

Agenda

PROJECT STATUS MEETING No. 7

National Heatset Site (152140) RSO
Contract Number/WA: D009806-18
Wednesday, 20 July 2022; 10:30 AM

Microsoft Teams Meeting
Teleconference #: 1-646-838-1601
Phone Conference ID: 457 721 493#

1. Attendees

X	Name of Attendee	Organization
	Payson Long	NYSDEC
	Michael Cruden	NYSDEC
	Jeffrey Dyber	NYSDEC
	Sarah Saucier	NYSDEC
	Jacquelyn Nealon	NYSDOH
	Charlotte Bethoney	NYSDOH
	Megan Miller	EA
	Donald Conan	EA
	Frank DeSantis	EA
	Jim Hayward	EA
	Joe Von Uderitz	EA

2. Project Status

- Tasks completed since 29 June 2022 Project Status Meeting:
 - Continued field activities.
 - Four HPT points completed
 - Identified and delineated DNAPL at ~84 ft bgs in source area behind building with additional step-out soil borings 25 ft apart (see attached figure); total of 8 soil borings behind building
 - Collected in-situ groundwater samples from 84 ft bgs from each soil boring
 - Tasks in progress:
 - Monitoring well installation to begin
 - Change to 1" PVC wells for five locations within building
 - Change to 2" PVC wells for 2 locations behind building at locations with most DNAPL/highest GW concentrations of PCE
 - Tasks remaining:
 - Week off July 25-29
 - Continue MW installation week of August 1
 - Will begin development after installation of first well
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- GW sampling in August
 - RSO Letter Report to summarize data and evaluate alternatives
- Budget Status:
 - No issues/concerns; remaining budget in O&M task and analytical; remaining budget in RSO task as well.

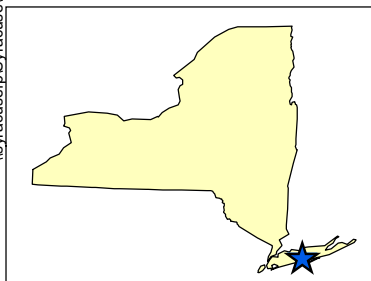
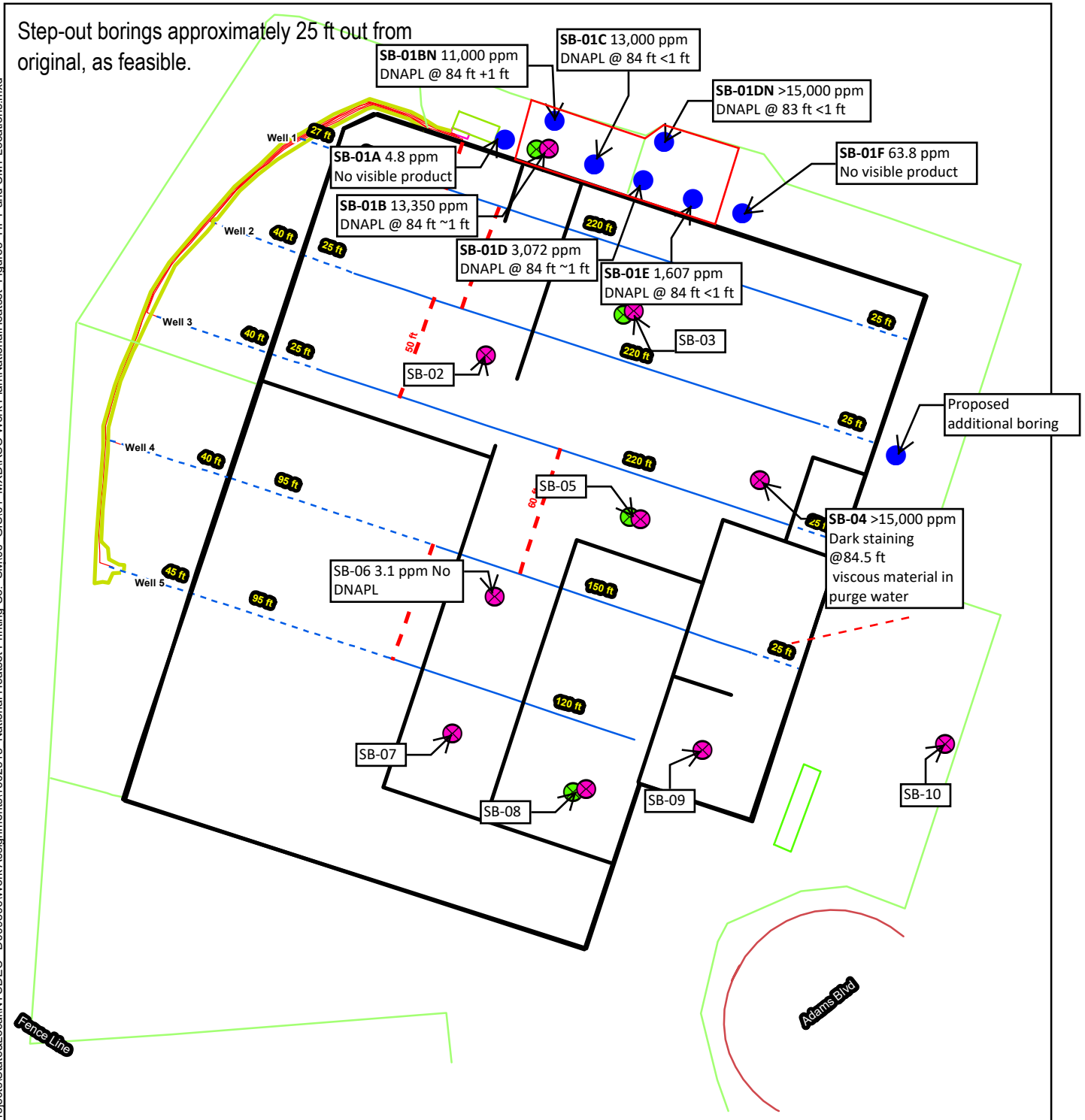
3. Open Discussion/Action Items

4. Next Scheduled Meeting

- Monthly Meeting scheduled for Friday, 26 August 2022 11:30 am; Need to propose new time/date. Tuesday 23 August?

\\syracusefp\Syracuse\Projects\State&Local\NYSDEC - D009806\Work Assignments\1602518 National Heatset Printing Co. SM106 GIS\01 MXDIRSO Work Plan\NationalHeatset Figure3 HPT and CMT Locations.mxd

Step-out borings approximately 25 ft out from original, as feasible.



0 15 30 60
Feet
1 inch = 66.67 feet

Legend

- HSVE Solid PVC Pipe
- HSVE Well Screen
- HSVE Well Piping (EA Installed)
- HSVE Trench
- HSVE Manifold Shed
- 1 Adams Blvd Building Outline
- Continuous Multichannel Tubing (CMT) wells
- Hydraulic Profiling Tool (HPT)/CMT Location
- Proposed Step-out Boring
- ★ Site Location

Figure 3- Revised HPT AND CMT LOCATIONS AND STEP-OUT BORING LOCATIONS EXISTING SVE SYSTEM

NATIONAL HEATSET PRINTING CO. SITE (152140)
BABYLON, NEW YORK
SUFFOLK COUNTY

Map Date: 7/6/2022
Source: ESRI, 2011



Department of
Environmental
Conservation

