Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Sheet: Property ID: Lot #: File #:

Code:

☐ Mixed

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

A	Lyon	Amuliaanti	
Owner:	cilo	Applicant:	

Type of Wastewater:

Address: 4703 Proposed Facility: SFD Date Evaluated: 5-27-21

Design Flow (.1949): 360 GPD

Property Recorded:

Property Size:

☐ Industrial Process

Water Supply: ₽ublic Individual Other ☐ Spring Evaluation Method: Auger Boring Pit Sewage

P R O F I .1940 L Landscape Horizon		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
L	0-10	LS Gr	Folus/NP (NAP	10427/1	>48"	_	_	Ps. y
2-5%	10-48	sci soh	Filssleelixe	≥ 40"	*			111
				* * * ;				
				Service Control of the Control of th				
				- 3				
				w				
			~, 	4				
			2 ·					
				*				
			÷.	e."				
			A 11 -	<i>y</i> ×				
				- F.	A			
	Landscape Position/ Slope %	Landscape Position/ Depth Slope % (In.)	.1940 Landscape Horizon Position/ Depth .1941 Slope % (In.) Structure/ Texture	1940 Landscape Position/ Slope %  Horizon Depth (In.)  1941 Structure/ Texture  Consistence Mineralogy  2-57 10-48  SCI SBla Filss/se/sse/sse	1941   1942   1942   1943   1944   1944   1945	1940	1940   1941   1941   1942   1943   1956   Sapro Class	1941   PROFILE FACTORS     1941   1942   1943   1943   1956   1944     Sincture   Consistence   Color   Depth (In.)   Structure   Consistence   Color   Depth (In.)   Structure   Consistence   Color   Depth (In.)   Depth (In.)   Class     L

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948):
Available Space (.1945)		-	Evaluated By: Me Orborn REHI
System Type(s)	252,00	258 ~	Others Present:
Site LTAR	. 4/	, 6/	

COMMENTS: \_\_\_\_

LANDSCAPE POSITIONS	<b>GROUP</b>	<u>TEXTURES</u>	.1955 LTAR	CONSISTENCE MOIST	WET
R-RIDGE S-SHOULDER SLOPE L-LINEAR SLOPE	I	S-SAND LS-LOAMY SAND	1.2 - 0.8	VFR-VERY FRIABLE FR-FRIABLE	NS-NON-STICKY SS-SLIGHTY STICKY
FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE	II	SL-SANDY LOAM L-LOAM	0.8 - 0.6	FI-FIRM VFI-VERY FIRM EFI-EXTREMELY FIRM	S-STICKY VS-VERY STICKY NP-NON-PLASTIC
CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN	Ш	SI-SILT SIL-SILT LOAM CL-CLAY LOAM SCL-SANDY CLAY LOAM	0.6 - 0.3		SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC
	IV	SIC-SILTY CLAY	0.4 - 0.1		

STRUCTURE SG-SINGLE GRAIN M- MASSIVE CR-CRUMB GR-GRANULAR SBK-SUBANGULAR BLOCKY ABK-ANGULAR BLOCKY PL-PLATY

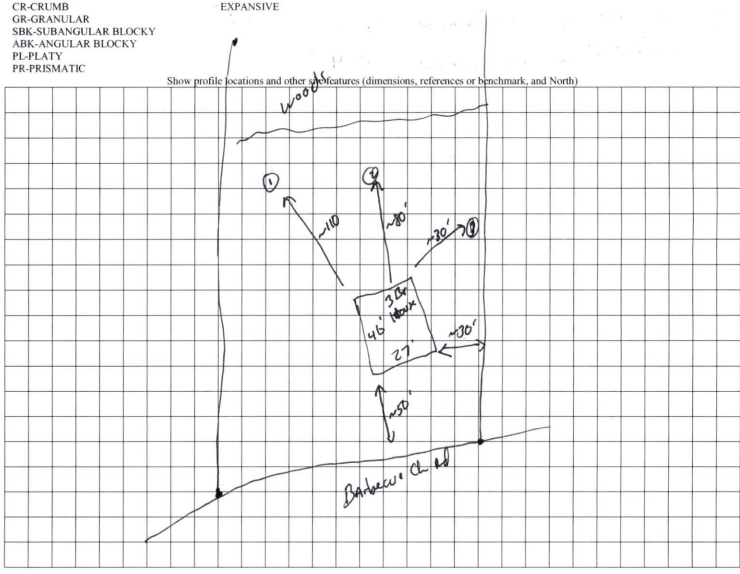
MINERALOGY SLIGHTLY EXPANSIVE

SC-SANDY CLAY

EXPANSIVE

C-CLAY

State of the Contract of the C



Section 2