Department of Environment, Health and Natural Resources Division of Environmental Health On<sup>4</sup>Site Wastewater Section

Sheet: Property ID: Lot #:

File #: Code:

572006-0008

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

for ON-SITE WASTEV	Lo	TA		
Owner: Applicant: Value Address: Bridge Mill Quarter Supply: Auger Bori Type of Wastewater: Special Supplementary	ublic∐ Individual	/ell ☐ Spring ☐ Cut	] . €95 <del>. 4 €</del> ☐ Other	
R O	SOIL MORRIJOLOGY		OTUEN	× 1

P R O F	.1940			DRPHOLOGY 1941	PR		***		
E #	E Position/		.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1,2,3,4	L L.2%	0-12	61. 45	M NEND				PS	
		12-30	on sch	T-1 5P	7.5/12/036"	38			0.3
		,							
	la l								

Description	Initial	Repair System	Other Factors (.1946):	
	System		Site Classification (.1948): Provisional	Y SUITABLE
Available Space (.1945)			Evaluated By:	_
System Type(s)	35% NES	25/0165	Others Present: AND Item	WILLIN, NETES
Site LTAR	0.3	0.3		

COMMENTS: \_\_\_\_

	ANDSCAPE POSITIONS						GRO	UP	TEX		ES				.1955		R	CC	ONSIS	TEN	CE M	1OIST		W	'ET													
S	R-RIDGE S-SHOULDER SLOPE L-LINEAR SLOPE FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD		OULDER SLOPE				S-SAND LS-LOAMY SAND						1				VFR-VERY FRIABLE FR-FRIABLE			NS-NON-STICKY SS-SLIGHTY STICKY																		
N				II			SL-SANDY LOAM ( L-LOAM			V			VI	FI-FIRM VFI-VERY FIRM EFI-EXTREMELY FIRM			S-STICKY VS-VERY STICKY NP-NON-PLASTIC																					
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S	G-SING	GLE	GRAI	N							LOGY Y EX		SIVE																									
C	- MAS R-CRU R-GR	JMB ANU	AR						EXP	ANSI	VE								`																			
A P	BK-SU BK-AN L-PLA R-PRIS	NGU TY	AR E		LOCK' KY																																	
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