15. Will take verification samples this pm.
- Excavation soils will be stock piled on excavation area for now. Will be moved when we start shipping other stock piled soils (piles 1-5)
- Took verification composite samples from excavated areas, A2, A9 & A15
- VSI - FL A2, VSI - SWA2
VSI - FL A9 VSI - SWA9
VSI - SWA15

Also sampled new soil stock pile #6. All samples will be sent to lab for analysis. Verification samples will

- be analyzed with a 24 hr turnaround.
- Soil piles were covered with poly for the night.

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
- Verification sampling
- Sampling of soil stock pile #6.
-

Discussions/comments regarding visitors, contractor and/or engineer:

-
-

Change Orders:

Sampling and Analyses:

-
-

Major Issues	Description & Reason

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney 2 Union laborer 2 Union Equipment Operator	DEC EQ Northeast, Inc. “ “	

Contractor's Information:

Prime contractor worked from: 7:00 AM - 3:30 PM

Subcontractor	Activity	Hours Worked
#1 Wm Larned & Sons		

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	8				Site Supervisor	1			
Loader	2				Equipment Operators	2			
Dozer	6				Laborers	2			

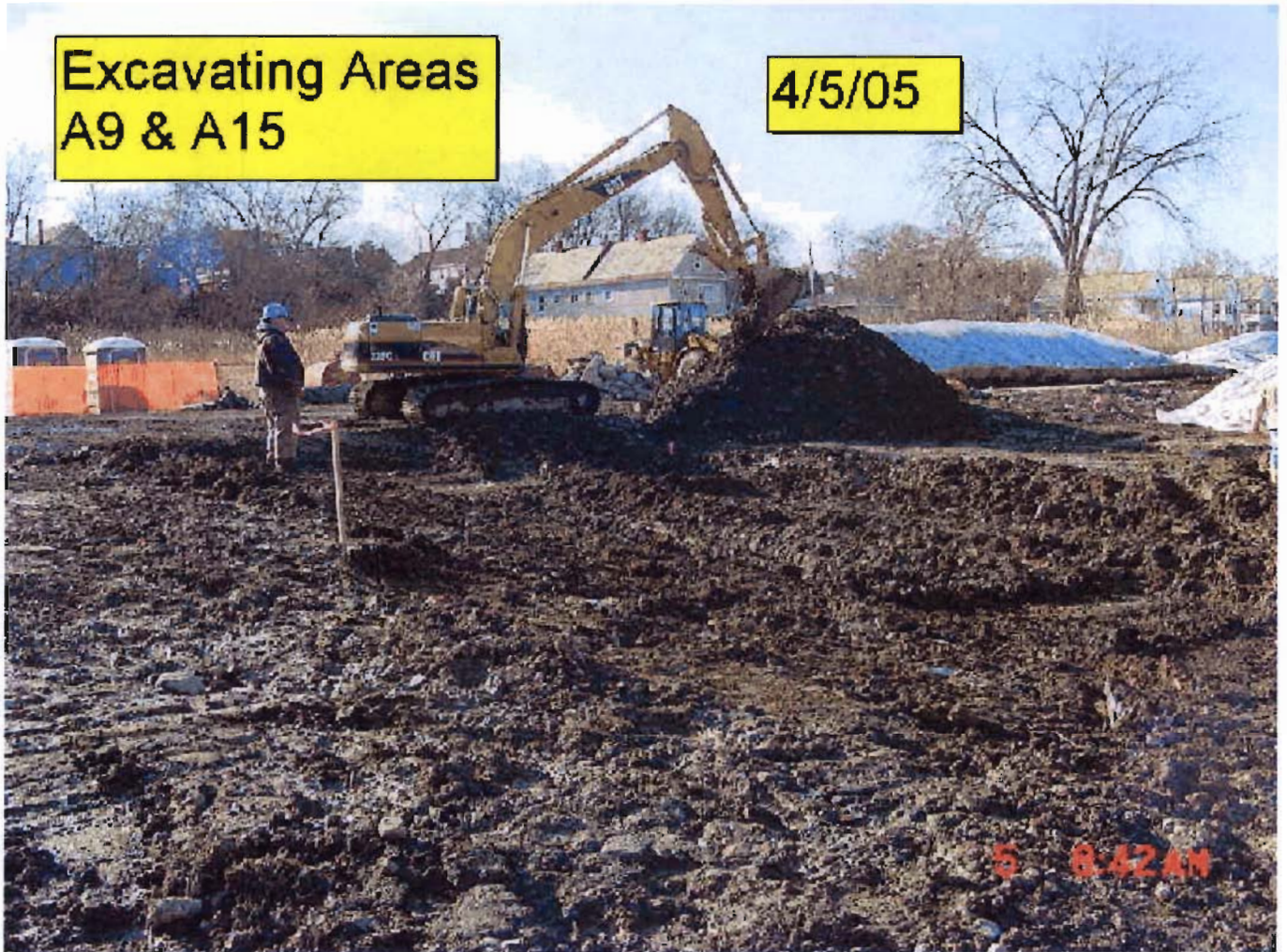
Site Representative: Anthony J. Sylvester

Date: 4/5/05

Representative's signature: /s/

Excavating Areas
A9 & A15

4/5/05



Excavating Area
A2

SW

4/5/05



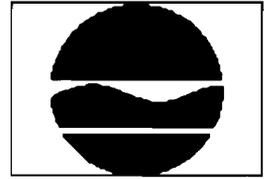
5 851AR

4/5/05



5 11:37AM

New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office
 Bureau of Construction Services
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 4/6/05	Report #: 447018-15
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Partly Cloudy / Cool	Cloudy, Hazy, Warm
Temperature	42 Degrees F..	60 Degrees F.
Wind Direction	Calm, N	Calm, N

Description of work performed by contr. this report period:

- Back to regular work schedule, 5, 8 Hr. Days (7:00 am - 3:30 pm) .
- Arrived onsite @ 7:00 am.
- Air Monitoring in-place and verified.
- Completed excavating to depth next grid series to the south, using excavator and dozer. Grid areas A3, A10, and A16 ..
- Soil Stock Pile #7 was completed. A soils ample for Stock Pile #7 was taken and will be sent to the lab.
- Samples taken, VSI - FL A3, VSI - FL A10, VSI - SW A16. Samples will be shipped today to the lab via UPS and will have a 24 hr turn around.
- When excavation and sampling was completed, general site clean-up was undertaken.
- Received from EQ the sampling results for Soil Pile #1.
- Soil piles were covered with poly for the night.
-
-

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Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
- Verification sampling, Grid areas A3, A10, A16.
- Soil Stock Pile #7 sampling.
-
-

•
Discussions/comments regarding visitors, contractor and/or engineer:

-
-
- **Change Orders:**

Sampling and Analyses:

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Major Issues	Description & Reason

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney 2 Union laborer 2 Union Equipment Operator	DEC EQ Northeast, Inc. “ “	

Contractor's Information:

Prime contractor worked from: 7:00 AM - 3:30 PM

Subcontractor	Activity	Hours Worked
#1 Wm Lamed & Sons		

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	8				Site Supervisor	1			
Loader	2				Equipment Operators	2			
Dozer	6				Laborers	2			

Site Representative: Anthony J. Sylvester

Date: 4/6/05

Representative's signature: /s/

Verification.
Sampling
4/6/05

A16

A10

A3

6 2:29 PM

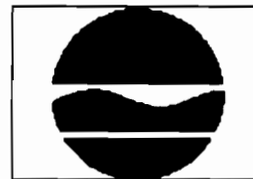


New York State Department of Environmental Conservation

Division of Environmental Remediation - Central Office

Bureau of Construction Services

Field Support Unit



Denise M. Sheehan
Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date:4/7/05	Report #: 447018-16
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Site Name: United Plating

Location: Foster Ave., Schenectady

PRP Proj. Mgr.:

DEC Proj. Mgr.: Jeff Trad

Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.

Proj. Contr.:

Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Partly Cloudy	Cloudy, Warm
Temperature	44 Degrees F..	58 Degrees F.
Wind Direction	Calm, S	Calm, S

Description of work performed by contr. this report period:

- Back to regular work schedule, 5, 8 Hr. Days (7:00 am - 3:30 pm) .
- Arrived onsite @ 7:00 am.
- Air Monitoring in-place and verified.
- No excavation or digging was done today. Ran out of room to store stock piled soil. Currently have 7 soil stock piles.. There will be no room until we start moving soil off-site.
- Received authorization to begin hauling soils (200 ton/day to the Albany Landfill on Monday. Sampling results received yesterday for stock pil #1 and approved today by Albany Landfill
- General cleanup and sand bag making was done today.
- Workers were sent home at noon today.
- Collected treated water sample from FRAK Tank #2. Sample will be sent to lab via UPS today. Sample results will be forwarded to City of Schenectady for discharge approval.
- Soil piles remained covered with poly for the night.
-
-

•

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
- Water sampling of treated water in FRAK Tank #2.

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Discussions/comments regarding visitors, contractor and/or engineer:

- Because most of the water collected and treated on site was the result of rain and/or old drains discovered during excavation. Site Super is considering using tank trucks to haul water to the Sewer District rather than making a connection directly into the sewer system.

•

Change Orders:

Sampling and Analyses:

- Water sampling of treated water in FRAK Tank #2 for approval to discharge into the City Sewer System.

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Major Issues	Description & Reason

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
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Tony Sylvester John McKenney 2 Union laborer 2 Union Equipment Operator	DEC EQ Northeast, Inc. “ “	
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Contractor's Information:

Prime contractor worked from: 7:00 AM - 3:30 PM

Subcontractor	Activity	Hours Worked
#1 Wm Larned & Sons		

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	idle				Site Supervisor	1			
Loader	idle				Equipment Operators	2			
Dozer	idle				Laborers	2			

Site Representative: Anthony J. Sylvester

Date: 4/7/05

Representative's signature: /s/

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approved for non-haz disposal. Results for piles 2 & 3 should be in today. Sampling
 results for verification samples at grid A2, A9, & A15 will be in either today or Monday.

soil stock piles on-site.
 be OK.

27,000 gallons treated.

of shipping treated water to sewer plant by Vac. Truck rather than making a hook-up in the street. All
 were in favor.

treated water in FRAK Tank #2.

Southern end of site. May be another drain line that may be plugged.

submittal process.

Currently have 7 - 500 ton
 Air Monitoring continues to
 Water generation still at

Discussed the possibility

Waiting for results of analysis of

Discussed water problem at

Reviewed payment forms and

Meeting over at 10:20 am

- General cleanup and sand bag making was done today.
- Workers were sent home at noon today.
- Soil piles were covered with poly.
- Joyce E. Edwards of Veolia Water (City Schenectady Sewer Treatment Plant) stopped by to look at site and to inspect water treatment system. She had no problems and said there would be no problem trucking treated water to them by Vac. Truck.

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
- Inspection of water treatment system by Joyce E. Edwards of Veolia Water (City of Schenectady Sewer Treatment Plant)

Discussions/comments regarding visitors, contractor and/or engineer:

- Meeting was held.

Change Orders:

Sampling and Analyses:

Major Issues	Description & Reason

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester Jeff Trad John McKenney Wayne Hinton 2 Union laborer 2 Union Equipment Operator	DEC “ EQ Northeast, Inc. “ “ ”	

Contractor's Information:

Prime contractor worked from: 7:00 AM - 3:30 PM

Subcontractor	Activity	Hours Worked
#1 Wm Larned & Sons		

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	4				Site Supervisor	1			
Loader	2				Equipment Operators	2			
Dozer	2				Laborers	2			

Site Representative: Anthony J. Sylvester

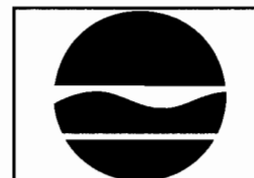
Date: 4/8/05

Representative's signature: /s/

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New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Bureau of Construction Services
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 4/11/05	Report #: 447018-18
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Clear /Cool	Clear / Cool
Temperature	36 Degrees F..	47 Degrees F.
Wind Direction	Light, N/NW	Light, N/NW

Description of work performed by contr. this report period:

- Back to regular work schedule, 5, 8 Hr. Days (7:00 am - 3:30 pm)
- Arrived onsite @ 7:00 am.
- Air Monitoring in-place and verified.
- Received from Site Super Final Load Summary for concrete shipped to recycler. Total of 1070.52 tons of concrete were shipped off-site.
- Began excavating in area of surface water. Will try to determine where water is coming from. Dug down approx. 4' and discovered a French Drain. Excavated back approx. 20 ft. and discovered a drain pipe approx. 2' above the French Drain. This pipe has been dry for a long time, Appears French Drain continues off-site and may be draining the wetland area. When the excavation of the contaminated area is completed we will try to excavate in a northwesterly direction to see if the French drain is in tact. If so we will try to connect the 2 separate sections. In the meantime we will mark the excavation so the Surveyor can plot it and cover up the excavation. The City will be contacted to see what plans they may have for this water problem.
- Workers were sent home at 2:00 pm today.
- Received authorization to start hauling 200 tons of non-haz soil to Albany LF tomorrow.

- Received word that sampling results for soil stock piles 1,2,3 came back cleared for non-haz disposal.
- Alos received word from Colonie Landfill that we can start delivering non-haz soil (300 tons/day starting next Monday 4/18/05.
- Soil piles remained covered with poly.

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.

Discussions/comments regarding visitors, contractor and/or engineer:

- Discussed the surface water/French Drain situation.

Change Orders:

Sampling and Analyses:

Major Issues	Description & Reason

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney Wayne Hinton 2 Union laborer 2 Union Equipment Operator	DEC EQ Northeast, Inc. “ “ ”	

Contractor's Information:

Prime contractor worked from: 7:00 AM - 3:30 PM

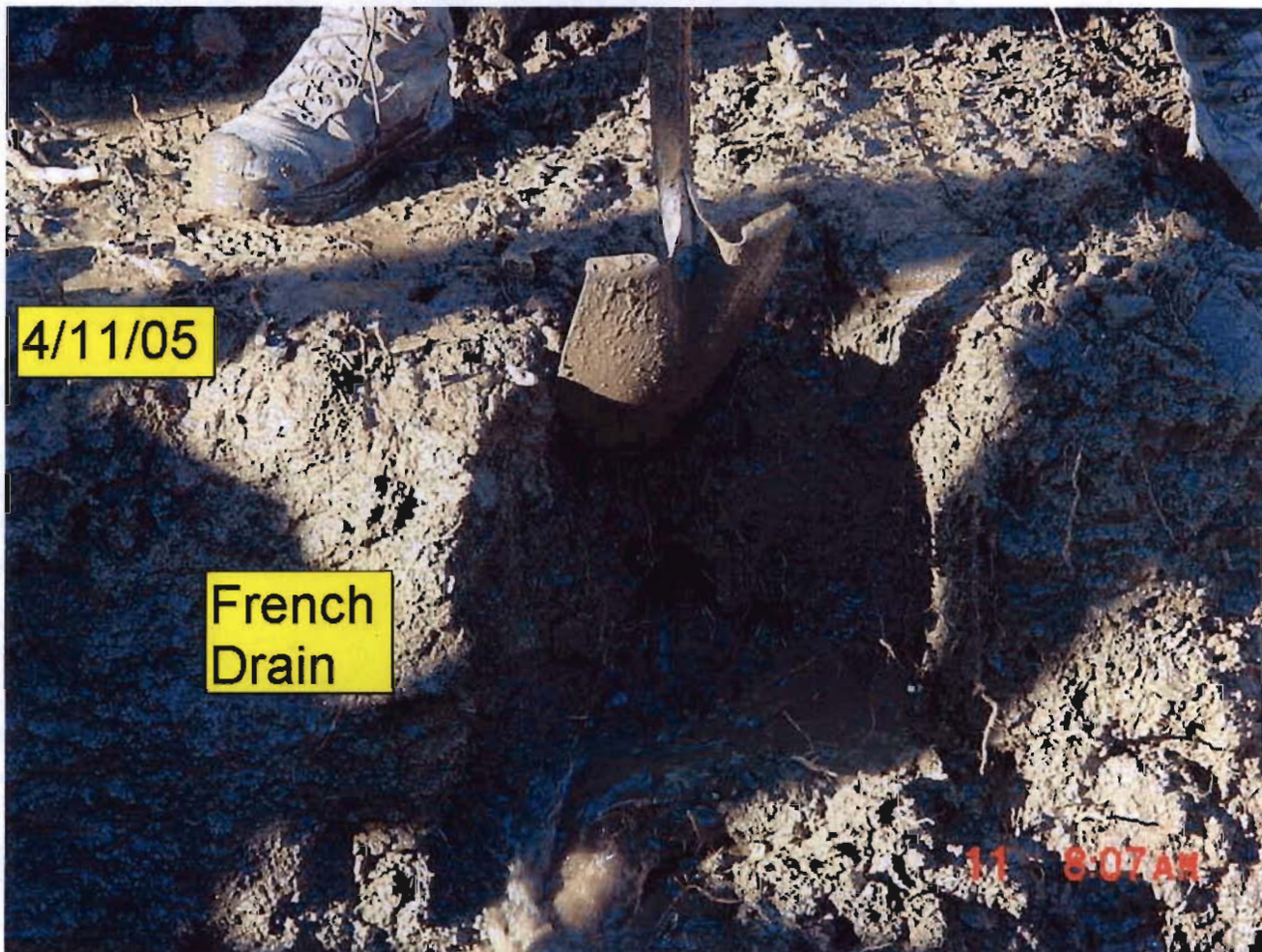
Subcontractor	Activity	Hours Worked
#1 Wm Larned & Sons		

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	4				Site Supervisor	1			
Loader	4				Equipment Operators	2			
Dozer					Laborers	2			

Site Representative: Anthony J. Sylvester

Date: 4/11/05

Representative's signature: /s/





Dewatering
French Drain
Area, 4/11/05

11 8:19AM



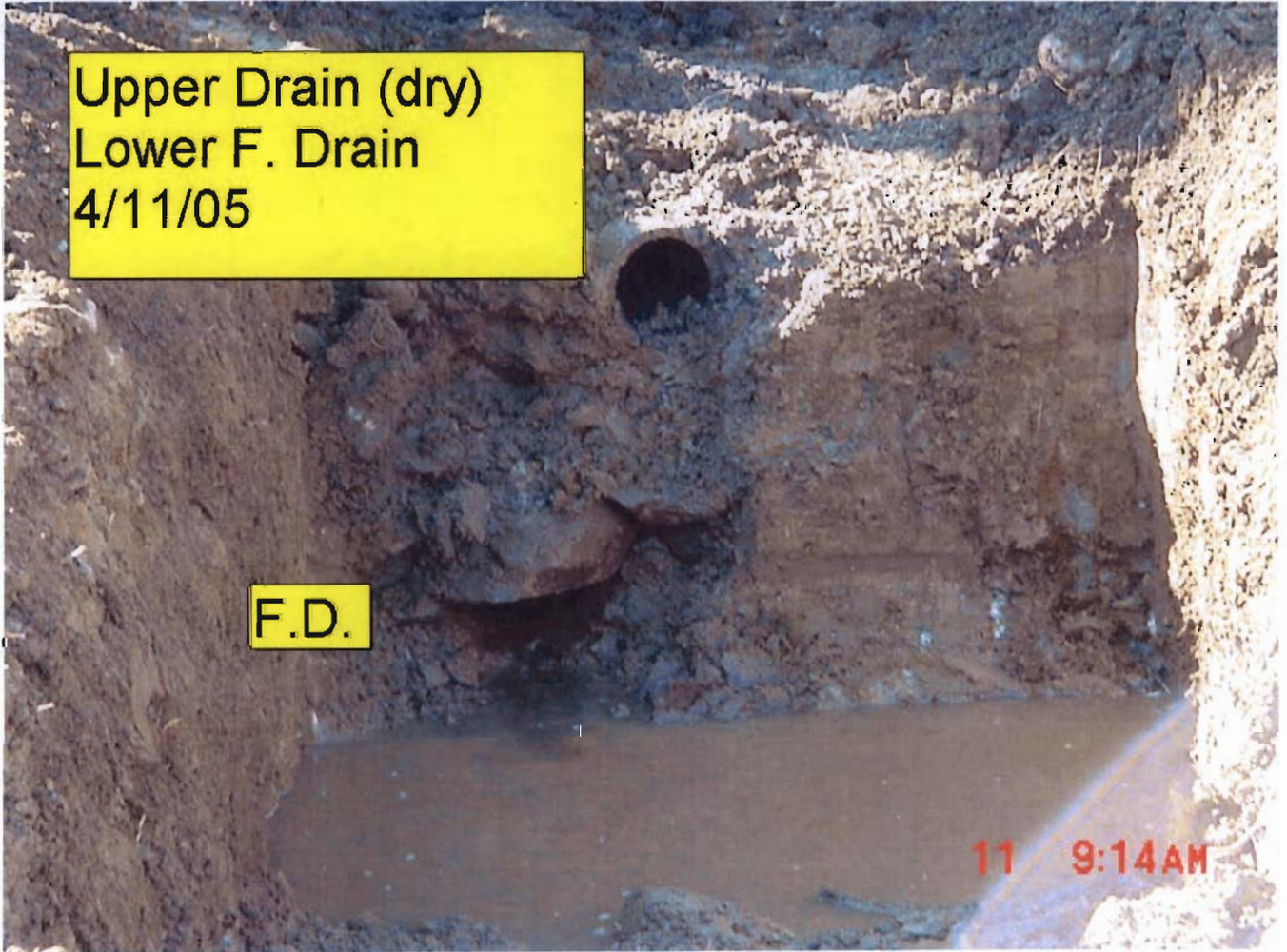
4/11/05

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Upper Drain (dry)
Lower F. Drain
4/11/05

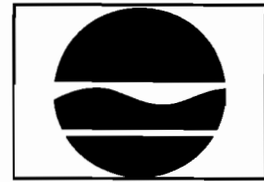
F.D.

11 9:14AM



New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Bureau of Construction Services
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date:4/12/05	Report #: 447018-19
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Clear /Cold	Clear / Cool
Temperature	34 Degrees F..	45 Degrees F.
Wind Direction	Light, N/NW @ 8mph	Light, N/NW 8 - 15 mph

Description of work performed by contr. this report period:

- Back to regular work schedule, 5, 8 Hr. Days (7:00 am - 3:30 pm) .
- Arrived onsite @ 7:00 am.
- Air Monitoring in-place and verified.
- 3 Tri axle dump trucks from Genovese Trucking arrived. 3 trucks were loaded and out to Albany Landfill by 7:30 am. Trucks are hauling soils from Stock Pile #1.
- Albany Landfill will accept 200 tons of non-haz soil today.
- The surface water/French Drain situation didn't stay dry for long. Water followed the stake marking the location of the drain to the surface. Surface water is flowing again.
- 10 Trucks in and loaded out to Albany Landfill today. All soils hauled off-site came from Stock Pile #1.
- Still waiting for results of verification samples from excavated grid areas.
- Soil stock piles covered with poly.

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
-
-

Discussions/comments regarding visitors, contractor and/or engineer:

- Received a copy of a letter from William M. Larned Sons Inc..stating where the backfill soil will be coming from and that it is virgin soil.
Question was asked; if we needed analysis before using this soil? Informed Site Super that analysis was needed. Full Target Compound List is required. (volatiles, semi-volatiles, PCBs & Pesticides, and Metals. Also informed Site Super that we need the address of this soil source, and that we would like to see it.
Will probably take a ride tomorrow with Site Super to see this soil bank and to collect a sample for analysis.

Change Orders:

Sampling and Analyses:

Major Issues	Description & Reason

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester	DEC	
John McKenney	EQ Northeast, Inc.	
Wayne Hinton	“	
2 Union laborer	“	
2 Union Equipment Operator	”	
3 truck drivers	Genovese Trucking	

Contractor's Information:

Prime contractor worked from: 7:00 AM - 3:30 PM

Subcontractor	Activity	Hours Worked
#1 Wm Larned & Sons		
# 2 Genovese Trucking	Hauling non-haz. Soils to Albany LF.	7:00 - 11:00

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	4				Site Supervisor	1			
Loader	4				Equipment Operators	2			
Dozer					Laborers	2			
3 tri axle dump trucks			4		truck drivers			3	

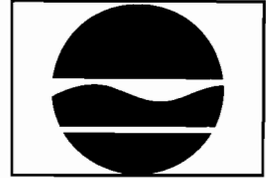
Site Representative: Anthony J. Sylvester

Date: 4/12/05

Representative's signature: /s/

New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Bureau of Construction Services
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date:4/13/05	Report #: 447018-20
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Partly cloudy	Clear / Warm
Temperature	34 Degrees F..	50 Degrees F.
Wind Direction	Light, N/NE @ 6mph	Light, N/NE 6 - 10 mph

Description of work performed by contr. this report period:

- Back to regular work schedule, 5, 8 Hr. Days (7:00 am - 3:30 pm) .
- Arrived onsite @ 7:00 am.
- Air Monitoring in-place and verified.
- 3 Tri axle dump trucks from Genovese Trucking arrived. 3 trucks were loaded and out to Albany Landfill by 7:30 am. Trucks are still hauling soils from Stock Pile #1.
- Albany Landfill will accept 200 tons of non-haz soil today.
- Were notified late yesterday that a salesman from Larned will be by at 9:00 am to take Site Super and myself to see the backfill soil and topsoil source. We will take samples for analysis.
- Dale Wolcott, Sales Manager from Larned picked up Site Super and myself and took us to their facility at 544 Burdeck St., Schenectady, NY 12306. We looked at the sand bank that our backfill material will be coming from. We also looked at the top soil we will be getting for finish. Took samples from both and will send to lab for quick turnaround.
- 10 Trucks in and loaded out to Albany Landfill today. All soils hauled off-site came from Stock Pile #1. Will be loading from Stock Pile #2 tomorrow.
- Still waiting for results of verification samples from excavated grid areas.
- Workers raked and picked up debris around the outside of site fence.

- Soil stock piles covered with poly.

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.

Discussions/comments regarding visitors, contractor and/or engineer:

- Will be using backfill soil and topsoil from Larned's facility in Schenectady if sample results come back OK.

Change Orders:

Sampling and Analyses:

Major Issues	Description & Reason

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney Wayne Hinton 2 Union laborer 2 Union Equipment Operator 3 truck drivers Dale Wolcott	DEC EQ Northeast, Inc. " " " Genovese Trucking Wm. M. Larned & Sons	

Contractor's Information:

Prime contractor worked from: 7:00 AM - 3:30 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons		
#2 Genovese Trucking	Hauling non-haz. Soils to Albany LF.	7:00 - 11:00

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	4				Site Supervisor	1			
Loader	4				Equipment Operators	2			
Dozer					Laborers	2			
3 tri axle dump trucks			4		truck drivers			3	

Site Representative: Anthony J. Sylvester

Date: 4/13/05

Representative's signature: /s/

Air Monitoring OK. Waiting for some lab results on a couple of Daily Hi Vol filters. Mini Ram and PID no hits.

Water generation to date is 29,300 gallons. Received all of the approvals from Sewer District. Still waiting for lab results of treated water and final approval from Sewer District. Will be trucking water off site in Vac Trucks (this had been approved by Sewer District).

Albany Landfill will continue to accept 200 tons/day of non-haz. soil. Will start shipping to Colonie Landfill 300 tons/day of non-haz. Soil on Tuesday. Still waiting for approval to ship to North Hampton Mass..

- Began excavating area west of Stock Pile #7 and began creating Stock Pile #8.
- 10 Trucks in and loaded out to Albany Landfill today. All soils hauled off-site came from Stock Pile #2.
- Still waiting for results of verification samples from excavated grid areas.
- Curt Osterman, EQ will be filling in for Site Super, John McKenny tomorrow.
- Soil stock piles covered with poly.

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.

Discussions/comments regarding visitors, contractor and/or engineer:

- If sampling results from Stock Piles #6 & #7 come back non-haz., those piles will be moved to the areas where Piles 1 # 2 were, so we can resume excavating grids.

Change Orders:

Sampling and Analyses:

Major Issues	Description & Reason

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester Jeff Trad John McKenney Wayne Hinton Curt Osterman 2 Union laborers 2 Union Equipment Operators 3 truck drivers	DEC “ EQ Northeast, Inc. “ “ ” “ Genovese Trucking	

Contractor's Information:

Prime contractor worked from: 7:00 AM - 3:30 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons		
# 2 Genovese Trucking	Hauling non-haz. Soils to Albany LF.	7:00 - 1:00

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	4				Site Supervisor	1			
Loader	4				Equipment Operators	2			
Dozer					Laborers	2			
3 tri axle dump trucks			6		truck drivers			3	

Site Representative: Anthony J. Sylvester

Date: 4/14/05

Representative's signature: /s/

New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Bureau of Construction Services 2
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date:4/15/05	Report #: 447018-22
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Clear / Cold	Clear / Warm
Temperature	37 Degrees F..	52 Degrees F.
Wind Direction	Light, E/NE @ 3mph	Light, E/NE @ 3 - 12 mph

Description of work performed by contr. this report period:

- Back to regular work schedule, 5, 8 Hr. Days (7:00 am - 3:30 pm) .
- Arrived onsite @ 7:00 am.
- Curt Osterman, EQ is filling in for Site Super John McKenney.
- Air Monitoring in-place and verified.
- 2 Tri axle dump trucks from Genovese Trucking arrived. 2 trucks were loaded and out to Albany Landfill by 7:15 am. Trucks will be hauling soils from Stocks Pile #2, #3
- Albany Landfill will accept 200 tons of non-haz soil today.
- Continued excavating area west of Stock Pile #7 and still building Stock Pile #8
- All of the Grid Verification samples are in. Looks like Grid A9 needs more work. Also Received sample results from Soil Stock Piles #4, #5, & #6. .
- 10 Trucks in and loaded out to Albany Landfill today. All soils hauled off-site came from Stock Pile #2 & #3
- Next week we will be still hauling 200 tons/day to Albany LF. Starting Tuesday we will begin hauling 300 tons/day to Colonie LF. Approval for Northampton LF is still pending.
- Soil stock piles covered with poly.

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.

Discussions/comments regarding visitors, contractor and/or engineer:

Change Orders:

Sampling and Analyses:

Major Issues	Description & Reason

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester Curt Osterman 2 Union laborers 2 Union Equipment Operators 2 truck drivers	DEC EQ Northeast, Inc. “ “ Genovese Trucking	

Contractor's Information:

Prime contractor worked from: 7:00 AM - 3:30 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons		
# 2 Genovese Trucking	Hauling non-haz. Soils to Albany LF.	7:00 - 1:00

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	4				Site Supervisor	1			
Loader	4				Equipment Operators	2			
Dozer					Laborers	2			
2 tri axle dump trucks			7		truck drivers			2	

Site Representative: Anthony J. Sylvester

Date: 4/15/05

Representative's signature: /s/

New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Bureau of Construction Services 2
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 4/18/05	Report #: 447018-23
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Clear / Cool	Clear / Warm
Temperature	46 Degrees F..	62 Degrees F.
Wind Direction	Light, N/NW @ 5mph	Light, N/NW @ 5 mph

Description of work performed by contr. this report period:

- Back to regular work schedule, 5, 8 Hr. Days (7:00 am - 3:30 pm)
- Arrived onsite @ 7:00 am.
- Joe Blette, EQ is filling in for Site Super John McKenney. John is due back this afternoon..
- Air Monitoring in-place and verified.
- 2 Tri axle dump trucks from Genovese Trucking arrived. 2 trucks were loaded and out to Albany Landfill by 7:15 am. Trucks will be hauling soils from Stock Pile #6
- Albany Landfill continues to accept 200 tons/day of non-haz. Soils..
- Sample results received last Friday indicated stock piles 4, 5, & 6 can be hauled as non-hazardous.
- Still waiting on decision as to how to proceed in Grid A9.
- Albany Landfill will accept 200 tons of non-haz soil today. . .
- 10 Trucks in and loaded out to Albany Landfill today. All soils hauled off-site came from Stock Pile #6.
- Will be hauling 300 tons/day to Colonie Landfill starting tomorrow. This along with the 200 tons/day to Albany LF will give us 500 tons/day moved off site.
- Approval for Northampton LF is still pending.
- Soil stock piles covered with poly.

- When more of the stocked Soil Piles are moved off-site, excavation of the Grid Areas will resume.
-
-

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
-
-

Discussions/comments regarding visitors, contractor and/or engineer:

-
-

Change Orders:

Sampling and Analyses:

-
-

Major Issues	Description & Reason

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester Joe Blette 2 Union laborers 2 Union Equipment Operators 2 truck drivers	DEC EQ Northeast, Inc. “ “ Genovese Trucking	

Contractor's Information:

Prime contractor worked from: 7:00 AM - 3:30 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons		
# 2 Genovese Trucking	Hauling non-haz. Soils to Albany LF.	7:00 - 1:00

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	6				Site Supervisor	1			
Loader	6				Equipment Operators	2			
Dozer					Laborers	2			
2 tri axle dump trucks			7		truck drivers			2	

Site Representative: Anthony J. Sylvester

Date: 4/18/05

Representative's signature:

New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Bureau of Construction Services 2
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 4/19/05	Report #: 447018-24
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Clear / Cool	Clear / Warm
Temperature	39 Degrees F..	72 Degrees F.
Wind Direction	Calm, N	Light, N/NW 3 mph

Description of work performed by contr. this report period:

- Back to regular work schedule, 5, 8 Hr. Days (7:00 am - 3:30 pm)
- Arrived onsite @ 7:00 am.
- Site Supervisor John McKenney back on-site.
- Air Monitoring in-place and verified.
- 2 Tri axle dump trucks from Genovese Trucking arrived. 2 trucks were loaded and out to Albany Landfill by 7:15 am. Trucks will be hauling soils from Stock Pile #6
- Albany Landfill continues to accept 200 tons/day of non-haz. Soils..
- Appears to be a problem with Colonie LF. Colonie will not be accepting any non-haz. soils from here today
- Collected sample from Stock Pile #8. Also collect Verification Samples from Grids A1 and A8, at the Northwestern end of site. Samples will be sent to lab today.
- Still waiting on how to proceed with grid excavation at Grid A9.
- 9 Trucks in and loaded out to Albany Landfill today (1 truck broke down). All soils hauled off-site came from Stock Pile #6.
- Will start hauling to Colonie LF (300 tons/day) tomorrow. Will continue hauling to Albany LF (200 tons/day)

- Will start work at 6:30 am, because Colonie LF closes at 2:30 pm.
- Approval for Northampton LF is still pending.
- Soil stock piles covered with poly.
- When more of the stocked Soil Piles are moved off-site, excavation of the Grid Areas will resume.
-
-

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
- Sampling of Stock Pile #8 and Verification Sampling of Grids A1 and A8.
-

Discussions/comments regarding visitors, contractor and/or engineer:

- Will start work at 6:30 am, because Colonie LF shuts down at 2:30. The 6:30 start will insure that we are loading by 7:00 am.
- We had a visitor from the City Engineer’s Office. Ms. Yi-Mei Han stopped by to look at the surface water/French Drain problem. I explained to her what we had done and told her we would try to find the other end of the drain and re-connect it when we have completed excavating the grids on-site. She said the City Engineer would be very happy if we would. I told her if we can’t find the other end of then drain we would check back with the City to find out what they want to do. She was happy with that and offered the City Sewer Dept. for any help we may need.
- **Change Orders:**

Sampling and Analyses:

- Samples were collected for Stock Pile #8, Grids A1 and A8
-

Major Issues	Description & Reason

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney, Site Supervisor 2 Union laborers 2 Union Equipment Operators 2 truck drivers Yi-Mei Han,	DEC EQ Northeast, Inc. “ “ Genovese Trucking Schenectady, City Engineer Office.	

