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

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

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

,

Owner: Appli	icant:				
Address:		Evaluated:	、		
Proposed Facility: 3 85	かん Desi	gn Flow (.194	9):360 c-d	Property Size:	
Location of Site:	N Prop	erty Recorded			
Water Supply:	Public 1	Individual	🗌 Well	Spring	🗌 Other
Evaluation Method: 🙀 A	uger Boring	🗌 Pit	🗆 C	Cut	
Type of Wastewater:	Sewage	🔲 Indus	strial Process	Mixed	

P R O F I .1940		Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L Landscape E Position/ # Slope %	.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 2-5	0-26)	65	Vin sho Fn s)ve					
		22544	532 422	FR 35)WP					₽ <u>₹</u>
2		024	65	राज्य गड़ी पर					
		22-2-2-58	SBK SUL	m JShr					рз *5
3		037	65	VAZ-NEMP FZ-SEMP					
		3)	SJK SZĽ	Freship	, 				P3 .5
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Description	Initial	Repair System	Other Factors (.1946):
	System	1	Site Classification (.1948): P 5
Available Space (.1945)		1	Evaluated By: 🕅
System Type(s)	25%260	ermp	Others Present:
Site LTAR	.5	.5	