| 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<br>terican Boulevard<br>Airport Park<br>atham, NY 12110<br>e: 518.7951.2242 |       |           |
|--|--|----------------------------|------------------------------|---------------|--------------------------------|---|-------|-----------|
| <u> </u>   | DAILY REPO                                 | <u>DRT</u>                 |                              |               |                                |   |       |           |
|  |  |                            | WEATHER                      | Bright<br>Sun | Partly<br>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                      |               | Remarks                        |   |       |           |
| 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<br>Going to Blower |  |  |  |

|      | Flow Readings |                      |                |  |  |  |  |
|------|---------------|----------------------|----------------|--|--|--|--|
| Time | IF-ID         | Location             | Flow<br>(SCFM) |  |  |  |  |
| 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<br>Deg. F |  |  |  |  |
|-----------|-------------|----------------|--|--|--|--|
| 9:20      | 1.9         | 83.5           |  |  |  |  |
| Comments: |             |                |  |  |  |  |

#### **GAC Unit Information**

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

|           | Efflue      | nt Port        |
|-----------|-------------|----------------|
| TIME      | PID VOC ppm | Temp Deg.<br>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 di dampo riccostatoa mini ppo riccio |  |  |  |  |  |  |
|-------|--|--|--|--|--|--|--|
| 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

8:32 Discharge to Wells

8:34 Carbon Unit #2 Outlet

8:33 Blower Panel

8:52 DDC-3

8:57 DDC-4

GWTT EQUIPMENT INFORMATION

to splicing off to both wells

Vacuum coming off of blower

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<br>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 |  |  |

| 8:33 Pre-Heater |                       | PHB01 | 48.9              | 120   | Before Shell and Tubing          |
|-----------------|-----------------------|-------|-------------------|-------|----------------------------------|
|                 |                       |       |                   |       |                                  |
|                 |                       |       |                   |       |                                  |
|                 |                       |       |                   |       |                                  |
|                 |                       |       |                   |       |                                  |
|                 |                       |       |                   |       |                                  |
|                 |                       | Press | ure/Vacuum Monito | oring |                                  |
| Time            | Location              | TI-ID | Press             | sure  | Comments                         |
| 8:32            | Knock-Out Tank        | T01   | 0.0 in            | ı. Hg | Vacuum gauge on knock-out tank   |
| 8:34            | Carbon-Unit #1 Outlet | CA1   | -3.6 in           | ı. Hg | Vacuum exiting GAC #1            |
|                 |                       |       | 2.5 F             | PSI   | Pressure reading on piping prior |

-0.0 in. Hg

-3.2 in. Hg

0.4 PSI

0.4 PSI

WD2

BP01

CA2

N/A

N/A

| 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

| TIME | PID VOC ppm | Temp<br>Deg. F |  |
|------|-------------|----------------|--|
| 8:40 | 0.7         | 51.6           |  |

Comments:

#### **GAC Unit Information**

#### Influent Port GAC#2

| TIME      | PID VOC ppm | Temp Deg.<br>F |  |
|-----------|-------------|----------------|--|
| 8:44      | 0.6         | 53.7           |  |
| Comments: |             |                |  |

8:47 Comments:

TIME

## 8:47 0.1

Effluent PID VOC

ppm

Temp Deg

57.7

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

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 Well-

| 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.

Oil Level on Blower
Comments: Oil levels were good. Oil was changed on
4/19/12 with Omega SB-220 oil.

Addition Comments:

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

## **III: System Evaluation**

| I | System is operating satisfactorily AECOM recommends / implements the following |
|---|--|
|   |  |

## IV: Sampling / Lab Data

| N/A |
|-----|
|     |

# PHOTOGRAPHIC LOG

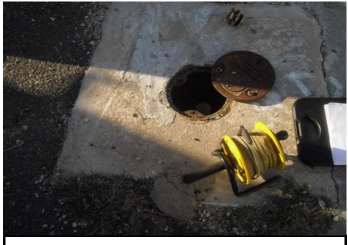
# Date: 4-03-13 AECOM Job No.

# **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.