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

Owner: - Appli	cant: Triangle	HOME	8000		
Address: Cokeshi - 8	erk Led 2 Date E	valuated: <	1124/18		
Proposed Facility: 332	Design	Flow (.194	19): 360640	Property Size:	0.60 AC
Location of Site:	Proper	ty Recorded	1: Tes		
Water Supply:	Public Inc	dividual	☐ Well	Spring	Other
Evaluation Method: A	uger Boring	☐ Pit		Cut	
Type of Wastewater:	Sewage	☐ Indu	istrial 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 4-8%	0.30	ce is	VAL 354 84					RS
		30-48	BK SLL	FI SHE They	7.572ª1.038"	48			0.4
3	14-63/6	U-26	48 65	VI SHE VAO	7.54211 C34"				UPS
		26-36	BK SLL	12 348 25g	7.542 11 @ 34"	36			0.4
3	L 4-8%	0-42	62 LS	VA HA KA	10 10 = (mm, m)		-		P.5
		4248	BK SU	12 448 360		48			PS U.4
					1000				

Description	Initial System	Repair System
Available Space (.1945)	System	
System Type(s)	35% Md	25% ruc
Site LTAR	0.4	0.4

Other Factors (.1946): Site Classification (.1948): Unsuitable / provisionally deviceble Evaluated By: Anders Currin, MEAS