Contractor's Information:

Prime contractor worked from: 7:00 AM - 3:30 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons		
# 2 Genovese Trucking	Hauling non-haz. Soils to Albany LF.	7:00 - 1:00

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	7				Site Supervisor	1			
Loader	7				Equipment Operators	2			
Dozer					Laborers	2			
2 tri axle dump trucks			7		truck drivers			2	

Site Representative: Anthony J. Sylvester

Date: 4/19/05

Representative's signature:

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New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Bureau of Construction Services 2
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 4/20/05	Report #: 447018-25
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Partly Cloudy/Clearing	Partly Cloudy/Warm
Temperature	59 Degrees F..	75 Degrees F.
Wind Direction	Light, S @ 5 mph	Moderate S, 5-15 mph

Description of work performed by contr. this report period:

- Back to regular work schedule, 5, 8 Hr. Days (7:00 am - 3:30 pm)
- Arrived onsite @ 6:30 am.
- Work began at 6:30 am, because Colonie LF closes at 2:30 pm.
- Air Monitoring in-place and verified.
- 2 Tri axle dump trucks from Genovese Trucking arrived. 2 trucks were loaded and out to Albany Landfill by 7:15 am. 1 Trailer and 1 tri-axle was in and loaded out to Colonie LF. Trucks will be hauling soils from Stock Pile #6
- Albany Landfill continues to accept 200 tons/day of non-haz. Soils..
- Colonie Land Fill will be accepting 300 tons/day of non-haz. soils from here today
- Still waiting on how to proceed with grid excavation at Grid A9.
- Trucks in and loaded out to Albany Landfill today. All soils hauled off-site came from Stock Pile #6.
- Approval for Northampton LF is still pending.
- Soil stock piles covered with poly.
- When more of the stocked Soil Piles are moved off-site, excavation of the Grid Areas will resume.
- Truck problems today. Not enough trucks to start with from Genovese and then other problems

arose. Only 400 tons moved off-site today out of a possible 500 tons. Will see how they do tomorrow.

- Not happy with lab either. Still waiting for results.

•
Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
-
-

Discussions/comments regarding visitors, contractor and/or engineer:

- Still problems with the lab. EQ is working on the missing data.

•

• **Change Orders:**

Sampling and Analyses:

•

•

Major Issues	Description & Reason

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
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Tony Sylvester John McKenney, Site Supervisor 2 Union laborers 2 Union Equipment Operators 4 truck drivers	DEC EQ Northeast, Inc. “ “ Genovese Trucking	
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Contractor's Information:

Prime contractor worked from: 7:00 AM - 3:30 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons		
# 2 Genovese Trucking	Hauling non-haz. Soils to Albany LF.	7:00 - 1:00

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	8				Site Supervisor	1			
Loader	8				Equipment Operators	2			
Dozer					Laborers	2			
1 trailer and 3 tri axle dump trucks			8		truck drivers			4	

Site Representative: Anthony J. Sylvester

Date: 4/20/05

Representative's signature:

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Sample results are back on backfill and topsoil. Both results are acceptable.

Soil to Albany as of 4/19/05 = 1241.8 tons

Soil to Colonie 4/20/05 = 213.10 tons

Soil to Albany 4/20.05 = 174.00 tons

Sample results for Grids A1 and A8 are due again today.

Air monitoring results are acceptable.

Waiting for water sample results from Baker Tank. (Partial results are in. Waiting fro missing analysis)

Approximately 1500 tons of soil staged and ready to haul to landfills.

Next Grid Areas for verification sampling are A4 and A5.

Meeting concluded at 1:15 pm.

Soil stock piles covered with poly.

When more of the stocked Soil Piles are moved off-site, excavation of the Grid Areas will resume.

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.

Discussions/comments regarding visitors, contractor and/or engineer:

- Still problems with the lab. EQ is working on the missing data.
- Still problems with Trucking Company. EQ is trying to resolve problems.

Change Orders:

Sampling and Analyses:

Major Issues	Description & Reason

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester Jeff Trad John McKenney, Site Supervisor Wayne Hiinton 2 Union laborers 2 Union Equipment Operators 5 truck drivers	DEC “ EQ Northeast, Inc. “ ” “ Genovese Trucking	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 2:30 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons		
# 2 Genovese Trucking	Hauling non-haz. Soils to Albany LF.	7:00 - 2:00

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	8				Site Supervisor	1			
Loader	8				Equipment Operators	2			
Dozer					Laborers	2			
1 trailer and 4 tri axle dump trucks			8		truck drivers			5	

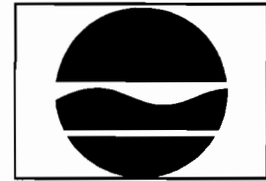
Site Representative: Anthony J. Sylvester

Date: 4/21/05

Representative's signature: /s/

New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Bureau of Construction Services 2
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 4/22/05	Report #: 447018-27
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Clear/Cold	Clear/Cool
Temperature	39 Degrees F.	53 Degrees F.
Wind Direction	Light, N @ 5 mph	Light, N @ 5-10 mph

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm) .
- Arrived onsite @ 6:30 am.
- Air Monitoring in-place and verified.
- Began hauling to Albany LF and Colonie at 7:15 am
- Truck problems again. Only 3 tri-axle dumps and 1 trailer. With this number of trucks, probably won't make 500 tons again today.
- Sample results are in fro Stock Pile #7. Results are acceptable to haul as non-haz. Soils.
- Trucks are hauling soils from Stock Pile #4 and #5.
- Stock Pile #7 will be consolidated with the remains of Piles #4 and #5. Hauling will continue.
- Sample results are in on Grid #A3, A10 & A16. Very high hit for mercury in A3. Will dig down 1 bucket in area of the drain (1-2 ft.) and sample to see if the contamination cleans up..
- Albany Landfill continues to accept 200 tons/day of non-haz. Soils..
- Colonie Land Fill will be accepting 300 tons/day of non-haz. soils from here today
- Approval for Northampton LF is still pending.
- Remaining Soil stock piles covered with poly.
- Covered Grid Areas #A11 and #A12 with poly. These grids will be excavated early next week.

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.

Discussions/comments regarding visitors, contractor and/or engineer:

- Still problems with the Toxikon Lab. EQ is working on the missing data.
- Still problems with Genovese Trucking Company. EQ is trying to resolve problems.

Change Orders:

Sampling and Analyses:

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples
Genovese Trucking problems. Not enough trucks to handle hauling to both Colonie and Albany Landfills.	EQ is documenting problem and is still working to resolve. Genovese has not supplied the number of trucks requested yet. The Genovese Boss (Dave) has had many excuses and said they are doing the best they can do.

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney, Site Supervisor 2 Union laborers 2 Union Equipment Operators 4 truck drivers	DEC EQ Northeast, Inc. " " Genovese Trucking	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 2:30 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons		
# 2 Genovese Trucking	Hauling non-haz. Soils to Albany LF. and Colonie LF.	7:00 - 2:00

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	8				Site Supervisor	1			
Loader	8				Equipment Operators	2			
Dozer					Laborers	2			
1 trailer and 3 tri axle dump trucks			8		truck drivers			4	

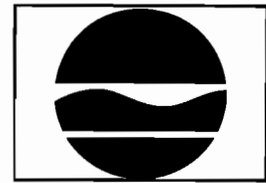
Site Representative: Anthony J. Sylvester

Date: 4/22/05

Representative's signature: /s/

New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Bureau of Construction Services 2
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 4/25/05	Report #: 447018-28
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Cloudy/Cold	Partly Cloudy/Cool
Temperature	41 Degrees F.	51 Degrees F.
Wind Direction	Light, S/SW @ 5 - 8 mph	Light, S/SW @ 8-15 mph

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm)
- Arrived onsite @ 6:30 am.
- Air Monitoring in-place and verified.
- First truck arrived a 6:50 am
- Began hauling to Albany LF and Colonie at 7:00 am
- Finally 5 trucks. 4 tri-axle dumps and 1 trailer. If all 5 run all day, we should make our 500 ton Landfill limit.
- Hauling from consolidated Stock Piles, #4, #5 and #7.
- Trailer only made 1 run today. They keep getting stuck at the landfill. Trailer was replaced with a tri-axle dump truck.
- Albany Landfill continues to accept 200 tons/day of non-haz. Soils..
- Colonie Land Fill will be accepting 300 tons/day of non-haz. soils from here today
- Began excavating approx 4 ft. into sidewall of Grid A9 (hot area). Discovered another vertical wall and concrete floor. Floor is approx. 1 ft. below previous excavated area.
- Began building soil stock pile #9
- Excavated concrete will be cleaned and staged.

- While excavating wall and floor an area of oil staining was discovered on the backside of the wall.. Appears that there may have been a fuel tank in this area. Appears to have been backfilled with sand at some time. Decision was made to chase this contamination and remove it. Excavated soils from this area will have to be staged separately. We will chase contamination into Grid Area 8. Do not feel that contamination extends much deeper than where we are now because of the hard pan bottom Not sure how far contamination extends latterly (toward Seneca St.)
- Looked for drain area in Grid A3 (high mercury). Could not locate. Will excavate another 1 ft. from the entire grid tomorrow. Will stock pile this soil separately for possible removal as Haz. Waste.
- Will get grid verification samples from Grid A4 & A5 as well as Grid A3 and sidewall of A9 tomorrow,
- Genovese met there 500 ton quota today. 10 loads to Albany LF and 14 loads to Colonie LF.
- Received sampling results. Apparently Lab mad a mistake in reporting results for Grid A3. There is no Mercury contamination at this Grid. There will be no further excavation or investigation in this area.
- TCE contamination was discovered in Grid A10. Was decided to dig another 1 ft. and resample.
- Approval for Northampton LF is still pending.
- Remaining Soil stock piles covered with poly.
- Grid Areas #A11 and #A12 remain covered with poly. These grids will be excavated this week.

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.

Discussions/comments regarding visitors, contractor and/or engineer:

- JoAnn Genovese (Genovese Trucking) stopped by to talk with Site Super about trucking problems..
- Discussed the oil contamination. It has been decided to chase this contamination. We will not begin working in this area until the FRAK Tanks are moved. Excavating close to the FRAK tanks would be dangerous.
- Discussed the laboratory reporting error. There is no Mercury Contamination in Grid A3. There is however, TCE contamination in Grid A10. We will excavate another 1 ft. in A10 and resample.

Change Orders:

Sampling and Analyses:

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples
Genovese Trucking problems. Not enough trucks to handle hauling to both Colonie and Albany Landfills.	Genovese did very well today. Hauled the required 500 tons today. EQ hopes that our trucking problems are behind us now.

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney, Site Supervisor 2 Union laborers 2 Union Equipment Operators 5 truck drivers JoAnn Genovese	DEC EQ Northeast, Inc. “ Genovese Trucking “	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

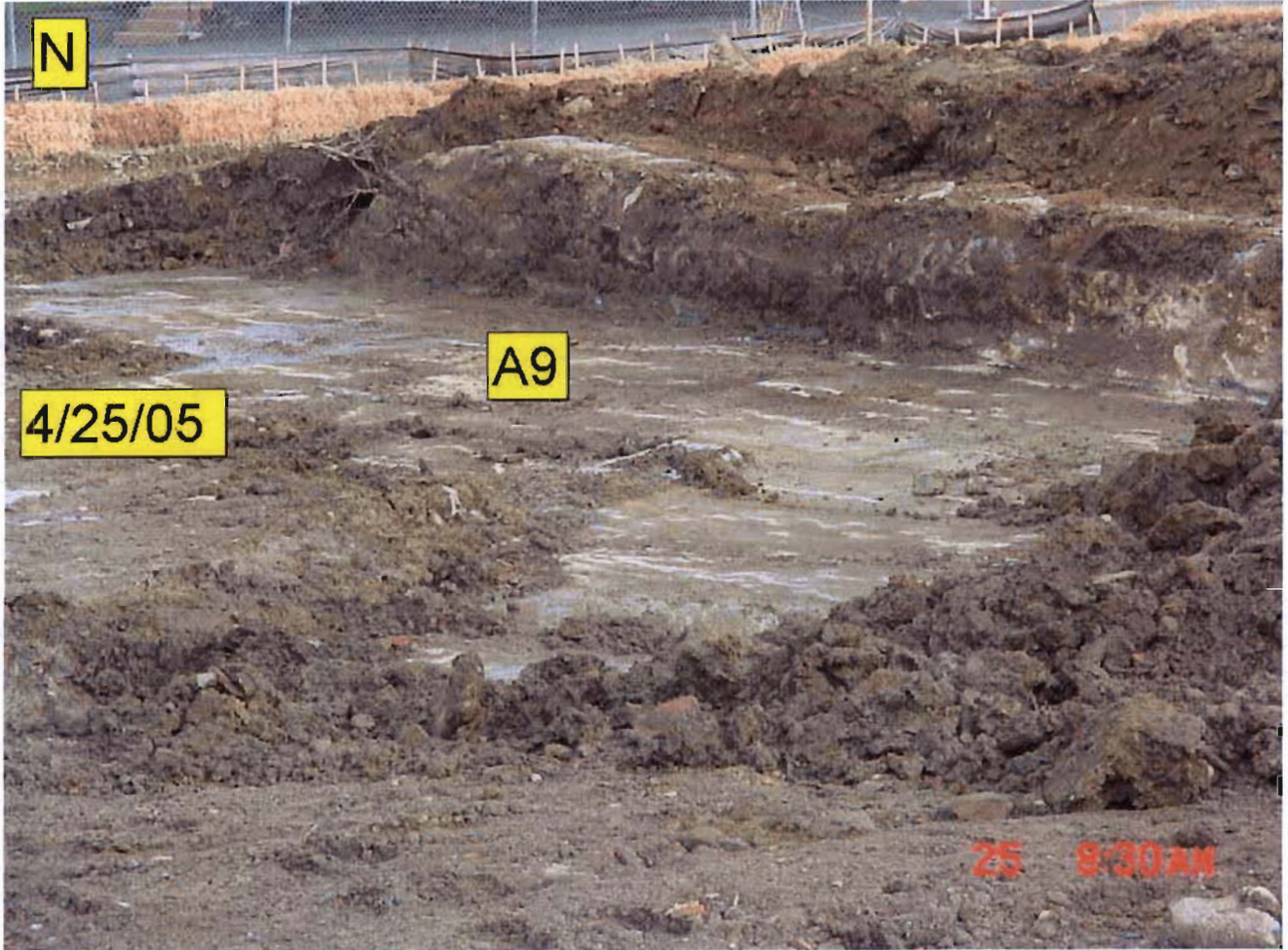
Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons		
#2 Genovese Trucking	Hauling non-haz. Soils to Albany LF. and Colonie LF.	7:00 - 2:00

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	8				Site Supervisor	1			
Loader	8				Equipment Operators	2			
Dozer					Laborers	2			
1 trailer and 4 tri axle dump trucks			8		truck drivers			5	

Site Representative: Anthony J. Sylvester

Date: 4/25/05

Representative's signature: /s/



**Oil
Contamination**



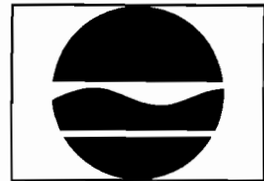


Wall
Corner

25 2:18 PM

New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Bureau of Construction Services 2
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 4/26/05	Report #: 447018-29
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Partly Sunny/Cold	Clear, Sunny, Warm
Temperature	41 Degrees F.	57 Degrees F.
Wind Direction	Calm, N	Moderate, S/SE @ 8 - 15 mph

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm)
- Arrived onsite @ 6:30 am.
- Air Monitoring in-place and verified.
- 3 Genovese trucks arrived at 7:00 am All in and loaded out to Colonie LF by 7:15 am
- 2 Genovese trucks arrive at 7:15 am. Loaded out to Albany LF by 7:30 am
- No trailers from Genovese today.
- Hauling from consolidated Stock Piles, #4, #5 and #7, and the remainder of Pile #3.
- 1 Larned truck #60 arrived. Larned will be hauling concrete excavated yesterday.
- Larned hauled 4 truck loads, 62.9 tons, of concrete off-site.
- Albany Landfill continues to accept 200 tons/day of non-haz. Soils.
- Colonie Land Fill will be accepting 300 tons/day of non-haz. soils from here today
- Completed excavating remainder of Grids A#4 and A#5
- While excavating Grid #4 we found MW 5. Well was marked. It will be removed before backfilling begins.
- Completed building soil stock pile #9 and began building Stock Pile #10.
- Received word that sampling results for Soil Stock Pile #8 will not be in today. Not sure what the

problem is this time.

- Will not be hauling any soils off site until Monday. Genovese is not happy with this. They don't seem to understand working on Haz. Waste Site.
- Will sample Stock Pile #9 and collect verification for Grids A#4 and A#5. These samples will be analyzed by Adirondack, of Albany.
- Approval for Northampton LF is still pending.
- Remaining Soil stock piles covered with poly.
- Grid Areas #A11 and #A12 remain covered with poly. These grids will be excavated this week.

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.

Discussions/comments regarding visitors, contractor and/or engineer:

-
-
-
-
-

Change Orders:

Sampling and Analyses:

-
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples
Genovese Trucking problems. Not enough trucks to handle hauling to both Colonie and Albany Landfills.	Genovese did very well again today. Hauled the required 500 tons today. Genovese was not happy when they heard the news about us not shipping soils until Monday.

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney, Site Supervisor 2 Union laborers 2 Union Equipment Operators 5 truck drivers 1 truck driver	DEC EQ Northeast, Inc. “ Genovese Trucking WM Larned & Sons	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons	1 truck hauling concrete	
# 2 Genovese Trucking	Hauling non-haz. Soils to Albany LF. and Colonie LF.	7:00 - 2:00

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	8				Site Supervisor	1			
Loader	8				Equipment Operators	2			
Dozer					Laborers	2			
1 trailer and 4 tri axle dump trucks			8		truck drivers			5	
1 tri-axle dump truck		4			truck driver		4		

Site Representative: Anthony J. Sylvester

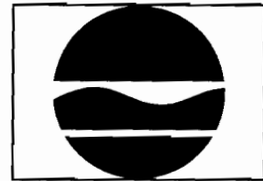
Date: 4/26/05

Representative's signature: /s/

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New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Bureau of Construction Services 2
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 4/27/05	Report #: 447018-30
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Cloudy/Drizzle/Cold	Cloudy/Rain/Cold
Temperature	51 Degrees F.	54 Degrees F.
Wind Direction	Light, S/SE @ 8 mph	Moderate, S/SE @ 8 - 15 mph

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm)
- Arrived onsite @ 6:30 am.
- Air Monitoring in-place and verified.
- Continued building soil stock pile #10 to 500 ton capacity
- Began building stock pile #11..
- Began excavating Grid A11 and A12
- Collected verification samples from Grids A4 and A5.
- Collected samples from Stock Piles #9 and #10.
- Samples were delivered to Adirondack, in Albany for 3 day turnaround analysis..
- Collected sample from Soil Pile #11 Sample will be delivered to Adirondack tomorrow.
- Approval for Northampton LF is still pending.
- Remaining Soil stock piles covered with poly.
- Regular project meeting will be held tomorrow at 9:30 am.
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-

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Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
- Sample locations. .
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Discussions/comments regarding visitors, contractor and/or engineer:

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• **Change Orders:**

Sampling and Analyses:

- Collected samples for Verification Samples from Grids A4 and A5. Collected samples from Soil Stock Piles #9 and #10. Samples were delivered to Adirondack for 3 day turnaround/
- Collected sample from Stock Pile #11. This sample will be delivered to Adirondack tomorrow..
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney, Site Supervisor 2 Union laborers 2 Union Equipment Operators	DEC EQ Northeast, Inc. “	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

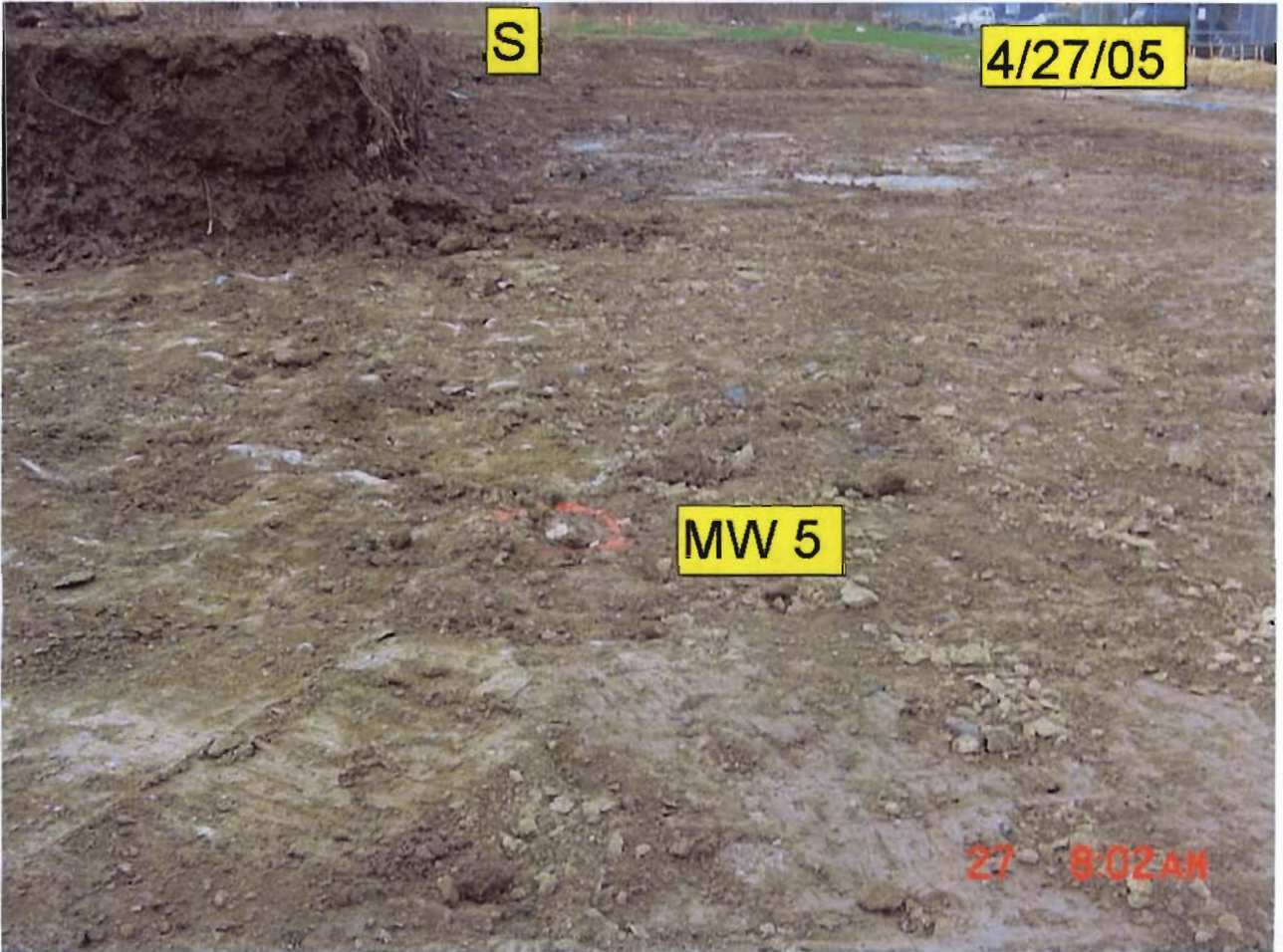
Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons		
# 2 Genovese Trucking		

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	6				Site Supervisor	1			
Loader	6				Equipment Operators	2			
Dozer					Laborers	2			

Site Representative: Anthony J. Sylvester

Date: 4/27/05

Representative's signature: /s/





4/27/05



27 8:03 AM

tank have been received and look acceptable. Waiting on City of Schenectady to give their OK to dispose of this water. Water will be hauled to City Sewer Plant and disposed of at the plant.

Confirmatory sampling for Grids A4 and A5 were collected and sent to Adirondack (AES) for analysis yesterday. Samples will be analyzed on a 3 day turnaround. Collected samples from Soil Piles #9 and #10 and those samples were also delivered to AES yesterday, also with a 3 day turn.

Larned was to have started bringing in the backfill soil tomorrow, but we need Surveyor to scale depths. Backfill soils are measured in cu/yds, not tons. Need to backfill before we can excavate the A9 sidewall. Also must remove 1 FRAK tank before this is done. Tank is too close to the excavation.

Will work on French Drain next week

This week, Genovese has performed to the levels that they were contracted at. Lab situation has improved. We will be using AES along with Toxikon. We will send samples that need a quick turn to AES..

Next meeting will be next Thursday, 5/5/05.

Meeting concluded at 10:45 am.

- Removed, using excavator Monitoring Well #5. Location of this well has been tagged and will be surveyed in.
- Re-took confirmatory samples at Grid A10. Also collected confirmatory samples from the floor of Grid A11 and the sidewall of A11. Sampled stockpile #11.
- Approval for Northampton LF is still pending.
- Remaining Soil stock piles covered with poly.
- Running out of room to stockpile and excavate soil..
-
-

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
- Sample locations. Grids A10 and A11 AND Stockpile #11..
- Located and removed Monitoring Well #5

Discussions/comments regarding visitors, contractor and/or engineer:

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Change Orders:

Sampling and Analyses:

- Collected sample confirmatory samples from Grid A11 (floor and sidewall). Also re-took samples from Grid A10 after additional 1 ft. was excavated.. Collected soil sample from Stockpile #11. These samples were all delivered to Adirondack.
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Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester Jeff Trad John McKenney, Site Supervisor 2 Union laborers 2 Union Equipment Operators	DEC “ EQ Northeast, Inc. “	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons		
# 2 Genovese Trucking		

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	8				Site Supervisor	1			

Loader	8				Equipment Operators	2			
Dozer					Laborers	2			

Site Representative: Anthony J. Sylvester

Date: 4/28/05

Representative's signature: /s/

New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Bureau of Construction Services 2
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 4/29/05	Report #: 447018-32
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Clear/Cold	Mostly Sunny
Temperature	34 Degrees F.	54 Degrees F.
Wind Direction	Calm, N	Windy with gusts, S/SW @ 12 - 20 mph

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm)
- Arrived onsite @ 6:30 am.
- Air Monitoring in-place and verified.
- Began excavating in Grid A12.
- Building soil stock pile #12.
- Excavated as much of Grid A12 as space would permit..
- Approx. 500 tons in Stockpile #12. Sample collected and delivered to AES.
- Approval for Northampton LF is still pending.
- Remaining Soil stock piles covered with poly.
- Running out of room to stockpile and excavate soil.. Need to remove soil before we can excavate more.
- Workers sent home at 1/2 day.
- Have a full week of shipping soils ahead of us.
- Results for FRAK tank sampling are back and approved. Will be trucking water to Schenectady Sewer Plant next week.

- I stopped by Schenectady, Anthony Street Sewer Plant and picked up a copy of their shipping manifest.

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
- Sample collection of Soil Stockpile #12.

Discussions/comments regarding visitors, contractor and/or engineer:

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Change Orders:

- None

Sampling and Analyses:

- Collected soil sample from Stockpile #12 and delivered to AES.
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Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
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Tony Sylvester Jeff Trad John McKenney, Site Supervisor 2 Union laborers 2 Union Equipment Operators	DEC “ EQ Northeast, Inc. “	
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Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons		
# 2 Genovese Trucking		

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	8				Site Supervisor	1			
Loader	8				Equipment Operators	2			
Dozer					Laborers	2			

Site Representative: Anthony J. Sylvester

Date: 4/29/05

Representative's signature: /s/

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New York State Department of Environmental Conservation

Division of Environmental Remediation - Central Office

Bureau of Construction Services 2
Field Support Unit



Denise M. Sheehan
Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 5/2/05	Report #: 447018-33
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Site Name: United Plating

Location: Foster Ave., Schenectady

PRP Proj. Mgr.:

DEC Proj. Mgr.: Jeff Trad

Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.

Proj. Contr.:

Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Partly Cloudy/Cold	Mostly Cloudy/ Cold
Temperature	34 Degrees F.	53 Degrees F.
Wind Direction	Light, S @ 5 mph	Light, S @ 5-10 mph

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm)
- Arrived onsite @ 6:30 am.
- Air Monitoring in-place and verified.
- Received word from Colonie Landfill that they would take 500 tons/day of Non-Haz. soils this week. Albany still taking 200 tons/day.
- Three trucks from Genovese arrived at 7:15 am. In and loaded out to Colonie by 7:30 am. We didn't notify Genovese until Friday of what we needed today. Will have 3 trucks all day. If they can free up a couple of more, they will be sent over and will ship to Albany.
- Loading from soil stockpile #8. (Sample results and approvals were received last week).
- Received verification sample results from Grids A4 and A5. Results appear to be within guidance values. The analytical package appears to be incomplete. We may have been sent a summary sheet. Samples were analyzed by AES. Sample turnaround is more than adequate.
- Site Super John McKenney, will not be out tomorrow. Someone from EQ will be filling in tomorrow.
- The Surveyor is expected in tomorrow.
- Approval for Northampton LF is still pending.

- Soil stock piles covered with poly.
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Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
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Discussions/comments regarding visitors, contractor and/or engineer:

- Site Super will be off tomorrow. Another supervisor from EQ will be filling in.
- Surveyor is expected in tomorrow. Specific points on-site that need to be surveyed in have been marked in red. Site Super has given the details to the Surveyor.
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• **Change Orders:**

• None

Sampling and Analyses:

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Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney, Site Supervisor 2 Union laborers 2 Union Equipment Operators	DEC EQ Northeast, Inc. “ ”	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons		
# 2 Genovese Trucking	Hauling non-haz. soils to Colonie and Albany Landfills.	3 trucks, 8 hrs/ea

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	8				Site Supervisor	1			
Loader	8				Equipment Operators	2			
Dozer	idle				Laborers	2			

Site Representative: Anthony J. Sylvester

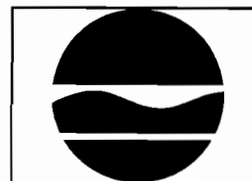
Date: 5/2/05

Representative's signature: /s/

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New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Bureau of Construction Services 2
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 5/3/05	Report #: 447018-34
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Mostly Cloudy/Cold	Mostly Cloudy, Showers/ Cold
Temperature	33 Degrees F.	47 Degrees F.
Wind Direction	Calm, N	Light, W/NW @ 5-12 mph

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm) .
- Arrived onsite @ 6:30 am.
- Air Monitoring in-place and verified.
- Three trucks from Genovese arrived at 7:15 am. In and loaded out to Colonie by 7:30 am. Looks like only 3 trucks from Genovese today.
- Loading from soil stockpile #8.
- Site Super John McKenney, is out this morning. Joe Blette, from EQ is filling in today.
- The Surveyor arrived and began siting in specified objects and documenting excavation to date. Left site at 10:30 am.
- Soil Stockpile #8 is gone. Only 7 loads to Colonie Landfill today.
- Still waiting on sample results of the other soil stockpiles.
- Moved soil stockpile #12 to area where stockpile #8 was. This will allow for the excavation of the remainder of Grid A12.
- Sample results for Soil Stockpile #9 are in and approved.
- Contacted Genovese to try and get trucks back today. All trucks were already spoken for. Genovese will be back in the morning.

- Two workers from the City Sewer Dept stopped by per the City Engineer. I explained what we planned to excavate looking for the other end of the French Drain. They asked to be notified when we start working at the French Drain and said they will be available to help with what ever is needed. They mentioned that there are a couple of lines that go into their storm sewer in this area. When the time comes we will try to identify where on site these may be going.
- Approval for Northampton LF is still pending.
- Soil stock piles covered with poly.

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.

Discussions/comments regarding visitors, contractor and/or engineer:

- Had to call off Genovese's trucks after 6 loads were sent to Colonie LF. Still waiting sampling results for remainder of soil stockpiles.
- Tried to get Genovese back after we received sample results for Stockpile #9, but they were not available. Genovese will be back in the morning.

Change Orders:

None

Sampling and Analyses:

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester Joe Blette, Acting Site Supervisor 2 Union laborers 2 Union Equipment Operators Dave Dickinson	DEC EQ Northeast, Inc. " " Dickinson Surveying	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 2:30 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons		
# 2 Genovese Trucking	Hauling non-haz. soils to Colonie and Albany Landfills.	3 trucks, 3 hrs/ea, 6 loads out.
# 3 Dickinson Surveying	Surveying in wells and specified objects. Also surveyed in excavation depths.	3 hrs.

