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

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

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

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Owner: Applicant			
Address:	Date Evaluated: 6/23/17		
Proposed Facility: 4 BDRn	Design Flow (.1949): 480 00	Decements C'	
Location of Site:	Property Recorded:	Property Size:	
Water Supply:	Public Individual Wall		
Evaluation Method: Auger			Other
	Sewage Industrial Process	Mixed	

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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
1	25	0-22	52 D				C1435	nonz	& LIAK
		23.48	SBX JOL						P5 . 56
				-					
2		0-24	G 52						
		2442	SBIC SCLT			1			P3.56
		40-48	GS			+			96,
						++			
3		0-6"	GSL	VFor ASING		++	·		
					EANF2				
						+		-2	
						╂───┼─			
						+			

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948):	5
Available Space (.1945)		1/		
System Type(s)	259200	PUM	Evaluated By:	
Site LTAR	51	.3-6	Others Present:	

3×70 @ 36-18"