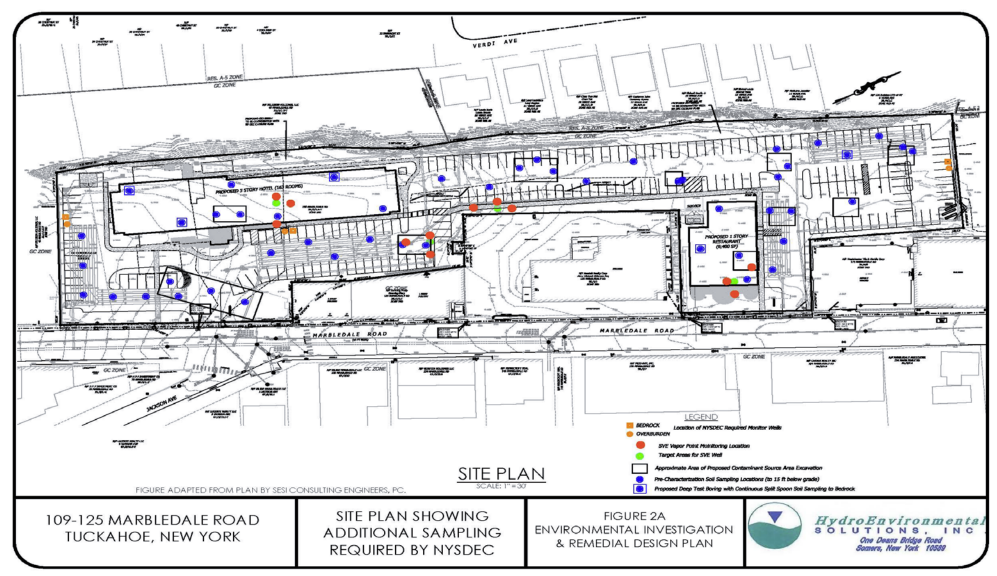
### Former Marble Quarry Landfill 109 Marbledale Road Tuckahoe, New York

**NYSDEC Brownfield Cleanup Program #C360143** 

Community Meeting #6 February 8, 2017



#### Site Plan Showing Supplemental Environmental Work



#### Site Preparation

#### Completed to date:

- Installation of SWPPP measures, which included haybales and silt fencing.
- Installation of truck tracking pads at the site entrances.
- Installation of the truck cleaning station.
- Clearing of all site vegetation.
- On-site construction trailer and utilities have been installed.
- Staging of on-site dust suppression measures including a water tank/truck, foam and foaming machine, fractionation tank, polyethylene sheeting and construction of soil stockpile enclosures.

Site Preparation





#### Source Area 2 Removal

- First source area to be removed will be SA-2, which is located within the hotel footprint.
  - Source Area 2 is approximately 20-feet wide, 36-feet long and 15-feet deep for a total volume of approximately 400 cubic yards to be removed.
- Removed soils are scheduled to go to Bayshore Recycling, located in Keasbey, New Jersey.
- CAMP monitoring will be in place during all invasive earth moving activities on-site.
- In accordance with the approved RAWP, excavation end-point soil samples will be collected and analyzed for VOCs, SVOCs, PCBs, TAL Metals and pesticides.

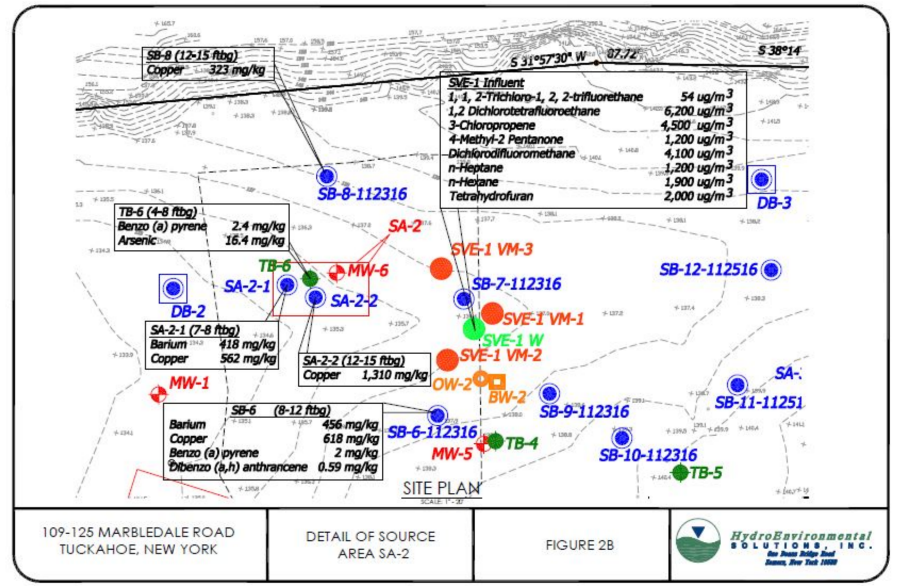
#### Source Area 2 Removal (continued)

- End-point soil results will be taken at the bottom of and the side-walls of the excavation footprint and compared to the Commercial soil cleanup objectives (CSCOs).
- If end-point soil sampling results do not meet CSCOs, additional excavation may be required and warranted, however, it is assumed that excavation completion depths will not exceed 15 feet below grade (extent of backhoe reach).
- Excavations will be secured using fencing and covered in polyethylene sheeting and/or foam as required for odor and dust suppression purposes.
- A contingency plan is in place to properly deal with the possibility of encountering unknown drums, tanks or cylinders.

