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

> SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

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

Owner: Sone Applicant: (Uns Address: Lot 3 The reserve	Date Evaluated:	
Proposed Facility: 4312 54 0	Design Flow (.1949): 480 GPD Property Recorded: 465	Property Size: 0.57 AC
Water Supply: Public	Individual 🗍 Well	Spring Other
Evaluation Method: Auger Boring Type of Wastewater:		Mixed

L E #	.1940 Landscape Position/ Slope %	Horizon	SOIL N	10RPHOLOGY .1941	OTHER PROFILE FACTORS				
		Position/ Slope %	Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class
١	L 3%	0-38	62 SL	FA 5558 5/6					P3
		38-48	BM SCL	FI SP SEP	SYR 6/2 @46"	43			0.4
2	LYR	0-36	UZ SL	FA 555P 564					PS
		36-48	RK SUL	FT 5 0 SEP		-18			6.4
3	L 49)	<b>69</b> -34	LR SL	FA 5558 HEP	SYR 6/2 @44"				PS
		34-48	BY SEL	FI SP SE TO	SYR 6/2 @44"	47			0.4
ч	L 3%	0.38	62 SI	FA 159 5-5g					Ps
		38-48	BK SCL	FI 3P SEAP	SYR 42 @46'	43			0.4

Description	Initial System	Repair System	Other Factors (.1946):	
Available Space (.1945)	System		Site Classification (.1948): from Simally Evaluated By:	Switchle
System Type(s)	Zin rei	2570 res		Lurin, MEHS
Site LTAR	6-4	0.4	Sullis Present. Those Pre-	