Project: National Heatset Printing Site - 1 Adams Boulevard, Farmingdale, NY - Site Management Contractors: AECOM and Preferred Environmental Services  AECOM Job No: 60135649 Site No: 152140  AECOM Project Manager: Walt Howard					La	AECOM terican Boulevard Airport Park atham, NY 12110 e: 518.7951.2242		
<u> </u>	DAILY REPO	<u>DRT</u>						
			WEATHER	Bright Sun	Partly Cloudy	Overcast	Rain	Clear
Date: <u>3-A</u>	\pr-13	_	TEMP	To 32	32-50	50-70	70-85	85 and up
REPORT No.		_	WIND	Light	Moderate	High		
PAGE No. 1		_	HUMIDITY	Dry	Moderate	Humid		
			WIND DIR	NE	NW	SE	SW	
PREPARED BY: Tho	omas Fitzpatrick TITLE: Site Rep.	_		N	S	Е	W	
AVERAGE FIELD FORCE		_						
Name of Contractor	Title		Worked		Remarks			
Thomas Fitzpatrick	Technician	8:00	- 9:40			Prefe	rred	
VISITORS								
Name	Time (From - To)		senting			Rem		
Dan Prisco-Buxbaum	8:00 - 11:50	Pref	erred		Quarterly groundwater sampling			
EQUIPMENT AT THE SITE	I = Idle	W = Working						
1. Camera - W	3. Pressure Gauges - W	-	<ol><li>Vacuum Pum</li></ol>	np - W		ĺ		
2. PID - W	4. Velocity & Temperature	e Meter - W						
OPERATION & MAINTENA	ANCE ACTIVITIES							
AECOM/Preferred Site Represe	entative: Thomas Fitzpatrick - Pref	erred						
		OF WORK PERFORM	ED AND OBS	SERVED				
8:00 - Preferred on-site. Both systems	were running upon arrival.	<u> </u>						
8:30 - O&M started on System #2.								
9:13 - O&M started on System #1.								
9:35 - Weekly O&M completed.								
9.40 - Preferred locked both systems a	and quarterly groundwater sampling activit	ies resume. Both systems i	unning upon der	parture.				Į.

x - Designates report is continued on additional pages

Project Manager: W. Howard

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Thomas Fitzpatrick (Preferred)

AECOM/Preferred Site Representative:

# **AECOM**

40 British American Boulevard, Airport Park, Latham, NY 12110 tel: (518) 782-4500 fax: (518) 786-3810



# PREFERRED ENVIRONMENTAL SERVICES

323 Merrick Avenue - North Merrick, New York 11566 Tel: (516) 546-1100 Fax: (516) 213-8156

National Heatset Printing Site, Farmingdale, NY Contract No., Site No. 152140 Monitoring Table April 03, 2013

DATE: 4/03/13 DAY: Wednesday TECHNICIAN; Thomas Fitzpatrick

Weather: 36 Deg. F Partly Cloudy

TCE Groundwater Treatment System #1 STATUS: ON OFF

## **I:** System Data Collection

Run Time Meter Reading : \_\_494.4\_\_\_ hours

Total Run Time Meter Reading: \_\_14,904.0\_\_ hours @ 14:44

System Running at \_\_\_30.0\_\_ Hz.

	Temperature Monitoring						
Time	Location	TI-ID	Temperature deg. C	Temperature deg. F	Comments		
9:17	Extracted From Well	TI-01	18.0	64.4	DDC-1		
9:17	Extracted From Well	TI-02	14.0	57.2	DDC-2		
9:18	Pre-Heater Outlet	TI-03	26.0	78.8	Post Shell and Tubing		
9:18	Pre-Heater Input	TI-04	16.0	60.8	Before Shell and Tubing		
9:17	After Cooler Outlet	TI-05	31.0	87.8	Post Cooler Reading		
9:18	After Cooler Input	TI-06	40.0	104.0	Before Cooler Reading		
9:18	Blower Outlet	TI-07	50.0	122.0	Going to Pre-heater		
9:19	Between GAC Units	TI-08	26.0	78.8	After GAC #1		
9:19	GAC Unit Output	TI-09	25.0	77.0	After GAC #2		

	Pressure/Vacuum Monitoring					
Time	Location	PI/VI-ID	Pressure	Comments		
9:15	Discharge to Well	PI-01	3.3 PSI	DDC-1		
9:15	Discharge to Well	PI-02	2.6 PSI	DDC-2		
9:15	Drum	PI-03	-26.0 in. H2O	Vacuum Reading Going to Blower		

Flow Readings						
Time	Time IF-ID Location					
9:15	FI-01	Extracted From DDC-1	90			
9:15	FI-02	Extracted From DDC-2	325			

Comments: Flow meters are set on return pipes to wells. Fl-01 in non-functioning and needs to be replaced. DAY: Wednesday

TECHNICIAN: Thomas Fitzpatrick

## Weather: 36 Deg. F Partly Cloudy

#### TCE Groundwater Treatment System #1

Influent Port

TIME	PID VOC ppm	Temp Deg. F				
9:20	1.9	83.5				
Comments:						

#### **GAC Unit Information**

#### Between GAC Unit #1 and GAC Unit #2

	Effluent Port				
TIME	PID VOC ppm	Temp Deg. F			
9:24	0.0	66.1			
Comments:					

# **II: System Maintenance and Observations**

Inspection of Water Column in DDC Well

	moposition of tration column in 220 trails
Well#	Comments
DDC-1	Bubbling in well is not sufficient.
DDC-2	Bubbling in well is sufficient.