#### Source Area 2 Removal (continued)

- A comprehensive Scope of Work has been compiled for Source Area 2 Removal.
- The Scope of Work has been reviewed and approved by the NYSDEC and HDR (February 3, 2016).
- Anticipated start-up for Source Area 2 removal is February 8, 2017.

### Source Area 2 Removal (continued)



#### Remaining Source Areas

- A comprehensive Scope of Work is being compiled for Source Areas 1, 3 through 10 removal.
- The Scope of Work for these areas will be very similar to the Source Area 2 Scope of Work document and will also be reviewed by the NYSDEC and Village.
- Following the removal of SA-2, the remaining source areas will be scheduled for removal, starting with SA-1 and moving North across the Site until all source area material is removed.
- The procedures outlined for SA-2 will be followed for all source area removals.

## Supplemental Environmental Work Technical Report to be Completed

Supplemental Environmental Investigation Report – Report compilation is on-going and will include:

- Summary Data Tables for soil, groundwater and soil vapor.
- Groundwater Elevation Contour Maps for shallow overburden and bedrock aquifers.
- Geologic Logs, monitor well and SVE well construction details.
- Summary of collected field parameters including PID and FID readings, groundwater field chemistry and CAMP air monitoring results.
- Collected data will be interpreted and used to further define Source Area removal and assist in the design of the site wide cap.

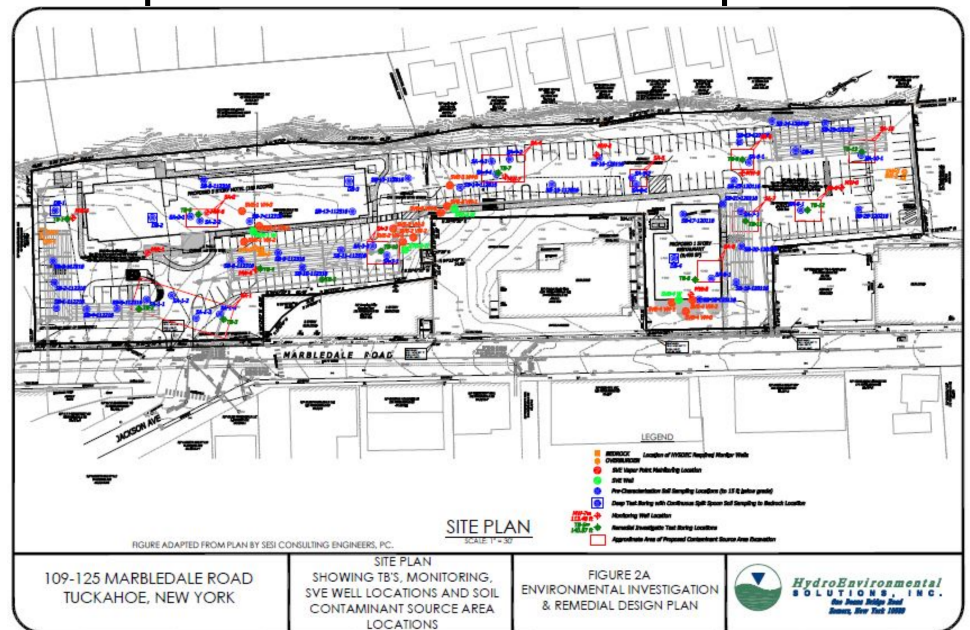
#### Soil Vapor Extraction System Design and Report

- SVE pilot testing data including air flow volume, velocity, induced vacuum and VOC air quality data will be used to design an appropriate soil vapor extraction system for the site.
- The SVE Design Report will include air quality summary tables, collected field data summary tables (ex. Induced Vacuum), radius of influence maps and iso-concentration maps.
- The SVE Design Report will be submitted to the NYSDEC and the Village for final review and approval.

## Proposed Future Construction Work – Order of Operations

- 1. Data compilation and review to determine if any modifications to the Work Plan are necessary regarding excavation and soil moving/CAMP. NYSDEC and HDR review of foundation plan and to confirm Resolution is being followed.
- 2. Foundation and Geotechnical Assessment Carlin Simpson Geotechnical Engineer has replaced dynamic compaction concept.
- 3. Clear and Prepare Site.
- 4. Excavate and Dispose of Source Material Areas at off-site Disposal Facility.
- 5. Install Site Utilities, Stormwater Retention Systems and SVE System(s). Design SVE/SSDS, review and approval of same by NYSDEC.
- 6. Implement Site-Wide Cut and Fill Plan.
- 7. Install Building Foundations Hotel and Restaurant.
- 8. Second round of groundwater sampling (following installation of foundation piles).
- 9. Install Vegetative and Engineered Site Wide Caps.
- 10. Third round of groundwater sampling (following completion of site wide caps).

#### Proposed Future Site Development



# Thank You for Attending the Tuckahoe Community Meeting Related to the Marbledale BCP Site!

#### Questions?

