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

Sheet: Property ID: Lot #: File #:

Code:

EH 2206-0006

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:	Applicant:	news person		
Address: 584	En 26 15	Date Evaluated: 07/06/202	3	
Proposed Eacility		Design Flow (.1949): 360 GP	Property Size:	
Location of Site:	392 DWM)	Property Recorded:		
Water Supply:	Public	Individual Well	☐ Spring	Other
Evaluation Method	Auger Boring	☐ Pit ☐ Cut		
Type of Wastewate	er: Sewa	ge Industrial Process	☐ Mixed	

P R O F I .1940 L Landscape E Position/ Depth # Slope % (In.)		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS							
	Depth	Stru	941 icture/ xture	Cor	1941 nsistence neralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR	
2,3,5	L 4/3	0-18	62	حا	NEZ	NSNP		,			PS
	2	18-40	OK	Su	FR	50	7.5+17,038"	40	1		0.375
										. 8	
4	L4%	0-18	GL	15	un	PASCA		ä			PS
		18-34	BN	su	FN	31	7.5+27,033"	34			G.375
							, e e				
								*			
							,				
							el .			590	

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948): 100015/0000CLY SOITAGLE
Available Space (.1945)	-		
System Type(s)	25/6/10	25/6	Others Present: ANTEN WARD, NEWS
Site LTAR	0.375	0.375	40

