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

Sheet: Property ID: Lot #: File #: Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

IOI OII DILE III	S TOTAL DISTRICT		
Owner: Carroll Coast Applicant:			
Owner: Applicant:			
Address: 75 Holly (2001)	Date Evaluated: //-3. 23		
Proposed Facility: 7 FP	Design Flow (.1949): 360	Property Size:	
Location of Site:	Property Recorded:		
Water Supply:	Public Individual Well	☐ Spring	Other
Evaluation Method: Auger B	oring 🗜 Pit 🗌 C	ut	
Type of Wastewater:	Sewage Industrial Process	☐ Mixed	

P R O F I L	.1940	Horizon		ORPHOLOGY .1941	.1942				
E #	Landscape 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
1	L	0-1(45	fr/usp/wel	>52"	≤ 43"	>43"	_	PS. 4
	2-5%	11-43	ser Serp	Fr/NSP/NSP Fr/NSP/NSP					
		43.52	Saff	Folwip lump					
		_		101		2 !!	, ,,		P5.4
Z	2.59	0-19	25	Fr/usp/use Fr/usp/use	>57"	≤ 42	>42"	_	PS.4 Group
	- /4	19-10	ser	to SIPISXP					-111
		47-51	Sapp	fr/usp/not					
					4				

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948):
Available Space (.1945)		V	Evaluated By: M REAS
System Type(s)		L	Others Present:
Site LTAR	-4	-4	A. (.

COMMENTS:

C	OMM	1EN	TS:																					
LANDSCAPE POSITIONS				<u>G</u>	ROUP	P TEXTURES					5 LTAR	9	CONSISTENCE MOIST					WET						
S-5	R-RIDGE S-SHOULDER SLOPE			I		S-SAND LS-LOAMY SAND					0.8		VFR-VERY FRIABLE					NS-NON-STICKY						
L-LINEAR SLOPE FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN		I	I		SL-SANDY LOAM L-LOAM				0.6		FR-FRIABLE FI-FIRM VFI-VERY FIRM				SS-SLIGHTY STICKY S-STICKY VS-VERY STICKY									
		Ι	II	SI-SILT SIL-SILT LOAM CL-CLAY LOAM SCL-SANDY CLAY LOAM					0.3	1	EFI-EXTREMELY FIRM					NP-NON-PLASTIC SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC								
				1	V	SIC-SILTY CLAY C-CLAY SC-SANDY CLAY			0.4	0.1														
SG	RUCT -SING	ILE C	GRAI	N				MINER SLIGH		<u>GY</u> EXPAN	ISIVE													
CR GR SB AB	MASS -CRU -GRA K-SUI K-AN -PLAT	MB NUL BAN IGUL	AR GUL		OCKY KY	EXPANSIVE																		
	-PRIS		IC			Sh	ow profi	le locatio	ons an	nd oyhe	ete featur	es (din	nensions, re	efere	nces or	bench	ımark,	and No	orth)					
					1											,								
																		_					_	_
					1					\perp							•							
																			1					
																	2							
																1,	0							
							1						V											
															1	14								
															1	100								
															1/	1		\neg						\top

Shiloh