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: Applicant: Triungle Home Prop: Address: Coverbary Park Cot CF Date Evaluated: 08/07/17		
Address: Cover bar Cot CF Date Evaluated: 08/07/17	D	A 7 4
Proposed Facility: 332 3FD Design Flow (.1949): 360 6PD Location of Site:	Property Size:	0.47
Water Supply: Public Individual Well	☐ Spring	Other
Evaluation Method: Auger Boring Pit Cut Type of Wastewater: Sewage Industrial Process	☐ Mixed	

P R O F I L E	.1940 Landscape Position/ Slope %	n/ Depth	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
١	L 2%	0-22	62 L5	VE 554 5/29					U/RS
		22-32	BK SU	ER 30 8/20	7.54 R71, @ Z8"	32+			0.4
3	L 2%	0-25	61 LS	VM 39 44	j.	4.			U/85
		26-36	DK SCL	PR 59 448	7.5YA7/1 @32°	36t			0.4
3	してを	0-14	CR 15	VA 554 5/4	\$ 'Y				0/05
		14-36	BY SLC	A 50 5kg	7.5/17/ @28"	30+			6.4
4	L 790	0-16	61 4	VA 554 54	-37		30020		0/85
		16-30	DN SCL	M 5 1 5kg	7.54117, @ 26"	36+			0.4
5	L 2%	0-18	en us	NFN 5/3/1 7/4	- /				U/PS
		18-30	BK SEC	M 3856	7.54/1 @24"	30+			0.4
						,			
- W									
					W 15				
							- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	755	

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): Unduitable / (rouisicaulls	Suitable
Available Space (.1945)			Evaluated By: A 1	
System Type(s)	25% red	25% News	Others Present: HADREW CUCCIA, NEHS	
Site LTAR	0.4	0.4		