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	8				Site Supervisor	1			
Loader	8				Equipment Operators	2			
Dozer	idle				Laborers	2			
					Surveyor				1

					Truck Drivers			3	
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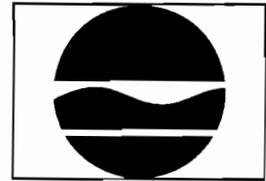
Site Representative: Anthony J. Sylvester

Date: 5/3/05

Representative's signature: /s/

New York State Department of Environmental Conservation
Division of Environmental Remediation - Central Office

Bureau of Construction Services 2
Field Support Unit



Denise M. Sheehan
Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 5/4/05	Report #: 447018-35
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Cloudy/Cold	Cloudy/Cool
Temperature	41 Degrees F.	47 Degrees F.
Wind Direction	Calm, N	Light, N @ 5 mph

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm)
- Arrived onsite @ 6:30 am.
- Air Monitoring in-place and verified.
- Three trucks from Genovese arrived, in and loaded out to Colonie by 7:30 am. Looks like only 3 trucks from Genovese today.
- Loading from soil stockpile #9.
- Site Super John McKenney, is back on-site.
- 14 trucks were in and loaded out to Colonie Landfill.
- Still waiting on sample results for the other soil stockpiles.
- Will begin backfilling excavation next week.
- Will have treated water trucked to Sewer Plant next week.
- Approval for Northampton LF is still pending.
- Soil stock piles covered with poly.
-
-

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
-

Discussions/comments regarding visitors, contractor and/or engineer:

- Discussed with Site Super the visit from Sewer Department people. He agreed that we will not start the French Drain work until we notify the sewer district. We will need assistance identifying the direction of drain lines.
- Discussed schedule for next week. All current soil stockpiles should be moved off site by early next week. Will complete excavating and sampling Grid Areas and will begin backfilling excavated area. Should be breaking up concrete by next Friday.
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Change Orders:

- None

Sampling and Analyses:

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Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney, Site Supervisor 2 Union laborers 2 Union Equipment Operators	DEC EQ Northeast, Inc. “ ”	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 2:30 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons		
# 2 Genovese Trucking	Hauling non-haz. soils to Colonie and Albany Landfills.	3 trucks, 3 hrs/ea, 6 loads out.
# 3 Dickinson Surveying		

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	8				Site Supervisor	1			
Loader	8				Equipment Operators	2			
Dozer	idle				Laborers	2			
					Truck Drivers			3	

Site Representative: Anthony J. Sylvester

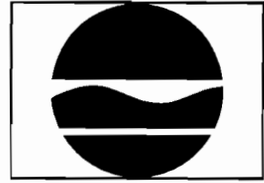
Date: 5/4/05

Representative's signature: /s/

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New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Bureau of Construction Services 2
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 5/5/05	Report #: 447018-36
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Clear, Sunny/Cold	
Temperature	41 Degrees F.	
Wind Direction	Light, W. @ <5mph	

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm) .
- Arrived onsite @ 6:30 am.
- Air Monitoring in-place and verified.
- Three trucks from Genovese arrived, in and loaded out to Colonie by 7:15 am.
- Will haul to Colonie LF with 3 trucks and will have an additional truck haul to Albany LF.
- Received a copy of shipping summary as well as a copy of Analytical Summary.
- Completed loading from soil stockpile #9.
- Began loading from Stockpile #10.
- Moved Stockpile #11 to area where Stockpile #9 was located.
- Sample results for remaining soil stockpiles are in and have been approved.
- Will begin backfilling excavation next week.
- Will have treated water trucked to Sewer Plant next week.
- Approval for Northampton LF is still pending.
- Soil stock piles covered with poly.
-
-

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
-

Discussions/comments regarding visitors, contractor and/or engineer:

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Change Orders:

- None

Sampling and Analyses:

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-
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney, Site Supervisor 2 Union laborers 2 Union Equipment Operators	DEC EQ Northeast, Inc. " "	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 2:30 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons		
# 2 Genovese Trucking	Hauling non-haz. soils to Colonie and Albany Landfills.	8
# 3 Dickinson Surveying		

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	8				Site Supervisor	1			
Loader	8				Equipment Operators	2			
Dozer	idle				Laborers	2			
					Truck Drivers			4	

Site Representative: Anthony J. Sylvester

Date: 5/5/05

Representative's signature: /s/

Nothing from Larned

Surveyor (Dave Dickenson) was in on Tuesday for final grade surveyor.

Soil stockpiles shipped; Piles 8, 9, 10 & 12 Created soil stockpile #13 today. Stockpile #13 was sampled today

Soil shipping totals as of 5/5/05 Albany LF 2238.97 tons, Colonie LF 2378.87 tons . Air monitoring OK.. Week's filters sent to lab 5/5/05.

Monday morning (5/9/05) at 7:30 am will start trucking water to City Sewer Plant. Will work on French Drain next week. Site Super. Will stop by City garage to talk with sewer people.

Colonie LF will take what ever we can send When FRAK Tanks are empty EQ will Genovese is doing fine.

them.. Albany LF still taking 200 tons/day bring in "Confined Space" people to clean them.

All remaining samples will be analyzed by AES. Meeting over at 10:45..

- For the day, Genovese Trucking delivered 22 loads of Non-Haz Soil to Colonie LF and 9 loads to Albany LF.
- Approval for Northampton LF is still pending.
- Soil stock piles covered with poly.
-
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Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
-

Discussions/comments regarding visitors, contractor and/or engineer:

- Meeting was held.
-
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Change Orders:

- None

Sampling and Analyses:

- Verification samples collected; Sidewall Grid Area A12
Sidewall Grid Area A18
Collected soil sample from soil stockpile #13. Samples were all delivered to AES for analysis.
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester Jeff Trad John McKenney, Site Supervisor 2 Union laborers 2 Union Equipment Operators	DEC " EQ Northeast, Inc. " "	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 2:30 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons		
# 2 Genovese Trucking	Hauling non-haz. soils to Colonie and Albany Landfills.	8
# 3 Dickinson Surveying		

Equipment	P	1	2	3	Personnel	P	1	2	3
Excavator	8				Site Supervisor	1			
Loader	8				Equipment Operators	2			
Dozer	idle				Laborers	2			
					Truck Drivers			7	

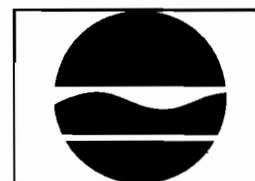
Site Representative: Anthony J. Sylvester

Date: 5/6/05

Representative's signature: /s/

New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Bureau of Construction Services 2
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 5/9/05	Report #: 447018-38
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Clear/Cool	Clear, Sunny/Warm
Temperature	46 Degrees F.	65 Degrees F.
Wind Direction	Light, N/NE @ 6-10 mph	Light, N/NE @ 6-10 mph

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm) .
- Arrived onsite @ 6:30 am.
- Air Monitoring in-place and verified.
- First truck from Genovese arrived at 7:15 am. Going to Albany LF. Will be hauling to both Albany LF and Colonie. LF.
- Loading from Stockpile #12 and #11
-
- Began excavating 1 ft. from the top at the SW portion of the site. Will be building pile #14 from this excavation.
- Precision Industrial Maintenance Inc. (518) 346-5800, arrived at 8:15 am. Precision will be hauling approx. 27, 000 gallons of treated/sampled water from FRAK Tank #2 to the City of Schenectady Sewer Plant. Will be taking approx. 3,000 gallons loads..
- Visited the City Garage to talk with sewer district people about the French Drain. Two of the Sewer District workers stopped by and we discussed ways to eliminate the water problem. It was decided that we would run a line of perforated 6" ABS pipe to just beyond the fence line and the City would install a catch basin and then connect the catch basin with their storm sewer. Steve

Caruso, (Sewer Superintendent, from City Hall) also stopped by and we discussed the plans with him and received the OK to begin. We will start tomorrow running the pipe tomorrow.

- Received shipping log from Friday, 5/6/05.
- Precision made 6 trips to Sewer Plant with water from FRAK Tank #2. A total of 20543 gallons of treated water was delivered to Sewer Plant.
- Approval for Northampton LF is still pending.
- Soil stock piles covered with poly.
-
-

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
-

Discussions/comments regarding visitors, contractor and/or engineer:

- Met with City Sewer Superintendent and 2 sewer workers about the French Drain situation. Developed a plan and received the OK from the City to go ahead.
- Received OK from DEC Engineer as to measuring method for shipping treated water to sewer plant.
-

Change Orders:

- None

Sampling and Analyses:

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-
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
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Tony Sylvester John McKenney, Site Supervisor 2 Union laborers 2 Union Equipment Operators Vac. Truck Driver Steve Caruso, Superintendent 2 Sewer Workers	DEC EQ Northeast, Inc. “ Precision Industrial Maintenance City of Schenectady “ ”	
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Contractor's Information:

Prime contractor worked from: 6:30 AM - 2:30 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons		
# 2 Genovese Trucking	Hauling non-haz. soils to Colonie and Albany Landfills.	8
# 3 Dickinson Surveying		
#4 Precision Industrial Maintenance, Inc.	Hauling treated water to Sewer Plant.	

Equipment	P	1	2	3	4	Personnel	P	1	2	3	4
Excavator	8					Site Supervisor	1				
Loader	8					Equipment Operators	2				
Dozer	idle					Laborers	2				
Vacuum Truck					6	Vac, Truck Driver					1
						Truck Drivers			3		

Site Representative: Anthony J. Sylvester

Date: 5/9/05

Representative's signature: /s/

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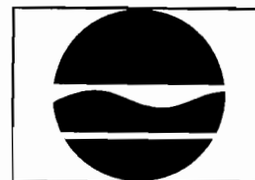
5/9/05



New York State Department of Environmental Conservation

Division of Environmental Remediation - Central Office

Bureau of Construction Services 2
Field Support Unit



Denise M. Sheehan
Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 5/10/05	Report #: 447018-39
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Site Name: United Plating

Location: Foster Ave., Schenectady

PRP Proj. Mgr.:

DEC Proj. Mgr.: Jeff Trad

Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.

Proj. Contr.:

Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Clear/Mild	Clear, Sunny/Warm
Temperature	55 Degrees F.	75 Degrees F.
Wind Direction	Light, S @ 8 mph	Light, S @ 6-10 mph

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm)
- Arrived onsite @ 6:30 am.
- Air Monitoring in-place and verified.
- Prepared Foster Ave. Exit for backfill trailers to use.
- Prepared sidewall curtain at Area 9. Will be backfilling this area today. Will need to excavate further in sidewall of Area 12 after FRAK Tank #1 is moved.
- First truck from Genovese arrived at 7:15 am. Genovese will be hauling to both Albany LF and Colonie LF. with three trucks.
- Loading from Stockpile #11
- First trailer from Larned delivering backfill soil at 7:30 am. Trailers will drive in and exit the Foster Ave. Gate. Will be utilizing 2 trailers from Larned, #68 and #67
- Received non-haz soil shipping logs for yesterday, 5/9/05.
- Received third Application for Payment from EQ, for review.
- Spread and rolled 1 ft. lift backfill in Grid Areas A9 and A2.
- Soil & Material Testing, Inc., 57 South Main St., Castketon, NY 12033 arrived and tested the compaction of the backfill in Grids A9 and A2. They will issue a report. Required compaction has

been met. .

- Larned had a problem with one trailer. Added 2 tri axle dumps in its place (#15 & #53), 12:30 pm. Also added an additional trailer #47. Larned will e hauling until 3:00 pm..
- Approval for Northampton LF is still pending.
- Soil stock piles covered with poly.
-
-

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
-

Discussions/comments regarding visitors, contractor and/or engineer:

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- **Change Orders:**
- None

Sampling and Analyses:

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
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Tony Sylvester John McKenney, Site Supervisor 2 Union laborers 2 Union Equipment Operators 1 Technician	DEC EQ Northeast, Inc. “ Soil Material Testing, Inc.	
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Contractor's Information:

Prime contractor worked from: 6:30 AM - 2:30 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons	Hauling in backfill soil with 2 trailers, #68 & #67 & 2 triaxle dumps, #73 and #17.	8
# 2 Genovese Trucking	Hauling non-haz. soils to Colonie and Albany Landfills.	8
# 3 Dickinson Surveying		
#4 Precision Industrial Maintenance, Inc.	Hauling treated water to Sewer Plant.	
#5 Soil & Material Testing, Inc.	Compaction testing of backfill.	1

Equipment	P	1	2	3	4	5	Personnel	P	1	2	3	4	5
Excavator	8						Site Supervisor	1					
Loader	1						Equipment Operators	2					
Dozer	3.5						Laborers	2					
Vacuum Truck							Vac, Truck Driver						
Roller	3.5						Truck Drivers			3			
							Truck Drivers		4				

Site Representative: Anthony J. Sylvester

Date: 5/10/0/05

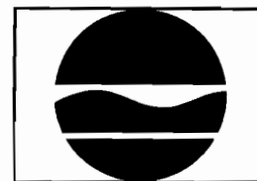
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New York State Department of Environmental Conservation

Division of Environmental Remediation - Central Office

Bureau of Construction Services 2
Field Support Unit



Denise M. Sheehan
Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 5/11/05	Report #: 447018-40
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Site Name: United Plating

Location: Foster Ave., Schenectady

PRP Proj. Mgr.:

DEC Proj. Mgr.: Jeff Trad

Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.

Proj. Contr.:

Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Partly Cloudy/Mild	Partly Sunny, Hazy & Warm
Temperature	53 Degrees F.	74 Degrees F.
Wind Direction	Light, S @ 8-13 mph	Light, S/SW @ 8-13 mph

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm)
- Arrived onsite @ 6:30 am.
- Air Monitoring in-place and verified.
- Genovese will not be hauling soils to the Landfills today. Waiting for sample results on pile #13 and still building pile #14.
- Larned delivered two dump truck loads of stone from the French Drain.
- First trailer from Larned delivering backfill soil at 7:30 am. Trailers will drive in and exit the Foster Ave. Gate. Will be utilizing 3 trailers (#68, #67, #66) and 2 tri-axle dumps (#24, #34) all from Larned.
- Received receipts for backfill delivered yesterday (5/10/05). Total of 680 yards of backfill soil was delivered.
- Completed working on French Drain. Dug trench toward street and lined with fabric and stone. Installed 6" perforated flexible pipe into French Drain and ran toward the street as agreed. At the street pipe was capped. The pipe location is marked with a stake and will also be surveyed into site plan. The City can make their connection whenever they like.
- While working on French Drain water was pumped to treatment system and then into FRAK Tank

#3.

- Continue spreading and rolling 1 ft. lifts backfill in Grid Areas A9, A2, A3, A10.
- Soil Stockpile #14 complete. Sample taken and will be delivered to AES tomorrow..
- Surveyor, Dave Dickensen arrived @ 1:15 pm. Surveyed in the Grids and the location of the French Drain and pipe to the street.
- Approval for Northampton LF is still pending.
- Soil stock piles covered with poly.
-
-
-

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
- sampling Soil Stockpile #14.

Discussions/comments regarding visitors, contractor and/or engineer:

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-

Change Orders:

- None

Sampling and Analyses:

- Soil stockpile #14 was sample collected. Sample will be delivered to AES tomorrow.
-
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
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Tony Sylvester John McKenney, Site Supervisor 2 Union laborers 2 Union Equipment Operators	DEC EQ Northeast, Inc. “	
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Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons	Hauling in backfill soil. .	8
# 2 Genovese Trucking	Hauling non-haz. soils to Colonie and Albany Landfills.	
# 3 Dickinson Surveying	Surveyed Grids and French Drain	1
#4 Precision Industrial Maintenance, Inc.	Hauling treated water to Sewer Plant.	
#5 Soil & Material Testing, Inc.	Compaction testing of backfill.	

Equipment	P	1	2	3	4	5	Personnel	P	1	2	3	4	5
Excavator	4						Site Supervisor	1					
Loader	4						Equipment Operators	2					
Dozer	3.5						Laborers	2					
Vacuum Truck							Vac, Truck Driver						
Roller	3.5						Truck Drivers		5				

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Site Representative: Anthony J. Sylvester

Date: 5/11/05

Representative's signature: /s/

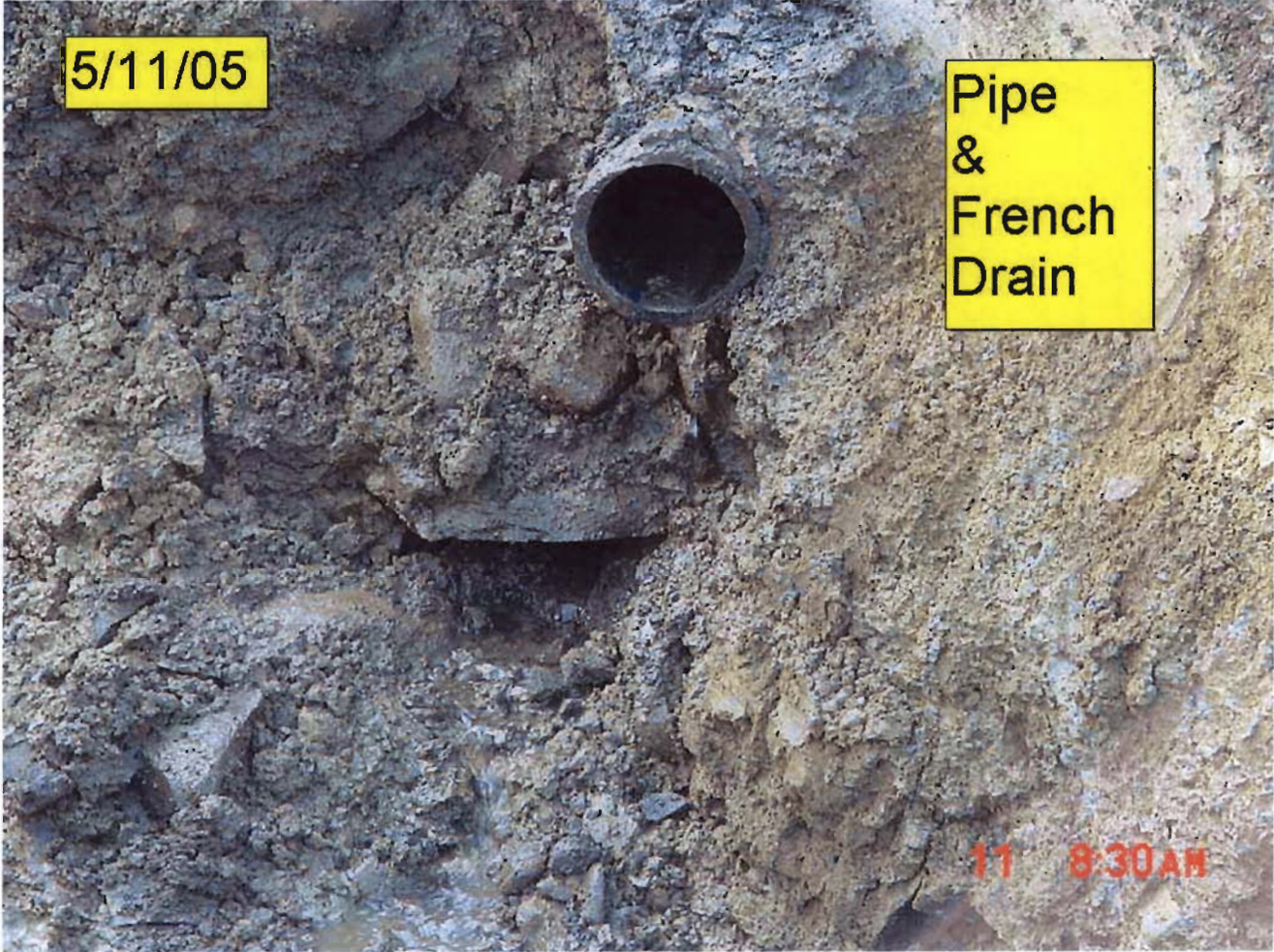
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5/11/05

Pipe
&
French
Drain

11 8:30 AM





5/11/05

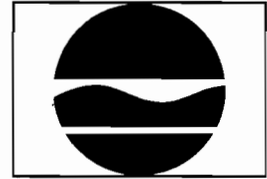
French
Drain
Work

11 9:43AM



New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Bureau of Construction Services 2
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 5/12/05	Report #: 447018-41
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Cloudy/Cold	Partly Sunny, & Cold
Temperature	51 Degrees F.	65 Degrees F.
Wind Direction	Moderate, with gusts, N/NE @ 10-18 mph	Moderate, with gusts, N/NE @ 10-18 mph

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm)
- Arrived onsite @ 6:30 am.
- Air Monitoring in-place and verified.
- Genovese arrived at 7:30 am and will be hauling soils to the Landfills today. Will be hauling from Soil Stockpile #12 and # 13. Sample results on pile #13 were received and approved.
- First 2 trailers from Larned delivering backfill soil at 7:15 am. Trailers will drive in and exit the Foster Ave. Gate. Will be utilizing 2 trailers (#68, #46) and 2 tri-axle dumps (#63, #62, #64) all from Larned.
- Received receipts for backfill delivered yesterday (5/11/05). Total of 696 yards of backfill soil was delivered.
- Received receipts for 2 loads of stone for the French Drain. Total of 47.04 tons of #3 stone was delivered on 5/11/05.
- Joe Blette arrived from EQ. He will do confined space entry to clean empty FRAK Tanks. Tanks will be pressure washed / cleaned before leaving site. Cleaner will be in level "C" with APR while cleaning tanks.

- FRAK Tanks #1 and #2 have been cleaned and will be moved, 1 possibly today and 1 tomorrow. from site tomorrow.
- Site Super marked stakes for finish grades.
- Continue spreading and rolling 1 ft. lifts backfill..
- Approval for Northampton LF is still pending.
- Soil stock piles covered with poly.
- Site Super. Received call from Baker Tanks. A tow truck would be here late this afternoon to haul 1 tank off site. Tow truck arrived a 3:30 pm. Had difficulty hooking up to tank but removed Tank #1 from site by 4:30 pm.
-
-

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
- Confined space entry to clean empty FRAK Tanks. Air monitoring..
- Checking finish grades.

Discussions/comments regarding visitors, contractor and/or engineer:

- Site Super. marked stakes for finish grades. It appears that we may be short on amount of fill needed to complete to finish grade. Should receive drawing from Surveyor toaday. This will verify quantity needed. will discuss at meeting tomorrow. Discussed with DEC Engineer.
-
-

Change Orders:

- None
-

Sampling and Analyses:

-
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney, Site Supervisor 2 Union laborers 2 Union Equipment Operators Joe Blette	DEC EQ Northeast, Inc. “ ”	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons	Hauling in backfill soil. .	8
# 2 Genovese Trucking	Hauling non-haz. soils to Colonie and Albany Landfills.	8
# 3 Dickinson Surveying		
#4 Precision Industrial Maintenance, Inc.	Hauling treated water to Sewer Plant.	
#5 Soil & Material Testing, Inc.	Compaction testing of backfill.	

Equipment	P	1	2	3	4	5	Personnel	P	1	2	3	4	5
Excavator	4						Site Supervisor	1					
Loader	2						Equipment Operators	2					
Dozer	4						Laborers	2					
Vacuum Truck							Vac, Truck Driver						
Roller	4						Truck Drivers		5	2			

							Confined Space Laborer	1					
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Site Representative: Anthony J. Sylvester

Date: 5/12/05

Representative's signature: /s/

New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Bureau of Construction Services 2
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 5/13/05	Report #: 447018-42
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Clear/Cold	Partly Sunny, & Cold
Temperature	32 Degrees F.	60 Degrees F.
Wind Direction	Calm, N.	Light, N/NW, 0-7 mph

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm)
- Arrived onsite @ 6:30 am.
- Air Monitoring in-place and verified.
- Genovese arrived at 7:00 am and will be hauling soils to Albany and Colonie Landfills today. Will be hauling from Soil Stockpile # 13. 3 trucks from Genovese in and loaded out by 7:15 am..
- Genovese is hauling with 4 tri-axle dumps and 1 trailer.
- First trucks from Larned delivering backfill soil at 7:15 am. Trucks will drive in and exit the Foster Ave. Gate.
- Received receipts for backfill delivered yesterday (5/12/05). Total of 1096 yards of backfill soil was delivered. Total backfill delivered as of 5/12/05 = 2472 cu/yards
- Began excavating into side walls of Grid A16 and A17.
- Sampled Grid Area A16 side wall. Sample will be delivered to AES today.
- Placed poly curtain against side wall.
- Met with Tony Conti from the City of Schenectady. City wants us to complete the entire job of connecting French Drain to City Storm Sewer System. We explained to Mr. Conti that we had done as much as we can leagally, and showed him the location. He called after our meeting and

asked for a phone number of someone higher up. Jeff Trad gave him his boses number..
(Attending meeting; Mr. Conti, Wayne Hinton, John McKenney, Jeff Trad, Tony Sylvester.
Project Meeting was held; Attending, Wayne Hinton EQ Jeff Trad DEC

John Mckenney “ Tony Sylvester “
Larned delivered as of 5/12/05 2472 cu/yds of backfill. Larned also delivered 2
loads of #3 stone for the French Drain work. Larned will be delivering topsoil next week.

Surveyor was here on the 11th to survey in bottom excavations and Grid
Lines. Surveyor will return on Tuesday 5/17 and do final survey and give us the square footage for
topsoil.

Air Monitoring still OK, including Mini Ram and LEL. Weeks 5,
6 & 7 filters went out earlier this week.

20, 547 gallons of treated water was trucked to City Sewer
Plant by Precision Industrial Maintenance, Inc.

Verification samples for Sidewalls of Grids, A16, A17,
A12, A18. (A12 and A18 are re-samples.

Materials and Testing Co. Was here to check backfill
compaction. In 4 tests compaction ranged from 104% to 108%. They will send in a formal report.

Only soil Stockpile #14 is left. Will have 500 tons
early next week.

Work on French Drain was completed on
5/11/05. Larned delivered 47.04 tons of #3 stone was delivered for this work. Genovese delivered
the perforated pipe also for this project.

EQ's confine space people cleaned
2 FRAK Tanks. Tank #1 was moved from site on 5/12/05. Tank #2 should leave on 5/13/05.

Monitoring wells will be
reinstalled next Wednesday, 5/18/05. No longer waiting

for approval from North Hampton LF. Working with Colonie and Albany has worked out fine.

Seeding and

Demobilization to begin end of next week or early week of May 23.

- Genovese completed hauling at 12:00 noon. Stockpile 13 is gone.
- Re-sampled sidewalls of Grid A12 and A18 then placed poly curtain against sidewall.
- Continue spreading and rolling 1 ft. lifts backfill..
- Northampton LF was dropped by EQ for consideration when it became apparent that approval might never come. Colonie and Albany Landfills have more than met the needs of this project.
- Only soil stock pile 14 remains. Soil stockpile was covered with poly.
-
-
-

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
- Sampling sidewall of Grid Area A16, A17, A12 A18
-

Discussions/comments regarding visitors, contractor and/or engineer:

- Project Meeting Held.
- Met with Tony Conti (City of Schenectady) to discuss French Drain issue.

•
•
• **Change Orders:**

• None
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Sampling and Analyses:

- Sample sidewall of Grid Area A16, A17, A12 and A18. Sample to be delivered to AES today..
•

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester Jeff Trad John McKenney, Site Supervisor Wayne Hinton 2 Union laborers 2 Union Equipment Operators Tony Conti	DEC " EQ Northeast, Inc. " " " City of Schenectady	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons	Hauling in backfill soil. .	8

# 2 Genovese Trucking	Hauling non-haz. soils to Colonie and Albany Landfills.	6
# 3 Dickinson Surveying		
#4 Precision Industrial Maintenance, Inc.	Hauling treated water to Sewer Plant.	
#5 Soil & Material Testing, Inc.	Compaction testing of backfill.	

Equipment	P	1	2	3	4	5	Personnel	P	1	2	3	4	5
Excavator	4						Site Supervisor	1					
Loader	2						Equipment Operators	2					
Dozer	4						Laborers	2					
Vacuum Truck							Vac, Truck Driver						
Roller	4						Truck Drivers		5	5			
							Confined Space Laborer						

Site Representative: Anthony J. Sylvester

Date: 5/13/05

Representative's signature: /s/

5/13/05



13 1:28 PM

5/13/05



13 10:22 AM

5/13/05



13 1:28 PM

New York State Department of Environmental Conservation

Division of Environmental Remediation - Central Office

Remedial Bureau E.
Field Support Unit



Denise M. Sheehan
Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 5/16/05	Report #: 447018-43
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Site Name: United Plating

Location: Foster Ave., Schenectady

PRP Proj. Mgr.:

DEC Proj. Mgr.: Jeff Trad

Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.

Proj. Contr.:

Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Partly Cloudy/Cool	Partly Sunny/Mild
Temperature	53 Degrees F.	66 Degrees F.
Wind Direction	Light, W/NW @ 7 mph..	Light, W/NW, 3-10 mph

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm)
- Arrived onsite @ 6:30 am.
- Air Monitoring in-place and verified.
- Note: French Drain was perking up out of the ground, slightly (at the end of the trench, closest the street), but water is not flowing..
- Received weight slips from Friday 5/13/05. Non-haz soils hauled to Albany LF 5/13/05 = 110.57 tons and Colonie LF = 365.49 tons.
- First trucks from Larned delivering backfill soil at 7:30 am.
- Larned delivered 1 load of stone. Stone is for mud control in on-site roadway.
- Genovese will not be hauling to Landfills today.
- Received slips for backfill delivered to site on Friday 5/13/05 by Larned. Total = 872 cy/yds. Total amount of backfill delivered as of 5/13/05 = 3344 cu./yds.
- Received weigh slips from Genovese for non-haz. soils hauled on 5/12/05, 19.29 tons & 5/10/05 326.45 tons, to Colonie LF. 5/12/05 to Albany LF (176.71 tons) (1 weigh slip was printed incorrectly and had to be re-done by Albany LF.
- Collected water sample of treated water in FRAK Tank #3. This sample was delivered to AES.

- Dawsons Body Shop (Albany and Watervliet) (518) 463-6818 arrived at 9:15 am and picked up FRAK tank #2 and removed from site.
- Began excavating into side walls of Grid A9/A8. This is the area of petroleum contamination. Area was excavated until there was no odor or discoloration indicating petroleum. Screened walls and bottom with PID = <1 to 15..
- Re-sampled sidewalls of Grid 9.
- Continued spreading and rolling 1 ft. lifts backfill..
- Only soil stock pile 14 remains. Soil stockpile was covered with poly.
-
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Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
- Collected water sample from FRAK tank #3.
- Re-sampling sidewall of Grid Area A9. This samples was also MS/MSD
-

Discussions/comments regarding visitors, contractor and/or engineer:

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Change Orders:

- None
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Sampling and Analyses:

- Collected water sample from FRAK Tank #3. This sample was delivered to AES today.
- Re-sample sidewall of Grid Area A 9 (also MS/MSD for this sample). This sample was delivered to AES today..
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester Jeff Trad John McKenney, Site Supervisor Wayne Hinton 1 Union laborers 2 Union Equipment Operators	DEC “ EQ Northeast, Inc. “ ” ”	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons	Hauling in backfill soil. .	8
# 2 Genovese Trucking	Hauling non-haz. soils to Colonie and Albany Landfills.	6
# 3 Dickinson Surveying		
#4 Precision Industrial Maintenance, Inc.	Hauling treated water to Sewer Plant.	
#5 Soil & Material Testing, Inc.	Compaction testing of backfill.	
#6 Dawson's Body Shop, Albany & Watervliet (518) 463- 6818	Remove FRAK Tank (Baker Tanks) from site.	1

Equip.	P	1	2	3	4	5	6	Personnel	P	1	2	3	4	5	6
Excavator	4							Site Supervisor	1						
Loader	2							Equipment Operators	2						
Dozer	4							Laborers	1						
Vacuum Truck								Vac, Truck Driver							
Roller	4							Truck Drivers	5						

Site Representative: Anthony J. Sylvester

Date: 5/16/05

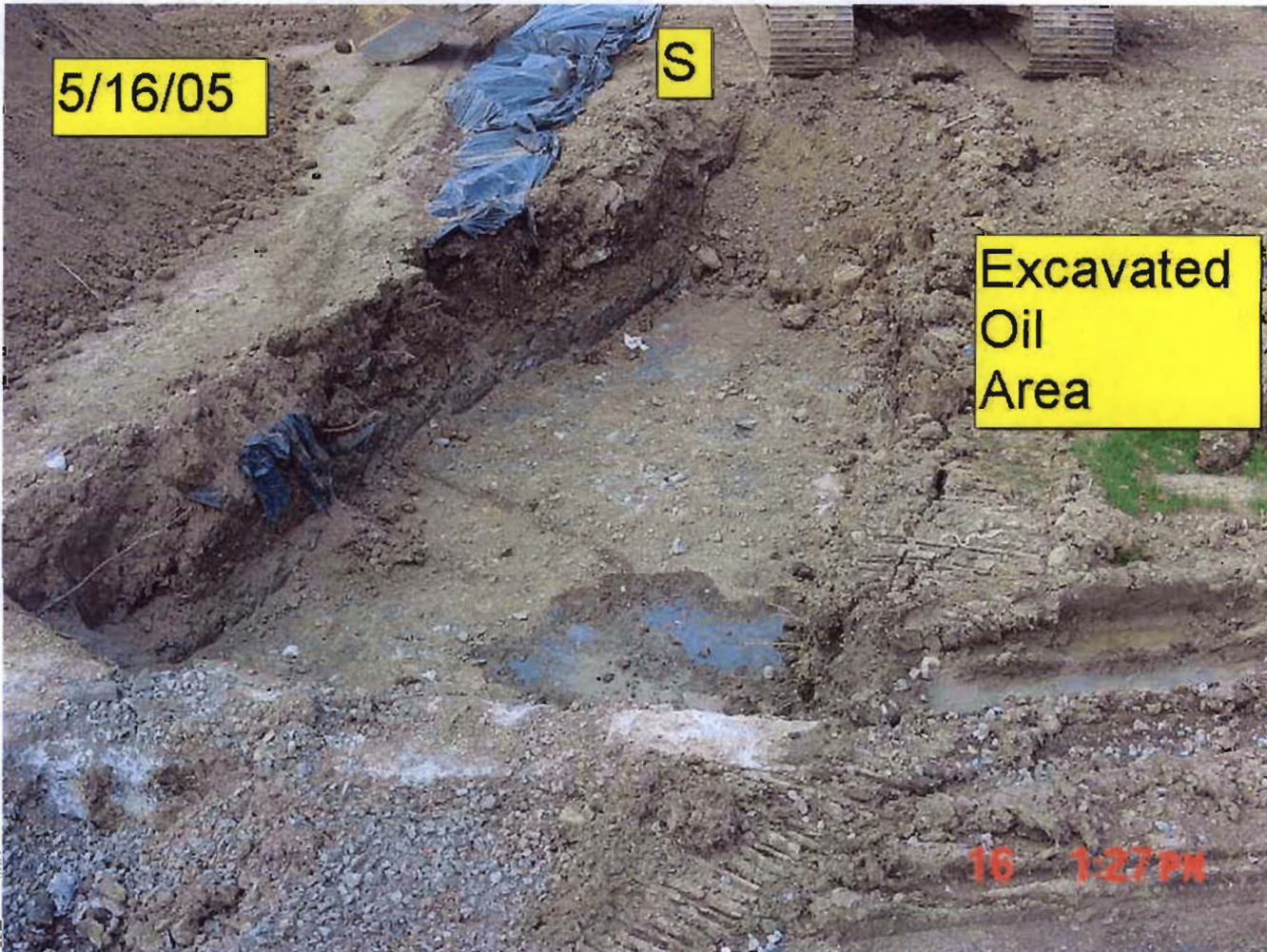
Representative's signature: /s/

5/16/05

S

Excavated
Oil
Area

16 1:27 PM



5/16/05

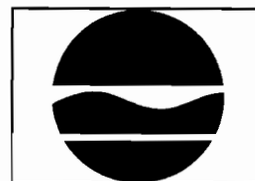


16 1:29 PM

New York State Department of Environmental Conservation

Division of Environmental Remediation - Central Office

Remedial Bureau E.
Field Support Unit



Denise M. Sheehan
Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 5/17/05	Report #: 447018-44
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Site Name: United Plating

Location: Foster Ave., Schenectady

PRP Proj. Mgr.:

DEC Proj. Mgr.: Jeff Trad

Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.

