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

Owner:

Description

System Type(s)

Site LTAR

Available Space (.1945)

Initial

System

25% Md

0.3

Repair System

25% ud

0.3

Location of Site:

Address: 218 Harday Ln.

Proposed Facility: 462 55

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Applicant: Stephenson Bldo Fre-

Date Evaluated: 11/13/2019 Design Flow (.1949): 4806PNS

Property Recorded:

Sheet: Property ID: Lot #:

File #:

Property Size:

5001910-0049

Code:

PAULA STEPHENSON

LOT 32

Evalua	Supply: ation Method of Wastewate		Public Er Boring Sewage		al Di Pit Industrial	☐ Cut		er		
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (ln.)	SOIL MORPHOLOGY .1941 .1941 Structure/ Consistence Texture Mineralogy			.1942 Soil Wetness/ Color	Profile Class & LTAR			
1,2	L 2-3%	0-16	cri	s m	MENT					p.s
		16-42	ge c	- 17	39		42	UES		c.3
3	L 3-5%	0-12	or LS	in	assi					ps
		12-40	m c	F1	51		40			6.3
									L	

Other Factors (.1946):

Evaluated By:

Others Present:

Site Classification (.1948): Provisionally Suitable

Andrew Corrin, NEHS

COMMENTS: ____

LANDSCAPE POSITIONS	GROUP	TEVTUDES	1055 I TAD	CONSISTENCE MOIST	WET		
R-RIDGE	I	TEXTURES S-SAND	. <u>1955 LTAR</u> 1.2 - 0.8	CONSISTENCE MOIST	NS-NON-STICKY SS-SLIGHTY STICKY S-STICKY VS-VERY STICKY		
S-SHOULDER SLOPE L-LINEAR SLOPE		LS-LOAMY SAND		VFR-VERY FRIABLE FR-FRIABLE			
FS-FOOT SLOPE N-NOSE SLOPE	II	SL-SANDY LOAM L-LOAM	0.8 - 0.6	FI-FIRM VFI-VERY FIRM			
H-HEAD SLOPE CC-CONCLAVE SLOPE CV-CONVEX SLOPE	III	SI-SILT SIL-SILT LOAM	0.6 - 0.3	M EFI-EXTREMELY FIRM	NP-NON-PLASTIC SP-SLIGHTLY STICKY P-PLASTIC		
T-TERRACE FP-FLOOD PLAN		CL-CLAY LOAM SCL-SANDY CLAY LOAM		' \	VP-VERY PLASTIC		
Α	IV	SIC-SILTY CLAY	0.4 - 0.1				
		C-CLAY SC-SANDY CLAY					
STRUCTURE SG-SINGLE GRAIN		MINERALOGY SLIGHTLY EXPANSIVE					
M- MASSIVE CR-CRUMB		EXPANSIVE					
GR-GRANULAR SBK-SUBANGULAR BLOCKY ABK-ANGULAR BLOCKY				\			
PL-PLATY PR-PRISMATIC							
	Show profi	ile locations and other site feature	s (dimensions, refe	rences or benchmark, and North)			
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HOBBY ROAM