On-site Wastewater Section

Lot #:

File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: 05-503 12259

Applicant:

Address:

drose:

roposed Facility:

Design Flow (.1949): **3(**)

Date Evaluated: Property Size:

ocation of Site: Vater Supply:

Public

[] Individual [] Well

[] Spring

Property Recorded:

[]Other

valuation Method:

Auger Boring

[]Pit

[] Cut

ype of Wastewater:

√ Sewage

[] Industrial Process

[] Mixed

3 2 2 1940	SOIL MORPHOLOGY 1941		OTHER PROFILE FACTORS			
L Landscape Horizon E Position/ Depth # Slope% (IN.)	.1941 Structure/, Texture	1941 Consistence Mineralogy	Soil Wetness/1 11 Color	1943 1956 Soil Sapro Depth (IN.) Class	1944 Restr Horiz	Profile Class & LTAR
024 24 38	GRSL	VER JR	permitte killing i li Agri		1.9.	
Do to	SBKIC	FZ SR				+ Y
34.J7 0.34	GR SC	VAC JE				
38-46	59U SC	F2 J=				, \
244, 1034	SDK SCL	GR JE				-5
024	GRSC JOh Sa	JAN JA			<u> </u>	す
277	A JIJK JCL					
244	SPN JCL	VAN SA				5
750	GASL	VAN JA				T
24.4	7 3 5 10 70 0	rr je				

Description	Initial System	Repair System		
Available Space (.1945)				
System Type(s)	CRANE	Lon		
Site LTAR	u 5	, X		

4×1×

· 290 LF Other Factors (.1946): _

Site Classification (.1948):

Evaluated By:

Others Present:

Mener y fine of 60 4K75 (1.24 a low pok 65 1, 57 AV 4275 41

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