Proj. Contr.:

Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Clear/Cold	Partly Cloudy/Mild
Temperature	41 Degrees F.	60 Degrees F.
Wind Direction	Light, W/NW @ 3 mph..	Light, W/NW, 3-10 mph

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm)
- Arrived onsite @ 6:30 am.
- Air Monitoring in-place and verified.
- Genovese will not be hauling to Landfills today.
- Received slips for backfill delivered to site on Monday 5/16/05 by Larned. Total = 696 cy/yds. Total amount of backfill delivered as of 5/16/05 = 4040 cu./yds.
- Received slip for 1 load of stone (Larned) 25.02 tons. Stone is for mud and dirt control (house keeping)
- Larned began hauling concrete off site. Excavator is removing concrete from driveway at southern end of site.
- Continued spreading and rolling 1 ft. lifts backfill with remaining backfill on -site..
- First truck from Larned delivering topsoil at 8:00 am.
- Began spreading topsoil, 4" cover over site,
- Surveyor, Dave Dickensen arrived @ 8:15 am. He surveyed in final grades and will survey entire site for topsoil square footage.
- Roberts Tow Truck arrived and picked up fuel tank and returned to John Ray & Sons Oil..

- John Ray & Sons Oil arrived and fueled up all equipment.
- Larned hauled scrap metal and brush from site..
- Only soil stock pile 14 remains. Soil stockpile was covered with poly.
-

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
-

Discussions/comments regarding visitors, contractor and/or engineer:

- Received question from well driller. Spec. calls for 1" wells and stick-ups. Old wells were 2" flush mount. Also had question on screens. Spec..has 1" wells with .006 screen. .006 screen is special order. Drillers suggested 2" wells with .010 screen. Discussed with engineer. Was decided to go with flush mount 2" wells with .010" screen. Will inform driller that it make take more to develop the wells with the larger screen. Will write up a clarification for EQ's records.
-
-

Change Orders:

- None
-

Sampling and Analyses:

-
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
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Tony Sylvester John McKenney, Site Supervisor 1 Union laborers 2 Union Equipment Operators Dave Dickensen	DEC EQ Northeast, Inc. " " Dickensen Surveying	
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Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons	Hauling in backfill soil. .	8
# 2 Genovese Trucking	Hauling non-haz. soils to Colonie and Albany Landfills.	
# 3 Dickinson Surveying	Survey final grades & site sq footage for topsoil.	1.5
#4 Precision Industrial Maintenance, Inc.	Hauling treated water to Sewer Plant.	
#5 Soil & Material Testing, Inc.	Compaction testing of backfill.	
#6 Dawson's Body Shop, Albany & Watervliet (518) 463- 6818	Remove FRAK Tank (Baker Tanks) from site.	

Equip.	P	1	2	3	4	5	6	Personnel	P	1	2	3	4	5	6
Excavator	6							Site Supervisor	1						
Loader	2							Equipment Operators	2						
Dozer	4							Laborers	1						
Vacuum Truck								Vac, Truck Driver							

Roller	4							Truck Drivers		2				

Site Representative: Anthony J. Sylvester

Date: 5/17/05

Representative's signature: /s/

New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Remedial Bureau E.
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 5/18/05	Report #: 447018-45
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Partly Cloudy, Clearing/Cold	Partly Cloudy/Mild
Temperature	39 Degrees F.	63 Degrees F.
Wind Direction	Light, SW @ 6 mph..	Light, W/SW, 3-10 mph

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm)
- Arrived onsite @ 6:30 am.
- Air Monitoring in-place and verified.
- Received word from Lab that Stockpile #14 has some PCBs. Albany and Colonie Landfills will not take any PCB soils. EQ is looking for another..
- Genovese will not be hauling to Landfills today.
- Larned began delivering topsoil at 7:30 am.
- Continued spreading topsoil, 4" cover, over site,
- Excavator is preparing (removing top 1 ft. of soil) southeast corner of site for backfill and topsoil.
- Sampled pile generated from the removal of oil contamination in Grids A9 & A8 (soil stockpile #15). Sample was delivered to AES,.
- SJB Well Drillers arrived to re-install wells removed earlier. They were told it was ok to use the 01 screen with the 00 sand. If they couldn't get the sand we would wait until they order it and ordered the .006 screens. They were able to get the 00 sand, and began drilling 27' well #2BR using the .01 screen. Wells will also be flush mount..
- Sampled soil stockpile #15. (From oil contamination excavation Grids A9 and A8) Sample

delivered to AES.

- Well drilling has been slow going through the hard pan.
- Split Soil Stockpile #14 into 4 smaller piles (14A, 14B, 14C, 14D),. Sampled all 4 mini piles and delivered to AES.. Colonie will take piles without PCBs. If sample results show no PCBs in any pile Colonie will not take any... EQ is still looking for another Landfill that will take low level PCBs.
- Drillers left site @ 4:30 pm. Still working on well 2BR.
- Stock pile 14 and 15 remain. Soil stockpile are covered with poly.
-

Description of inspections performed by engr. this report period:

- Air monitoring in-place and verified.
- Sample stockpile #15.
- Sampled stockpiles 14A, 14B, 14C, 14D.

Discussions/comments regarding visitors, contractor and/or engineer:

- Spoke with Site Super. Will sample pile generated from removal of oil contamination in Grid Area A9 and A8. Site Super feels that project will continue thru next week. We will have last meeting and site walk-over sometime next week.
- Speaking with Site Super; Job is winding down and little work remains. EQ has decided that this will be the last day for 2 union workers. This is the last day on the job for 1 operator and 1 laborer. The remaining 2 union workers (1 operator and 1 laborer) will remain until the end of next week.
-
- Will split Soil Stockpile#14 into 4 smaller piles and re-sample. Colonie will take piles without PCBs. If sample results show no PCBs in any pile Colonie will not take any of the piles.
- Wells will be installed according to plans, even if dry. Wells will be left to recover for a time and will be sampled at a later date.
-
-

Change Orders:

None

Sampling and Analyses:

- Sampling of soil stockpile #15.
- Sampled soil stockpile #14, split into A,B,C, D. (4 separate samples)
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

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Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney, Site Supervisor 2 Union laborers 2 Union Equipment Operators 2 Drillers	DEC EQ Northeast, Inc. " " SJB Drillers	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons	Hauling in topsoil and backfill.	8
# 2 Genovese Trucking	Hauling non-haz. soils to Colonie and Albany Landfills.	
# 3 Dickinson Surveying	Survey final grades & site sq footage for topsoil.	
#4 Precision Industrial Maintenance, Inc.	Hauling treated water to Sewer Plant.	
#5 Soil & Material Testing, Inc.	Compaction testing of backfill.	
#6 Dawson's Body Shop, Albany & Watervliet (518) 463- 6818	Remove FRAK Tank (Baker Tanks) from site.	
#7 SJB Well Drillers	Re-install monitoring wells.	8

Equip.	P	1	2	3	4	5	7	Personnel	P	1	2	3	4	5	7
Excavator	6							Site Supervisor	1						
Loader	2							Equipment Operators	2						
Dozer	4							Laborers	2						
Vacuum Truck								Vac, Truck Driver							
Roller	4							Truck Drivers		1					
Drill Rig							8	Drillers							2

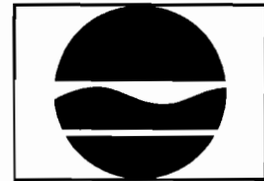
Site Representative: Anthony J. Sylvester

Date: 5/18/05

Representative's signature: /s/

New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Remedial Bureau E.
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 5/19/05	Report #: 447018-46
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Clear/Cold	Mostly Sunny/Mild
Temperature	39 Degrees F.	64 Degrees F.
Wind Direction	Light, NW Calm.	Light, NW, 3-10 mph

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm)
- Arrived onsite @ 6:30 am.
- Little to do on-site. Begin Demobilization. Waiting for sample results on stockpiles 14A, 14B, 14C, 14D. Drillers to complete reinstallation of 4 wells.
- No excavation or loading today, only well drilling going on..
- Drillers arrived at 8:30 am, began working on well 2BR..
- Drillers managed 26 ft. in well 2BR and smoked their auger. They replaced auger and attempted to go further with no luck. Spoke to engineer and he agreed to quit at 26' and set the well there.
- Received word from EQ about PCB analysis of soil stockpile 14-A,B,C,D. All 4 mini piles show evidence of low level PCBs. EQ is trying to get approvals from North Hampton to take this soil. They have a verbal commitment from North Hampton now.
- Results of side wall samples are in A9, A16, A17, A18 and A12. A9 is ok. The others have low level hits on chromium, copper and nickel. Engineer will get back to us on how to proceed.
- Drillers are still having problems with well 2BR. Will not set properly. Will let stand over night and finish up in the morning. Will move on to the other wells when 2BR is complete.
- Drillers left site @ 3:45 pm. Still working on well 2BR.

- Soil stock pile 14 and 15 remain. Soil stockpiles are covered with poly.
-

Description of inspections performed by engr. this report period:

- Well drilling well 2BR. Drilled to 26' and set the well there. Met resistance and could get no further.
-
-

Discussions/comments regarding visitors, contractor and/or engineer:

- Discussed sampling results with Engineer. He will get back to us as to how we proceed.
- Engineer okd the decision to stop drilling well # 2BR at 26' rather than 27'.
-
-

Change Orders:

- None
-

Sampling and Analyses:

-
-
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
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Tony Sylvester John McKenney, Site Supervisor 1 Union laborers 1 Union Equipment Operators 2 Drillers	DEC EQ Northeast, Inc. “ ” SJB Drillers	
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Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons	Hauling in topsoil and backfill.	
# 2 Genovese Trucking	Hauling non-haz. soils to Colonie and Albany Landfills.	
# 3 Dickinson Surveying	Survey final grades & site sq footage for topsoil.	
#4 Precision Industrial Maintenance, Inc.	Hauling treated water to Sewer Plant.	
#5 Soil & Material Testing, Inc.	Compaction testing of backfill.	
#6 Dawson's Body Shop, Albany & Watervliet (518) 463- 6818	Remove FRAK Tank (Baker Tanks) from site.	
#7 SJB Well Drillers	Re-install monitoring wells.	8

Equip.	P	1	2	3	4	5	7	Personnel	P	1	2	3	4	5	7
Excavator	1							Site Supervisor	1						
Loader	1							Equipment Operators	1						
Dozer	idle							Laborers	1						
Vacuum Truck								Vac, Truck Driver							
Roller	1							Truck Drivers		1					
Drill Rig							8	Drillers							2

Site Representative: Anthony J. Sylvester

Date: 5/19/05

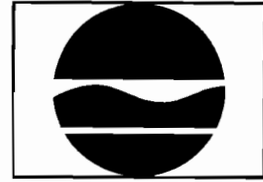
Representative's signature: /s/

Well Install
MW 2BR and
2AR



New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Remedial Bureau E.
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 5/20/05	Report #: 447018-47
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Partly Cloudy/Cold	Partly Sunny/Mild
Temperature	44 Degrees F.	66 Degrees F.
Wind Direction	Calm, N	Light, N, 3-10 mph

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm)
- Arrived onsite @ 6:30 am.
- Air monitoring in-place and verified.
- Moved soil stockpiles 14A, 14B, 14C, 14D onto concrete driveway.
- Removed 1 ft. of soil off of the area where soil stockpiles #1 and #2 and 14 were located. Since this was the area for stocked excavated soil (was lined with poly and hay bales) 2 samples were collected. Verification Samples SP1 and SP 2 were collected and delivered to AES.
- No excavation or loading today. Well drilling to continue.
- Drillers arrived at 8:30 am, complete working on well 2BR..
- Drillers completed well 2BR and began well 2AR. Note, well 2BR is dry.
- Received word that residual contamination in side walls A16, A17, A18 and A12 was ok to leave as is. Excavating for contaminated soils is completed.
- Drillers completed well 2AR by noon and began work on well 5R. Note well 2AR is dry also.
- Drillers completed well 5R and set up for Monday at location for well 6R. Note: Concrete pads and well covers will be installed on all wells on Monday. So far, all wells are dry. Will check again on Monday. If wells are still dry, developing cannot take place. If in the future water finds

its way to these wells developing will have to take place before they are sampled.

- Soil stock pile 14 and 15 remain. Soil stockpiles are covered with poly.
- Drillers left site at 3:45 pm.

Description of inspections performed by engr. this report period:

- Collected 2 verification samples under the area that Stockpiles 1 and 2 were. SP1 and SP2
- Location of wells 2BR, 2AR, 5R and 6R.
-

Discussions/comments regarding visitors, contractor and/or engineer:

- Discussed sampling results with Engineer and it was decided that we would leave residual contamination in place.
-
-

Change Orders:

- None
-

Sampling and Analyses:

- Verification samples SP1 and SP2 (Soil after 1 ft. was removed.)
-
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
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Tony Sylvester John McKenney, Site Supervisor 1 Union laborers 1 Union Equipment Operators 2 Drillers	DEC EQ Northeast, Inc. " " SJB Drillers	
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Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons	Hauling in topsoil and backfill.	
# 2 Genovese Trucking	Hauling non-haz. soils to Colonie and Albany Landfills.	
# 3 Dickinson Surveying	Survey final grades & site sq footage for topsoil.	
#4 Precision Industrial Maintenance, Inc.	Hauling treated water to Sewer Plant.	
#5 Soil & Material Testing, Inc.	Compaction testing of backfill.	
#6 Dawson's Body Shop, Albany & Watervliet (518) 463- 6818	Remove FRAK Tank (Baker Tanks) from site.	
#7 SJB Well Drillers	Re-install monitoring wells.	8

Equip.	P	1	2	3	4	5	7	Personnel	P	1	2	3	4	5	7
Excavator	3							Site Supervisor	1						
Loader	1							Equipment Operators	1						
Dozer	idle							Laborers	1						

Vacuum Truck								Vac, Truck Driver						
Roller	idle							Truck Drivers						
Drill Rig						8		Drillers						2

Site Representative: Anthony J. Sylvester

Date: 5/20/05

Representative's signature: /s/



MW 5R

20 2:58 PM



New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Remedial Bureau E.
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 5/23/05	Report #: 447018-48
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Cloudy/Cool	Cloudy/Cool
Temperature	49 Degrees F.	54 Degrees F.
Wind Direction	Calm, N	Light, N/NE, 3-8 mph

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm)
- Arrived onsite @ 7:00 am.
- No excavation or loading today. Well drilling to continue.
- Drillers arrived at 8:30 am, began work on well 6R..
- Drillers completed well 6R and installation of concrete slab and metal bolt-on covers..
- Note all wells are dry. Also all wells are 2" wells and are flush mount IPO 1" stick-up type wells. The change was a no additional charge field change. Because wells are dry they cannot be developed.
- Soil stock pile 14 and 15 remain. Soil stockpiles are covered with poly.
- Drillers left site at 2:45 pm. All drilling and installation is complete. Drillers left drill rig on site until tomorrow. Note: All boring samples were left with EQ Site Super. Copies of the boring logs will be sent to EQ.

Description of inspections performed by engr. this report period:

- Completion of well installation.

Discussions/comments regarding visitors, contractor and/or engineer:

-
-
-

Change Orders:

- None
-
-

Sampling and Analyses:

-
-
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney, Site Supervisor 1 Union laborers 1 Union Equipment Operators 2 Drillers	DEC EQ Northeast, Inc. “ ” SJB Drillers	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

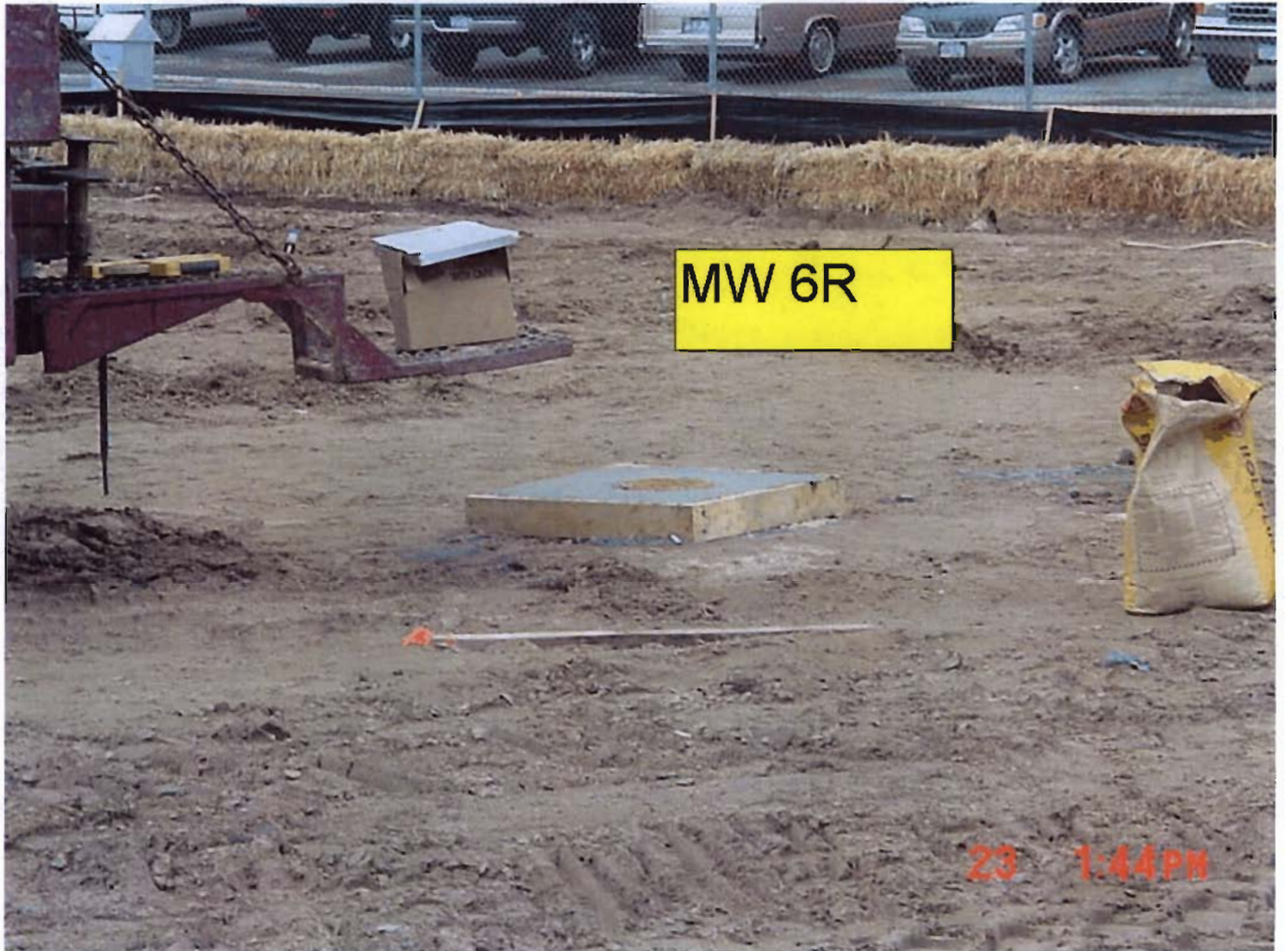
Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons	Hauling in topsoil and backfill.	
# 2 Genovese Trucking	Hauling non-haz. soils to Colonie and Albany Landfills.	
# 3 Dickinson Surveying	Survey final grades & site sq footage for topsoil.	
#4 Precision Industrial Maintenance, Inc.	Hauling treated water to Sewer Plant.	
#5 Soil & Material Testing, Inc.	Compaction testing of backfill.	
#6 Dawson's Body Shop, Albany & Watervliet (518) 463- 6818	Remove FRAK Tank (Baker Tanks) from site.	
#7 SJB Well Drillers	Re-install monitoring wells.	7

Equip.	P	1	2	3	4	5	7	Personnel	P	1	2	3	4	5	7
Excavator	3							Site Supervisor	1						
Loader	idle							Equipment Operators	1						
Dozer	idle							Laborers	1						
Vacuum Truck								Vac, Truck Driver							
Roller	idle							Truck Drivers							
Drill Rig							8	Drillers							2

Site Representative: Anthony J. Sylvester

Date: 5/23/05

Representative's signature: /s/



MW 6R

23 1:44 PM

New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Remedial Bureau E.
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 5/24/05	Report #: 447018-49
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Cloudy/Rain/Cool	
Temperature	49 Degrees F.	
Wind Direction	Light, NE @ 5-10 mph	

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm)
- Arrived onsite @ 6:30 am.
- No excavation or loading today. Waiting for authorization from North Hampton Landfill.
- Received word that Soil Stockpile #15 is OK to ship to Albany and Colonie. Will wait until last FRAK tank is moved from site.
- Waiting for approval of water analysis (FRAK Tank #3) before we can empty FRAK Tank and remove it from site.
- Verification samples from original stockpile area. SP 1 and SP 2 analyzed clean. Area is now ok for backfill/cover.
- Workers sent home at 9:00 am. Weather conditions and lack of work..
-
- Soil stock pile 14 and 15 remain. Soil stockpiles are covered with poly.
-

Description of inspections performed by engr. this report period:

-
-

Discussions/comments regarding visitors, contractor and/or engineer:

-
-
-

Change Orders:

- None
-

Sampling and Analyses:

-
-
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney, Site Supervisor 1 Union laborers 1 Union Equipment Operators	DEC EQ Northeast, Inc. “ ”	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons	Hauling in topsoil and backfill.	
# 2 Genovese Trucking	Hauling non-haz. soils to Colonie and Albany Landfills.	
# 3 Dickinson Surveying	Survey final grades & site sq footage for topsoil.	
#4 Precision Industrial Maintenance, Inc.	Hauling treated water to Sewer Plant.	
#5 Soil & Material Testing, Inc.	Compaction testing of backfill.	
#6 Dawson's Body Shop, Albany & Watervliet (518) 463-6818	Remove FRAK Tank (Baker Tanks) from site.	
#7 SJB Well Drillers	Re-install monitoring wells.	8

Equip.	P	1	2	3	4	5	7	Personnel	P	1	2	3	4	5	7
Excavator	idle							Site Supervisor	1						
Loader	idle							Equipment Operators	1						
Dozer	idle							Laborers	1						
Vacuum Truck								Vac, Truck Driver							
Roller	idle							Truck Drivers							

Drill Rig									Drillers							
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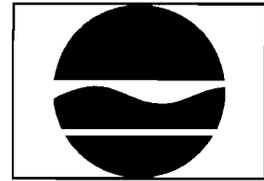
Site Representative: Anthony J. Sylvester

Date: 5/24/05

Representative's signature: /s/

New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Remedial Bureau E.
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 5/25/05	Report #: 447018-50
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Cloudy/Rain/Cool	Cloudy/Rain/Cool
Temperature	49 Degrees F.	54 Degrees F.
Wind Direction	Light, N @ 7-10 mph	Light, E/NE @ 7-10 mph

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm)
- Arrived onsite @ 6:30 am.
- Received tentative authorization from North Hampton Landfill. Also need OK from DEC.
- Should be shipping to North Hampton this week or early next week. North Hampton will send trailers.
- Received word that water analysis of FRAK Tank #3 is OK for hauling to Schenectady Sewer Plant.
- Water Hauler (Precision Industrial Maintenance, Inc.) arrived at 7:00 am and began hauling water from FRAK Tank to City Sewer Plant. Hauler will supply us with manifest for each load as well as water measure chart for his truck.
- Larned arrived at 7:30 am. Will be getting 4 loads of fill in today, to cover the excavated soil stockpile area.
- Backfill soil spread in soil stockpile area.
- Percision's driver returned at approx. 8:30 with his FULL LOAD. Schenectady Sewer Dept. Refused to accept this water because as they say, we didn't complete connection in the street to correct the 40 year old French Drain problem. We have received nothing in writing from the City

about this, and the City Sewer Dept. just approved our analytical to have this water shipped to them.. Working on resolving this issue and/or locating another POTW that will accept our water.

- Joe Blette (EQ) arrived to start demobilizing process.
- Driver from Percision was released at 2:00 pm. He pumped his load back into our FRAK Tank. Looks like this issue will not be resolved any time today.
- FRAK Tank will stay where it is. We will use treated water in tank for watering grass when seed is spread. When tank is empty it will be cleaned and moved off site. The soil beneath the tank will be excavated (1 ft) and placed in roll-offs. Soil will be analyzed and when we get the OK the roll-offs will be shipped to Albany or Colonie LF. The area will then be backfilled and seeded.
- Soil stock pile 14 and 15 remain. Soil stockpiles are covered with poly.
-

Description of inspections performed by engr. this report period:

- Water tank measurement will be made for each load of water hauled to sewer plant today. We will also received shipping manifest for each load. Also received copy of the truck measuring scale.
-

Discussions/comments regarding visitors, contractor and/or engineer:

- Discussed with DEC Engineers the Schenectady POTW situation. Trying to resolve and/or find another POTW that will take our water. Dept. will process change order if another POTW can be found that will take our water and the cost is greater than what is in the current contract.
- It was decided, that the FRAK Tank will stay where it is. We will use treated water in tank for watering grass after seed is spread. When tank is empty it will be cleaned and moved off site. The soil beneath the tank will be excavated (1 ft.) and placed in roll-offs. Soil will be analyzed and when we get the OK the roll-offs will be shipped to Albany or Colonie LF. The area will then be backfilled and seeded.
-

Change Orders:

- None
-

Sampling and Analyses:

-
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Schenectady POTW refuses to accept FRAK tank water after giving us the ok on the analytical data.	City Engineer is saying to deny us because we have not completed the French Drain connection to the City Sewer system. EQ and DEC are trying to resolve or find another POTW to accept this water.
---	--

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney, Site Supervisor Joe Blette 1 Union laborers 1 Union Equipment Operators 1 Driver (Water Hauler) 4 Drivers	DEC EQ Northeast, Inc. “ “ ” Precision Industrial Maintenance Larned	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons	Hauling in topsoil and backfill.	1 .
# 2 Genovese Trucking	Hauling non-haz. soils to Colonie and Albany Landfills.	
# 3 Dickinson Surveying	Survey final grades & site sq footage for topsoil.	
#4 Precision Industrial Maintenance, Inc.	Hauling treated water to Sewer Plant.	7

#5 Soil & Material Testing, Inc.	Compaction testing of backfill.	
#6 Dawson's Body Shop, Albany & Watervliet (518) 463-6818	Remove FRAK Tank (Baker Tanks) from site.	
#7 SJB Well Drillers	Re-install monitoring wells.	

Equip.	P	1	2	3	4	5	7	Personnel	P	1	2	3	4	5	7
Excavator	1							Site Supervisor	1						
Loader	1							Equipment Operators	1						
Dozer	1							Laborers	1						
Vacuum Truck	4							Vac, Truck Driver		1					
Roller	idle							Truck Drivers		4					
Drill Rig								Drillers							
								Confined Space/demobilizing	1						

Site Representative: Anthony J. Sylvester

Date: 5/25/05

Representative's signature: /s/

Non-Haz soils to Albany Landfill as of 5/26/05 2834.48 tons

Non-Haz soils to Colonie LF as of 5/26/05 3653.68 tons

Approximately 500 tons stockpiled (on driveway) PCB contaminated soils in SP14. This soil will be hauled to North Hampton LF using Goulet Trucking (North Hampton's Trucker). Stockpile #15 is staged and ready for non-haz. disposal at Colonie and Albany Landfills. Approx. 500 tons. Air monitoring still OK. Weeks, 6, 7, 8 were sent to lab for analysis this week.

Baker Tanks #1 and #2 were emptied, cleaned and removed from site. We are left with Baker Tank #3 which has approx. 12,000 gallons of treated water stored in it. City of Schenectad has refused out hauler from discharging this water to sewer plant as we did with Tank #2. EQ and DEC are working on an alternate POTW. If unsuccessful we will use the 12,000 gallons to water the grass seed after it is put in place. Tank will then be cleaned and removed from site. No further water generation is expected.

Confirmatory sampling is complete.

Construction

Projection: When ok is given, PCB soils will be shipped to North Hampton. Hopefully next week. Water situation will resolve itself, either by discharging to another POTW or by watering grass on-site. Concrete driveway (approx 100 ft) will be removed as soon as the PCB soils is moved off site. Will need to remove 1 ft. of soil from under entire driveway (to the Seneca St. gate) and the area where Baker Tank #3 is now sitting. De-mob trailers Genovese will be in to spread seed as soon as we are ready for it. Completion of work expected by next Friday 6/3/05.

- Genovese contacted. They can't mobilize by tomorrow to seed half of the site. (Holiday Weekend and they don't want to mobilize twice for this portion of the project.
- Soil stock pile 14 and 15 remain. Soil stockpiles are covered with poly.
-

Description of inspections performed by engr. this report period:

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Discussions/comments regarding visitors, contractor and/or engineer:

- Project meeting/conference call.
-
-

Change Orders:

- None
-

Sampling and Analyses:

-
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples
Schenectady POTW refuses to accept FRAK tank water after giving us the ok on the analytical data.	City Engineer is saying to deny us because we have not completed the French Drain connection to the City Sewer system. EQ and DEC are trying to resolve or find another POTW to accept this water.

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney, Site Supervisor 1 Union laborers 1 Union Equipment Operators 1 Drivers	DEC EQ Northeast, Inc. " " Larned	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons	Hauling in topsoil and backfill.	1 .
# 2 Genovese Trucking	Hauling non-haz. soils to Colonie and Albany Landfills.	
# 3 Dickinson Surveying	Survey final grades & site sq footage for topsoil.	
#4 Precision Industrial Maintenance, Inc.	Hauling treated water to Sewer Plant.	
#5 Soil & Material Testing, Inc.	Compaction testing of backfill.	

#6 Dawson's Body Shop, Albany & Watervliet (518) 463- 6818	Remove FRAK Tank (Baker Tanks) from site.	
#7 SJB Well Drillers	Re-install monitoring wells.	

Equip.	P	1	2	3	4	5	7	Personnel	P	1	2	3	4	5	7
Excavator	1							Site Supervisor	1						
Loader	1							Equipment Operators	1						
Dozer	1							Laborers	1						
Vacuum Truck								Vac, Truck Driver							
Roller	idle							Truck Drivers		1					
Drill Rig								Drillers							
								Confined Space/dem obilizing							

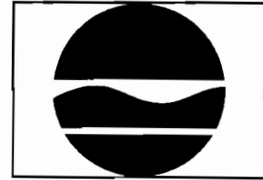
Site Representative: Anthony J. Sylvester

Date: 5/26/05

Representative's Signature: /s/

New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Remedial Bureau E.
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 5/27/05	Report #: 447018-52
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Cloudy/Cool	
Temperature	52 Degrees F.	
Wind Direction	Calm, NE	

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm) .
- Arrived onsite @ 6:30 am.
- No excavation or loading today. Waiting for authorization from North Hampton Landfill.
- Will not be hauling PCB contaminated soils to North Hampton today.
- Water situation remains the same. We will not be shipping water today.
- Due to lack of work workers were sent home.
- Hope to have a better start on Tuesday..
- Soil stock pile 14 and 15 remain. Soil stockpiles are covered with poly.
-

Description of inspections performed by engr. this report period:

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Discussions/comments regarding visitors, contractor and/or engineer:

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-
-

Change Orders:

- None
-
-

Sampling and Analyses:

-
-
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney, Site Supervisor 1 Union laborers 1 Union Equipment Operators	DEC EQ Northeast, Inc. " "	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons	Hauling in topsoil and backfill.	
# 2 Genovese Trucking	Hauling non-haz. soils to Colonie and Albany Landfills.	
# 3 Dickinson Surveying	Survey final grades & site sq footage for topsoil.	
#4 Precision Industrial Maintenance, Inc.	Hauling treated water to Sewer Plant.	
#5 Soil & Material Testing, Inc.	Compaction testing of backfill.	
#6 Dawson's Body Shop, Albany & Watervliet (518) 463-6818	Remove FRAK Tank (Baker Tanks) from site.	
#7 SJB Well Drillers	Re-install monitoring wells.	

Equip.	P	1	2	3	4	5	7	Personnel	P	1	2	3	4	5	7
Excavator	idle							Site Supervisor	1						
Loader	idle							Equipment Operators	1						
Dozer	idle							Laborers	1						
Vacuum Truck								Vac, Truck Driver							
Roller	idle							Truck Drivers							
Drill Rig								Drillers							

Site Representative: Anthony J. Sylvester

Date: 5/27/05

Representative's signature: /s/

New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Remedial Bureau E.
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 5/31/05	Report #: 447018-53
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Partly-Mostly Sunny/Cool	
Temperature	53 Degrees F.	
Wind Direction	Light, N/NW @ 5-10 mph.	

