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: Black Applicant: CHZC	05-0002 Date Evaluated: 5-8-20		
Proposed Facility: Systo	Design Flow (.1949): 4%	Property Size:	
Water Supply: Public	Property Recorded: Individual Well	☐ Spring	Other
Evaluation Method: Auger Boring Type of Wastewater: Sewa	ge	☐ Mixed	

P R O F I .1940		Horizon Depth (In.) Structure/ Texture	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
E Position/ Deptl # Slope % (In.)	.1941 Consistence Mineralogy		.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR		
1.2	L-10.15%	0-4	52	MENNINP					
		4-28	xeine	ENGRISH P ENGRISH		28"		SAP	
		78-48	54,5	EN GR NSAP			App rossl	500	04
				a victo					
				10 200	e				
			-	So	n weetimed to to the pe	5			
,				Cov	Dramoto	oper 1	d		
					Also De	15m			
					Arri				
			<u> </u>				,		
			195					-	

Initial	Repair System	Other Factors (.1946):
System	/	Site Classification (.1948): 75
		Evaluated By: In + AC
	250	Others Present:
	504	
		25%