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

Sheet: Property ID: Lot #: 5 File #: Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: A	pplicant: Pnde Ho Date E	mes_	25 10		
Address:	Date E	valuated: 8	-20-19		
Proposed Facility: \(\)	-D65x60' Design	Flow (.1949)	: 480 GPD	Property Size: 1,	34AC
Location of Site: 430	oClark Rd Proper	y Recorded:	100 0110		
Water Supply:	∠ Public Inc.	lividual	Well	☐ Spring	☐ Other
Evaluation Method:	Auger Boring	☐ Pit	☐ Cut		
Type of Wastewater:	■ Sewage	Indust	rial Process	☐ Mixed	

P R O F I .1940			SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
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	L ~31.	0-15"	GRSL	VFr SEXP	nsnp				
		1		FIF SEXP		37-P	M after		P5 0.4
2	L 43%	0-27	Gr SL	VFV SEXP	nanp				
				Fr SEXP		36-7	m after	′	PS 0.4
3				VEV 5000			2		~
				Fr SEX		36		1	P5 0.4
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Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): Provisionally suitable
Available Space (.1945)	V		Evaluated By: Brittany Adams
System Type(s)	251, led	25% Red	Others Present:
Site LTAR	0.4	0.4	