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

System

.25 R80

:360ED

·25

Available Space (.1945)

System Type(s)

Site LTAR

Address: Proposed Facility: Location of Site:		Applican	Date Evaluated: 10 )19 )09 869400 CM Design Flow (1949): 340.						
Evah	r Supply: nation Metho of Wastewa	d:	Property Recorded:  Public Individual  Auger Boring P  Sewage Industrial		l				
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (ln.)	SOIL MORPHOLOGY .1941		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
l		0-13	GSL	VER word					
		13-728,	38× CL	FR 73/58	10/27/2045"				RS 35
2		G-15	° 5 L	VFO. NSME					
		15.48	S&K CL	Fn 35/59	10427/2015				P3,25
A.V									
<del></del>									
Descriptio	n	Initial	Repair System Other Factors (.1946):						

Other Factors (.1946):

Site Classification (.1948): 93

Others Present:

Evaluated By: