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

Owner: Applicant: Address: Date Evaluated: Proposed Facility: Design Flow (.1949): 180 Property Size: Location of Site: Property Recorded: Water Supply: Public Individual Well Spring Evaluation Method: Auger Boring Pit Cut Type of Wastewater: Sewage Industrial Process Mixed	☐ Other
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Landscape Position/	Horizon	SOIL MORPHOLOGY .1941			OTHER PROFILE FACTORS			
Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro	.1944 Restr	Profile Class
L9 2-5	0-24	SBK SCL	m sslap		Depar (N.)	Class	Horiz	& LTAR
	·	-						1. 13
	0-39	SBKSLL	नि क्षेत्र	102/52/56 37				425
		·	·					
	7-34	2BK 2CT	no solor					P3.45
- 5	34-48	6 5	VES NO NP					- '22
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-								
		0-3 q 0-3 q 34-46	0-34; SBK SCL 34-46 G S	0-39 SSKSCL FR 38/8P 32-36 G S VFR N5/NP	0-39 SSKSCL FR SSS 107027/20 32 32 32 32 32 32 32 32 32 32 32 32 32	0-34 SSK SCL FR 35/38 31-46 G S NF7 N5/NP	0-39 S9K SCL FR 35/2 107(27)26 32" 34-46 6 5 VF3 N5/NP	0-39 S9x SCL FR 38/3 107(27)28 32 32 32 32 32 32 32 32 32 32 32 32 32

	Description Available Space (.1945) System Type(s) Site LTAR	Initial Repair System System 25%(C)	Other Factors (.1946): Site Classification (.1948): \$5 Evaluated By: Others Present:	
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