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

WAIER SYSTEM		
Owner: Action of Site: Hadden forth	Property Size:	2 2 1
Wester Court Property Recorded: West	- Topolity Bize.	513 AC.
Evaluation Method: Auger Boring Well	☐ Spring	Other
Type of Wastewater: Sewage Industrial Process	☐ Mixed	

F I L E	.1940 Landsca Position/	De Hor	rizon	SOIL MORPHOLOGY			OTHER PROFILE FACTORS					
#	Slope %	(In.)	1	Structure/ Texture	.1941 Consistence Mineralogy		Soil Wetness/ Color		043 oil (IN.)	.1956 Sapro Class	.1944 Restr	Profile Class
1	L"	10-	5 5	Lians	11. 5558 E	p			,		Horiz	& LTAI
		3-3	6 50	-LAY	F. 5 8 Sep	P		36	,		-	0.
2	L 100%	136	1 =	510	1 .					a ac		-
2.	1100	6-18	5 51	-lon-	A. 5558 :555	ρ.	8	_			_	PS
+		15-4	4 50	- Cluj	F. 5 P 54	9	42"	49			_	0.3
+	610%		+									0.3
+	6	0-7	36-	com	Ft. 559 5Exp F. 5854							PS
+		7-40	50€	My	F. 58587		40	40	, -			0.3
+		a :										2.5
+	-+				4							
+			2 4					¥				
+						8			1	-	_	
_						2			+	-		
		\perp	E					± 70	+			
		#							-		2	

Description	Initial System	Repair System		
Available Space (.1945)	- Joioni			
System Type(s)	260001	V		
Site LTAR	136 (W)	23% Rel		
	10.3	0.3		

Other Factors (.1946): Others Present:

None Pravision Site Classification (.1948): Provisionally 5-14able Evaluated By: Andrew Everin, RRHS-I