Department of Environment, nearin, and institute nesources Division of Environmental Health On-site Wastewater Section

311661. Property IO: Lot #: File #:

Code:

SOIL SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: 08-500 - 1929 L

Applicant:

Address:

Location of Site: 1/2)

Proposed Facility: SFD

36 Design Flow (.1949):

Date Evaluated: Z-75-08

Property Size: 34

Property Recorded:

Water Supply:

Public

[] Individual

[]Well

[] Spring

[] Other

Evaluation Method:

Auger Boring

[]Pit

[] Cut Type of Wastewater: Sewage [] Industrial Process [] Mixed R 0 SOIL MORPHOLOGY OTHER .1941 PROFILE FACTORS .1940 .1942 Landecape Hortzon .1941 .1941 Sol . . 1943 .1966 Position/ Depth .1944 Structure/ Consistence Wetness/ Soll: Saprer' Slope% Restr (INL) Texture Mineralogy Color Depth (IN.) Class Hortz 613L WKK

Profile & LTAR FR GRSU SDKSCL (2×3 L 12 B 53h K (

Description	Initial System	Repair System
vailable Space (.1945)		
(stem Type(s)	25%	Ler
	-	

Other Factors (.1946):

Site Classification (.1948):

Evaluated By: