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

Address: 130 DEZRATAI

Sheet: Property ID: Lot #: File #:

Site Classification (.1948): ProvisionNew SUITABLE

ANDREW WARIN, NOWS

Evaluated By:

Others Present:

Code:

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

System

252 125

Available Space (.1945)

System Type(s)

Site LTAR

- Applicant: MICHREL HICKS 130 DERRATEL Date Evaluated: 11/03/2021

SED 2110-0094

DEEL PATH

Water	ed Facility: on of Site: Supply: tion Method f Wastewate	3on 5	Desig Prope Public In Terming Sewage	ity itecorded.	Cut			716	
P R O F I	.1940		SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
L E #	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
12,3	L3-42	012	GL LS	M NSM	,				PS
		12-48	m su	M NSM		48			0.3
	1								
	11				¥ 55		, and the same of		
						1			
			_ = ===================================						
	# 								
Descrip	otion	Ir	nitial Re	pair System	Other Factors (.1946):				

COMMENTS: \_\_\_\_

R-RIDGE R-RIDGE SHOULDER SLOPE L-LINEAR SLOPE								
S-SHOULDER SLOPE IL-LINEAR SLOPE IS-FOOT SLOPE IN-FOOT SLOPE IL-LOAM IN-MOSE SLOPE IL-LOAM IL-	LANDSCAPE POSITIONS	GROUP TEXTURES		.1955 LTAR	CONSISTENCE MOIST	WET		
SIGNATURE SONS LOPE HHEAD SLOPE HHEAD SLOPE HHEAD SLOPE HHEAD SLOPE HOW SIGNATURE CV-CONVEX SLOPE TITERACE FP-FLOOD FLAN  IV SIC-SLITY CLAY SC-SANDY CLAY LOAM STRUCTURE SOS-INGLE GRAIN M. MASSIVE CR-CRUMB GR-GRANULAR BLOCKY ABK-ANGULAR BLOCKY ABK-ANGULAR BLOCKY PR-PRISMATIC  Show profile locations and other site features (dimensions, references or benchmark, and North)  SIC-SLOPE STRUCTURE SON PROFILE STRUCTURE SOS-INGLE GRAIN M. MASSIVE EXPANSIVE  EXPANSIVE  Show profile locations and other site features (dimensions, references or benchmark, and North)	S-SHOULDER SLOPE	I		1.2 - 0.8				
CC-CONCLAYE SLOPE CV-CONVEX SLOPE T-TERRACE T-F-FLOOD PLAN  SILSIII TOAM CL-CLAY LOAM CL-CLAY LOAM SCL-SANDY CLAY SC-SANDY CLAY SC-SANDY CLAY SC-SANDY CLAY SC-SANDY CLAY MINERALOGY SLIGHTLY EXPANSIVE EXPANSIVE EXPANSIVE  SIRSUBANGULAR BLOCKY PL-PLATY PR-PRISMATIC  Show profile locations and other site features (dimensions, references or benchmark, and North)	FS-FOOT SLOPE N-NOSE SLOPE	П		0.8 - 0.6	FI-FIRM VFI-VERY FIRM	S-STICKY VS-VERY STICKY		
STRUCTURE SCI-SINGLE GRAIN M-MASSIVE CR-CRUMB GR-GRANULAR SBK-SUBANGULAR BLOCKY PL-PLATY PR-PRISMATIC  Show profile locations and other site features (dimensions, references or benchmark, and North)	CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE	III	SIL-SILT LOAM CL-CLAY LOAM	0.6 - 0.3	EFF-EATREMELY FIRM	SP-SLIGHTLY STICKY P-PLASTIC		
STRUCTURE SG-SINGLE GRAIN M-MASSIVE CR-CRUMB GR-GRANULAR SIBK-SUBANGULAR BLOCKY PL-PLATY PR-PRISMATIC Show profile locations and other site features (dimensions, references or benchmark, and North)		IV	C-CLAY	0.4 - 0.1				
M-MASSIVE CR-CRIMB GR-GRANULAR GR-GRANULAR BILOCKY ABK-ANGULAR BILOCKY PL-PLATY PR-PRISMATIC  Show profile locations and other site features (dimensions, references or benchmark, and North)		1	MINERALOGY			4		
SIRS-SUBANGULAR BLOCKY PL-PLATY PR-PRISMATIC  Show profile locations and other site features (dimensions, references or benchmark, and North)	M- MASSIVE CR-CRUMB							
Show profile locations and other site features (dimensions, references or benchmark, and North)	SBK-SUBANGULAR BLOCKY ABK-ANGULAR BLOCKY							
17=100A2	PR-PRISMATIC	Show profi	le locations and other site feature	es (dimensions, refe	rences or benchmark, and North)	1		
		Jac profi			l l l l l l l l			
	1-100002							
	-vare							
		63	63 0					
		11						
		1		-				
		AAAA	(3)					
		/  /  /						
		1/1/						
		1						
	1 1 1	1)/2						
		PP		200	>			
		<del>\                                    </del>						
		+++						
			$\forall \mid \mid$		1			
1 PATH FARM 2D.								
1 PATH FARM 2D.		1	<del>                                      </del>					
1 PRICE PATH FARM 2D.								
1 PRIER PATH FARM 25.								
1 PRESER PATH FARM 25.			-					
1 The state of the			22.0 PA	TH F	- sum 25			
	1 Dies							