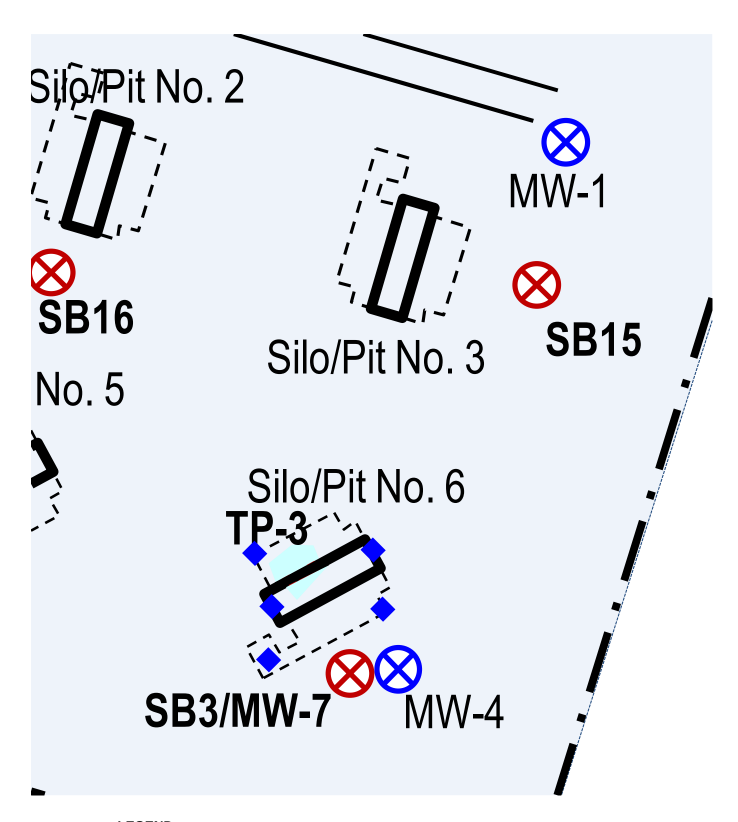
## **FIGURES**

Approx. Scale in Feet

Cazenovia Creek





## **LEGEND**

Approximate location of test pits performed on May 22, 2018 by TANTARA Corporation.

Former Soil Boring Location

Monitoring Well Location

| 10 FT<br>MIN. | BACKFILL MATERIAL:  * NATIVE OVERBURDEN SOIL PREVIOUSLY STRIPPED FROM ABOVE SILOS;  * IMPORTED SOIL/GRAVEL/CRUSHED STONE MEETING NYSDEC UNRESTRICTED USE SOIL CLEANUP OBJECTIVES; OR  * CRUSHED UNCOATED CONCRETE, 3-INCH MINUS, FROM ONSITE STRUCTURES.  * 12-INCH LIFTS COMPACTED USING ROLLER; AND  * 90% MODIFIED PROCTOR (IF POSSIBLE WITH RESPECT TO NATIVE OVERBURDEN)   | DEPTH OVER WHICH<br>SILO STRUCTURE WILL<br>BE REMOVED |
|---------------|---|---|
| VARIES        | BACKFILL MATERIAL:  * UNCOATED CONCRETE, 3-FOOT MINUS, FROM ONSITE STRUCTURES MIXED WITH THE FOLLOWING MATERIAL TO MINIMIZE VOID SPACES:  - NATIVE OVERBURDEN SOIL PREVIOUSLY STRIPPED FROM ABOVE SILOS; - IMPORTED SOIL/GRAVEL/CRUSHED STONE MEETING NYSDEC UNRESTRICTED USE SOIL CLEANUP OBJECTIVES; OR -CRUSHED UNCOATED CONCRETE, 3-INCH MINUS, FROM ONSITE STRUCTURES.  COMPACTION:  * 12-INCH LIFTS COMPACTED USING BACK OF EXCAVATOR BUCKET. | DEPTH OVER WHICH<br>SILO STRUCTURE MAY<br>REMAIN      |

NOTE: CONCRETE REMOVED FROM SILO STRUCTURES THAT HAS RETAINED ITS WATERPROOF COATING WILL BE SHIPPED OFFSITE AND DISPOSED OF AT CHAFFEE LANDFILL.

FIGURE 4

FINAL TYPICAL SILO CROSS-SECTION

Defense Battery BU-34/35 East Aurora, NY