

LANDSCAPE POSITION	GROUP	TEXTURE	STAR	MINERALOGY/CONSISTENCY	STRUCTURE
CC - CONCAVE SLOPE	I	S - SAND	LS - 0.5	NECP - NON-COHESIVE	S - SINGLE GRAIN
CV - CONVEX SLOPE		LS - LOAMY SAND		SECP - SLIGHTLY EXPANSIVE	M - MASSIVE
D - DRAINAGE WAY				EXP - EXPANSIVE	CR - CRUMB
DS - DEGREE SLUMP	II	SL - SANDY LOAM	0.5 - 0.5		GR - GRANULAR
FP - FLOOD FLASH		L - LOAM			SBK - SUBANGULAR BLOCKY
FS - FOOT SLOPE					ABK - ANGULAR BLOCKY
H - HEAD SLOPE	III	SI - SILT	0.5 - 0.5	MOFT	FL - FLATT
L - LINEAR SLOPE		SEL - SILTY CLAY LOAM		VFV - VERY FRABLE	FS - FERMATIC
M - MOUND SLOPE		CL - CLAY LOAM		FR - FRABLE	
R - RIDGE		SEL - SANDY CLAY LOAM		FI - FIRM	
S - SHOULDER SLOPE		SLC - SILT LOAM CLAY		VFI - VERY FIRM	
T - TERRACE	IV	SC - SANDY CLAY	0.5 - 0.5	EFV - EXTREMELY FIRM	
		SC - SILTY CLAY			
		O - ORGANIC	NONE		

NOTES:

HORIZON DEPTH IN INCHES BELOW NATURAL SOIL SURFACE
 DEPTH OF FILL IN INCHES FROM LAND SURFACE
 RESTRICTIVE HORIZON— THICKNESS AND DEPTH FROM LAND SURFACE
 SAPROLITE S (SUITABLE) OR U (UNSUITABLE)
 SOIL WETNESS - INCHES FROM LAND SURFACE TO FREE WATER OR INCHES FROM LAND SURFACE TO SOIL COLORS WITH CHROMA 2 OR LESS - RECORD MUNSELL COLOR CHIP DESIGNATION. CLASSIFICATION - S (SUITABLE), PS (PROVISIONALLY SUITABLE), OR U (UNSUITABLE)
 EVALUATION OF SAPROLITE SHALL BE BY FITS.

LONG-TERM ACCEPTANCE RATE: GAL/DAY/FT

