Department of Environmental Health
On-site Wastewater Section

Property ID: Lot #: File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:			Applican	•	i
Address:				Date Evaluated:	109
Proposed Facility: H	BEDROOM HOM	E Design Flow (.1949	1): 480 es	Property Size:	
_ocation of Site:			J ,	Property Recorded:	
Water Supply:	Public	[] Individual	[] Well	[] Spring	[] Other
Evaluation Method:	Auger Boring		[]Pit	[] Cut	
Type of Wastewater:	Sewage		[] Industrial Process	[] Mixed	

P R O F			SOIL MORPHOLOGY		PROFILE FACTORS				
 	.1940 Landscape .Position/ Slope%	Horizon Depth (IN.)	.1941 Structure <i>l</i> Texture	,1941 Consistence Mineralogy	.1942 Soil: Wetness/ Color	1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
ı	L5	0-B,,	G 45	VERZ NUSTAP					P5
•	10-1026	12-34"	58x & L,	FD 55)5P					
		34"×	6 m						
2		0-94,	G LS	VEUT VIZ pub					154
		ฉน-38 [ั]	SBKSCL	FR 55/5P					, 4
		36"3	98K C	en sle					
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							1		

Description	Initial System	Repair System
Available Space (.1945)		1
System Type(s)	25°% 860.	25% RED.
Site LTAR	.4	.4

5×60' @ 18"

Other Factors (.1946):

Evaluated By:

Others Present: