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: 2 34 1		
Proposed Facility:	: 3 GEORGAN	Design Flow (.1949): 360 000	Property Size:	
Location of Site:	<u> </u>	Property Recorded:	rioperty Size.	
Water Supply:	🗵 Publ	ic   Individual   Well er Boring   Pit	☐ Spring	П оњ.
<b>Evaluation Metho</b>	d: 🖺 Aug	er Boring Pit	] Cut	☐ Other
Type of Wastewat	er: Sew	age Industrial Process	Mixed	
			J	

R O F I L E #	.1940 Landscape	Horizon Depth (ln.)	SOIL MORPHOLOGY			OTHER PROFILE FACTORS			
	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	5 5 12	0-19	6.5	VELL NZ / HIS			Class	nonz.	, a LIAR
	<u> </u>	19-34	SOX SCT	FQ 55/59					75 45
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J		O-36	<b>6</b> 5	VFR NS IN					
		36-45"	SBKSCL	Fo ssisp					P5 49
		,							47
3		0-30	. G 5	VFD NE/NP					
		20-ప్కి	SEX SCL	Fresis					P5.45
		39°×	8:0					•	1 2,45
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		3-42	6.2	VFT 115/14P					
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Develop		<u> </u>	
Description	Initial	Repair System	Other Francisco (1940)
	System		Other Factors (.1946):
Available Space (.1945)			Site Classification (.1948):
System Type(s)	8 - 0		Evaluated By:
Chalding ( )	2.50%	25%	
Site LTAR	. 45	45	Others Present:
		-:	