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

Applicant:

Owner:

5

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

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

6 52

SBK SCL

G SL GREAT

0-24

24-36

30.34 0.90 VFZ NONP

10 25/00 TW

Water Evalua	ess: sed Facility: ion of Site: Supply: ation Methoc of Wastewate	đ:☐ Auge	Desig Prope Public In	Evaluated: gn Flow (.1949) 6 (erty Recorded: individual V Pit Industrial F	Well Spring Cut	ze:	ıer		
P R O F I	.1940			ORPHOLOGY .1941	РЯ	OTHER ROFILE FACTOR	RS		
L E #	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
)	2-56 2-56	0-16	G S	MES 42) NB					
		16	BY SCL		10/27/2022				vs
								pts	
3		0.10	GS	NEW NEWL					
		10	SBKSCL	मर क्रीस	10427/2018"				VS
£,,		0-18,	65	पर्याच्या					
		18 44	SBKSCL	F2 33/7F	10727/20 22				U
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L		0-22)	GSZ	Nasialab					
		22-32	SBK SCI	和幼子	107727/20 32				P5 .

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948): Q<
Available Space (.1945)			Evaluated By: A
System Type(s)	259	- 86)	Others Present:
Site LTAR	"X	-4	Others Present: EM

10412 2 JE 32