60

Soil

Details

Soil Series/Phase Name

□ED □SED □WD □MWD

□SPD □PD □VPD

Drainage Class

FORM F (SS1) Rev. 7/21 SOIL SCIENTIST DESCRIPTION SOIL PROFILE / CLASSIFICATION INFORMATION OF SOIL CONDITIONS AT PROJECT SITES Project Name: Applicant Name: Project Location (municipality): ☐ Test Pit ☐ Boring ☐ Probe Exploration Symbol # ____ ☐ Test Pit ☐ Boring ☐ Probe Exploration Symbol # ___ " Organic horizon thickness Ground surface elev. " Organic horizon thickness Ground surface elev. ___ " Depth: □ of exploration, or □ to refusal __ " Depth: □ of exploration, or □ to refusal Structure Consistence Structure Consistence Horizon Texture Texture Depth below mineral soil horizon (inches) Depth below mineral soil horizon (inches) 10 10 20 30 40 50 50 Soil Series/Phase Name: Soil Series/Phase Name: ☐ Groundwater ☐ Groundwater II ☐ Restrictive Layer ■ Restrictive Layer Soil ☐ Bedrock ☐ Bedrock Details Depth Details Depth Drainage Class Hydric Soil Drainage Class Hydric Soil Hydrologic Hydrologic **>> >>** \square ED \square SED \square WD \square MWD ☐ No □ED □SED □WD □MWD ☐ No □SPD □PD □VPD ☐ Yes Soil Group ☐ SPD ☐ PD ☐ VPD Soil Group Percent Percent Exploration Symbol # ☐ Test Pit ☐ Boring ☐ Probe Exploration Symbol # ☐ Test Pit ☐ Boring ☐ Probe __ " Organic horizon thickness Ground surface elev. _ ___ " Organic horizon thickness Ground surface elev. " Depth: □ of exploration, or □ to refusal " Depth: □ of exploration, or □ to refusal Texture Color Structure Consistence Redox Color Structure Consistence Horizon Horizon Depth below mineral soil horizon (inches) 10 10 Depth below mineral soil horizon (inches, 20 30 30 40 50

	SOIL SCIENTIST INFORMATION AND SIGNATURE		
-	Signature	Date	
_	Name Printed	SS License No.	affix professional seal

☐ Groundwater

☐ Bedrock

Depth

Slope

Percent

Hydric Soil

☐ No

☐ Yes

☐ Restrictive Layer

Soil Group

60

Soil

Details

>>

Soil Series/Phase Name

□ED □SED □WD □MWD

□ SPD □ PD □ VPD

Drainage Class

Limiting Factor

Depth

Hydric Soil

☐ No

☐ Yes

Slope

Percent

☐ Groundwater

☐ Bedrock

☐ Restrictive Layer

Hydrologic

Soil Group