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

Sheet: Property ID: Lot #: File #:

Code:

Mixed

6002203-6631

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Sewage

Type of Wastewater:

PUNCE PLACE Applicant: HAYCOLYN HONES Owner: Address: 87 carrie ence Date Evaluated: 03/18/2021 Design Flow (.1949): 480610 Proposed Facility: Property Size: 4BR STED Location of Site: Property Recorded: Public Individual Water Supply: ☐ Other ☐ Spring Pit Industrial Process Evaluation Method: Auger Boring

P R O F I L	.1940 Landscape	Horizon		DRPHOLOGY 1941	.1942	_			
E #	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 4-6%	0-24	GL LS	VAL NON?	757-24C34"				PS
		24-40	BN Sau	FL SC	7.57 HC34"	46			6.3
	11 /12	(
2,3	14.40	0-24	of is	WELL HOSPI	7.5M/C38"				PS
		24.40	BN SLL	F1 51	7.5MC38"	46			6.3
		đ							
	_								

Description	Initial	Repair System	Other Factors (.1946):		Harris Ha	
	System		Site Classification (.1948): (no	OUISION NEL	TSVITAGE	
Available Space (.1945)			Evaluated Ry:			
System Type(s)	2500	25/2 100	Others Present:	ANDREW	COREN, NETS	
Site LTAR	6.5	63				

COMMENTS: ____

LANDSCAPE POSITIONS GR				GROUP TEXTURES						. <u>1955 LTAR</u>			CONSISTENCE MOIST				WET									
R-RIDGE S-SHOULDER SLOPE				I			S-SAND LS-LOAMY SAND			1.2	1.2 - 0.8		VFR-VERY FRIABLE				NS-NON-STICKY									
L-LINEAR SLOPE FS-FOOT SLOPE N-NOSE SLOPE			П		SL-SANDY LOAM L-LOAM			0.8	0.8 - 0.6		FR-FRIABLE FI-FIRM VFI-VERY FIRM					SS-SLIGHTY STICKY S-STICKY VS-VERY STICKY					7					
	H-HEAD SLOPE CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN				III		SI-SILT SIL-SILT LOAM CL-CLAY LOAM SCL-SANDY CLAY LOAM SIC-SILTY CLAY C-CLAY SC-SANDY CLAY MINERALOGY SLIGHTLY EXPANSIVE EXPANSIVE				0.6 - 0.3		EFF-EXTREMELY FIRM					NP-NON-PLASTIC SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC								
					IV					0.4																
	STRUCTURE SG-SINGLE GRAIN M- MASSIVE CR-CRUMB GR-GRANULAR SBK-SUBANGULAR BLOCKY																	1	/							
										R)													
	ABK-ANGULAR BLOCKY PL-PLATY PR-PRISMATIC																									
							Sho	w profi	ile locat	ions an	d other	site feat	ures (dir	nensio	ns, refe	erence	es or be	enchma	ırk, and	North)						
0.																										
																	1 =100				242					
																						1		-		70
										\perp							_	+				\vdash	-			
																					/					
										+			+								A		-	54		
													51	FI	>											
										+			+	-		_		-								
												DI														
							/												/							
									(111	>U[PLA	+ei	8	7		1			-	5				
																7.7		١,								