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

Sheet: Property ID:

Lot #: File #: Code:

EH 1907 -0007

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: — Applicant: D Address: 1583 OS +21 N Proposed Facility: Location of Site: 362 SE	Davies Flow (1040)	Property Size:	
Water Supply: Pr Evaluation Method: Auger Bori	ublic ☐ Individual	☐ Spring ☐ Mixed	Other

P R O F I .1940									
L E #	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	Tre/ Consistence Mineralogy Color Depth (IN.) Sapro Class Horiz & LTA Soll Florida SSS! P. H. SSS! Class Horiz & LTA Condition Horiz & LTA Co	Profile Class & LTAR				
1	L 32	0-16	CA 15	The xx					
		16-46	BN SLL	F2 355?					P5
		40+	Powert My.	_		40			0.4
2	9	c 20	2.	<i>P</i> .			<u> </u>		
×	L 3/c	28-4	31 SLL	FEZ 5550					Ps
		401	Parent Mat	_		40			0.4
			,						
			4 4						
									,
			-				10		

tem	Site Classification (.1948):	Provisionally suitable
	F 1 (1 D	
× 25% rud	Others Present:	Andrew Currin, NEHS
0.4		
	25% 110	Evaluated By: Others Present:

COMMENTS: ____

R-RIDGE I S-SHOULDER SLOPE L-LINEAR SLOPE FS-FOOT SLOPE N-NOSE SLOPE		DUP TEXTURES					CONSI	CONSISTENCE MOIST			NS-NON-STICKY SS-SLIGHTY STICKY				
		S-SAND LS-LOAMY SAND			1.2 - 0.8		VFR-VERY FRIABLE FR-FRIABLE								
		SL-SANDY LOAM L-LOAM			0.8 - 0.6 FI-F VFI-		FI-FIRN VFI-VE	FI-FIRM VFI-VERY FIRM				SS-SLIGHTY STICKY S-STICKY VS-VERY STICKY			
HEAD SLOPE C-CONCLAVE SLOPE V-CONVEX SLOPE TERRACE	ш	SI-SILT SIL-SILT LOAM CL-CLAY LOAM			0.6 - 0.3		EFI-EXTREMELY FIRM			NP-NON-PLASTIC SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC					
P-FLOOD PLAN	IV	SIC-SILT	NDY CLAY LO Y CLAY		0.4 - 0.1										
		C-CLAY SC-SANI	DY CLAY												
<u>RUCTURE</u> G-SINGLE GRAIN - MASSIVE		MINERA SLIGHTL	<u>LOGY</u> .Y EXPANSIV	Е											
R-CRUMB R-GRANULAR		EXPANS	IVE												
BK-SUBANGULAR BLOCKY BK-ANGULAR BLOCKY -PLATY															
R-PRISMATIC	Show profi	ile locations	and other spe	feature	(dimension	ons, ref	erences or	benchma	rk, and	North)		1		1	
											,				2
				F							1 =1	00	DF	E	
				C						1 - 2					
									+						
					6							+			
	+			+											
			7-25			PATAMETER					-	-			
				9	-5				-				-		
					-								-		
				>											
			(2	')											
								N of the last							
								design of the state of the stat							
				+-				a care	+						
		_			+	-		and	-		-		-		
				_				Part of the second				-	-	-	
			1-2	-		_							<u></u>		
		The same of the sa			3										
			THE REAL PROPERTY AND ADDRESS OF THE PARTY AND												