

Project: National Heatsheet Printing Site - Off-Site - Site Management  
 Contractors: AECOM and Preferred Environmental Services  
 AECOM Job No: \_\_\_\_\_  
 Site No: \_\_\_\_\_  
 AECOM Project Manager: Walt Howard

AECOM  
 40 British American Boulevard  
 Airport Park  
 Latham, NY 12110  
 Telephone: 518.7951.2242

**DAILY REPORT**

Day: 

S	M	T	W	TH	F	S
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 Date: 19-Nov-12  
 REPORT No. \_\_\_\_\_  
 PAGE No. 1  
 PREPARED BY: Thomas Fitzpatrick TITLE: Site Rep.

<b>WEATHER</b>	Bright Sun	Partly Cloudy	Overcast	Rain	Clear
<b>TEMP</b>	To 32	32-50	50-70	70-85	85 and up
<b>WIND</b>	Light	Moderate	High		
<b>HUMIDITY</b>	Dry	Moderate	Humid		
<b>WIND DIR</b>	NE	NW	SE	SW	
	N	S	E	W	

**AVERAGE FIELD FORCE**

Name of Contractor	Title	Hours Worked	Remarks
Thomas Fitzpatrick	Technician	10:50 - 12:53	Preferred
Daniel Prisco-Buxbaum	Technician	11:00 - 12:08	Preferred

**VISITORS**

Name	Time (From - To)	Representing	Remarks
NA	NA	NA	NA

**EQUIPMENT AT THE SITE**

I = Idle W = Working

1. Camera - W	3. Pressure Gauges - W	5. Vacuum Pump - I	7. VelociCalc - TSI 9555/9 - I
2. PID - I	4. Interface Probe - I	6. Four Gas Meter - I	

**OPERATION & MAINTENANCE ACTIVITIES**

<b>AECOM/Preferred Site Representative:</b> Thomas Fitzpatrick - Preferred
<b>DESCRIPTION OF WORK PERFORMED AND OBSERVED</b>
<b>10:50</b> - Preferred arrived on-site. Both systems are up with four (4) alarms triggered: 11/07/12 21:08 W12: Well DDC-7 Low Differential Pressure 11/03/12 11:29 W5 B-501 low vacuum 11/03/12 11:29 W6 B-502 low vacuum 11/10/12 8:52 W9:Well DDC-10 Low Differential Pressure
<b>11:00</b> - Daniel Prisco-Buxbaum on-site.
<b>11:42</b> - Shut down both blowers in preparation of valve installation. Installed ball-valve from the 4-inch DDC-5 injection pipe within the well shed to discharge to DDC-5-PS piezometer well, ten (10)-inches above grade surface.
<b>12:05</b> - Turned system back on.
<b>12:08</b> - Daniel Prisco-Buxbaum off-site.
<b>12:10</b> - Open valve drain to drain water from the injection line.
<b>12:50</b> - Water still observed flowing through drain at a slow rate. Preferred was instructed to close drain and re-open at the start of the next O&M.
<b>12:53</b> - Preferred locked both sheds and all parties off-site. Blower B-501 & B-502 up upon departure.

- Designates report is continued on additional pages

AECOM/Preferred Site Representative: Thomas Fitzpatrick (Preferred)

Project Manager: W. Howard