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm)
- Arrived onsite @ 6:30 am.
- Still no word on North Hampton LF. EQ is looking for another Landfill to take PCB soils.
- Genovese will be in tomorrow to seed areas of the site where work has been completed.
- Will be using treated water in FRAK Tank to water seeded areas.
- Moved Stockpile 15 to area near hay bales. Will complete the 1 ft. removal from Grid Areas A1, A8 and A14 (up to the FRAK Tank)
- While removing 1 ft. soil from area west of the Seneca St. Gate (approx 3' from fence and 6' west of gate) a manhole was discovered. This is not a discharge manhole. Manhole contains piping and valving including meter for water service into the site.
- Work complete for the day and workers sent home at 10:30 am.
- Soil stock pile 14 and 15 remain. Soil stockpiles are covered with poly.
-

Description of inspections performed by engr. this report period:

-
-

Discussions/comments regarding visitors, contractor and/or engineer:

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-
-

Change Orders:

None

-

Sampling and Analyses:

-
-
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney, Site Supervisor 1 EQ Laborer 1 Union Laborers 1 Union Equipment Operators	DEC EQ Northeast, Inc. " " "	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons	Hauling in topsoil and backfill.	
# 2 Genovese Trucking	Hauling non-haz. soils to Colonie and Albany Landfills.	
# 3 Dickinson Surveying	Survey final grades & site sq footage for topsoil.	
#4 Precision Industrial Maintenance, Inc.	Hauling treated water to Sewer Plant.	
#5 Soil & Material Testing, Inc.	Compaction testing of backfill.	
#6 Dawson's Body Shop, Albany & Watervliet (518) 463-6818	Remove FRAK Tank (Baker Tanks) from site.	
#7 SJB Well Drillers	Re-install monitoring wells.	

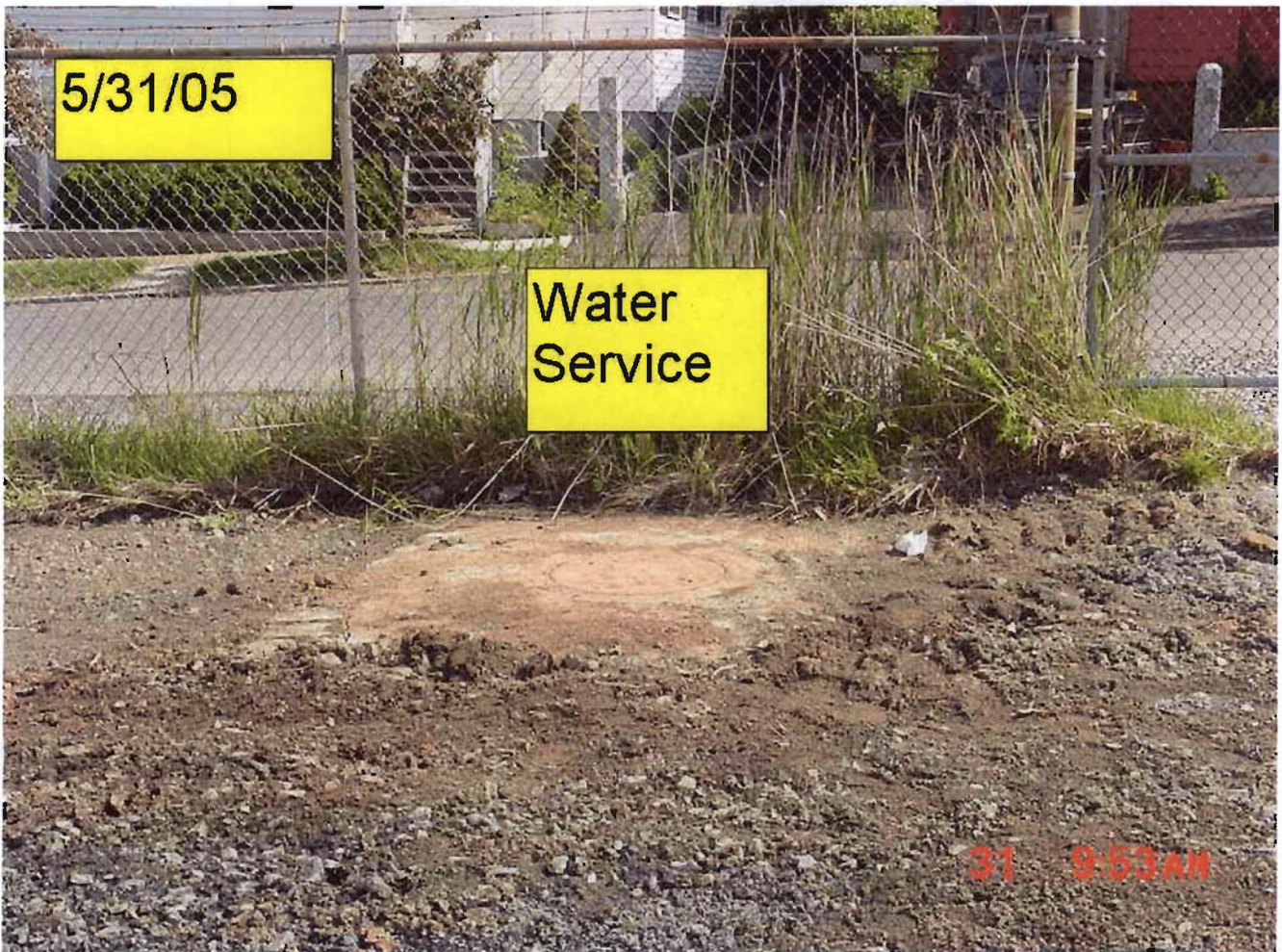
Equip.	P	1	2	3	4	5	7	Personnel	P	1	2	3	4	5	7
Excavator	idle							Site Supervisor	1						
Loader	2							Equipment Operators	1						
Dozer	1							Laborers	2						
Vacuum Truck								Vac, Truck Driver							
Roller	idle							Truck Drivers							

Drill Rig								Drillers							
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Site Representative: Anthony J. Sylvester

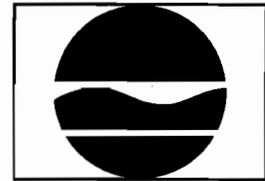
Date: 5/31/05

Representative's signature: /s/



New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Remedial Bureau E.
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 6/1/05	Report #: 447018-54
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Hazy Clouds/Clearing	Sunny/Clear
Temperature	55 Degrees F.	73 Degrees F
Wind Direction	Light & Variable, S @ 2-8 mph.	Light & Variable, S @ 2-8 mph.

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm)
- Arrived onsite @ 6:30 am.
- Received word that we may have a landfill to take PCB Soils. Seneca Meadows Landfill is in Seneca Falls, NY and the Hauler will be Goulet Trucking of Massachusetts.
- Completed preparations for hydro seeding,
- Larned delivered 1 load of stone to be used for trailer access for hauling PCB soils.
- Larned delivered 2 loads of backfill. Backfill was used to fill where top 1 ft as removed in grids A8 and A14.
- We also received word that North Hampton LF will take our soils if we give them analysis for barium and selenium from pile 14. Regardless of where the soils go, we have Goulet on-line for tomorrow.
- Genovese arrived with hydro seeder @ 12:45 pm. Will be using stored treated water to spread hydro seed. Received proof of DOT Seed Mixture,
- Genovese completed hydro-seeding for the day at 2:15 pm. Seeded approx. 1/3 of the required area and used approx 3,000 gallons of treated water.
- Genovese will return tomorrow to haul soil stockpile #15 to Colonie LF.

- Shipping of PCB soils on Hold again. Waiting to here from Northampton,
- Soil stock pile 14 and 15 remain. Soil stockpiles are covered with poly.
-

Description of inspections performed by engr. this report period:

- Genovese provided us with proof of DOT seed mixture. Seed is from Northern Nurseries, Inc. 1695 King St., Enfield, CT 06082.
-

Discussions/comments regarding visitors, contractor and/or engineer:

-
-
-

Change Orders:

None

Sampling and Analyses:

-
-
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
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Tony Sylvester John McKenney, Site Supervisor 1 EQ Laborer 1 Union Laborers 1 Union Equipment Operators	DEC EQ Northeast, Inc. “ ” “	
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Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons	Hauling in topsoil and backfill.	
# 2 Genovese Trucking	Hydro-Seeding	3
# 3 Dickinson Surveying	Survey final grades & site sq footage for topsoil.	
#4 Precision Industrial Maintenance, Inc.	Hauling treated water to Sewer Plant.	
#5 Soil & Material Testing, Inc.	Compaction testing of backfill.	
#6 Dawson's Body Shop, Albany & Watervliet (518) 463-6818	Remove FRAK Tank (Baker Tanks) from site.	
#7 SJB Well Drillers	Re-install monitoring wells.	

Equip.	P	1	2	3	4	5	7	Personnel	P	1	2	3	4	5	7
Excavator	idle							Site Supervisor	1						
Loader	2							Equipment Operators	1						

Dozer	3							Laborers	2					
Vacuum Truck								Vac, Truck Driver						
Roller	1							Truck Drivers						
Hydro-seeder			3					Hydro seeder operator			1			

Site Representative: Anthony J. Sylvester

Date: 6/1/05

Representative's signature: /s/

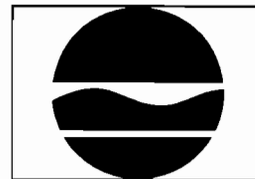


6/1/05



New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office

Remedial Bureau E.
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 6/2/05	Report #: 447018-55
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Hazy Clouds/Clearing	Sunny/Clear
Temperature	55 Degrees F.	76 Degrees F
Wind Direction	Light, SE @ 5-10 mph.	Light, SE @ 5-10 mph.

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm) .
- Arrived onsite @ 6:30 am.
- Genovese arrived at 7:00 am. Began hauling soil stockpile #15 to Colonie Landfill. Hauling with 1 tri-axle Dump and 1 dump trailer.
- We will not be shipping soil stockpile 14 today. Still waiting for Northampton to respond. Still have Seneca Meadows LF as alternate.
- Began watering hydro seeded soils with treated water. We are discharging approximately 800 gallons per/hour of treated water to water the seeded area.
- Genovese last 2 loads out @ 1:45 pm. Took 4 trailer loads and 4 tri-axle dump loads to Colonie LF today.
- Project Meeting / Conference Call: @ 2:30 pm
 Attending: John McKenney EQ Tony Sylvester DEC
 Wayne Hinton “(conf. call) Jeff Trad “
 120 cu/yds of select fill delivered by Larned during week. Total to date of select fill delivered is 4160 cu/yds.

Currently loading out soil stockpile #15.

Still waiting for approval from Northampton. If approval is not received by tomorrow AM, package to Seneca Meadows will go out.

Genovese hydro-seeded approximately 1/3 of site.

We were provided with proof of "DOT" seed make-up.

Approx. 7000 gallons of treated water remains in FRAK Tank #3. Utilized 3,000 gallons of treated water for hydro seeding and an additional 2,000 gallons to water the seeded area.

Meeting concluded at 3:30 pm.

-
- Soil stock pile 14 and part of 15 remain. Soil stockpiles are covered with poly.
-

Description of inspections performed by engr. this report period:

- Watering seeded area with treated water..
-

Discussions/comments regarding visitors, contractor and/or engineer:

-
-
-

Change Orders:

None

Sampling and Analyses:

-
-
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

Excavator	8							Site Supervisor	1						
Loader	idle							Equipment Operators	1						
Dozer	idle							Laborers	2						
Vacuum Truck								Vac, Truck Driver							
Roller	idle							Truck Drivers		2					
Hydro-seeder								Hydro seeder operator							

Site Representative: Anthony J. Sylvester

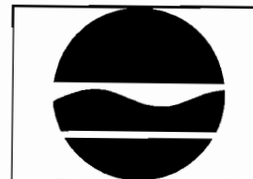
Date: 6/2/05

Representative's signature: /s/

New York State Department of Environmental Conservation

Division of Environmental Remediation - Central Office

Remedial Bureau E.
Field Support Unit



Denise M. Sheehan
Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 6/3/05	Report #: 447018-56
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Hazy, Fog, Clouds	Hazy Sun, Partly Cloudy
Temperature	58 Degrees F.	73 Degrees F
Wind Direction	Light, S/SW @ 8 mph.	Light, S/SW @ 5-15 mph.

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm)
- Arrived onsite @ 6:30 am.
- Still no word on Northampton. Will not be hauling PCB soils (stock pile #14) today.
- Genovese arrived at 7:15 am. Began hauling soil stockpile #15 and driveway area to Colonie Landfill. Hauling with 1 tri-axle Dump for 1 load and 1 dump trailer for most of the day.
- Continue watering hydro seeded soils with treated water. We are discharging approximately 800 gallons per/hour of treated water to water the seeded area.
- Hope to have either Northampton or Seneca Meadows on-line for Monday and Tuesday. Goulet Trucking will be the hauler.
- Genovese, last load of non-haz soils out at 12:45 pm..
-
-
- Soil stock pile 14 and part of 15 remain. Soil stockpiles are covered with poly.
-

Description of inspections performed by engr. this report period:

- Watering seeded area with treated water.

Discussions/comments regarding visitors, contractor and/or engineer:

-
-
-
-
-
-
-

Change Orders:

None

Sampling and Analyses:

-
-
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney, Site Supervisor 1 EQ Laborer 1 Union Laborers 1 Union Equipment Operators	DEC EQ Northeast, Inc. " " "	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons	Hauling in topsoil and backfill.	
# 2 Genovese Trucking	Hauling Non-haz soils to Colonie LF.	5
# 3 Dickinson Surveying	Survey final grades & site sq footage for topsoil.	
#4 Precision Industrial Maintenance, Inc.	Hauling treated water to Sewer Plant.	
#5 Soil & Material Testing, Inc.	Compaction testing of backfill.	
#6 Dawson's Body Shop, Albany & Watervliet (518) 463-6818	Remove FRAK Tank (Baker Tanks) from site.	
#7 SJB Well Drillers	Re-install monitoring wells.	

Equip.	P	1	2	3	4	5	7	Personnel	P	1	2	3	4	5	7
Excavator	8							Site Supervisor	1						
Loader	idle							Equipment Operators	1						
Dozer	idle							Laborers	2						
Vacuum Truck								Vac, Truck Driver							
Roller	idle							Truck Drivers			2				

Hydro-seeder								Hydro seeder operator							
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Site Representative: Anthony J. Sylvester

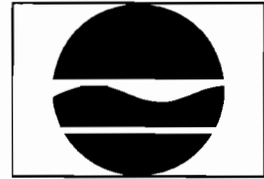
Date: 6/3/05

Representative's signature: /s/

New York State Department of Environmental Conservation

Division of Environmental Remediation - Central Office

Remedial Bureau E.
Field Support Unit



Denise M. Sheehan
Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 6/6/05	Report #: 447018-57
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Site Name: United Plating

Location: Foster Ave., Schenectady

PRP Proj. Mgr.:

DEC Proj. Mgr.: Jeff Trad

Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.

Proj. Contr.:

Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Warm, Hazy, Clouds	Warm, Hazy, Cloudy
Temperature	67 Degrees F.	85 Degrees F
Wind Direction	Light, S/SW @ 5-10 mph.	Light, S/SW @ 5-10 mph.

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm)
- Arrived onsite @ 6:30 am.
- Still no word on Northampton. Northampton is not returning calls.
- A decision was made to ship to Seneca Meadows LF. Goulet Trucking will be in tomorrow to start hauling PCB soils from stockpile #14 if we get the final OK from Seneca Meadows..
- Genovese arrived at 7:30 am. Began hauling soil stockpile #15 and driveway area to Colonie Landfill. Hauling with 1 tri-axle Dump.
- Continue watering hydro seeded soils with treated water. We are discharging approximately 800 gallons per/hour of treated water to water the seeded area.
- Received weigh slips for non-haz soils hauled by Genovese to Colonie LF on Friday, 6/3/05/ Total shipped for the day was 85.94 tons. Total as of cob 6/3/05 to Colonie is 3943.96 tons.
- Larned will bring in 3 loads of #3 stone to be used as fill and base for trailers to enter and leave the site.
- FRAK Tank will be empty today. Confined Spaceman from EQ will be in tomorrow to clean FRAK Tank. Tank is scheduled to be picked up tomorrow afternoon.
- Power will be cut to trailers on Wednesday.

- Trailers will be pulled from Site on Thursday.
- Received weigh slips from Genovese for shipping non-haz soils to Colonie LF on 6/6/05, Total for today 6/6/05 is 86.14 tons. Total to Colonie LF as of cob 6/6/05 is 4030.10 tons.
- Still no definite word on shipping to Seneca Meadows.
- Soil stock pile 14 and part of 15 remain. Soil stockpiles are covered with poly.
-
-

Description of inspections performed by engr. this report period:

- Watering seeded area with treated water.
-

Discussions/comments regarding visitors, contractor and/or engineer:

- Scheduling: FRAK Tank, emptying, cleaning and removal.
De-mob trailers.
Shipping PCB soils (Goulet Trucking) to Seneca Meadows LF.
- DEC Engineer agreed to using additional 3 loads of #3 stone as fill and base for trailers to enter and exit the site.

Change Orders:

- None
-

Sampling and Analyses:

-
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
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Tony Sylvester. John McKenney, Site Supervisor 1 EQ Laborer 1 Union Laborers 1 Union Equipment Operators	DEC EQ Northeast, Inc. “ ” “	
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Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons	Hauling in topsoil and backfill.	
# 2 Genovese Trucking	Hauling Non-haz soils to Colonie LF.	5
# 3 Dickinson Surveying	Survey final grades & site sq footage for topsoil.	
#4 Precision Industrial Maintenance, Inc.	Hauling treated water to Sewer Plant.	
#5 Soil & Material Testing, Inc.	Compaction testing of backfill.	
#6 Dawson's Body Shop, Albany & Watervliet (518) 463- 6818	Remove FRAK Tank (Baker Tanks) from site.	
#7 SJB Well Drillers	Re-install monitoring wells.	

Equip.	P	1	2	3	4	5	7	Personnel	P	1	2	3	4	5	7
Excavator	7							Site Supervisor	1						
Loader	idle							Equipment Operators	1						
Dozer	idle							Laborers	2						
Vacuum Truck								Vac, Truck Driver							

Roller	idle							Truck Drivers			1			
Hydro-seeder								Hydro seeder operator						

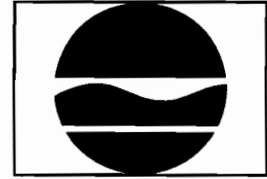
Site Representative: Anthony J. Sylvester

Date: 6/6/05

Representative's signature: /s/

New York State Department of Environmental Conservation

Division of Environmental Remediation - Central Office
Remedial Bureau E.
Field Support Unit



Denise M. Sheehan
Acting Commissioner

DAILY INSPECTION REPORT

56 J 21

Site Code #: 447018	Date: 6/13/05	Report #: 447018-62
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Hazy, Warm, Humid	Hazy, Sun & Clouds, Hot
Temperature	74 Degrees F.	89 Degrees F
Wind Direction	Calm, S @ 7mph	Light, S @ 5-10 mph

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm) .
- Arrived onsite @ 6:30 am.
- Larned arrived at 7:00 am delivering topsoil. Larned will be delivering 7 loads of top soil today.
- Received 1 delivery slip for select fill delivered on 6/10/05. 1 load of 20 cu/yds was delivered on 6/10/05. Total select fill delivered for the job is 4480 cu/yds,
- Larned completed delivering 7 loads of topsoil by 10:00 am.
- All topsoil has been delivered and spread. Excavation/restoration completed at 12:00 noon.
- Surveyor, (Dave Dickensen) arrived at 1:00 pm and completed final grade/restoration survey.
- Genovese was a no-show. EQ attempted to contact with no success. Messages were left. Finally received word that Genovese had "technical problems" and would be here tomorrow to finish hydroseeding and mulching..
- Milton will be in tomorrow to de-mob heavy equipment
- Union operator was officially laid-off at 2:30 pm. Union laborer will stay one more day to work with the hydroseeder (Genovese)..
- Off site @ 2:30 pm.

Description of inspections performed by engr. this report period:

-
-

Discussions/comments regarding visitors, contractor and/or engineer:

- Spoke with Site Super about removing silt fence. Site super would like to keep the fence up for another couple of weeks, just to be safe, EQ will remove or they will have Genovese remove at that time.
- Discussed Genovese situation (no-show) today. Will give them until tomorrow. If still a no-show, EQ will hire another contractor.

Change Orders:

- None

Sampling and Analyses:

-
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney, Site Supervisor Mike Gorman, laborer/operator 1 Union Laborer 1 Union Equipment Operators 2 Truck Drivers Dave Dickensen	DEC EQ Northeast, Inc. " " " Larned Dickensen Surveying	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons	Hauling in topsoil.	4
# 2 Genovese Trucking	Hydro seeding and mulching..	No-Show
# 3 Dickinson Surveying	Survey final grades.	1
#4 Precision Industrial Maintenance, Inc.	Hauling treated water to Sewer Plant.	
#5 Soil & Material Testing, Inc.	Compaction testing of backfill.	
#6 Dawson's Body Shop, Albany & Watervliet (518) 463-6818	Remove FRAK Tank (Baker Tanks) from site.	
#7 SJB Well Drillers	Re-install monitoring wells.	
Bott Brothers Electric	Disconnect power to trailers.	

Equip.	P	1	2	3	4	5	7	Personnel	P	1	2	3	4	5	7
Excavator	1							Site Supervisor	1						
Loader	1							Equipment Operators	1						
Dozer	3							Laborers	2						
Vacuum Truck								Vac, Truck Driver							
Roller	idle							Truck Drivers	2						

Hydro-seeder								Hydro seeder operator						
								Confined Spaceman						

Site Representative: Anthony J. Sylvester

Date: 6/13/05

Representative's signature: /s/



6/13/05

Excavation/
Restoration
Complete



13 10:14AM

6/13/05



13 10:15 AM

New York State Department of Environmental Conservation
 Division of Environmental Remediation - Central Office
 Remedial Bureau E.
 Field Support Unit



Denise M. Sheehan
 Acting Commissioner

DAILY INSPECTION REPORT

Site Code #: 447018	Date: 6/14/05	Report #: 447018-63 ⁵⁹ <i>JEH</i>
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Site Name: United Plating
Location: Foster Ave., Schenectady
PRP Proj. Mgr.:
DEC Proj. Mgr.: Jeff Trad
Consultant Proj. Mgr.: John McKenney, EQ Northeast, Inc.
Proj. Contr.:
Site Phone & Fax: Voice Phone 374-0234 FAX 393-2708

	AM	PM
Weather	Hazy, Cloudy, Warm, Humid	Hazy, Mostly Cloudy, Warm
Temperature	74 Degrees F.	84 Degrees F
Wind Direction	Light, SW @ 7mph	Moderate, S @ 7-15 mph

Description of work performed by contr. this report period:

- Regular work schedule, 5, 8 Hr. Days (6:30 am - 2:30 pm) .
- Arrived onsite @ 6:30 am.
- Waiting for Genovese to arrive to complete hydroseeding and mulching.
- Waiting for Milton CAT to arrive to pickup heavy equipment.
- Warren Fane Co. Arrived @ 10:00 am with 1 low-boy to return excavator to Milton CAT.
- Genovese arrived at 10:30 am. Genovese was having trouble getting water from the City to hydroseed. When City discovered that they were hydroseeding United Plating, Genovese was told that it would cost \$2,000.00 to get City water and they would need a \$7,000.00 deposit for a water meter. Genovese aquired water from the river.
- Hydroseeding will be completed today. Genovese will be back tomorrow to do the mulching. EQ provided Genovese (Dave Kramer) with a key to the gate.
- Genovese dropped off final weigh slip for shipping non-haz. soil to Colonie Landfill. (25.73 ton load)
- Genovese returned at noon and began hydroseeding. Received DOT seed slips from Genovese.
- Genovese completed spraying 1 load of hydro seed by 1:00 pm. Left site to refill machine with water and seed.
- Warren Fane Co. Returned with two low-boys and picked up loader, roller and dozer.

- Genovese returned and completed hydroseeding the site by 2:30 pm.
- Genovese will be back to do mulching and will stop by latter this week or early next week to water.
- Union laborer was officially laid-off at 2:30 pm.
- Off site @ 2:30 pm.
-

Description of inspections performed by engr. this report period:

- DOT seed slips.
-

Discussions/comments regarding visitors, contractor and/or engineer:

-
-
-
- **Change Orders:**
- None
-

Sampling and Analyses:

-
-

Major Issues	Description & Reason
Toxikon Lab problems. Missing data and long turn-around times.	EQ is documenting and still working to resolve. Will use Adirondack (Albany) for quick turn samples

Health & Safety:

Level of protection: D

Is the level of protection in conformance with the approved Health & Safety Plan Yes

List deviations.

Are atmospheric monitoring results acceptable YES

On Site or Visitors	Representing	Entered Exclusion Zone
Tony Sylvester John McKenney, Site Supervisor 1 Union Laborer Dave Kramer (Hydroseeder) 1 laborer (Hydroseeder)	DEC EQ Northeast, Inc. “ Genovese “	

Contractor's Information:

Prime contractor worked from: 6:30 AM - 3:00 PM

Subcontractor	Activity	Hours Worked
#1 Wm. M. Larned & Sons	Hauling topsoil	
# 2 Genovese Trucking	Hydroseeding and mulching..	4
# 3 Dickinson Surveying	Survey final grades.	
#4 Precision Industrial Maintenance, Inc.	Hauling treated water to Sewer Plant.	
#5 Soil & Material Testing, Inc.	Compaction testing of backfill.	
#6 Dawson's Body Shop, Albany & Watervliet (518) 463-6818	Remove FRAK Tank (Baker Tanks) from site.	
#7 SJB Well Drillers	Re-install monitoring wells.	
Bott Brothers Electric	Disconnect power to trailers.	
Warren Fane Co. (Thru Milton CAT.)	De-mob/return heavy equipment to Milton CAT	2 drivers, 3hrs.

Equip.	P	1	2	3	4	5	7	Personnel	P	1	2	3	4	5	7
Excavator	idle							Site Supervisor	1						
Loader	idle							Equipment Operators							
Dozer	idle							Laborers	1						
Vacuum Truck								Vac, Truck Driver							
Roller	idle							Truck Drivers							
Hydro-seeder	4							Hydro seeder operators			2				
								Confined Spaceman							

Site Representative: Anthony J. Sylvester

Date: 6/14/05

Representative's signature: /s/

6/14/05

Hydroseeding
Complete



14 2:13PM

NEW YORK STATE
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

UNITED PLATING SITE
OPERABLE UNIT 2
SOIL REMOVAL AND DISPOSAL
SITE NUMBER 4-47-018

PRE-CONSTRUCTION MEETING NOTES
FEBRUARY 23, 2005 9:00AM ONSITE

1. Sign-in sheet for attendees.
2. Representatives and responsibilities:

Department's on-site representative - responsible for day to day oversight of Contractor and Engineer, along with interaction with the public.

Contractor's site superintendent - representative authorized to act on behalf of Contractor. Must be on-site or designate suitable alternate. (Article 5.2 of GCs)

Department's Project Manager - responsible for resolving disputes between Contractor and Engineer.

Department's designated representative - responsible for resolving disputes between Contractor and Department's project manager.

All communication by Contractor is to go through Department's onsite Representative copy to Project Manager.

3. Agreement, Article 6, Contract Time and Liquidated Damages:

Notice to Proceed		March 7, 2005
Substantial Comp	90 days	June 6, 2005, \$1000/day (liq. dam.)
Final Completion	120 days	July 6, 2005 \$1000/day (liq. dam.)

4. Progress Schedule (Article 1 of the GCs):

First 1 month in detail, balance in summary form.

Looking for contractor to 1) accurately as possible estimate work 2 weeks into future, 2) provide reasonably accurate master schedule for the project to be updated as necessary, and 3) provide reasonable explanation for changes in schedule and outline proposed efforts to make up time (if necessary).

Required for coordination of state and engineer's work force for coverage, along with public relations.

Major point of discussion at biweekly project meetings.

5. Article 5 of the ^{opo} General Conditions

Working hours: 8 hrs./day between 7:00 am and 5:00 pm

Subcontractors: require approval of Department.
UCQs (>\$10,000) must be accepted
responsibility, reliability check with DEE & DLA
will make every effort to expedite

As-builts will be reviewed, at a minimum, with progress payments
contractor responsible for keeping a complete set of documents updated

Contractor must designate off-hours emergency contact
Authorized to act without prior approval of Department

Shop drawings must be certified in accordance with 5.25 of the GCs
Engineer has 14 days to review
Two reviews only at state's cost
submit copies concurrently to engineer and Department

Biweekly progress meetings to be held at site
Starting when? ^{At least} Typical Day of the week? ^{wed} Time? ^{12:00}

6. Changes in the Work (Articles 9, 10 & 11 of the GCs)

Field Orders (art. 9.2) - don't involve cost or time (clarifications)

Proposed Change Orders:

- 1) contractor initiates within 3 days of knowledge, follow-up documentation (cost) due within 15 days
- 2) Department initiates - cost proposal due within 3 days of issuance
- 3) Cost documentation must be in accordance with Articles 9 and 10 of the General Conditions. Additional work must be performed: (1) per an existing unit or lump sum price; (2) on a time and material basis; or (3) at a negotiated price. Cost estimates and quotations must be evaluated against industry accepted pricing guides such as Blue Book Rental Rates and Means Construction Cost Data.

Regarding time and material: "daily means daily." Inspector must verify labor classes and evaluate production rates. Signature by field personnel confirms work was done, but does not mean its an extra or rates are acceptable. These require agreements at a higher level.

Change Orders follow Proposed Change Orders

Have to be routed to OSC similar to construction contracts
May take up to 90 days for approval

7. Payments (Article 9, Agreement & Article 13, GCs)

Department's on-site representative or project manager will make measurements for payment

Must use Department's CAP form

Change Orders cannot be shown on payment until approved by OSC

As-builts must be up to date (art. 5.19 of the GCs)

Progress schedule must be current (art. 5.6 of the GCs)

8. Completion of Work (art. 13.6 - 13.13 of the GCs, art. 9.3, 13, 14, Agreement)

Substantial completion inspection will be held and punchlist developed by Department's on-site representative or project manager. Contractor may invoice for up to twice the value of the work remaining at this time.

Final inspection will be held when all work is complete.

Department will issue satisfactory completion letter. Contractor can then submit for final payment (retainage release must be on separate CAP). No other costs can be claimed against contract in after retainage release payment.

9. Disputes

Claims (Article 15) - certification language and time constraints contractor must be aware of.

Contract (Appendix B) outlines steps taken to the CRC and to resolve disputes.

10. M/WBE - EEO Requirements

Contractor must document good faith efforts to meet goals. Vincente Alfonso, M/WBE contact (402-9311) can help to attain goals

check to see if everything Wayne sent is okay

11. Coordination Elements

Proposed subcontractor still current

Proposed disposal facilities still current/still able to accept material

Site water disposal

Allyson / Site visit weekly this evening

Fill/top soil/seeding and maintenance suppliers

Wells- abandonment/driller

check

Laboratory for verification samples

Stabilization or fixation of soils

Tommy 10/15 E

they will handle

Truck traffic(around site and within site)

Unions

in meeting

Security

Utility Location

Insurances still in force

Issues with the public

Field office location

12. Project Plans

13. Contractor's Activities over Next 2 Weeks

14. Open Discussion

**ATTENDANCE LIST FOR
 PRE-CONSTRUCTION MEETING FOR THE UNITED PLATING SITE
 DATE: FEBRUARY 23, 2005
 UNITED PLATING SITE, SITE NO.4-47-018**

PLEASE PRINT CLEARLY

NAME	MAILING ADDRESS	TELEPHONE/CELLPHONE/FAX	EMAIL ADDRESS
Jeff Trad	NYSDEC 625 Broadway, 12 th Floor Albany NY 12233-7013	518-402-9814 office 518-4029819 fax	jetrad@gw.dec.state.ny.us
Tony Sylvester	NYSDEC 625 Broadway, 12 th Floor Albany NY 12233-7013	518-402-9814 office 518-4029819 fax	ajsylves@gw.dec.state.ny.us
Wayne Hinton	EQ Northeast, Inc. 185 Industrial Road Wrentham, MA 02093	508-384-6151 office 508-954-1545cell	Wayne.Hinton@eqonline.com

**ATTENDANCE LIST FOR
 PRE-CONSTRUCTION MEETING FOR THE UNITED PLATING SITE
 DATE: FEBRUARY 23, 2005
 UNITED PLATING SITE, SITE NO.4-47-018**

PLEASE PRINT CLEARLY

NAME	MAILING ADDRESS	TELEPHONE/CELLPHONE/FAX	EMAIL ADDRESS
Jeff Trad <i>Jeff Trad</i>	NYSDEC 625 Broadway, 12 th Floor Albany NY 12233-7013	518-402-9814 office 518-402-9819 fax	jetrad@gw.dec.state.ny.us
Tony Sylvester <i>Tony Sylvester</i>	NYSDEC 625 Broadway, 12 th Floor Albany NY 12233-7013	518-402-9814 office 518-402-9819 fax	ajsylves@gw.dec.state.ny.us
Wayne Hinton <i>Wayne Hinton</i>	EQ Northeast, Inc. 185 Industrial Road Wrentham, MA 02093	508-384-6151 office 508-954-1545 cell	Wayne.Hinton@eqonline.com
Tom McKenney <i>Tom McKenney</i>	/	201-573-1171 815-555-3344	JS@mckenney1@yahoo.com

APPENDIX G

PROGRESS MEETING MINUTES

PRECONSTRUCTION CONFERENCE NOTES

- 1. Sign-in sheet for attendees.
- 2. Representatives and responsibilities:

Engineer's resident - responsible for providing construction inspection and management services for the Department.

Department's on-site representative - responsible for day to day oversight of Contractor and Engineer, along with interaction with the public.

Contractor's site superintendent - representative authorized to act on behalf of Contractor. Must be on-site or designate suitable alternate. (Article 5.2 of GCs)

Department's Project Manager - responsible for resolving disputes between Contractor and Engineer.

Department's designated representative - responsible for resolving disputes between Contractor and Department's project manager.

All communication by Contractor is to go through Engineer.