#### Inspection of Sumps Associated with DDC Wells

	inopositori er sampo ricosolatoa man ppe rreno						
Well#	Comments						
DDC-1	No sump associated with this well.						
DDC-2	1-inch of water was observed in this sump.						

Liquid Levels in Knock-Out Tanks

Comments: No liquid found in either knock-out tank. Oil Level on Blower
Comments: Oil levels were good. Oil was Changed n
4/19/12 with Omega SB-220 oil.

Flow Gauge, FI-01, is non-functioning and needs to be replaced.

## **III: System Evaluation**

System is operating satisfactorily

AECOM recommends / implements the following....

# IV: Sampling / Lab Data

N/A

DATE: 4/03/13 DAY: Wednesday TECHNICIAN: Thomas Fitzpatrick

Weather: 36 Deg. F Partly Cloudy

8:34 Carbon Unit #2 Outlet

8:52 DDC-3

8:57 DDC-4

GWTT EQUIPMENT INFORMATION

Vacuum exiting GAC #2

Pressure gauge on well head

Pressure gauge on well head

TCE Groundwater Treatment System #2 STATUS: ON OFF

## **I:** System Data Collection

Total Run Time Meter Reading:\_\_17,648.5\_\_\_hours @ 11:47 System Running at \_\_\_\_40.0\_\_ Hz.

	Temperature Monitoring					
Time	Location	TI-ID	Temperature deg. C	Temperature deg. F	Comments	
8:34	Carbon Unit Inlet	CA01	16.0	60.8	Carbon Unit #1	
8:33	Pre-Heater	PHA01	24.4	76	After Shell and Tubing	
8:33	Blower Panel	B01	54.4	130	Exiting Blower	
8:32	After Cooler Outlet	AC01	32.2	90	Post Cooler Piping	
8:33	Pre-Heater	PHB01	48.9	120	Before Shell and Tubing	

	Pressure/Vacuum Monitoring						
Time	Location	TI-ID	Pressure	Comments			
8:32	Knock-Out Tank	T01	0.0 in. Hg	Vacuum gauge on knock-out tank			
8:34	Carbon-Unit #1 Outlet	CA1	-3.6 in. Hg	Vacuum exiting GAC #1			
8:32	Discharge to Wells	WD2	2.5 PSI	Pressure reading on piping prior to splicing off to both wells			
8:33	Blower Panel	BP01	-0.0 in. Hg	Vacuum coming off of blower			

CA2

N/A

N/A

-3.2 in. Hg

0.4 PSI

0.4 PSI

Flow Readings			
Time TI-ID Location Flow (CFM)			
10:57	WD01	Injected Air to DDC-3	147
10:57	WD02	Injected Air to DDC-4	189

Comments:

Weather: 36 Deg. F Partly Cloudy

#### TCE Groundwater Treatment System #2

## Influent Port GAC#1

Illindent i ort one			
TIME	PID VOC ppm	Temp Deg. F	
8:40	0.7	51.6	
Comments:			

**GAC Unit Information** 

#### Influent Port GAC#2

PID VOC ppm	Temp Deg. F	
0.6	53.7	
	ppm	

Effluent			
TIME	PID VOC ppm	Temp Deg. F	
8:47	0.1	57.7	
O			

## **II: System Maintenance and Observations**

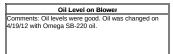
Inspection of Water Column in DDC Well

inspection of Water Column in DDC Wells			
Well#	Comments		
DDC-3	Bubbling is sufficient in well.		
DDC-4	Bubbling is sufficient in well.		

spection of Sumps Associated with DDC Wells

inspection of sumps Associated with DDC Wells			
Well#	Comments		
DDC-3	One (1)-inch of water was detected. Sump was observed to be non-functioning on 3-27-13. Pump was pulled and water within the sump was drained via a whale pump.		
DDC-4	One (1)-inch of water was detected.		

Liquid Levels in Knock-Out Tanks
Comments: No water detected.



Addition Comments: Vacuum gauge, BP01, is non-functioning and needs to be replaced

# **III: System Evaluation**

$\sim$	System is operating satisfactorily
	AECOM recommends / implements the following

# IV: Sampling / Lab Data

N/A	
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# PHOTOGRAPHIC LOG

# Date: 4-03-13 AECOM Job No.

# **National Headset Printing Site**

РНОТО	DATE	TIME	DESCRIPTION	COMMENTS
Picture 0013	4/3/2013	12:59	Quarterly groundwater sampling activities were performed on 4/2/13 & 4/3/13	
Picture 0019	4/3/2013	13:10	No water was observed in the site glasses of the knock-out tanks associated with System #1.	

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# Photos (04.03.13)



<u>Picture 0013</u> - Quarterly groundwater sampling activities were performed on 4/2/13 & 4/3/13



<u>Picture 0019</u> - No water was observed in the site glasses of the knock-out tanks associated with System #1.