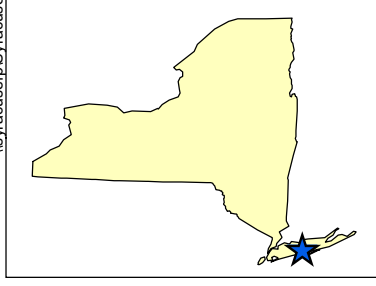
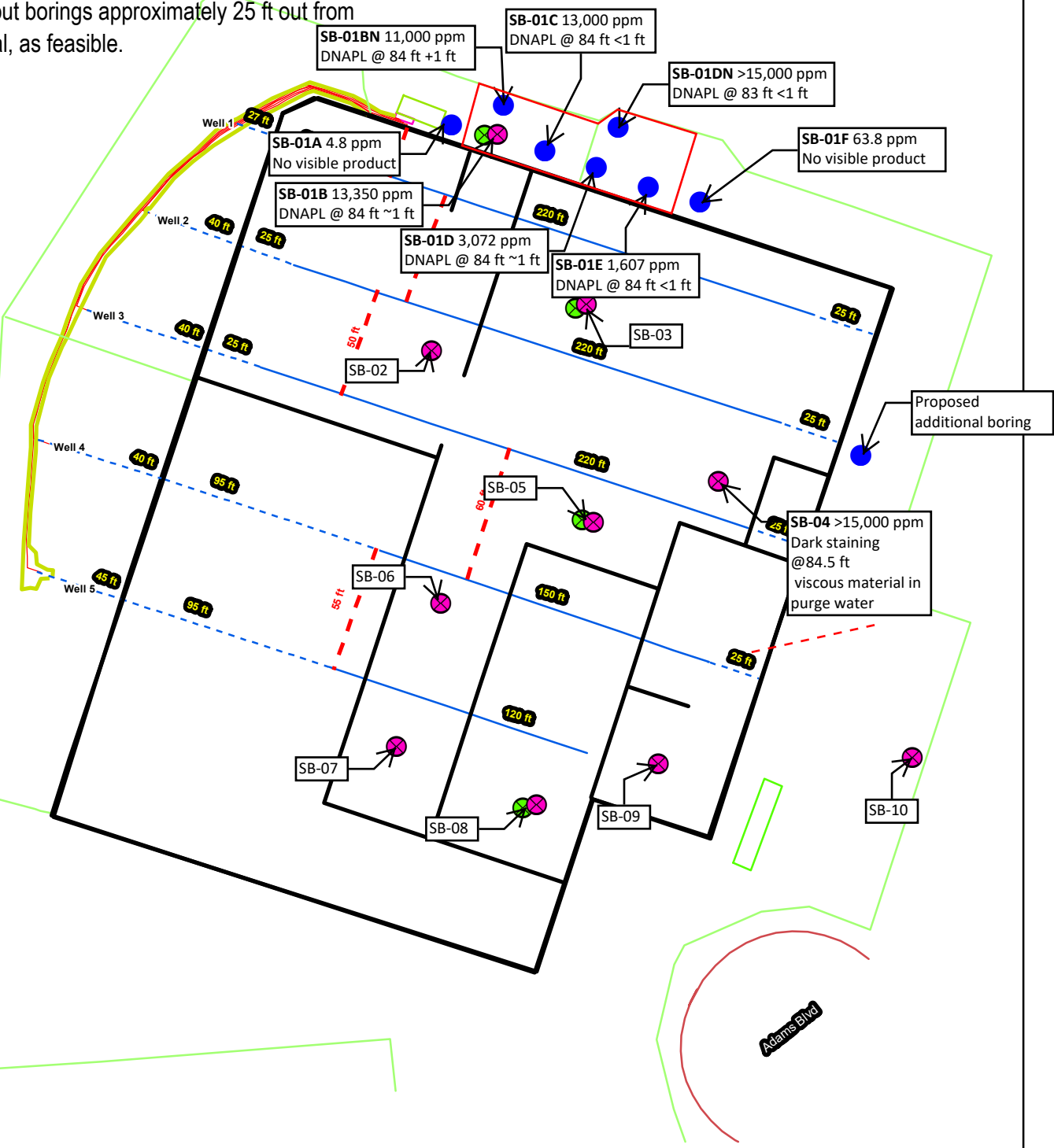


\\syracusefp\Syracuse\Projects\Slate&Local\NY\SDEC - D009806\Work Assignments\1602518 National Heatset Printing Co. - SM106\_GIS01\_MXD\RSO Work Plan\NationalHeatset\_Figure3\_HPT and CMT Locations.mxd

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



- 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

0 15 30 60  
Feet  
1 inch = 66.67 feet

**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