- 3. Agreement, Article 6, Contract Time and Liquidated Damages:

Notice to Proceed	-----	date	3/2/05
Substantial Comp	90 # days	date	\$/day (liq. dam.) 4,000/day
Final Completion	120 # days	date	\$/day (liq. dam.) 1,000/day

- 4. Progress Schedule (Article 1 of the GCs):

First 7 months in detail, balance in summary form.

Looking for contractor to 1) accurately as possible estimate work 2 weeks into future, 2) provide reasonably accurate master schedule for the project to be updated as necessary, and 3) provide reasonable explanation for changes in schedule and outline proposed efforts to make up time (if necessary).

Required for coordination of state and engineer's work force for coverage, along with public relations.

Major point of discussion at biweekly project meetings.

5. Article 5 of the General Conditions

Working hours: 8 hrs./day between 7 and 5

Subcontractors: require approval of Department.
UCQs (>\$10,000) must be accepted
responsibility, reliability check with DEE & DLA
will make every effort to expedite

As-builts will be reviewed, at a minimum, with progress payments
contractor responsible for keeping a complete set of documents updated

Contractor must designate off-hours emergency contact
Authorized to act without prior approval of engineer or Department

Shop drawings must be certified in accordance with 5.25 of the GCs
Engineer has 14 days to review
Two reviews only at state's cost
submit copies concurrently to engineer and Department

Biweekly progress meetings to be held at site
Starting when? Time?

6. Changes in the Work (Articles 9, 10 & 11 of the GCs)

Field Orders (art. 9.2) - don't involve cost or time (clarifications)

Proposed Change Orders:

- 1) contractor initiates within 3 days of knowledge, follow-up documentation (cost) due within 15 days
- 2) Department initiates - cost proposal due within 3 days of issuance
- 3) Cost documentation must be in accordance with Articles 9 and 10 of the General Conditions. Additional work must be performed: (1) per an existing unit or lump sum price; (2) on a time and material basis; or (3) at a negotiated price. Cost estimates and quotations must be evaluated against industry accepted pricing guides such as Blue Book Rental Rates and Means Construction Cost Data.

Regarding time and material: "daily means daily." Inspector must verify labor classes and evaluate production rates. Signature by field personnel confirms work was done, but does

not mean its an extra or rates are acceptable. These require agreements at a higher level.

Change Orders follow PCOs

Have to be routed to OSC similar to construction contracts
May take up to 90 days for approval

7. Payments (Article 9, Agreement & Article 13, GCs)

Engineer will make measurements for payment

Must use Department's CAP form

COs cannot be shown until approved by OSC

As-builts must be up to date (art. 5.19 of the GCs)

Progress schedule must be current (art. 5.6 of the GCs)

8. Completion of Work (art. 13.6 - 13.13 of the GCs, art. 9.3, 13, 14, Agreement)

Substantial completion inspection will be held and punchlist developed by Engineer. Contractor may invoice for up to twice the value of the work remaining at this time.

Final inspection will be held when all work is complete.

Department will issue satisfactory completion letter. Contractor can then submit for final payment (retainage release must be on separate CAP). No other costs can be claimed against contract in future.

9. Disputes

Claims (Article 15) - certification language and time constraints contractor must be aware of.

Contract (Appendix B) outlines steps taken to the CRC and to resolve disputes.

10. M/WBE - EEO Requirements

Contractor must document good faith efforts to meet goals. Vincente Alfonso, M/WBE contact (402-9311) can help in devising strategies to attain goals

11. Project Plans
12. Contractor's Activities over Next 2 Weeks
13. Open Discussion

UNITED PLATING SITE
WEEKLY PROGRESS MEETING
REMEDIAL ACTION OU 2
NYSDEC SITE NO. 4-47-018
CONTRACT NO. D005151

MINUTES OF MEETING
JOB PROGRESS MEETING #1

Date: Thursday, March 24, 2005

Time: 10:30 a.m.

Location: At job site, 1776 Foster Avenue, Schenectady, New York

Attendees: John McKenney EQ Northeast, Inc.
Anthony Sylvester NYSDEC
Jeff Trad NYSDEC

A meeting was held to discuss the progress of the project construction. The following items were discussed and should be noted.

1. REVIEW OF PREVIOUS MINUTES OF MEETING

No previous meeting.

2. NEW MINUTES OF MEETING

A. Work Performed this Period

- 1) SJB Driller - Abandoned 3 wells MW6, 2A, 2B couldn't find MW5 - going to do a field change order for no additional time or money to abandon in place with clean fill after its pulled during excavation work was acceptable to all parties.
- 2) William Larned - Stone and entry way completed. Excavation of foundation. His work has been more than acceptable.
- 3) Dave Dickerson & Associates Surveyor - Located wells to be abandoned topographed the area of excavation.
- 4) Plumber - Inspected the area/job.

- 5) Electrician - Out for one day. Service inspected by City. Request to Niagara Mohawk for electric service.
- 6) Verizon - Work done. John will get some phones.
- 7) Concrete - 353.04 tons out first day to Larned
235.82 tons out - March 23, 2005
588.86 tons total to date - March 24, 2005

John will get me a copy of weigh tickets, a summary of tonnage and the scale certification.

- 8) Soil out - None off-site yet. First soil sample out yesterday, March 23, 2005. John's going to wait till he has 500 ton to go to the landfill before transporting. Wayne Hinton has a third landfill, PSC Facilities in Massachusetts.
- 9) Air Monitoring - So far has been good.
Miniram - No hits.
Birdhouses - Samples going out today.
- 10) Water generation - Moving water into Baker Tanks ~ 500 gallons.
No real water generation yet.

B. Construction Projected

- 1) Continuation of concrete removal, beginning soil excavation and removal.

C. Discussions/Issues

- 1) Payments - Payments in draft John to Tony to me. Payment will be bi-weekly.
- 2) Barrier wall on plan G-1 and G-2: Questions as to whether it should be removed, all were in favor of removal.
- 3) Public interaction - None significant, all positive, no complaints. None for dust. None for hammer.
- 4) Safety - No incidents so far.

- 5) Shop Drawings/Submittals - The EQ cover sheet Wayne Hinton faxed was acceptable. Jeff Trad can now catch up on formal approvals of submittals. EQ is up to date on all submittals.

D. Conflicts and/or Disputes:

None.

E. Next Scheduled Meeting:

Thursday, March 31, 2005 at the site field trailer.

The foregoing notes are true and accurate with the interpretation of our notes. If anyone has any questions or discrepancies, please contact me immediately.

Sincerely,



Jeffrey E. Trad, P.E.
Project Manager
NYSDEC

cc: All Attendees
G. Harris
File
W. Hinton - EQ Northeast, Inc.

Jet

UNITED PLATING SITE
WEEKLY PROGRESS MEETING
REMEDIAL ACTION OU 2
NYSDEC SITE NO. 4-47-018
CONTRACT NO. D005151

MINUTES OF MEETING
JOB PROGRESS MEETING # 2

Date: Thursday, March 31, 2005

Time: 11:30 a.m.

Location: At job site, 1776 Foster Avenue, Schenectady, New York

Attendees: John McKenney EQ Northeast, Inc.
Anthony Sylvester NYSDEC
Jeff Trad NYSDEC
Mark Ellis EQ Northeast, Inc.

A meeting was held to discuss the progress of the project construction. The following items were discussed and should be noted.

1. REVIEW OF PREVIOUS MINUTES OF MEETING

Changes will be included in next weeks minutes.

2. NEW MINUTES OF MEETING

A. Work Performed this Period

- 1) William Larned - Concrete removed 997.32 tons total.
Getting clean fill certifications.
Scale certification coming from Wayne Hinton.
Larned's work still more than acceptable.
- 2) Dave Dickerson & Associates Surveyor - Coming back on site
Monday to survey the grade. John McKenney has site grade
purposefully high to promote drainage.
- 3) Electrician - Here today doing final hookup for power.

- 4) Concrete - 353.04 tons out first day to Larned
235.82 tons out - March 23, 2005
588.86 tons total to date - March 24, 2005
997.32 tons total as of March 31, 2005
- 5) Soil out - No soil out yet
5 piles of approximately 500 tons each are ready to go, waiting on analytical results
- 6) Air Monitoring - So far has been good.
Miniram - No hits.
LEL - nothing
Birdhouses - results from last week not back yet. This weeks samples just went out.
- 7) Water generation - Moving water into Baker Tanks ~27,000 gallons.
We will have a sanitary sewer connection.
Up to 3 Baker tanks.

B. Construction Projected

- 1) Done with concrete removal at present, beginning soil excavation and removal. Our confirmational sampling is every 50 square feet.

C. Discussions/Issues

- 1) Public interaction - No one has showed up this week except for the bottle guy. No complaints. None for dust. None for hammer.
- 2) Safety - No incidents so far.
- 3) Shop Drawings/Submittals -
Submittals 008 and 009 Done and approved
Catching up on the rest of the submittals.
Wayne Hinton has a file from the Surveyor.

D. Conflicts and/or Disputes:

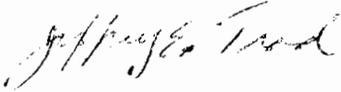
None

E. Next Scheduled Meeting:

Next week at the site field trailer. Date to be determined.

The foregoing notes are true and accurate with the interpretation of our notes. If anyone has any questions or discrepancies, please contact me immediately.

Sincerely,

A handwritten signature in cursive script that reads "Jeffrey E. Trad".

Jeffrey E. Trad, P.E.
Project Manager
NYSDEC

cc: All Attendees
G. Harris
W. Hinton - EQ Northeast, Inc.
File

J. Trad

UNITED PLATING SITE
WEEKLY PROGRESS MEETING
REMEDIAL ACTION OU 2
NYSDEC SITE NO. 4-47-018
CONTRACT NO. D005151

MINUTES OF MEETING
JOB PROGRESS MEETING # 3

Date: Friday, April 8, 2005

Time: 9:15 a.m.

Location: At job site, 1776 Foster Avenue, Schenectady, New York

Attendees:	John McKenney	EQ Northeast, Inc.
	Anthony Sylvester	NYSDEC
	Jeff Trad	NYSDEC
	Wayne Hinton	EQ Northeast, Inc.

A meeting was held to discuss the progress of the project construction. The following items were discussed and should be noted.

1. REVIEW OF PREVIOUS MINUTES OF MEETING

No changes to Minutes of March 24 and March 31, 2005.

2. NEW MINUTES OF MEETING

A. Work Performed this Period

- 1) William Larned - last concrete removed except for the "driveway". Now up to ~1100 tons of concrete removed. Scale certification has been reviewed and is acceptable to NYSDEC. Larned's work has been more than acceptable.
- 2) Dave Dickerson & Associates Surveyor - Provided grade and elevation plans. Finish grade plan after confirmation sampling. Surveyor had difficulty finding a benchmark, a temporary site benchmark is located on Seneca, and the surveyor also shot into wells 3A, 3B and 3C.

- 3) Electrician - n/a
- 4) Concrete - 353.04 tons out first day to Larned
235.82 tons out - March 23, 2005
588.86 tons total to date - March 24, 2005
997.32 tons total as of March 31, 2005
~100.00 tons
~1,100 tons as of April 8, 2005
- 5) Soil out - No soil out yet, 220 tons going to Albany Landfill this week. 7 piles of approximately 500 tons each are ready to go. Analytical results are in on Soil Pile SP1. Results on SP2 and SP3 are due back today. One anomalous soil sample (SS1) was taken of a greenish/brownish soil and run for metals, results are due back today.
- 6) Air Monitoring - So far has been good.
Miniram - No hits.
LEL - nothing
Birdhouses - First set of results are acceptable. Results from last week not back yet, due today. This weeks samples just went out.
- 7) Water generation - Moving water into Baker Tanks ~27,000 gallons. We may have a sanitary sewer connection or may transport directly to the city's POTW
Up to 3 Baker tanks.
Permit to connect to sanitary is presently with the City.
One water sample was collected from Baker tank 2, results due in next week.

B. Construction Projected

- 1) Soil excavation and staging, 7x500tons staged (3500 tons) awaiting permission to dispose. Our confirmational sampling is every 50 square feet. Soil samples back on SP1, soil samples on SP2 and SP3 are due. Confirmatory samples are at the lab on 6 - 50 sq ft sections. Samples for A2,A9 and A15 are on 24 hr turnaround. Samples A3, A10and A16 are due ~April 13th. More soil will be excavated pending the removal of existing soil stock piles to their disposal landfills.

C. Discussions/Issues

- 1) Public interaction - No one has showed up this week except for the bottle guy. No complaints. None for dust.
- 2) Safety - No incidents so far.
- 3) Shop Drawings/Submittals -
Catching up on the rest of the submittals.
Wayne Hinton provided a plan from the Surveyor and submittals for disposal facilities.

D. Conflicts and/or Disputes:

None

E. Next Scheduled Meeting:

Next week at the site field trailer. Date to be determined.

The foregoing notes are true and accurate with the interpretation of our notes. If anyone has any questions or discrepancies, please contact me immediately.

Sincerely,



Jeffrey E. Trad, P.E.
Project Manager
NYSDEC

cc: All Attendees
G. Harris
W. Hinton - EQ Northeast, Inc.
File

UNITED PLATING SITE
WEEKLY PROGRESS MEETING
REMEDIAL ACTION OU 2
NYSDEC SITE NO. 4-47-018
CONTRACT NO. D005151

MINUTES OF MEETING
JOB PROGRESS MEETING # 4

Date: Friday, April 14, 2005

Time: 10:15 a.m.

Location: At job site, 1776 Foster Avenue, Schenectady, New York

Attendees: John McKenney EQ Northeast, Inc.
Anthony Sylvester NYSDEC
Jeff Trad NYSDEC
Wayne Hinton EQ Northeast, Inc.

A meeting was held to discuss the progress of the project construction. The following items were discussed and should be noted.

1. REVIEW OF PREVIOUS MINUTES OF MEETING

Item 2.A.5 should read “**200** tons going to Albany Landfill this week.”
Item 2.B.1 should read “Confirmatory samples are at the lab on **8** - 50 sq ft sections.”

2. NEW MINUTES OF MEETING

A. Work Performed this Period

- 1) William Larned -Select fill and top soil will be coming from Larned’s Rotterdam facility and it will be analyzed for TCL and certified. Backfill material has been sent out for proctor grading analysis. Larned’s work has been acceptable.
- 2) Dave Dickerson & Associates Surveyor - Initial site survey is acceptable.
- 3) Electrician - n/a

- 4) Concrete - 353.04 tons out first day to Larned
235.82 tons out - March 23, 2005
588.86 tons total to date - March 24, 2005
997.32 tons total as of March 31, 2005
~100.00 tons
~1,100 tons as of April 8, 2005
1070.52 Actual tonnage.
- 5) Soil out - 411 tons went to Albany Landfill this week.
Another 200 tons out to Albany today. 6 piles of approximately 500 tons each are ready to go. Soil Pile SP1 is gone. Results for SP2 and SP3 are back and approved by DEC. One anomalous soil sample (SS1) was taken of a greenish/brownish soil and run for metals, results are below SCGs. Soil piles SP 4,5,6 and 7 will be consolidated pending receipt and review of results to give more room to work on excavation face.
- 6) Air Monitoring - So far has been good.
Miniram - No hits.
LEL - nothing
Birdhouses - First set of results are acceptable. Results from last week not back yet, due today. Last week's samples are overdue and EQ is trying to track them down.
- 7) Water generation - Moving water into Baker Tanks ~29,300 gallons. We may have a sanitary sewer connection or may transport directly to the city's POTW
Up to 3 Baker tanks.
Permit to connect to sanitary was approved by the City.
One water sample was collected from Baker tank 2, results due in today.
- 8) Confirmatory Sampling - Due in today. 8 samples are out from 2 grids.

B. Construction Projected

- 1) Soil excavation and staging, 6x500tons staged (3000 tons) awaiting permission to dispose. Albany Landfill is presently taking 200

ton/day, Colonie Landfill will begin taking 300 ton/day next Tuesday. Our confirmational sampling is every 50 square feet. Samples for A2,A9 and A15 are on 24 hr turnaround. Samples A3, A10and A16 are due ~April 13th. More soil will be excavated pending the removal of existing soil stock piles to their disposal landfills.

C. Discussions/Issues

- 1) Public interaction - No one has showed up this week. No complaints. None for dust.
- 2) Safety - No incidents so far.
- 3) Shop Drawings/Submittals -
Catching up on the rest of the submittals.
Wayne Hinton provided a plan from the Surveyor and submittals for disposal facilities.

D. Conflicts and/or Disputes:

None

E. Next Scheduled Meeting:

Next week at the site field trailer. Date to be determined.

The foregoing notes are true and accurate with the interpretation of our notes. If anyone has any questions or discrepancies, please contact me immediately.

Sincerely,

Jeffrey E. Trad, P.E.
Project Manager
NYSDEC

cc: All Attendees
G. Harris
W. Hinton - EQ Northeast, Inc.
File

UNITED PLATING SITE
WEEKLY PROGRESS MEETING
REMEDIAL ACTION OU 2
NYSDEC SITE NO. 4-47-018
CONTRACT NO. D005151

MINUTES OF MEETING
JOB PROGRESS MEETING # 5

Date: Thursday, April 21, 2005

Time: 12:45 p.m.

Location: At job site, 1776 Foster Avenue, Schenectady, New York

Attendees: John McKenney EQ Northeast, Inc.
Anthony Sylvester NYSDEC
Jeff Trad NYSDEC
Wayne Hinton EQ Northeast, Inc.

A meeting was held to discuss the progress of the project construction. The following items were discussed and should be noted.

1. REVIEW OF PREVIOUS MINUTES OF MEETING

Change day of meeting to "Thursday"

2. NEW MINUTES OF MEETING

A. Work Performed this Period

- 1) William Larned - Proctor grade for select fill and topsoil submitted and is acceptable.
- 2) Dave Dickerson & Associates Surveyor - None
- 3) Electrician - n/a
- 4) Concrete - 353.04 tons out first day to Larned
235.82 tons out - March 23, 2005
588.86 tons total to date - March 24, 2005
997.32 tons total as of March 31, 2005
~100.00 tons
~1,100 tons as of April 8, 2005
1070.52 Actual tonnage.

- 5) Soil out - 1241.8 tons went to Albany Landfill as of 4/19/2005. Another 169.4 tons out to Albany yesterday. 3 piles of approximately 500 tons each are ready to go (SP3, SP7 and SP8). Soil Pile SP1,2,3,4 and 6 are gone. Soil pile were not consolidated . Waiting on results from SP&. Samples collected from SP8 went out on 4/19/2005.
- 6) Air Monitoring - So far has been good.
Miniram - No hits.
LEL - nothing
Birdhouses - First set of results are acceptable. Results from 2nd week are acceptable.
- 7) Water generation - No additional water developed this week. Baker Tanks contain ~29,300 gallons. Most likely will transport directly to the city's POTW.
One water sample was collected from Baker tank 2, results due in today, some results still pending from Toxikon.
- 8) Confirmatory Sampling - Samples from A1 and A8 went out 4/19/2005 and are due from Toxikon 4.26/2005.

B. Construction Projected

- 1) Soil excavation and staging, 3x500tons staged (1500 tons) awaiting permission to dispose. Albany Landfill is presently taking 200 ton/day, Colonie Landfill began taking 300 ton/day as of 4/20/2005. Confirmatory sampling for A4 and A5 will be next. More soil will be excavated pending the removal of existing soil stock piles to their disposal landfills.

C. Discussions/Issues

- 1) Public interaction - No one has showed up this week. No complaints. None for dust.
- 2) Safety - No incidents so far.
- 3) Shop Drawings/Submittals -Caught up on all submittals.
- 4) Yi-Mei Han, Schenectady City Engineer came by site to inspect the French drain discovered on the west portion of the site. Said the City would help with dye testing if we need it.

- 5) Genovese Trucking and Cartage (WBE) - On 4/20/05 117 tons short of the project goal of 300 tons of nonhaz soil to Colonie Landfill. The reason for this was they only provided 3 to 3.5 trucks/day rather than the promised 5 trucks/day. 4/21/05 started the day with only 4 trucks, added a 5th truck at 12:00 noon. Only 432.81 tons transported offsite for 4/21/05. 192.72 tons to Albany landfill and 240.09 tons to Colonie Landfill. EQ is working with Genovese to rectify the situation.
- 6) Lab Issues - Toxikon - excessive turnaround times on confirmation samples and stockpile samples along with incomplete analysis on water samples. EQ has made numerous calls to Toxikon. EQ has supplied DEC with an alternative lab which is acceptable and is ELAP certified. EQ is working with Toxikon to rectify the situation, but can use the alternate lab (AES) at any time at their discretion.

D. Conflicts and/or Disputes:

None

E. Next Scheduled Meeting:

Next week at the site field trailer. Date to be determined.

The foregoing notes are true and accurate with the interpretation of our notes. If anyone has any questions or discrepancies, please contact me immediately.

Sincerely,

Jeffrey E. Trad, P.E.
Project Manager
NYSDEC

cc: All Attendees
G. Harris
W. Hinton - EQ Northeast, Inc.
File

UNITED PLATING SITE
WEEKLY PROGRESS MEETING
REMEDIAL ACTION OU 2
NYSDEC SITE NO. 4-47-018
CONTRACT NO. D005151

MINUTES OF MEETING
JOB PROGRESS MEETING # 6

Date: Thursday, April 28, 2005

Time: 9:55 a.m.

Location: At job site, 1776 Foster Avenue, Schenectady, New York

Attendees: John McKenney EQ Northeast, Inc.
Anthony Sylvester NYSDEC
Jeff Trad NYSDEC
Wayne Hinton(via Conference Call) EQ Northeast, Inc.
Marc Ellis(via Conference Call) EQ Northeast, Inc.

A meeting was held to discuss the progress of the project construction. The following items were discussed and should be noted.

1. REVIEW OF PREVIOUS MINUTES OF MEETING

None.

2. NEW MINUTES OF MEETING

A. Work Performed this Period

- 1) William Larned - Moved 62.5 tons of concrete. D422 sieve analysis on select fill received and approved.
- 2) Dave Dickerson & Associates Surveyor - Will be on site Tuesday, May 3, 2005.
- 3) Electrician - n/a
- 4) Concrete - 353.04 tons out first day to Larned
 235.82 tons out - March 23, 2005
 588.86 tons total to date - March 24, 2005
 997.32 tons total as of March 31, 2005
 ~100.00 tons
 ~1,100 tons as of April 8, 2005
 1070.52 Actual tonnage.
 62.5 tons total as of April 28, 2005

- 5) Soil out - Samples collected from SP8 went to lab on April 19, 2005. Preliminary data received April 27, 2005. Samples of SP9 and 10 out to AES lab. SP 11 samples out today to AES.

As of April 25, 2005 total soil out to Albany and Colonie Landfill is 2964.66 tons. See attached tables.

Accumulated 2000 tons in SP8, 9 and 10. Will form soil piles SP11 and 12 today.

- 6) Air Monitoring - So far has been good.
Miniram - No hits.
LEL - nothing
Birdhouses - First set of results are acceptable. Results from 2nd week are acceptable. 3rd and 4th weeks samples will go out to lab this week.
- 7) Water generation - Baker Tanks contain ~30,000 gallons. Most likely will transport directly to the city's POTW.
One water sample was collected from Baker tank 2. Results are ND and into the City for review. City of Schenectady will get back to EQ on sample results today.
- 8) Confirmatory Sampling - Samples from A1 and A8 went out 4/19/2005 and are due from Toxikon 4/26/2005. A10 is being scraped down to till. A10 FL confirmatory sample to be taken today and sent to AES with 3 day turnaround. A15 SW and A11 FL will be going out to lab also.

B. Construction Projected

- 1) Soil excavation and staging, 4x500tons staged (2000 tons) awaiting permission to dispose. Albany Landfill is presently taking 200 ton/day, Colonie Landfill began taking 300 ton/day.
- 2) Larned will be bringing in backfill beginning April 29, 2005.
- 3) Materials and Testing will be out on April 29, 2005 to do compaction testing.
- 4) Work on French Drain may begin May 4, 2005 depending on confirmatory samples.
- 5) Additional soil from A9 SW will be removed after frac tank is moved.

C. Discussions/Issues

- 1) Public interaction - No one has showed up this week. No complaints. None for dust.
- 2) Safety - No incidents so far.
- 3) Shop Drawings/Submittals - Up to date on all submittals.
- 4) Yi-Mei Han, Schenectady City Engineer came by site to inspect the French drain discovered on the west portion of the site. Said the City would help with dye testing if we need it. EQ will check with the City again today regarding French Drain.
- 5) Genovese Trucking and Cartage (WBE) - They have conformed to the agreed upon level of effort and removed the remaining non-haz soil.
- 6) Lab Issues - Toxikon - excessive turnaround times on confirmation samples and stockpile samples along with incomplete analysis on water samples. EQ has made numerous calls to Toxikon. EQ has supplied DEC with an alternative lab which is acceptable and is ELAP certified. EQ is working with Toxikon to rectify the situation, but began to use the alternate lab (AES).

D. Conflicts and/or Disputes:

None

E. Next Scheduled Meeting:

Next week at the site field trailer. Date to be determined.

The foregoing notes are true and accurate with the interpretation of our notes. If anyone has any questions or discrepancies, please contact me immediately.

Sincerely,



Jeffrey E. Trad, P.E.
Project Manager
NYSDEC

cc: All Attendees
G. Harris
W. Hinton - EQ Northeast, Inc.
File

United Plating
Internal Trans and Disposal Tracking

Date	No Trucks shipped	Tons			Concrete to Larned for Recycling
		Albany Landfill	Colonie Landfill	N Hampton Landfill	
03/22/05	19	0.00	0.00	0.00	353.08
03/23/05	17	0.00	0.00	0.00	235.82
03/24/05	11	0.00	0.00	0.00	129.82
03/25/05	16	0.00	0.00	0.00	208.12
03/30/05	4	0.00	0.00	0.00	70.48
03/31/05	4	0.00	0.00	0.00	73.20
04/12/05	10	212.29	0.00	0.00	0.00
04/13/05	10	199.18	0.00	0.00	0.00
04/14/05	10	212.97	0.00	0.00	0.00
04/15/05	10	217.31	0.00	0.00	0.00
04/18/05	10	218.90	0.00	0.00	0.00
04/19/05	9	181.15	0.00	0.00	0.00
04/20/05	18	174.00	213.10	0.00	0.00
04/21/05	20	192.70	240.62	0.00	0.00
04/22/05	17	182.40	208.81	0.00	0.00
04/25/05	24	202.49	308.74	0.00	0.00
04/26/05	4			0.00	62.90
Subtotal's	213	1,993.39	971.27	0.00	1133.42

Total Tons

4,098.08

Total Tonnage
for Soil

Total Tonnage
for Concrete

2,964.68	1133.42
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Summary Sheet

004

NO. 068

EQ NORTHEAST, INC. → 15183740238

13:07

04/27/2005

United Plating
Concrete Removal

Date	Number Trucks	Total Tons	Avg Tons Per Truck	Facility
03/22/05	19	353.08	18.58	William H Larned & Sons
03/23/05	17	235.82	13.87	William H Larned & Sons
03/24/05	11	129.82	11.80	William H Larned & Sons
03/25/05	16	208.12	13.01	William H Larned & Sons
03/30/05	4	70.48	17.62	William H Larned & Sons
03/31/05	4	73.20	18.30	William H Larned & Sons
04/26/05	4	62.9	15.73	William H Larned & Sons

totals **75** **1133.42**
tons/truck **15.11**

Larned Sons

United Plating
 Colonie Landfill Shipments

Date	no	shipment number	Tons	Comments	
04/20/05	1	CL0001	21.92	confirmed-wph	
04/20/05	1	CL0002	22.76	confirmed-wph	
04/20/05	1	CL0003	24.40	confirmed-wph	
04/20/05	1	CL0004	20.29	confirmed-wph	
04/20/05	1	CL0005	19.56	confirmed-wph	
04/20/05	1	CL0006	20.55	confirmed-wph	
04/20/05	1	CL0007	20.64	confirmed-wph	
04/20/05	1	CL0008	19.00	confirmed-wph	total tons
04/20/05	1	CL0009	25.45	confirmed-wph	213.10
04/20/05	1	CL0010	18.54	confirmed-wph	
<hr/>					
04/21/05	1	CL0011	23.15		
04/21/05	1	CL0012	23.73		
04/21/05	1	CL0013	29.24		
04/21/05	1	CL0014	19.46		
04/21/05	1	CL0015	18.30		
04/21/05	1	CL0016	19.48		
04/21/05	1	CL0017	20.47		
04/21/05	1	CL0018	25.88		
04/21/05	1	CL0019	19.50		
04/21/05	1	CL0020	20.76		240.62
04/21/05	1	CL0021	20.65		tons
<hr/>					
04/22/05	1	CL0022	21.62		
04/22/05	1	CL0023	27.40		
04/22/05	1	CL0024	22.10		
04/22/05	1	CL0025	26.23		
04/22/05	1	CL0026	21.71		
04/22/05	1	CL0027	20.01		
04/22/05	1	CL0028	20.85		
04/22/05	1	CL0029	24.16		208.81
04/22/05	1	CL0030	24.73		tons
<hr/>					
04/25/05	1	CL0031	22.25		
04/25/05	1	CL0032	21.97		
04/25/05	1	CL0033	27.54		
04/25/05	1	CL0034	22.27		
04/25/05	1	CL0035	20.36		
04/25/05	1	CL0036	20.41		
04/25/05	1	CL0037	21.40		
04/25/05	1	CL0038	22.84		
04/25/05	1	CL0039	22.76		
04/25/05	1	CL0040	23.94		
04/25/05	1	CL0041	25.89		
04/25/05	1	CL0042	19.83		
04/25/05	1	CL0043	18.18		308.74
04/25/05	1	CL0044	19.10		tons

subtotals 44 971.27

Tons/Truck 22.07

United Plating
Albany Landfill Shipments

Date	no	shipment number	Tons	Comments	
04/12/05	1	AL0001	16.48	confirmed-wph	
04/12/05	1	AL0002	18.55	confirmed-wph	
04/12/05	1	AL0003	19.49	confirmed-wph	
04/12/05	1	AL0004	23.41	confirmed-wph	
04/12/05	1	AL0005	24.93	confirmed-wph	
04/12/05	1	AL0006	23.21	confirmed-wph	
04/12/05	1	AL0007	22.52	confirmed-wph	
04/12/05	0	AL0008	0.00	not shipped	
04/12/05	1	AL0009	20.42	confirmed-wph	
04/12/05	1	AL0010	22.40	confirmed-wph	212.29
04/12/05	1	AL0011	20.88	confirmed-wph	tons
04/13/05	1	AL0012	19.68	confirmed-wph	
04/13/05	1	AL0013	19.69	confirmed-wph	
04/13/05	1	AL0014	19.50	confirmed-wph	
04/13/05	1	AL0015	20.83	confirmed-wph	
04/13/05	1	AL0016	20.35	confirmed-wph	
04/13/05	1	AL0017	19.64	confirmed-wph	
04/13/05	1	AL0018	19.64	confirmed-wph	
04/13/05	1	AL0019	19.57	confirmed-wph	
04/13/05	1	AL0020	20.47	confirmed-wph	199.18
04/13/05	1	AL0021	19.81	confirmed-wph	tons
04/14/05	1	AL0022	20.94	confirmed-wph	
04/14/05	1	AL0023	22.76	confirmed-wph	
04/14/05	1	AL0024	20.15	confirmed-wph	
04/14/05	1	AL0025	20.07	confirmed-wph	
04/14/05	1	AL0026	21.00	confirmed-wph	
04/14/05	1	AL0027	20.71	confirmed-wph	
04/14/05	1	AL0028	21.32	confirmed-wph	
04/14/05	1	AL0029	21.67	confirmed-wph	
04/14/05	1	AL0030	20.58	confirmed-wph	212.97
04/14/05	1	AL0031	23.77	confirmed-wph	tons
04/15/05	1	AL0032	23.87	confirmed-wph	
04/15/05	1	AL0033	23.84	confirmed-wph	
04/15/05	1	AL0034	21.19	confirmed-wph	
04/15/05	1	AL0035	21.17	confirmed-wph	
04/15/05	1	AL0036	19.84	confirmed-wph	
04/15/05	1	AL0037	20.99	confirmed-wph	
04/15/05	1	AL0038	22.36	confirmed-wph	
04/15/05	1	AL0039	21.88	confirmed-wph	
04/15/05	1	AL0040	20.34	confirmed-wph	217.31
04/15/05	1	AL0041	21.83	confirmed-wph	tons
04/18/05	1	AL0042	20.67	confirmed-wph	
04/18/05	1	AL0043	18.95	confirmed-wph	
04/18/05	1	AL0044	23.48	confirmed-wph	
04/18/05	1	AL0045	24.82	confirmed-wph	
04/18/05	1	AL0046	23.47	confirmed-wph	
04/18/05	1	AL0047	21.12	confirmed-wph	
04/18/05	1	AL0048	20.00	confirmed-wph	
04/18/05	1	AL0049	21.91	confirmed-wph	
04/18/05	1	AL0050	22.83	confirmed-wph	218.90
04/18/05	1	AL0051	21.65	confirmed-wph	tons
04/19/05	1	AL0052	21.87	confirmed-wph	

United Plating
Albany Landfill Shipments

04/19/05	1	AL0053	21.87	confirmed-wph	
04/19/05	1	AL0054	19.76	confirmed-wph	
04/19/05	1	AL0055	20.68	confirmed-wph	
04/19/05	1	AL0056	21.52	confirmed-wph	
04/19/05	1	AL0057	20.79	confirmed-wph	
04/19/05	1	AL0058	17.83	confirmed-wph	
04/19/05	1	AL0059	19.44	confirmed-wph	181.15
04/19/05	1	AL0060	17.59	confirmed-wph	tons
04/20/05	1	AL0061	20.86	confirmed-wph	
04/20/05	1	AL0062	22.72	confirmed-wph	
04/20/05	1	AL0063	19.64	confirmed-wph	
04/20/05	1	AL0064	27.39	confirmed-wph	
04/20/05	1	AL0065	26.74	confirmed-wph	
04/20/05	1	AL0066	19.67	confirmed-wph	
04/20/05	1	AL0067	18.38	confirmed-wph	174.00
04/20/05	1	AL0068	18.60	confirmed-wph	tons
04/21/05	1	AL0069	20.83		
04/21/05	1	AL0070	28.52		
04/21/05	1	AL0071	22.31		
04/21/05	1	AL0072	20.57		
04/21/05	1	AL0073	19.64		
04/21/05	1	AL0074	18.38		
04/21/05	1	AL0075	19.98		
04/21/05	1	AL0076	20.27		192.70
04/21/05	1	AL0077	22.20		tons
04/22/05	1	AL0078	20.29		
04/22/05	1	AL0079	20.59		
04/22/05	1	AL0080	21.31		
04/22/05	1	AL0081	21.49		
04/22/05	1	AL0082	21.82		
04/22/05	1	AL0083	22.36		
04/22/05	1	AL0084	30.65		182.40
04/22/05	1	AL0085	23.89		tons
04/25/05	1	AL0086	20.28		
04/25/05	1	AL0087	20.87		
04/25/05	1	AL0088	19.47		
04/25/05	1	AL0089	21.05		
04/25/05	1	AL0090	19.49		
04/25/05	1	AL0091	20.78		
04/25/05	1	AL0092	18.95		
04/25/05	1	AL0093	22.66		
04/25/05	1	AL0094	19.05		202.49
04/25/05	1	AL0095	18.89		tons

subtotals 84 1993.39

Tons/truck 21.21

United Plating Project
H52900

Misc Samples being analyzed

Backfill	0504108	04/13/05	04/13/05	04/14/05	04/20/05	6	yes	forwarded	n/a	2 day turn requested	Toxikon
Topsoil	0504108	04/13/05	04/13/05	04/14/05	04/20/05	6	yes	forwarded	n/a	2 day turn requested	Toxikon

Samples Requested by the State

Dirt Anomaly-SS1-03-25-05 3/25/2005 metals 4/11/2005 received results get cost

Site File

UNITED PLATING SITE
WEEKLY PROGRESS MEETING
REMEDIAL ACTION OU 2
NYSDEC SITE NO. 4-47-018
CONTRACT NO. D005151

MINUTES OF MEETING
JOB PROGRESS MEETING # 7

Date: Thursday, May 6, 2005

Time: 9:30 a.m.

