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

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

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

Owner: - Applica	int: Triangle	Home Props		
Address: Coverbury no	rk Gg Date Ev	aluated: 01/26/2018		
Proposed Facility: 302	Design I	Flow (.1949): 300 600	Property Size:	6.35 AC
Location of Site:	Property	Recorded: YCS		0.0
Water Supply:	Public Indi	vidual 🗌 Well	□ Spring	Other
Evaluation Method:	ger Boring	Pit Cut		1.0.00000000000000000000000000000000000
Type of Wastewater:	Sewage	Industrial Process	Mixed	

P R O F				SOIL M		PLOGY		OTHER			
I L E #	.1940 Landscape Position/ Slope %	Horizon Depth (ln.)	Stru	1941 ucture/ exture		.1941 onsistence fineralogy	.1942 Soil Wetness/ Color	PROFILE FAC .1943 Soil Depth (IN	.1956 Sapro	.1944 Restr Horiz	Profile Class & LTAR
1,2	L 4-8%	0-24	62	LS	Va	44 14					P5
		24=44	BK	SLL	FA	3558 Kay	7.5TR 71, @ 40	" 44			0.4-
3	L 4-8%	6-24	62	LS	V4	44 lag					UB
		24-36	9K	scl	FA	5the sky	7.542711@34	^{II} 36			0.4
							and when the second second				
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Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): Unsuitable/ Provisionally Soitable
Available Space (.1945)			Evaluated By: O A
System Type(s)	25% rue	25% rec	Others Present: Andrew Currin, REAS
Site LTAR	0.4	0.4	