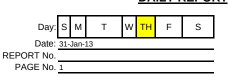
Project:	National Heatset Printing Site - Off-Site - Site Management	
Contractors:	AECOM and Preferred Environmental Services	40 Britis
AECOM Job No:	60135649	
Site No:	1-52-140	Tele
AECOM Project Manager:	Walt Howard	

AECOM h American Boulevard Airport Park Latham, NY 12110 phone: 518.7951.2242

DAILY REPORT



Bright Partly WEATHER Overcast Rain Clear Cloudy Sun TEMP 50-70 70-85 85 and up To 32 32-50 WIND Light Moderate High HUMIDITY Dry Moderate Humid SW W NW NE SE WIND DIR Ν S F

AVERAGE FIELD FORCE

Name of Contractor	Title	Hours Worked	Remarks
Thomas Fitzpatrick	Technician	8:35 - 10:40	Preferred
Daniel Prisco-Buxbaum	Technician	9:45 - 10:10	Preferred

VISITORS

Name	Time (From - To)	Representing	Remarks	
NA	NA	NA	NA	
EQUIPMENT AT THE SITE	I = Idle	W = Working		

	1 1410 11 110114119		
1. Camera - W	Pressure Gauges - W	5. Vacuum Pump - W	7. VelociCalc - TSI 9555/9 -W
2. PID - W	 Interface Probe - W 	Four Gas Meter - W	

OPERATION & MAINTENANCE ACTIVITIES

AECOM/Preferred Site Representative: Thomas Fitzpatrick - Preferred

PREPARED BY: Thomas Fitzpatrick TITLE: Site Rep.

DESCRIPTION OF WORK PERFORMED AND OBSERVED					
8:35- Preferred arrived on-site. Both systems are up with six (6) alarms triggered:					
1/23/2013 14:53 W9: Well DDC-10 Low Differential Pressure					
1/27/2013 05:35 W13: Well DDC-6 Low Differential Pressure					
1/23/2013 15:26 W8: Well DDC-5 Low Differential Pressure					
1/23/2013 14:27 W10: Well DDC-9 Low Differential Pressure					
1/25/2013 13:44 W12: Well DDC-7 Low Differential Pressure					
1/27/2013 16:22 W11: Well DDC-8 low Differential Pressure					
8:40 - Weekly O&M started.					
9:45 - Daniel Prisco-Buxbaum on-site to assist in the gauging of the DDC wells along Benjoe Drive.					
10:10 - Daniel Prisco-Buxbaum off-site					
10:35 - O&M completed.					
10:40 - Preferred locked both sheds and all parties off-site. All alarms were reset, with blowers B-501 & B-502 up upon departure.					

x - Designates report is continued on additional pages 1

AECOM/Preferred Site Representative:

Thomas Fitzpatrick (Preferred)

Project Manager: W. Howard

Date:	1/31/2013	Time	8:40	Weather:	40° F - Partly	Cloudy- Med. H	Iumidity
B-501 Status of	n Arrival: <u> </u>	J <u>p</u> / Dowr	n / Off	B-502 Status o	n Arrival: <u> </u>	<mark>Up</mark> / Down	/ Off
Alarm Light S	tatus on Arriv	al: <u>ON</u> /	OFF	Alarm Light R	eset on Arriva	al: YES /	<u>NO</u>
SYSTEM OPERATING DATA							
ID	B-501	TP-211	B-502	TP-212	B-503	TP-213	Time
Hours	5,296.1	0.1	5,569.0	0.3	0	0	@ 10:30
Hz	31	Hz	31		Separator ID	Water Level (IN)	Drained
PI-511	5.7	PI-512	7.1				
TSH-511	110	TSH-512	155		ST-201	0	YES / <u>NO</u>
			I		ST-202	0	YES / <u>NO</u>
VI-201		2.5	IWC	VI-202		2.0	IWC
TI-201		58	°F	TI-202	60		°F
DPT-201		55	IWC (6" Pipe)	DPT-202	0.61		IWC (6" Pipe)
V-DLH5-6	<u>Open</u> / Closed			V-DLH5-6	Open / Closed		
VI-401	-4.0		IWC	VI-402	-5.0		IWC
TI-401	58		°F	TI-402	58		°F
VI-401B	-6.0		IWC	VI-402A	-21		IWC
SP-401B	0.0		ppb / <u>ppm</u>	SP-402A	0.1		ppb / <u>ppm</u>
VI-401A	-26		IWC	VI-402B	-8.0		IWC
SP-401A			ppb / ppm	SP-402B	0.8		ppb / <u>ppm</u>
VI-403B	-16		IWC	VI-403A	-16		IWC
SP-403B		.0	ppb / <u>ppm</u>	SP-403A	0.1		ppb / <u>ppm</u>
VI-501		30	IWC	VI-502	-29		IWC
SP-501		.0	ppb / <u>ppm</u>	SP-502	0.0		ppb / <u>ppm</u>
TI-501	62		°F	TI-502	62		°F
VI-501A		30	IWC	VI-502A	-32		IWC
DPT-301	0.42		IWC (6" Pipe)	DPT-302	0.35		IWC (6" Pipe)
PI-301		.0	PSI	PI-302		10	PSI
TI-301		00	°F	TI-302		10	°F
FM-601 82.7 gal Electric Meter Reading: 5,031 kW/h @ 9:21 AM B-501 Status on Departure: UP / DOWN / OFF B-502 Status on Departure: UP / DOWN / OFF Alarm Light Status on Departure: ON / OFF Alarm Light Reset on Departure: YES / NO							