Location: At job site, 1776 Foster Avenue, Schenectady, New York

Attendees:	John McKenney	EQ Northeast, Inc.
	Anthony Sylvester	NYSDEC
	Jeff Trad	NYSDEC
	Wayne Hinton(via Conference Call)	EQ Northeast, Inc.

A meeting was held to discuss the progress of the project construction. The following items were discussed and should be noted.

1. REVIEW OF PREVIOUS MINUTES OF MEETING

None.

2. NEW MINUTES OF MEETING

A. Work Performed this Period

- 1) William Larned - None.
- 2) Dave Dickerson & Associates Surveyor - Was on site Tuesday, May 3, 2005. Asbuilt of bottom of excavation delivered to State, under review.
- 3) Electrician - n/a
- 4) Concrete - 353.04 tons out first day to Larned
235.82 tons out - March 23, 2005
588.86 tons total to date - March 24, 2005
997.32 tons total as of March 31, 2005
~100.00 tons
~1,100 tons as of April 8, 2005
1070.52 Actual tonnage.
62.5 tons total as of April 28, 2005
No additional

- 5) Soil out - Samples of SP8, SP9, SP10 and SP10 out to AES lab last week.

As of April 25, 2005 total soil out to Albany Landfill is 2238.97 tons and Colonie Landfill is 2378.87 tons. See attached tables.

Accumulated 500 tons in SP13. Forming soil pile SP13 today. Sample from SP13 collected today and sent to lab with 3 day turnaround.

- 6) Air Monitoring - So far has been good.
Miniram - No hits.
LEL - nothing
Birdhouses - First set of results are acceptable. Results from 2nd week are acceptable. 3rd and 4th weeks samples will go out to lab this week.
- 7) Water generation - Baker Tanks contain ~30,000 gallons. Most likely will transport directly to the city's POTW. Possibly next Monday.
One water sample was collected from Baker tank 2. Results are ND and into the City for review. City of Schenectady will get back to EQ on sample results today.
- 8) Confirmatory Sampling - All confirmatory samples are at the labs. SW samples of A12 and A18 will go out today.
- 9) Materials and Testing - on site Tuesday to do compaction testing.

B. Construction Projected

- 1) Soil excavation and staging SP13, 4x500 tons staged (2000 tons) awaiting permission to dispose. Albany Landfill is can take 200 ton/day, Colonie Landfill can take 500 ton/day.
- 2) Larned will be bringing in backfill beginning Tuesday, May 10, 2005.
- 3) Work on French Drain may begin May 9, 2005 depending on the City doing water jet in laterals to find clog.
- 4) Additional soil from A9 SW will be removed after frac tank is moved.
- 5) EQ's Crew for confined space will clean the Baker tank next week.

C. Discussions/Issues

- 1) Public interaction - No one has showed up this week. No complaints. None for dust.
- 2) Safety - No incidents so far.
- 3) Shop Drawings/Submittals - Up to date on all submittals.
- 4) Two representatives from the City Sewer Dept. came by site to inspect the French drain discovered on the west portion of the site. They will do water jetting to find laterals and the clog. EQ will check with the City again today regarding French Drain.
- 5) Genovese Trucking and Cartage (WBE) - They have conformed to the agreed upon level of effort and removed the remaining non-haz soil.
- 6) Lab Issues - Toxikon - excessive turnaround times on confirmation samples and stockpile samples along with incomplete analysis on water samples. EQ has made numerous calls to Toxikon. EQ has supplied DEC with an alternative lab which is acceptable and is ELAP certified. EQ is working with Toxikon to rectify the situation, but began to use the alternate lab (AES).

D. Conflicts and/or Disputes:

None

E. Next Scheduled Meeting:

Next week at the site field trailer. Date to be determined.

The foregoing notes are true and accurate with the interpretation of our notes. If anyone has any questions or discrepancies, please contact me immediately.

Sincerely,

Jeffrey E. Trad, P.E.
Project Manager
NYSDEC

cc: All Attendees
G. Harris
W. Hinton - EQ Northeast, Inc.
File

UNITED PLATING SITE
WEEKLY PROGRESS MEETING
REMEDIAL ACTION OU 2
NYSDEC SITE NO. 4-47-018
CONTRACT NO. D005151

MINUTES OF MEETING
JOB PROGRESS MEETING # 8

Date: Thursday, May 13, 2005
Time: 11:15 a.m.
Location: At job site, 1776 Foster Avenue, Schenectady, New York
Attendees: John McKenney EQ Northeast, Inc.
Anthony Sylvester NYSDEC
Jeff Trad NYSDEC
Wayne Hinton EQ Northeast, Inc.

A meeting was held to discuss the progress of the project construction. The following items were discussed and should be noted.

1. REVIEW OF PREVIOUS MINUTES OF MEETING

Section 2.A.5: Soil out should read "and SP12" not "SP10".
Section 2.A.6: Air monitoring results for weeks 3 and 4 (4/12-25/05) were received and approved.

2. NEW MINUTES OF MEETING

A. Work Performed this Period

- 1) William Larned - Brought in 2477 cu yds of select fill as of 5/12/05. 47.04 tons of #3 stone was brought in for the under drain on the french drain.
- 2) Dave Dickerson & Associates Surveyor - Was on site Wednesday, May 11, 2005. Provided Asbuilt of bottom of excavation all the way out to the far end of the excavation.
- 3) Electrician - n/a
- 4) Concrete - 353.04 tons out first day to Larned
235.82 tons out - March 23, 2005
588.86 tons total to date - March 24, 2005
997.32 tons total as of March 31, 2005

~100.00 tons

~1,100 tons as of April 8, 2005

1070.52 Actual tonnage.

62.5 tons total as of April 28, 2005

No additional

- 5) Soil out - Samples of SP11 and SP13 out to AES lab last week and results received and approved on 5/11/05.

As of 5/10/05 total soil out to Albany Landfill is 2547.21 tons and Colonie Landfill is 3248.11 plus approx. 20 tons (awaiting one weigh ticket). See attached tables.

Accumulating 500 tons in SP14.
- 6) Air Monitoring - So far has been good.
Miniram - No hits.
LEL - nothing
Birdhouses - 5th and 6th weeks samples will go out to lab this week.
- 7) Water generation - Baker Tanks contain ~30,000 gallons.
20,543 gallons were transported directly to the city's Veolia POTW.
One water sample was collected from Baker tank 2. Results are ND and approved by the City. 2 empty Baker tanks were cleaned by EQ's confined space team. 1 Baker was moved offsite.
- 8) Confirmatory Sampling - All confirmatory samples are at the labs.
SW samples of A12 and A18 are back. Based on results we are digging in to the sidewall an additional 2 feet. A16, A17, A18 A12 SW samples will go to AES today.
- 9) Materials and Testing - Compaction of 104 to 108% was achieved.
EQ will maintain same compaction methodology for the remainder of the job. EQ and DEC will monitor incoming select fill to ensure consistent moisture content.

B. Construction Projected

- 1) Soil excavation and staging SP14, 1x500 tons staged (500 tons) awaiting permission to dispose. Albany Landfill is can take 200 ton/day, Colonie Landfill can take 500 ton/day.
- 2) Larned is bringing in backfill and will begin bringing in topsoil beginning Tuesday, May 17, 2005.

- 3) Work on French Drain began and was completed on Tuesday, May 11, 2005. The City did not water jet in laterals to find clog. The french drain was constructed of 85' of perforated pipe set in 47 tons of #3 stone all encased in fabric.
- 4) Additional soil from A9 SW will be removed now that frac tank is removed.
- 5) EQ's Crew for confined space will cleaned the Baker tank.
- 6) Install wells Wednesday, 5/18/05.
- 7) Hydroseed next week.
- 8) Demob trailers.

C. Discussions/Issues

- 1) Public interaction - No one has showed up this week. No complaints. None for dust.
- 2) Safety - No incidents so far.
- 3) Shop Drawings/Submittals - Up to date on all submittals.
- 4) Two representatives (Steve Caruso) from the City Sewer Dept. came by site again and opened 2 manholes along Foster Ave in regard to the French drain discovered on the west portion of the site. They were going to install a catch basin and 50' of line to connect to the storm sewer along Foster Ave.
- 5) Genovese Trucking and Cartage (WBE) - They have conformed to the agreed upon level of effort and removed the remaining non-haz soil.
- 6) Lab Issues - Toxikon - excessive turnaround times on confirmation samples and stockpile samples along with incomplete analysis on water samples. EQ has made numerous calls to Toxikon. EQ has supplied DEC with an alternative lab which is acceptable and is ELAP certified. AES has been working out well.

D. Conflicts and/or Disputes:

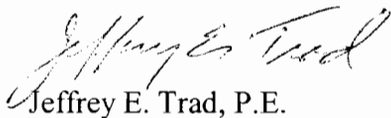
None

E. Next Scheduled Meeting:

Next week at the site field trailer. Date to be determined.

The foregoing notes are true and accurate with the interpretation of our notes. If anyone has any questions or discrepancies, please contact me immediately.

Sincerely,

A handwritten signature in cursive script that reads "Jeffrey E. Trad".

Jeffrey E. Trad, P.E.

Project Manager

NYSDEC

cc: All Attendees
G. Harris
W. Hinton - EQ Northeast, Inc.
File

Verification Sample Results

Chemical of Concern	ROD LIMIT	Sample ID (PPM)									
	(PPM)	SW1-A2	F1-A2	F1-A9	SW1-A9	SW1-A15	F1-A3	F1-A10	SW1-A16	F1-A1	F1-A8
Cadmium	10	3.14	2.78	12.10	11.40	6.47	2.30	5.20	16.20	0.71	2.74
Chromium	50	10.30	23.20	70.10	123.00	19.90	25.20	86.90	111.00	13.30	37.50
Copper	25	15.70	16.80	27.10	43.30	21.60	32.70	39.30	86.60	17.00	28.50
Lead	500	12.50	6.70	17.40	16.60	8.35	36.90	13.90	106.00	10.30	33.00
Nickel	13	13.40	13.10	13.70	14.70	8.89	27.10	29.50	38.90	16.20	17.80
Zinc	112	64.40	44.10	56.70	ND	32.90	78.10	54.30	129.00	44.10	69.90
1,1,1-trichloroethane	0.8	0.01	0.01	ND	ND	ND	ND	ND	ND	ND	ND
Trichloroethene	0.7	0.03	0.09	0.19	0.02	0.11	0.05	1.03	0.02	ND	ND
Tetrachloroethene	1.4	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

Chemical of Concern	ROD LIMIT	Sample ID (PPM)									
	(PPM)	F1-A4	F1-A5	SW1-A5	F2-A10	SW1-A17	F1-A11	SW1-A12	SW-1 A18		
Cadmium	10	<0.28	<0.28	<0.28	< 0.26	12.80	8.80	2.52	3.20		
Chromium	50	24.80	21.90	19.30	20.90	95.70	38.40	14.40	20.00		
Copper	25	25.10	29.50	17.50	27.10	71.30	45.20	29.20	27.30		
Lead	500	<0.28	<0.28	<0.28	< 0.26	31.70	<0.28	71.00	44.60		
Nickel	13	<2.77	25.80	<2.77	3.13	19.60	10.70	<11.4	<11.4		
Zinc	112	59.00	62.10	48.80	45.20	148.00	64.90	94.70	119.00		
1,1,1-trichloroethane	0.8	<.006	<.006	<.006	<.005	<.006	<.006	<.006	<.006		
Trichloroethene	0.7	0.02	<.006	<.006	<.005	0.03	0.02	<.006	0.01		
Tetrachloroethene	1.4	<.006	<.006	<.006	<.005	<.006	<.006	<.006	<.006		

AS OF 5/12/05

Schenectady WPCP
Water Shipments

Date	No	Ship Number	Volume (gallons)	pH	Comments
05/09/05	1	W001	3,692.00	7.63	
05/09/05	1	W002	3,692.00	7.92	
05/09/05	1	W003	3,644.00	8.15	
05/09/05	1	W004	3,360.00	7.89	20,543.00
05/09/05	1	W005	3,692.00	7.96	gallons
05/09/05	1	W006	2,463.00	7.97	

totals

6
truck
shipments

20,543.00
gallons of
water

United Plating
Internal Trans and Disposal Tracking

Date	No Trucks shipped	Tons	Tons	Gallons	Concrete to
		Albany Landfill	Colonie Landfill	POTW Water	Larned for Recycling
03/22/05	19	0.00	0.00	0.00	353.08
03/23/05	17	0.00	0.00	0.00	235.82
03/24/05	11	0.00	0.00	0.00	129.82
03/25/05	16	0.00	0.00	0.00	208.12
03/30/05	4	0.00	0.00	0.00	70.48
03/31/05	4	0.00	0.00	0.00	73.20
04/12/05	10	212.29	0.00	0.00	0.00
04/13/05	10	199.18	0.00	0.00	0.00
04/14/05	10	212.97	0.00	0.00	0.00
04/15/05	10	217.31	0.00	0.00	0.00
04/18/05	10	218.90	0.00	0.00	0.00
04/19/05	9	181.15	0.00	0.00	0.00
04/20/05	18	174.00	213.10	0.00	0.00
04/21/05	20	192.72	240.42	0.00	0.00
04/22/05	17	182.40	209.71	0.00	0.00
04/25/05	24	202.49	308.76	0.00	0.00
04/26/05	29	182.84	309.89	0.00	62.90
05/02/05	15	0.00	334.82	0.00	0.00
05/03/05	7	0.00	145.28	0.00	0.00
05/04/05	14	0.00	297.81	0.00	0.00
05/05/05	19	84.13	319.08	0.00	0.00
05/06/05	32	207.13	460.42	0.00	0.00
05/09/05	15	79.69	104.68	20,543.00	0.00
05/10/05	15	0.00	304.14	0.00	0.00
Subtotals	355	2,547.20	3248.11	20,543.00	1133.42
	Trans Disposal T&D				
		\$0.00	\$0.00		\$0.00

Tons-Soil/Concrete 6,928.73
 Total T&D Cost \$0.00
 Soil/Concrete

Total Tonnage for Soil	Total Tonnage for Concrete	Total Volume for Water (gallons)
5,795.31	1133.42	20,543.00

United Plating Project
H52908

as of 5/12/05

Landfill Samples

Sample Number	Lab Order #	Date Collected	Date Shipped	Lab Receive	Received Results	Req TT	Turn Time	Results Reviewed by EQNE	Results Reviewed by NY State	Submitted to Landfill	Type of Landfill to be used	Soils shipped out	Shipped to	
SP-1	0503228	1	03/23/05	03/23/05	03/24/05	04/06/05	Routine	13	04/06/05	04/06/05	04/07/05	Non Haz	Yes	Albany
SP-2	0503254	1	03/25/05	03/25/05	03/28/05	04/11/05	Routine	14	04/11/05	04/11/05	04/11/05	Non Haz	Yes	Albany
SP-3	0503254	1	03/25/05	03/25/05	03/28/05	04/11/05	Routine	14	04/11/05	04/11/05	04/11/05	Non Haz	Yes	Albany
SP-4	0504003	1	03/31/05	03/31/05	04/01/05	04/15/05	not ind	14	04/15/05	04/15/05	04/15/05	Non Haz	Yes	Albany
SP-5	0504003	1	03/31/05	03/31/05	04/01/05	04/15/05	not ind	14	04/15/05	04/15/05	04/15/05	Non Haz	Yes	Alb/Colonie
SP-6	0504031	1	04/05/05	04/05/05	04/06/05	04/14/05	rush	8	04/15/05	04/15/05	04/15/05	Non Haz	Yes	Alb/Colonie
SP-7	0504045	1	04/06/05	04/06/05	04/07/05	04/21/05	not ind	14	04/21/05	04/21/05	04/21/05	Non Haz	Yes	Alb/Colonie
SP-8	0504149	1	04/19/05	04/19/05	04/20/05	04/29/05	not ind	9	04/29/05	04/29/05	04/29/05	Non Haz	Yes	Colonie
SP-9	050427020	1	04/27/05	04/27/05	04/28/05	05/03/05	3 day	5	05/03/05	05/03/05	05/03/05	Non Haz	Yes	Colonie
SP-10	050427020	1	04/27/05	04/27/05	04/28/05	05/04/05	5 day	6	05/04/05	05/04/05	05/04/05	Non Haz	Yes	Alb/Colonie
SP-11	050428038	1	04/27/05	04/28/05	04/29/05	05/05/05	5 day	6	05/05/05	05/05/05	05/05/05	Non Haz	Yes	Alb/Colonie
SP-12	050429017	1	04/29/05	04/29/05	04/29/05	05/04/05	3 day	5	05/04/05	05/04/05	05/04/05	Non Haz	Yes	Alb/Colonie
SP-13	050506037	1	05/06/05	05/06/05	05/06/05	05/11/05	rapid	5	05/11/05	05/11/05	05/11/05	Non Haz		Alb/Colonie
SP-14		1	05/12/05	05/12/05	05/12/05		rapid							
totals		14												

Verification Samples

Sample Number	Lab Order No	Date Collected	Date Shipped	Lab Receive	Received Results	Turn Time	Review by EQNE	Reviewd by State	Area deemed clean - Y or N	Comments		
SW1-A2	0504031	1	04/05/05	04/05/05	04/06/05	04/14/05	rush	8	4/15 AM	04/15/05	Yes	Requested Rapid Turn - poor turnaround by Lab
F1-A2	0504031	1	04/05/05	04/05/05	04/06/05	04/14/05	rush	8	4/15 AM	04/15/05	Yes	Requested Rapid Turn - poor turnaround by Lab
F1-A9	0504031	1	04/05/05	04/05/05	04/06/05	04/14/05	rush	8	4/15 AM	04/15/05	Yes	Requested Rapid Turn - poor turnaround by Lab
SW1-A9	0504031	1	04/05/05	04/05/05	04/06/05	04/14/05	rush	8	4/15 AM	04/15/05	No	Requested Rapid Turn - poor turnaround by Lab
SW1-A15	0504031	1	04/05/05	04/05/05	04/06/05	04/14/05	rush	8	4/15 AM	04/15/05	Yes	Requested Rapid Turn - poor turnaround by Lab
F1-A3	0504045	1	04/06/05	04/06/05	04/07/05	04/21/05	not ind	14	04/25/05	04/25/05	Yes	Data Incomplete-missing metals-finals on 4/25
F1-A10	0504045	1	04/06/05	04/06/05	04/07/05	04/21/05	not ind	14	04/25/05	04/25/05	Yes	Data Incomplete-missing metals-finals on 4/25
SW1-A16	0504045	1	04/06/05	04/06/05	04/07/05	04/21/05	not ind	14	04/25/05	04/25/05	No	Data Incomplete-missing metals-finals on 4/25
F1-A8	0504149	1	04/18/05	04/18/05	04/19/05	04/29/05	not ind	10	04/29/05	05/02/05	Yes	
F1-A1	0504149	1	04/18/05	04/19/05	04/20/05	04/29/05	not ind	9	04/29/05	05/02/05	Yes	
F1-A4	050427015	1	04/27/05	04/27/05	04/28/05	05/02/05	rush	4	05/02/05	05/02/05	Yes	
F1-A5	050427015	1	04/27/05	04/27/05	04/28/05	05/02/05	rush	4	05/02/05	05/02/05	Yes	
SW1-A5	050427015	1	04/27/05	04/27/05	04/28/05	05/02/05	rush	4	05/02/05	05/02/05	Yes	
VS2-F2-A10	050428039	1	04/28/05	04/28/05	04/28/05	05/03/05	3 day	5	05/03/05	05/04/05	Yes	
VS1-SW1-A17	050428039	1	04/28/05	04/28/05	04/28/05	05/03/05	3 day	5	05/03/05	05/03/05	NO	
VS1-F1-A11	050428039	1	04/28/05	04/28/05	04/28/05	05/03/05	3 day	5	05/03/05	05/04/05	Yes	
SW1-A12	050506038	1	05/06/05	05/06/05	05/06/05	05/11/05	rapid	5	05/11/05	05/11/05	pending	copper
SW1-A18	050506038	1	05/06/05	05/06/05	05/06/05	05/11/05	rapid	5	05/11/05	05/11/05	pending	copper-zinc

United Plating
Albany Landfill Shipments

Date	no	shipment number	est Tons	alb wgt	Comments	
04/12/05	1	AL0001	16.48	16.48		
04/12/05	1	AL0002	18.55	18.55		
04/12/05	1	AL0003	19.49	19.49	awaiting landfill billing	
04/12/05	1	AL0004	23.41	23.41		
04/12/05	1	AL0005	24.93	24.93		
04/12/05	1	AL0006	23.21	23.21		
04/12/05	1	AL0007	22.52	22.52		
04/12/05	0	AL0008	0.00	0.00	not shipped	
04/12/05	1	AL0009	20.42	20.42		conf-wph
04/12/05	1	AL0010	22.40	22.40		212.29
04/12/05	1	AL0011	20.88	20.88		tons
04/13/05	1	AL0012	19.68	19.68		
04/13/05	1	AL0013	19.69	19.69		
04/13/05	1	AL0014	19.50	19.50		
04/13/05	1	AL0015	20.83	20.83		
04/13/05	1	AL0016	20.35	20.35		
04/13/05	1	AL0017	19.64	19.64		
04/13/05	1	AL0018	19.64	19.64		
04/13/05	1	AL0019	19.57	19.57		conf-wph
04/13/05	1	AL0020	20.47	20.47		199.18
04/13/05	1	AL0021	19.81	19.81		tons
04/14/05	1	AL0022	20.94	20.94		
04/14/05	1	AL0023	22.76	22.76		
04/14/05	1	AL0024	20.15	20.15		
04/14/05	1	AL0025	20.07	20.07		
04/14/05	1	AL0026	21.00	21.00		
04/14/05	1	AL0027	20.71	20.71		
04/14/05	1	AL0028	21.32	21.32		
04/14/05	1	AL0029	21.67	21.67		conf-wph
04/14/05	1	AL0030	20.58	20.58		212.97
04/14/05	1	AL0031	23.77	23.77		tons
04/15/05	1	AL0032	23.87	23.87		
04/15/05	1	AL0033	23.84	23.84		
04/15/05	1	AL0034	21.19	21.19		
04/15/05	1	AL0035	21.17	21.17		
04/15/05	1	AL0036	19.84	19.84		
04/15/05	1	AL0037	20.99	20.99		
04/15/05	1	AL0038	22.36	22.36		
04/15/05	1	AL0039	21.88	21.88		conf-wph
04/15/05	1	AL0040	20.34	20.34		217.31
04/15/05	1	AL0041	21.83	21.83		tons
04/18/05	1	AL0042	20.67	20.67		
04/18/05	1	AL0043	18.95	18.95		
04/18/05	1	AL0044	23.48	23.48		
04/18/05	1	AL0045	24.82	24.82		
04/18/05	1	AL0046	23.47	23.47		
04/18/05	1	AL0047	21.12	21.12		
04/18/05	1	AL0048	20.00	20.00		
04/18/05	1	AL0049	21.91	21.91		conf-wph

United Plating
Albany Landfill Shipments

04/18/05	1	AL0050	22.83	22.83		218.90
04/18/05	1	AL0051	21.65	21.65		tons
04/19/05	1	AL0052	21.87	21.87		
04/19/05	1	AL0053	21.67	21.67		
04/19/05	1	AL0054	19.76	19.76		
04/19/05	1	AL0055	20.68	20.68		
04/19/05	1	AL0056	21.52	21.52		
04/19/05	1	AL0057	20.79	20.79		
04/19/05	1	AL0058	17.83	17.83		conf-wph
04/19/05	1	AL0059	19.44	19.44		181.15
04/19/05	1	AL0060	17.59	17.59		tons
04/20/05	1	AL0061	20.86	20.86		
04/20/05	1	AL0062	22.72	22.72		
04/20/05	1	AL0063	19.64	19.64		
04/20/05	1	AL0064	27.39	27.39		
04/20/05	1	AL0065	26.74	26.74		
04/20/05	1	AL0066	19.67	19.67		conf-wph
04/20/05	1	AL0067	18.38	18.38		174.00
04/20/05	1	AL0068	18.60	18.60		tons
04/21/05	1	AL0069	20.83	20.83		
04/21/05	1	AL0070	28.52	28.52		
04/21/05	1	AL0071	22.31	22.31		landfill
04/21/05	1	AL0072	20.57	20.57		190.72
04/21/05	1	AL0073	19.64	19.64		
04/21/05	1	AL0074	18.38	18.38		
04/21/05	1	AL0075	19.98	19.98	awaiting landfill billing	conf-wph
04/21/05	1	AL0076	20.27	20.27		192.72
04/21/05	1	AL0077	22.22	20.22	arrived 4/22 morning	tons
04/22/05	1	AL0078	20.29	20.29		
04/22/05	1	AL0079	20.59	20.59		
04/22/05	1	AL0080	21.31	21.31		
04/22/05	1	AL0081	21.49	21.49		
04/22/05	1	AL0082	21.82	21.82		
04/22/05	1	AL0083	22.36	22.36		
04/22/05	1	AL0084	30.65	30.65		182.40
04/22/05	1	AL0085	23.89	23.89		tons
04/25/05	1	AL0086	20.28	20.28		
04/25/05	1	AL0087	20.87	20.87		
04/25/05	1	AL0088	19.47	19.47		
04/25/05	1	AL0089	21.05	21.05		
04/25/05	1	AL0090	19.49	19.49		
04/25/05	1	AL0091	20.78	20.78		
04/25/05	1	AL0092	18.95	18.95		
04/25/05	1	AL0093	22.66	22.66		conf-wph
04/25/05	1	AL0094	19.05	19.05		202.49
04/25/05	1	AL0095	19.89	19.89		tons
04/26/05	1	AL0096	18.18	18.18		
04/26/05	1	AL0097	18.17	18.17		
04/26/05	1	AL0098	17.12	17.12		
04/26/05	1	AL0099	19.58	19.58		
04/26/05	1	AL0100	18.56	18.56		
04/26/05	1	AL0101	16.41	16.41		

United Plating
Albany Landfill Shipments

04/26/05	1	AL0102	18.62	18.62	
04/26/05	1	AL0103	18.99	18.99	
04/26/05	1	AL0104	18.06	18.06	182.84
04/26/05	1	AL0105	19.15	19.15	tons
05/05/05	1	AL106	20.05		
05/05/05	1	AL107	20.75		84.13
05/05/05	1	AL108	21.94		tons
05/05/05	1	AL109	21.39		
05/06/05	1	AL110	22.60		
05/06/05	1	AL111	21.84		
05/06/05	1	AL112	19.47		
05/06/05	1	AL113	21.50		
05/06/05	1	AL114	20.55		
05/06/05	1	AL115	20.92		
05/06/05	1	AL116	20.32		
05/06/05	1	AL117	20.60		
05/06/05	1	AL118	19.82		207.13
05/06/05	1	AL119	19.51		tons
05/09/05	1	AL123	19.94		
05/09/05	1	AL124	19.73		
05/09/05	1	AL125	19.79		79.69
05/09/05	1	AL126	20.23		tons

subtotals 122 2547.20

Tons/truck 20.88

United Plating
Colonie Landfill Shipments

Date	no	shipment number	est Tons	Colonie sup wgt	Comments
04/20/05	1	CL0001	21.92	21.92	
04/20/05	1	CL0002	22.76	22.76	
04/20/05	1	CL0003	24.40	24.40	
04/20/05	1	CL0004	20.29	20.29	
04/20/05	1	CL0005	19.55	19.55	
04/20/05	1	CL0006	20.55	20.55	col-213.1
04/20/05	1	CL0007	20.64	20.64	
04/20/05	1	CL0008	19.00	19.00	total tons
04/20/05	1	CL0009	25.45	25.45	213.10
04/20/05	1	CL0010	18.54	18.54	
04/21/05	1	CL0011	23.15	23.15	
04/21/05	1	CL0012	23.73	23.73	
04/21/05	1	CL0013	29.24	29.24	
04/21/05	1	CL0014	19.46	19.46	
04/21/05	1	CL0015	18.30	18.30	
04/21/05	1	CL0016	19.48	19.48	col-240.42
04/21/05	1	CL0017	20.47	20.47	
04/21/05	1	CL0018	25.68	25.68	
04/21/05	1	CL0019	19.50	19.50	
04/21/05	1	CL0020	20.76	20.76	240.42
04/21/05	1	CL0021	20.65	20.65	arrived morn 4/22 tons
04/22/05	1	CL0022	21.62	21.62	
04/22/05	1	CL0023	27.40	27.40	
04/22/05	1	CL0024	22.10	22.10	
04/22/05	1	CL0025	26.23	26.23	
04/22/05	1	CL0026	21.71	21.71	col-209.71
04/22/05	1	CL0027	20.91	20.91	
04/22/05	1	CL0028	20.85	20.85	
04/22/05	1	CL0029	24.16	24.16	209.71
04/22/05	1	CL0030	24.73	24.73	tons
04/25/05	1	CL0031	22.25	22.25	
04/25/05	1	CL0032	21.97	21.97	
04/25/05	1	CL0033	27.54	27.54	
04/25/05	1	CL0034	22.27	22.27	
04/25/05	1	CL0035	20.38	20.38	
04/25/05	1	CL0036	20.41	20.41	
04/25/05	1	CL0037	21.40	21.40	
04/25/05	1	CL0038	22.84	22.84	
04/25/05	1	CL0039	22.76	22.76	
04/25/05	1	CL0040	23.94	23.94	col-308.76
04/25/05	1	CL0041	25.89	25.89	
04/25/05	1	CL0042	19.83	19.83	
04/25/05	1	CL0043	18.18	18.18	308.76
04/25/05	1	CL0044	19.10	19.10	tons
04/26/05	1	CL0045	19.19	19.19	
04/26/05	1	CL0046	19.31	19.31	
04/26/05	1	CL0047	18.83	18.83	
04/26/05	1	CL0048	21.26	21.26	
04/26/05	1	CL0049	19.37	19.37	
04/26/05	1	CL0050	19.76	19.76	
04/26/05	1	CL0051	19.67	19.67	
04/26/05	1	CL0052	21.20	21.20	
04/26/05	1	CL0053	19.18	19.18	
04/26/05	1	CL0054	21.58	21.58	col-309.89

United Plating
Colonie Landfill Shipments

04/26/05	1	CL0055	23.30	23.30	
04/26/05	1	CL0056	20.75	20.75	
04/26/05	1	CL0057	24.87	24.87	
04/26/05	1	CL0058	21.01	21.01	309.89
04/26/05	1	CL0059	20.61	20.61	tons
05/02/05	1	CL0060	21.13		
05/02/05	1	CL0061	22.96		
05/02/05	1	CL0062	20.75		
05/02/05	1	CL0063	22.63		
05/02/05	1	CL0064	21.48		
05/02/05	1	CL0065	22.16		
05/02/05	1	CL0066	23.74		
05/02/05	1	CL0067	22.58		
05/02/05	1	CL0068	22.59		
05/02/05	1	CL0069	21.72		
05/02/05	1	CL0070	21.16		
05/02/05	1	CL0071	22.50		
05/02/05	1	CL0072	23.18		
05/02/05	1	CL0073	23.33		334.82
05/02/05	1	CL0074	22.91		tons
05/03/05	1	CL0075	20.12		
05/03/05	1	CL0076	21.16		
05/03/05	1	CL0077	20.49		
05/03/05	1	CL0078	21.82		
05/03/05	1	CL0079	22.22		
05/03/05	1	CL0080	19.11		145.28
05/03/05	1	CL0081	20.36		tons
05/04/05	1	CL0082	20.25		
05/04/05	1	CL0083	20.52		
05/04/05	1	CL0084	19.58		
05/04/05	1	CL0085	21.52		
05/04/05	1	CL0086	23.44		
05/04/05	1	CL0087	20.76		
05/04/05	1	CL0088	21.54		
05/04/05	1	CL0089	20.63		
05/04/05	1	CL0090	22.54		
05/04/05	1	CL0091	20.82		
05/04/05	1	CL0092	20.83		
05/04/05	1	CL0093	21.33		
05/04/05	1	CL0094	21.93		297.81
05/04/05	1	CL0095	22.12		tons
05/05/05	1	CL0096	22.46		
05/05/05	1	CL0097	20.32		
05/05/05	1	CL0098	20.17		
05/05/05	1	CL0099	21.30		
05/05/05	1	CL0100	22.38		
05/05/05	1	CL0101	20.46		
05/05/05	1	CL0102	20.96		
05/05/05	1	CL0103	22.27		
05/05/05	1	CL0104	20.47		
05/05/05	1	CL0105	22.70		
05/05/05	1	CL0106	20.63		
05/05/05	1	CL0107	21.22		
05/05/05	1	CL0108	21.19		
05/05/05	1	CL0109	20.45		319.08
05/05/05	1	CL0110	22.10		tons
05/06/05	1	CL0111	22.18		

United Plating
Colonie Landfill Shipments

05/06/05	1	CL0112	20.35	
05/06/05	1	CL0113	22.30	
05/06/05	1	CL0114	21.36	
05/06/05	1	CL0115	23.53	
05/06/05	1	CL0116	21.42	
05/06/05	1	CL0117	20.26	
05/06/05	1	CL0118	20.47	
05/06/05	1	CL0119	16.11	
05/06/05	1	CL0120	19.06	
05/06/05	1	CL0121	19.88	
05/06/05	1	CL0122	19.77	
05/06/05	1	CL0123	21.90	
05/06/05	1	CL0124	21.07	
05/06/05	1	CL0125	20.76	
05/06/05	1	CL0126	22.19	
05/06/05	1	CL0127	20.77	
05/06/05	1	CL0128	21.61	
05/06/05	1	CL0129	21.18	
05/06/05	1	CL0130	23.19	460.42
05/06/05	1	CL0131	20.88	tons
05/06/05	1	CL0132	20.18	
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05/09/05	1	CL0133	18.86	
05/09/05	1	CL0134	20.89	
05/09/05	1	CL0135	22.04	
05/09/05	1	CL0136	21.03	104.68
05/09/05	1	CL0137	21.86	tons
<hr/>				
05/10/05	1	CL0138	20.54	
05/10/05	1	CL0139	21.27	
05/10/05	1	CL0140	24.11	
05/10/05	1	CL0141	22.81	
05/10/05	1	CL0142	22.56	
05/10/05	1	CL0143	21.50	
05/10/05	1	CL0144	20.30	
05/10/05	1	CL0145	21.93	
05/10/05	1	CL0146	20.66	
05/10/05	1	CL0147	22.71	
05/10/05	1	CL0148	20.77	
05/10/05	1	CL0149	23.56	
05/10/05	1	CL0150	20.67	
05/10/05	1	CL0151	20.75	tons
05/10/05	1	CL0152		waiting on weigh ticket

subtotals 152 3248.11

Tons/Truck 21.37

United Plating
Concrete Removal

Date	Number Trucks	Total Tons	Avg Tons Per Truck	Facility
03/22/05	19	353.08	18.58	William H Larned & Sons
03/23/05	17	235.82	13.87	William H Larned & Sons
03/24/05	11	129.82	11.80	William H Larned & Sons
03/25/05	16	208.12	13.01	William H Larned & Sons
03/30/05	4	70.48	17.62	William H Larned & Sons
03/31/05	4	73.20	18.30	William H Larned & Sons
04/26/05	4	62.9	15.73	William H Larned & Sons
totals	75	1133.42		
tons/truck	15.11			

Trad

UNITED PLATING SITE
WEEKLY PROGRESS MEETING
REMEDIAL ACTION OU 2
NYSDEC SITE NO. 4-47-018
CONTRACT NO. D005151

MINUTES OF MEETING
JOB PROGRESS MEETING # 9

Date: Thursday, May 26, 2005

Time: 1:00 p.m.

