Property ID: Lot #: File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: Applicant: Address: Date Evaluated: 7 4 Proposed Facility: 3 BEXXXX n 1005 Design Flow (.1949): 320 3 Property Size: Location of Site: Property Recorded: Water Supply: N Public [] Individual [] Well [] Spring []Other **Evaluation Method:** Auger Boring []Pit []Cut Type of Wastewater: **N**Sewage [] Industrial Process [] Mixed

P R O F	1940		SOIL	MORPHOLOGY	PROFI	OTHER LE FACTO	ORS :		
L E #	Landscape Position/ Slope%	Horizon Depth (IN:)	.1941 Structure/ Texture	1941 Consistence Mineralogy	1942 Soil () Wetness/17 () Color	1943 Soil + Depth (IN	.1956 Sapro Class	,1944 Restr	10000
1	LS 5-10%	0-6	G 5L	YFIL MS/NP					
	1 .078	(-5-5)	SBK CL	FR S/SP					P5 .35
		F	@ 40°	FR 5)P					
دا	<u>.</u>	O&,	GSL	VAL NSKAP					0<
ء ا			584 CL	FQ 5/P					P5 .35
			28K C	FR 5/1					
		87	e 34''						
							· · · · · · · · · · · · · · · · · · ·		
	1								
	}								
	-								

Description	Initial System	Repair System
Available Space (.1945)		J
System Type(s)	90M9 TO 25% PGJ	
Site LTAR	35	35

Other Factors (.1946): _____

Site Classification (.1948): P5

Evaluated By:

Others Present:

· NEW TERPAZZY AGREGATENT PRIOR TO CA