Division of Environmental Health	
On-site Wastewater Section	

Property ID: Lot #: File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:			A	Applicant:	1	
Address:			`		Date Evaluated: 3/31	bg
Proposed Facility: 🧎	bearcon Home	Design Flow (.1949):	2405Pd		Property Size:	•
Location of Site:	•		.		Property Recorded:	
Water Supply:	Public	[] Individual	[] Well		[] Spring	[]Other
Evaluation Method:	Auger Boring	J	[] Pit		[] Cut	
Type of Wastewater:	Sewage		[] Industrial Proces	s	[] Mixed	

.,,			7		[] maddinary rocess		[] WIIXEG		
P R O F		SOIL MORPHOLOGY		OTHER PROFILE FACTORS					
L Landscape E Position/ # Slope%	Horizon Depth (IN.)		1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	1943	.195 6 Sapro	.1944 Restr Horiz	Profile Class	
3	L5	030	SAKSCL	Fr sole					
	0.2%	3-30	58× CL	F1 5 8					25
		స్	m cz/pm						
2									
		0-792	53× SCZ	Fn 55/56					P5 :3
		1938).	SALCL	F431P) 3
		28,7	m czlpm		S. CADINE WOTER # "				
	:								
	-								

Description	Initial System	Repair System
Available Space (.1945)		V
System Type(s)	Co N	Can
Site LTAR	.3	3

4×60 @ 18" < REENIO

Other Factors (.1946):

Site Classification (.1948):

Evaluated By: 🎢

Others Present: