




CONTRACTOR: Weston & Sampson Engineers	TEST PIT LOCATION: See Attached Figure	DATE START: June 2, 2023
OPERATOR: A. Chabot	PLAN DIMENSIONS: Length: 1.5 ft. , Width: 1.5 ft.	DATE FINISH: June 2, 2023
LOGGED BY: A. Chabot	SEEPAGE REMARKS: No Seepage Observed	GROUND EL: Not Available
CHECKED BY: T. Blair, PE	CAVING REMARKS: No Caving Observed	FINAL DEPTH: 2.0 ft.
EQUIPMENT: Hand Shovel	BACKFILL MATERIAL: Excavated Soil	GRID COORDS: N:730178 ± / E:1162923 ±
BUCKET TYPE: N/A	OTHER COMMENTS:	GRID SYSTEM: NAD83 State Plane (CT)

DEPTH BELOW GROUND SURFACE [VERTICAL FT.]	SAMPLE TYPE GRAPHIC	STRATIGRAPHY LOG	STRATUM IDENTIFICATION AND DESCRIPTION	ELEVATION SCALE SHOWN TO NEAREST FT.	REMARKS, OTHER TESTS, AND INSTALLATIONS
			Surface: Grass area.		Note: Values in brackets preceeding a remark indicate depth below ground surface (in feet) corresponding to the remark.
	G		Silty sand (SM) - Dark brown; mostly fine to medium SAND, some non plastic fines; common roots and wood chips. [VEGETATIVE SUPPORT]		
	G		Well graded sand with gravel (SW) - Light brown; moist; mostly fine to coarse SAND, little fine to coarse gravel, trace non plastic fines.		
5				-5	Exploration ended at 2.0 ft. Top of landfill cap not encountered.

CONTRACTOR:	Weston & Sampson Engineers	TEST PIT LOCATION:	See Attached Figure	DATE START:	June 2, 2023
OPERATOR:	A. Chabot	PLAN DIMENSIONS:	Length: 1.5 ft. , Width: 1.5 ft.	DATE FINISH:	June 2, 2023
LOGGED BY:	A. Chabot	SEEPAGE REMARKS:	No Seepage Observed	GROUND EL:	Not Available
CHECKED BY:	T. Blair, PE	CAVING REMARKS:	No Caving Observed	FINAL DEPTH:	2.0 ft.
EQUIPMENT:	Hand Shovel	BACKFILL MATERIAL:	Excavated Soil	GRID COORDS:	N:730125 ± / E:1162945 ±
BUCKET TYPE:	N/A	OTHER COMMENTS:		GRID SYSTEM:	NAD83 State Plane (CT)

DEPTH BELOW GROUND SURFACE [VERTICAL FT.]	SAMPLE TYPE GRAPHIC	STRATIGRAPHY LOG	STRATUM IDENTIFICATION AND DESCRIPTION	ELEVATION SCALE SHOWN TO NEAREST FT.	REMARKS, OTHER TESTS, AND INSTALLATIONS
			Surface: Grass area.		Note: Values in brackets preceeding a remark indicate depth below ground surface (in feet) corresponding to the remark.
	G		Silty sand with gravel (SM) - Brown; moist; mostly fine to coarse SAND, little fine to coarse gravel, little non plastic fines; occasional debris (asphalt), trace debris (brick, plastic, glass). [VEGETATIVE SUPPORT]		
5				-5	Exploration ended at 2.0 ft. Top of landfill cap not encountered.