0&1	M DATA S	SHEET - N	NATIONA	L HEATSET	- OFF-SIT	E SYSTI	EM
Date: 01/31/13		Time:	e: 9:20 Weather:		40° F - Partly Cloudy		
	IN	JECTION& EX	XTRACTION	MANIFOLD OPERA	ATING DATA		
	4	" - INJECTIO	N		6" - EXTRAC	CTION	
Well ID	Δ Pressure (IWC)	Temp (°F)	Pressure (PSI)	Vacuum (IWC)	Temp (°F)	Velocity (ft/min)	VOCs (ppb or ppm)
DDC-05	0.16	90	4.4	1.179	58	730	0.0
DDC-10	0.10	87	4.6	1.027	60	681	0.0
DDC-09	0.34	85	5.1	0.945	59	964	0.0
DDC-08	0.33	87	4.5	1.857	59	934	1.5
DDC-07	0.13	85	4.9	1.780	59	523	0.0
DDC-06	0.23	90	5.0	1.804	57	777	0.0
		DDC	WELLHEAI	O OPERATING DAT	A		
WELL ID	PZ SHALLOW (FT)	PZ DEEP (FT)	Air Space (FT)	COMME	CTS	MW ID	DTW (FT)
DDC-05	9.80	15.61	5.0'	(1) Drained conde	nsate valve	NA	NA
DDC-10	9.50	13.73	1.5'			NA	NA
DDC-09	9.40	14.70	1.0'	3-inches of pooled water within vault		NA	NA
DDC-08	8.87	13.82	0.5'	4-inches of pooled water within vault		NA	NA
DDC-07	8.91	11.54	1.0'	3-inches of pooled wa	ter within vault	NA	NA
DDC-06	9.04	9.22	3.5'	(2) Drained conde	nsate valve	NA	NA
			AIR SAM	PLING DATA			
	B-50	1			B-502		
Sample Port Position	SAMPLE PORT ID	VOC R (ppb /	0	Sample Port Position	SAMPLE PORT ID		Reading / <u>ppm</u>)
Influent	SP-401B	0.0		Influent	SP-402B	0.3	8
Intermediate #1	SP-403B	0.0		Intermediate #1	SP-403A	0.	1
Intermediate #2	SP-401A	0.0		Intermediate #2	SP-402A	0.1	
Effluent	SP-501	0.0	0.0 Effluent SP-502		0.	0	
	CHILLER		TE	CHNICIAN COMME	NTS/NOTES:		
Set Temp. (°F)					ch less than		
Actual Temp. (°F)		76	a quarter of a g	a quarter of a gal. of water was produced.			
Pump Pressure (PS	I)	25	2 - DDC-6's co	2-6's condensate valve was drained for 1 minute, from which a less			h a less
Freon High Pres. (P	PSI)	225	than a quarter gallon of water was produced. DDC-6 produced mostly air				
Freon Low Pres. (P	SI)	74	from the initia	l release of the valve.			

PHOTOGRAPHIC LOG Date: 1-31-13 AECOM Job No. National Heatset Printing Site - Off-Site

РНОТО	DATE	TIME	DESCRIPTION	COMMENTS
Picture 390	1/31/2013	8:35	Six (6) alarms were triggered on the control panel upon arrival.	
Picture 396	1/31/2013	8:50	The temperature gauge (TSH-512) on the B-5012 blower panel was reading 155 degrees Fahrenheit.	

Photos (1.31.13)