Location: At job site, 1776 Foster Avenue, Schenectady, New York

Attendees: John McKenney EQ Northeast, Inc.
Anthony Sylvester NYSDEC
Jeff Trad NYSDEC (via conference call)
Wayne Hinton EQ Northeast, Inc.(via conference call)
Marc Ellis EQ Northeast, Inc.(via conference call)

A meeting was held to discuss the progress of the project construction. The following items were discussed and should be noted.

1. REVIEW OF PREVIOUS MINUTES OF MEETING

None.

2. NEW MINUTES OF MEETING

A. Work Performed this Period

- 1) William Larned - Backfilled and topsoiled what was accessible. See attached summary spreadsheets. Six loads of concrete (~100 tons) was removed from the site.
- 2) Dave Dickerson & Associates Surveyor - Provided volumes of inplace select fill, topsoil and total square footage of site. Total square footage of site will be revised to reflect total working area of site where 1' is scraped off the top.
- 3) Electrician - n/a

- 4) Concrete - 353.04 tons out first day to Larned
235.82 tons out - March 23, 2005
588.86 tons total to date - March 24, 2005
997.32 tons total as of March 31, 2005
~100.00 tons
~1,100 tons as of April 8, 2005
1070.52 Actual tonnage.
62.5 tons total as of April 28, 2005
~100.00 tons additional May 17, 2005
~1233.00 tons as of May 26, 2005
- 5) Soil out - No additional. Awaiting permission to dispose.
- 6) Air Monitoring - So far has been good.
Miniram - No hits.
LEL - nothing
Birdhouses - 7th, 8th and 9th weeks samples
will go out to lab this week.
- 7) Water generation - Baker Tanks contain ~12,000 gallons.
A water sample was collected from Baker
tank 2. Results are ND and approved by the
City. 2 Baker tanks have now been moved
offsite. The City of Schenectady refused the
first tanker truck of our second shipment on
May ~~24~~, 2005 in an apparent attempt to
force the Department to install the storm
sewer connection to the French drain.
- 8) Confirmatory Sampling - No confirmatory sampling is outstanding.
All results are in and are acceptable.
- 9) Materials and Testing - Compaction of 104 to 108% was achieved.
EQ will maintain same compaction methodology for the remainder
of the job. EQ and DEC will monitor incoming select fill to ensure
consistent moisture content.
- 10) Drilling - 4 replacement monitoring wells have been installed by
the driller from May 18- 23, 2005.

B. Construction Projected

- 1) Emptying Baker tank of 12,000 gallons of treated water, moving
Baker, then excavating the remaining 18 cu yd of soil from beneath
it.

- 2) Larned will continue to bring in backfill and topsoil.
- 3) Approval from Northampton to dispose of PCB contaminated soil due this afternoon. Soil removed and transported to Northampton perhaps Friday.
- 4) Additional soil from top 1' surface will be removed once frac tank is removed.
- 5) EQ's Crew for confined space will clean the 3rd Baker tank.
- 6) Hydroseed ½ of the site this week, and water in the seed.
- 8) Demob trailers.

C. Discussions/Issues

- 1) Public interaction - No one has showed up this week. No complaints. None for dust.
- 2) Safety - No incidents so far.
- 3) Shop Drawings/Submittals - Up to date on all submittals.
- 4) Representative (Tony Conti) from the City Engineer's Office came by site and opened manholes along Foster Ave in regard to the French drain discovered on the west portion of the site. He wanted the Department to make the connection from the end of new French drain to the storm sewer along Foster Ave. Explained that this was outside of the scope of the contract and that the original plan of the contractor's to make a temporary connection to the sanitary sewer was a means and methods determination made by EQ Northeast which they later opted for directly trucking to the POTW.
- 5) Genovese Trucking and Cartage (WBE) - They have conformed to the agreed upon level of effort and removed the remaining non-haz soil.
- 6) Lab Issues - AES has been working out well.

D. Conflicts and/or Disputes:

None

E. Next Scheduled Meeting:

Next week at the site field trailer. Afternoon of June 2, 2005.

The foregoing notes are true and accurate with the interpretation of our notes. If anyone has any questions or discrepancies, please contact me immediately.

Sincerely,



Jeffrey E. Trad, P.E.
Project Manager
NYSDEC

cc: All Attendees
G. Harris
W. Hinton - EQ Northeast, Inc.
File



EQ Northeast, Inc.
 185 Industrial Road P.O. Box 617
 Wrentham, MA 02093
 T: 508-384-6151
 F: 508-384-6028
 Email: www.eqonline.com

facsimile transmittal

To: JEFF TRAD, P.E.
 - NYSD ECL

Fax: 518-402-9819

From: Wayne Hinton

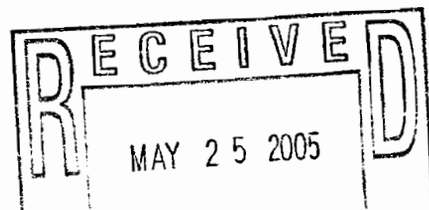
Date: 5/25/05

Re: Summary spreadsheets Page 8 incl. cover page

cc: John/Tony 518-374-0238

- Urgent
 For Review
 Please Comment
 Please Reply
 Please Reply

SUMMARY REPORTS - UNITED PLATING
 for tomorrow's meeting



United Paving Project
H52908

as of 5/23/05

Landfill Samples

Sample Number	Lab Order #	Date Collected	Date Shipped	Lab Receive	Received Results	Req TT	Turn Time	Results Reviewed by EQNE	Results Reviewed by NY State	Submitted to Landfill	Type of Landfill to be used	Soils shipped out	Shipped to
SF-1	0503208	03/23/05	03/23/05	03/24/05	04/06/05	Routine	13	04/06/05	04/06/05	04/07/05	Non Haz	Yes	Albany
SF-2	0503254	03/25/05	03/25/05	03/28/05	04/11/05	Routine	14	04/11/05	04/11/05	04/11/05	Non Haz	Yes	Albany
SF-3	0503294	03/25/05	03/28/05	03/28/05	04/11/05	Routine	14	04/11/05	04/11/05	04/11/05	Non Haz	Yes	Albany
SF-4	0504006	03/31/05	03/31/05	04/01/05	04/15/05	not ind	14	04/15/05	04/15/05	04/15/05	Non Haz	Yes	Albany
SF-5	0504003	03/31/05	03/31/05	04/01/05	04/15/05	not ind	14	04/15/05	04/15/05	04/15/05	Non Haz	Yes	Alb/Colonie
SF-6	0504001	04/05/05	04/05/05	04/06/05	04/16/05	rush	8	04/16/05	04/16/05	04/16/05	Non Haz	Yes	Alb/Colonie
SF-7	0504045	04/06/05	04/06/05	04/07/05	04/21/05	not ind	14	04/21/05	04/21/05	04/21/05	Non Haz	Yes	Alb/Colonie
SF-8	0504149	04/19/05	04/19/05	04/20/05	04/29/05	not ind	9	04/29/05	04/29/05	04/29/05	Non Haz	Yes	Colonie
SF-9	050427020	04/27/05	04/27/05	04/28/05	05/03/05	3 day	5	05/03/05	05/03/05	05/03/05	Non Haz	Yes	Colonie
SP-10	050427020	04/27/05	04/27/05	04/28/05	05/04/05	5 day	6	05/04/05	05/04/05	05/04/05	Non Haz	Yes	Alb/Colonie
SP-11	050428038	04/27/05	04/28/05	04/28/05	05/05/05	5 day	6	05/05/05	05/05/05	05/05/05	Non Haz	Yes	Alb/Colonie
SP-12	050428017	04/28/05	04/28/05	04/28/05	05/04/05	3 day	5	05/04/05	05/04/05	05/04/05	Non Haz	Yes	Alb/Colonie
SP-13	050506037	05/06/05	05/06/05	05/06/05	05/11/05	rapid	5	05/11/05	05/11/05	05/11/05	Non Haz	Yes	Alb/Colonie
SP-14	050512003	05/12/05	05/12/05	05/12/05	05/17/05	rapid	5	05/17/05	05/17/05	05/19/05	non haz - pcb		Northampton
SP-15	050518012	05/18/05	05/18/05	05/18/05	05/23/05	3 day	5	05/23/05	05/23/05	05/23/05	non haz		Alb/Colonie
totals							15						

Verification Samples

Sample Number	Lab Order No	Date Collected	Date Shipped	Lab Receive	Received Results	Turn Time	Review by EQNE	Reviewed by State	Area deemed clean - Y or N	Comments	
SW1-A2	0504034	04/05/05	04/05/05	04/06/05	04/14/05	rush	8	4/15 AM	04/15/05	Yes	Requested Rapid Turn - poor turnaround by Lab
F1-A2	0504031	04/05/05	04/05/05	04/06/05	04/14/05	rush	8	4/15 AM	04/15/05	Yes	Requested Rapid Turn - poor turnaround by Lab
F1-A9	0504003	04/05/05	04/05/05	04/05/05	04/14/05	rush	8	4/15 AM	04/15/05	Yes	Requested Rapid Turn - poor turnaround by Lab
SW1-A9	0504031	04/05/05	04/05/05	04/06/05	04/14/05	rush	8	4/15 AM	04/15/05	No	Requested Rapid Turn - poor turnaround by Lab
SW1-A15	0504031	04/05/05	04/05/05	04/06/05	04/14/05	rush	8	4/15 AM	04/16/05	Yes	Requested Rapid Turn - poor turnaround by Lab
F1-A3	0504041	04/06/05	04/06/05	04/07/05	04/21/05	not ind	14	04/25/05	04/25/05	Yes	Data Incomplete-missing metals-finals on 4/25
F1-A10	0504041	04/06/05	04/06/05	04/07/05	04/21/05	not ind	14	04/25/05	04/25/05	Yes	Data Incomplete-missing metals-finals on 4/25
SW1-A16	0504041	04/06/05	04/06/05	04/07/05	04/21/05	not ind	14	04/25/05	04/25/05	No	Data Incomplete-missing metals-finals on 4/25
F1-A8	0504149	04/18/05	04/18/05	04/19/05	04/29/05	not ind	10	04/29/05	05/02/05	Yes	
F1-A1	0504149	04/18/05	04/19/05	04/20/05	04/29/05	not ind	9	04/29/05	05/02/05	Yes	
F1-A4	050427015	04/27/05	04/27/05	04/28/05	05/02/05	rush	4	05/02/05	05/02/05	Yes	
F1-A5	050427015	04/27/05	04/27/05	04/28/05	05/02/05	rush	4	05/02/05	05/02/05	Yes	
SW1-A5	050427015	04/27/05	04/27/05	04/28/05	05/02/05	rush	4	05/02/05	05/02/05	Yes	
VS2-F2-A10	050428039	04/28/05	04/28/05	04/28/05	05/03/05	3 day	5	05/03/05	05/04/05	Yes	
VS1-SW1-A17	050428039	04/28/05	04/28/05	04/28/05	05/03/05	3 day	5	05/03/05	05/03/05	NO	
VS1-F1-A11	050428039	04/28/05	04/28/05	04/28/05	05/03/05	3 day	5	05/03/05	05/04/05	Yes	
SW1-A12	050506038	05/06/05	05/06/05	05/06/05	05/11/05	rapid	5	05/11/05	05/11/05	Yes	Copper
SW1-A18	050506038	05/06/05	05/06/05	05/06/05	05/11/05	rapid	5	05/11/05	05/11/05	Yes	Copper-zinc
VS2-SW2-A9	050513044	05/13/05	05/13/05	05/13/05	05/18/05	rapid	2	05/18/05	05/19/05	Yes	
VS2-SW2-A10	050513044	05/13/05	05/13/05	05/13/05	05/18/05	rapid	5	05/19/05	05/19/05	Yes	
VS2-SW2-A17	050513044	05/13/05	05/13/05	05/13/05	05/18/05	rapid	5	05/19/05	05/19/05	Yes	
VS2-SW2-A12	050513044	05/13/05	05/13/05	05/13/05	05/18/05	rapid	5	05/19/05	05/19/05	Yes	
VS2-SW2-A18	050513044	05/13/05	05/13/05	05/13/05	05/18/05	rapid	5	05/19/05	05/19/05	Yes	
VS1-SP1	050520044	05/20/05	05/20/05	05/20/05	05/23/05	1 day	3	05/23/05	05/23/05		
VS1-SP2	050520044	05/20/05	05/20/05	05/20/05	05/23/05	1 day	3	05/23/05	05/23/05		

United Plating
 (Internal Transfer and Disposal Tracking)

Date	No Trucks shipped	Tons			Gallons		Concrete to Landed for Recycling	Incoming Fill (cubic yards)	Topsoil (Tons)
		Alliany Landfill	Colonie Landfill	Northampton	POTW/ Water				
03/22/05	19	0.00	0.00	0.00	0.00		353.08	0	0
03/23/05	17	0.00	0.00	0.00	0.00		235.82	0	0
03/24/05	11	0.00	0.00	0.00	0.00		129.82	0	0
03/25/05	16	0.00	0.00	0.00	0.00		208.12	0	0
03/30/05	4	0.00	0.00	0.00	0.00		70.48	0	0
03/31/05	4	0.00	0.00	0.00	0.00		73.20	0	0
04/12/05	10	212.29	0.00	0.00	0.00		0.00	0	0
04/13/05	10	199.18	0.00	0.00	0.00		0.00	0	0
04/14/05	10	212.97	0.00	0.00	0.00		0.00	0	0
04/15/05	10	217.31	0.00	0.00	0.00		0.00	0	0
04/16/05	10	219.90	0.00	0.00	0.00		0.00	0	0
04/19/05	9	181.15	0.00	0.00	0.00		0.00	0	0
04/20/05	18	174.00	213.10	0.00	0.00		0.00	0	0
04/21/05	20	192.72	240.42	0.00	0.00		0.00	0	0
04/22/05	17	182.40	209.71	0.00	0.00		0.00	0	0
04/25/05	24	202.48	308.76	0.00	0.00		0.00	0	0
04/26/05	29	182.84	309.89	0.00	0.00		62.90	0	0
05/02/05	15	0.00	333.82	0.00	0.00		0.00	0	0
05/03/05	7	0.00	145.20	0.00	0.00		0.00	0	0
05/04/05	14	0.00	297.27	0.00	0.00		0.00	0	0
05/05/05	19	84.13	319.10	0.00	0.00		0.00	0	0
05/06/05	32	207.13	460.47	0.00	0.00		0.00	0	0
05/09/05	15	79.69	104.68	0.00	20,543.00		0.00	0	0
05/10/05	15	0.00	326.45	0.00	0.00		0.00	680	0
05/11/05	0	0.00	0.00	0.00	0.00		0.00	696	0
05/12/05	10	176.71	19.29	0.00	0.00		0.00	1068	0
05/13/05	25	110.57	365.45	0.00	0.00		0.00	872	0
05/16/05	0	0.00	0.00	0.00	0.00		0.00	692	0
05/17/05	0	0.00	0.00	0.00	0.00		0.00	0	388.39
05/18/05	0	0.00	0.00	0.00	0.00		0.00	0	269.32
05/19/05	0	0.00	0.00	0.00	0.00		0.00		
05/20/05	0	0.00	0.00	0.00	0.00		0.00		
Subtotals	387	1,834.48	3,653.68	0.00	20,543.00		1,133.42		

4008
 total cu yds
 select fill

657.71
 total tons
 topsoil

United Plating
Internal Transport and Disposal Tracking

Total Tonnage for Soil	pcb cont. soils	Total Tonnage for Concrete	Total Volume for Water (gallons)
6,488.16	0.30	1133.42	20,643.00
albany/colonie	northampton	Larned	city of Schenectady WWTs

Summary Sheet

Verification Sample Results

Chemical of Concern	ROD LIMIT	Sample ID									
	(PPM)	VS2-SW2 A17	VS2 SW2-A18	VS2 SW2-A12	VS1- SP1	VS1- SP2					
Cadmium	10	12.20	4.58	4.57	1.86	<.28					
Chromium	50	52.40	60.30	52.70	33.00	22.50					
Copper	25	59.00	57.70	52.30	29.70	26.30					
Lead	500	20.20	55.50	47.40	3.96	<.28					
Nickel	13	<11.1	<10.9	<10.9	6.43	6.91					
Zinc	112	157.00	110.00	122.00	56.50	69.00					
1,1,1-trichloroethane	0.8	<.006	<.006	<.006	<.006	<.006					
Trichloroethene	0.7	0.01	0.01	<.006	<.006	<.006					
Tetrachloroethene	1.4	<.006	<.006	<.006	<.006	<.006					

Chemical of Concern	ROD LIMIT	Sample ID									
	(PPM)										
Cadmium	10										
Chromium	50										
Copper	25										
Lead	500										
Nickel	13										
Zinc	112										
1,1,1-trichloroethane	0.8										
Trichloroethene	0.7										
Tetrachloroethene	1.4										

as of 5/19/05

United Plating
D0051051

Trad

UNITED PLATING SITE
WEEKLY PROGRESS MEETING
REMEDIAL ACTION OU 2
NYSDEC SITE NO. 4-47-018
CONTRACT NO. D005151

MINUTES OF MEETING
JOB PROGRESS MEETING # 10

Date: Thursday, June 2, 2005

Time: 3:00 p.m.

Location: At job site, 1776 Foster Avenue, Schenectady, New York

Attendees: John McKenney EQ Northeast, Inc.
Anthony Sylvester NYSDEC
Jeff Trad NYSDEC
Wayne Hinton EQ Northeast, Inc.(via conference call)

A meeting was held to discuss the progress of the project construction. The following items were discussed and should be noted.

1. REVIEW OF PREVIOUS MINUTES OF MEETING

Section 2.A.7: The City of Schenectady POTW refused the tanker truck shipment on May 25, 2005, not May 24, 2005.

2. NEW MINUTES OF MEETING

A. Work Performed this Period

- 1) William Larned - 120 tons select fill brought onto the site. Presently a stock pile of select fill and topsoil.
- 2) Dave Dickerson & Associates Surveyor - None
- 3) Electrician - n/a
- 4) Concrete - 353.04 tons out first day to Larned
235.82 tons out - March 23, 2005
588.86 tons total to date - March 24, 2005
997.32 tons total as of March 31, 2005
~100.00 tons

~1,100 tons as of April 8, 2005

1070.52 Actual tonnage.

62.5 tons total as of April 28, 2005

~100.00 tons additional May 17, 2005

~1233.00 tons as of May 26, 2005

- 5) Soil out - Awaiting permission to dispose low level PCB soil from SP14 at Northampton. An additional 210 ton of nonhazardous soil from SP 15 was disposed of at Colonie Landfill.
- 6) Air Monitoring - So far has been good.
Miniram - No hits.
LEL - nothing
Birdhouses - 7th, 8th and 9th weeks samples went out to lab this week. Awaiting results.
- 7) Water generation - Baker Tanks contain ~7,000 gallons. 3000 gallons was used in hydroseed operation. 2000 gallons was used to water hydroseed in.
- 8) Confirmatory Sampling - No confirmatory sampling is outstanding. All results are in and are acceptable.
- 9) Materials and Testing - Compaction of 104 to 108% was achieved. EQ will maintain same compaction methodology for the remainder of the job. EQ and DEC will monitor incoming select fill to ensure consistent moisture content.
- 10) Hydroseed - 1/3 of the site was hydroseeded (south-western portion)

B. Construction Projected

- 1) Emptying Baker tank of 7,000 gallons of treated water, moving Baker, then excavating the remaining 18 cu yd of soil from beneath it.
- 2) Larned will continue to bring in backfill and topsoil.
- 3) Approval from Northampton or Seneca Meadows to dispose of PCB contaminated soil due. Soil removed and transported to Northampton perhaps Friday.
- 4) Additional soil from top 1' surface will be removed once frac tank is removed.

- 5) EQ's Crew for confined space will clean the 3rd Baker tank.
- 6) Hydroseed remainder of the site this week, and water in the seed.
- 8) Demob trailers.

C. Discussions/Issues

- 1) Public interaction - No one has showed up this week. No complaints. None for dust.
- 2) Safety - No incidents so far.
- 3) Shop Drawings/Submittals - Department owes EQ 2 formal approvals on submittals which were reviewed and approved with email approvals already given.
- 4) Genovese Trucking and Cartage (WBE) - They have conformed to the agreed upon level of effort and removed the remaining non-haz soil.
- 6) Lab Issues - AES has been working out well.

D. Conflicts and/or Disputes:

None

E. Next Scheduled Meeting:

Next week at the site field trailer. Afternoon of June 2, 2005.

The foregoing notes are true and accurate with the interpretation of our notes. If anyone has any questions or discrepancies, please contact me immediately.

Sincerely,



Jeffrey E. Trad, P.E.
Project Manager
NYSDEC

cc: All Attendees
G. Harris
W. Hinton - EQ Northeast, Inc.
File

UNITED PLATING SITE
WEEKLY PROGRESS MEETING
REMEDIAL ACTION OU 2
NYSDEC SITE NO. 4-47-018
CONTRACT NO. D005151

MINUTES OF MEETING
JOB PROGRESS MEETING # 11 - SUBSTANTIAL COMPLETION INSPECTION

Date: Friday, June 10, 2005

Time: 10:15 p.m.

Location: At job site, 1776 Foster Avenue, Schenectady, New York

Attendees: Anthony Sylvester NYSDEC
Jeff Trad NYSDEC
Wayne Hinton EQ Northeast, Inc.

A meeting was held to discuss the progress of the project construction. The following items were discussed and should be noted.

1. REVIEW OF PREVIOUS MINUTES OF MEETING

None.

2. NEW MINUTES OF MEETING

A. Work Performed this Period

- 1) William Larned - 300 tons select fill brought onto the site. 4460 tons of select fill brought in to date. Presently a stock pile of select fill and topsoil. Transportation and disposal of 5 truckloads of concrete from the runway (~85 tons).
- 2) Dave Dickerson & Associates Surveyor - Onsite Monday to measure depth of excavation where Baker tanks were.
- 3) Electrician - Disconnects on power and phone from trailers.
- 4) Concrete - 353.04 tons out first day to Larned
235.82 tons out - March 23, 2005
588.86 tons total to date - March 24, 2005
997.32 tons total as of March 31, 2005

~100.00 tons
~1,100 tons as of April 8, 2005
1070.52 Actual tonnage.
62.5 tons total as of April 28, 2005
~100.00 tons additional May 17, 2005
~1233.00 tons as of May 26, 2005
~ 100 ton
~1333 tons total as of June 10, 2005

- 5) Soil out - An additional 300 ton of nonhazardous soil from SP 15 was disposed of at Colonie Landfill. ~800 tons from SP14 (low level PCBs) was sent to Seneca Meadows as of 6/10/05.
- 6) Air Monitoring - So far has been good.
Miniram - No hits.
LEL - nothing
Birdhouses - 7th, 8th and 9th weeks samples went out to lab last week. Awaiting results.
Weeks 10 and 11 went out to lab this week.
- 7) Water generation - Baker Tanks contain ~7,000 gallons was used to water in Hydroseed. Baker tank 3 originally held 12,200 gallons of water.
- 8) Confirmatory Sampling - No confirmatory sampling is outstanding. All results are in and are acceptable.
- 9) Materials and Testing - Compaction of 104 to 108% was achieved. EQ will maintain same compaction methodology for the remainder of the job. EQ and DEC will monitor incoming select fill to ensure consistent moisture content.
- 10) Hydroseed - none
- 11) Demob - Baker tank #3, 2 office trailers and 1 PortOJohn were demobed.

B. Construction Projected

- 1) Larned will continue to bring in backfill and topsoil; and remove concrete.
- 2) Soil removed and transported to Seneca Meadows by end of today(Friday).

- 3) Hydroseed remainder of the site this week. Use hay/straw bales as mulch, will be shredded and placed/shot onto the sloped areas to promote grass growth. EQ may remove silt fence at their discretion.
- 4) Dave Dickerson & Associates Surveyor - will be back next week to measure final grades.
- 5) Demob heavy equipment.
- 6) Skim stone from trailer area then cover with 4" top soil and smooth out the entrance area.
- 7) Punchlist Attached will include:
 - 1) Demob
 - 2) Hydroseed/haybales mulching/ silt fence
 - 3) Final Survey

C. Discussions/Issues

- 1) Public interaction - No one has showed up this week. No complaints. None for dust.
- 2) Safety - No incidents so far.
- 3) Shop Drawings/Submittals - Department owes EQ 2 formal approvals on submittals which were reviewed and approved with email approvals already given.
- 4) Genovese Trucking and Cartage (WBE) - They have conformed to the agreed upon level of effort and removed the remaining non-haz soil.
- 5) Lab Issues - AES has been working out well. Results and additional information requested received in a timely fashion.
- 6) Larned - has done an excellent job to date.

D. Conflicts and/or Disputes:

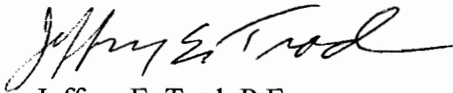
None

E. Next Scheduled Meeting:

Final Inspection at the site approximately of July 10, 2005.

The foregoing notes are true and accurate with the interpretation of our notes. If anyone has any questions or discrepancies, please contact me immediately.

Sincerely,

A handwritten signature in black ink, appearing to read "Jeffrey E. Trad". The signature is fluid and cursive, with the first name "Jeffrey" being the most prominent.

Jeffrey E. Trad, P.E.
Project Manager
NYSDEC

cc: All Attendees
G. Harris
W. Hinton - EQ Northeast, Inc.
File

UNITED PLATING SITE
WEEKLY PROGRESS MEETING
REMEDIAL ACTION OU 2
NYSDEC SITE NO. 4-47-018
CONTRACT NO. D005151

MINUTES OF MEETING
JOB PROGRESS MEETING # ~~12~~ SUBSTANTIAL COMPLETION INSPECTION

Date: ~~Friday, June 10, 2005~~ *Thurs* *12 Final*
11:40 *11/10*

Time: *11:40* *11/10* a.m.

Location: At job site, 1776 Foster Avenue, Schenectady, New York

Attendees: ~~Anthony Sylvester~~ NYSDEC
Jeff Trad NYSDEC
Wayne Hinton EQ Northeast, Inc.

A meeting was held to discuss the progress of the project construction. The following items were discussed and should be noted.

1. REVIEW OF PREVIOUS MINUTES OF MEETING

None.

2. NEW MINUTES OF MEETING

A. Work Performed this Period

1) William Larned - 300 tons select fill brought onto the site. 4460 tons of select fill brought in to date. Presently a stock pile of select fill and topsoil. Transportation and disposal of 5 truckloads of concrete from the runway (~85 tons).

2) Dave Dickerson & Associates Surveyor - ~~Onsite Monday to measure depth of excavation where Baker tanks were.~~
provided as built

3) Electrician - ~~Disconnects on power and phone from trailers.~~

4) Concrete - *no further concrete loaded out*
353.04 tons out first day to Larned
235.82 tons out - March 23, 2005
588.86 tons total to date - March 24, 2005
997.32 tons total as of March 31, 2005

~100.00 tons
~1,100 tons as of April 8, 2005
1070.52 Actual tonnage.
62.5 tons total as of April 28, 2005
~100.00 tons additional May 17, 2005
~1233.00 tons as of May 26, 2005
~ 100 ton
~1333 tons total as of June 10, 2005
1413.78 was final total

- 5) Soil out - ~~An additional 300 ton of nonhazardous soil from SP 15 was disposed of at Colonie Landfill. ~800 tons from SP14 (low level PCBs) was sent to Seneca Meadows as of 6/10/05.~~
- 6) Air Monitoring - So far has been good. *See final totals Nov 10 3 6890.12 PCB 754.84*
~~Miniram - 2 hits.~~
~~LEL - nothing~~
~~Birdhouses - 7th, 8th and 9th weeks samples went out to lab last week. Awaiting results.~~
Weeks 10 and 11 went out to lab this week.
All results received, below action level
- 7) Water generation - Baker Tanks contain ~7,000 gallons was used to water in Hydroseed. Baker tank 3 originally held 12,200 gallons of water.
All water used to water site. Baker removed
- 8) Confirmatory Sampling - No confirmatory sampling is outstanding. All results are in and are acceptable. *EQ will determine if the lab can provide data electronically*
- 9) Materials and Testing - ~~Compaction of 104 to 108% was achieved. EQ will maintain same compaction methodology for the remainder of the job. EQ and DEC will monitor incoming select fill to ensure consistent moisture content.~~
- 10) Hydroseed - none
- 11) Demob - ~~Baker tank #3, 2 office trailers and 1 PortOJohn were demobed.~~ *none*

B. Construction Projected

- 1) ~~Larned will continue to bring in backfill and topsoil; and remove concrete.~~
- 2) ~~Soil removed and transported to Seneca Meadows by end of today (Friday).~~

- Genovese ~~will~~ will have to redo some seeding ^{washouts}
- 3) ~~Hydroseed remainder of the site this week. Use hay/straw bales as mulch, will be shredded and placed/shot onto the sloped areas to promote grass growth. (EQ may remove silt fence at their discretion.)~~ keep
 - 4) Dave Dickerson & Associates Surveyor - ~~will be back next week to measure final grades.~~ None
 - 5) ~~Demob heavy equipment.~~
 - 6) ~~Skim stone from trailer area then cover with 4" top soil and smooth out the entrance area.~~
 - 7) Punchlist Attached will include:
 - 1) Demob ^{1 porta john}
 - 2) Hydroseed/~~hay bales mulching~~/ silt fence ^{/washouts}
 - 3) ~~Final Survey~~

C. Discussions/Issues

- 1) Public interaction - No one has showed up this week. No complaints. None for dust.
- 2) Safety - No incidents so far.
- 3) Shop Drawings/Submittals - Department owes EQ 2 formal approvals on submittals which were reviewed and approved with email approvals already given.
- 4) Genovese Trucking and Cartage (WBE) - They have conformed to the agreed upon level of effort and removed the remaining non-haz soil.
- 5) Lab Issues - AES has been working out well. Results and additional information requested received in a timely fashion.
- 6) Larned - has done an excellent job to date.

D. Conflicts and/or Disputes:

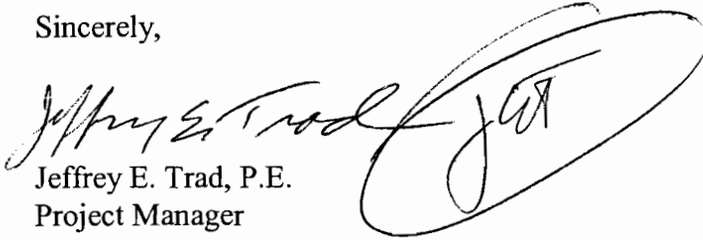
None

E. Next Scheduled Meeting:

~~Final Inspection at the site approximately of July 10, 2005.~~

The foregoing notes are true and accurate with the interpretation of our notes. If anyone has any questions or discrepancies, please contact me immediately.

Sincerely,

A handwritten signature in black ink, appearing to read "Jeffrey E. Trad" with a large, stylized flourish at the end.

Jeffrey E. Trad, P.E.
Project Manager
NYSDEC

cc: All Attendees
G. Harris
W. Hinton - EQ Northeast, Inc.
File