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

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

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SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: Applicant:	Ly Date Evaluated: 03/27/17	
Address: Lot 66 Cokesborn PK	La Date Evaluated: 03/27/17	
Proposed Facility: 342 SEN	Design Flow (.1949): 360 680	Property Size: 0.59
Location of Site:	Property Recorded: Mes	
Water Supply:	iblic Individual Well	Spring Other
Evaluation Method: Auger Bori	ng 🗌 Pit 🗌 Cut	
Type of Wastewater:	ewage Industrial Process	☐ Mixed

P R O F I L E #	.1940 Landscape Position/ Slope %	Horizon Depth (ln.) O -20	SOIL MORPHOLOGY .1941			OTHER PROFILE FACTORS				
			Str Te	1941 ructure/ exture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
			GR	SL	FA 5558 569	7.5 VR71, Q.34"				U/PS
		20-36	BK	SUL	FI SP SEY	7.5 VR71, Q 34"	36			0.4
Z	L38	0-18	(AL	5L	FA 354 5dep	7.542711@ 32"				Ulrs
		18-36	BK	3CL	FI 50 504	7.542711@ 32"	36			6.4
3	L310	0.16	<i>UR</i>	5L	FA 555 549					U/B
		16-36	BN	5Li	FI 5 8 5Ep	7.542711@28"	36			0/B 0.4
						-				

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): Provisional, Switchele
Available Space (.1945)	1	V	Evaluated By: A Strike
System Type(s)	25% Red.	25% red	Evaluated By: Andrew Currin, REHS
Site LTAR	0.4	6.4	