SYMBOL	NRCS SOIL NAME	DRAINAGE CLASS	PARENT MATERIAL	RESTRICTIVE LAYER	HSG
57	BECKET, VERY STONY	WELL DRAINED	BASAL TILL	YES	С
59	WAUMBEK, VERY STONY	MODERATELY WELL	LOOSE TILL	NO	В
76	MARLOW	WELL DRAINED	BASAL TILL	YES	С
99	TUNBRIDGE, VERY STONY	WELL DRAINED	LOOSE TILL, OVER BEDROCK	NO	С
143	MONADNOCK, VERY STONY	WELL DRAINED	LOOSE TILL	NO	В
169	SUNAPEE, VERY STONY	MODERATELY WELL	LOOSE TILL	NO	В
247	LYME, VERY STONY	POORLY DRAINED	LOOSE TILL	NO	С
299	UDORTHENTS, CUTS & FILLS	NOT DETERMINED	REGRADED GLACIAL TILL	VARIABLE	С
495	OSSIPEE	VERY POORLY	ORGANIC OVER TILL	NO	D
500	UDORTHENTS, LOAMY	WELL TO SOMEWHAT	LOAMY GLACIAL TILL	VARIABLE	С
		POORLY DRAINED			
549	PEACHAM, VERY STONY	VERY POORLY	BASAL TILL	YES	D
550	UDORTHENTS, BEDROCK	WELL TO SOMEWHAT	EXCAVATED GLACIAL TILL	VARIABLE	С
	LESS THAN 60"	POORLY DRAINED			
559	SKERRY, VERY STONY	MODERATELY WELL	BASAL TILL	YES	С
647	PILLSBURY, VERY STONY	POORLY DRAINED	BASAL TILL	YES	С
894	MEADOWSEDGE	VERY POORLY	DEEP ORGANIC	NO	D
935	MOOSILAUKE	SOMEWHAT POORLY	GLACIAL OUTWASH	NO	С
947	COLONEL, VERY STONY	SOMEWHAT POORLY	BASAL TILL	YES	С
992	PONDICHERRY	VERY POORLY	ORGANIC OVER SANDS	NO	D

EXISTING WETLAND

SLOPE LEGEND

SYMBOL	SLOPE RANGE (AVERAGE)
A	0-3%
В	3-8%
\overline{c}	8-15%
D	15-25%
E	25% OR MORE

SOIL MAPPING NOTES

- THIS MAP IS WITHIN THE TECHNICAL STANDARDS OF THE NATIONAL COOPERATIVE SOIL SURVEY.
- IT IS A SPECIAL PURPOSE PRODUCT INTENDED FOR DEVELOPMENT PLANNING AND ENGINEERING INTERPRETATIONS
- IT WAS PRODUCED BY A PROFESSIONAL SOIL SCIENTIST, AND IS NOT A PRODUCT OF THE USDA NATURAL RESOURCES CONSERVATION SERVICE.
- THERE IS A REPORT THAT ACCOMPANIES THESE MAPS.
- THESE DETAILED SITE SPECIFIC SOIL MAPS CONFORM TO THE STANDARDS OF SSSNWE PUBLICATION NO. 3, AS AMENDED, "SITE SPECIFIC SOIL MAPPING STANDARDS FOR NH AND VT"
- THIS MAP HAS BEEN PREPARED TO COMPLY WITH SOIL MAPPING REQUIREMENTS OF RSA 485 A:17 AND NHDES Env-Wq 1500, ALTERATION OF TERRAIN.

OATE: MARCH 2023 XIII ADDITIONAL SOIL DELINEATIONS / CLASSIFICATION USES IN CATUOR		PROJECT #:	19045	NO.	DATE	19045 NO. DATE REVISION DESCRIPTION
		DATE:	MARCH 2023	-	3022 2022	ADDITIONAL SOIL DELINEATIONS / CLASSIFICATION UPDA
		SURVEYED BY:	TOT			
			FILL			
DRAWN BY: CHECKED BY:		ENGINEERED BY:	MCUOMO			
CHECKED BY:			BDD/KRP			
	ζ					
		CHECKED INC.				
	n	CHECKED BT:	MCUOMO		Г	





SOIL CLASSIFICATIONS AND NOTES SHEET LAYOUT

GRANITE STATE LANDFILL, LLC
DALTON, NEW HAMPSHIRE
SITE SPECIFIC SOIL PLANS

INDEX

HORIZONS ENGINEERING



DATE OF PRINT MARCH 27 2023