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: JJJ Applicant:	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		
Address: 87 Glennont Crack	Date Evaluated: (0 - 27 - 21	D C'	
Proposed Facility: SFD	Design Flow (.1949): 480 GPD	Property Size:	
	Property Recorded: □ Individual □ Well	Spring	Other
Evaluation Method: ☐ Auger Boring Type of Wastewater: ☐ Sewa	Pit Cut Industrial Process	☐ Mixed	

P R O F	.1940		SOII		RPHOLOGY 941		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
1,2	7	0-1	LS	G- 1	Fresholika	248"	>48 "	_	_	PS. 6
	2-5%	6-14	Sei Si	ok f	Folushalma Folss/sp/sxp Folushae/uxp					TIL
		14-48	SL G	5- 1	F- [us/Ne/uxe	4	,6			
3	4	0-48	LS G	5-	Fr/ss/sp/rx	>48*	>48"	_	_	5.8
	5-72					>48" (Repair A	10 10 f	-rom bach	· (ine)	GI
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Description	Initial	Repair System	Other Factors (.1946):
	System	***	Site Classification (.1948):
Available Space (.1945)	-	-	Evaluated By: Mh REH
System Type(s)	252 red	PUND TO 50%	Others Present:
Site LTAR	. 6	1.8	

COMMENTS: ____

LA	NDS	CAPI	E POS	SITIO	NS		GRO	<u>UP</u>	TEX	XTUR	ES				.19	955 L	TAI	R	C	ONS	ISTE	NCE	МО	IST		W	ET							
S-S		LDE	I DER SLOPE SLOPE						I S-SAND LS-LOAMY SAND							2 - 0.				VFR-VERY FRIABLE							NS-NON-STICKY							
FS-	L-LINEAR SLOPE FS-FOOT SLOPE N-NOSE SLOPE		П					I SL-SAND L-LOAM				SL-SANDY LOAM L-LOAM						8 - 0.			FI V	FR-FRIABLE FI-FIRM VFI-VERY FIRM					S- VS	SS-SLIGHTY STICKY S-STICKY VS-VERY STICKY						
H-HEAD SLOPE CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN			Ш		SIL CL-	CLA	LOA Y LOA NDY (AM	Y LO	AM	0.0	6 - 0	3		El	FI-EX	TRI	EME	LY F	TIRM		SF P-	P-SL PLA	IGHT STIC	LAST TLY S C PLAS	TICK	Y							
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