Division of Environmental Health	
On-site Wastewater Section	

Property ID: Lot #: File #:

Code:

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

SEE ATT ACKED PROPOSAL AND CORESPONDENCE

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Address:

Date Evaluated: 8/10/57

Proposed Facility: 3 BEDQUON 1000 Design Flow (.1949): 36000

Property Size:

Location of Site: Water Supply:

Public

[ ] Individual

[] Well

[ ] Spring

[] Mixed

[]Other

**Evaluation Method:** 

Auger Boring

[]Pit

[]Cut

Property Recorded:

Type of Wastewater:

P R 0

E

9

N Sewage

[ ] Industrial Process

SOIL MORPHOLOGY OTHER PROFILE FACTORS .1940 .1942 Landscape Horizon .1941 .1941 Soil 1956 .1944 Position/ Depth Structure/ Consistence Wetness/ Soft i Sapro Restr: Class Slope% (IN.) Mineralogy Texture Color Depth (IN.) Class Horiz & LTAR LS VER NS NP 93 2.5% FQ 35/50 58× 502 Fa Ca26. 36 VER NSING VFR 55 INTP

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	1025% PLD	pump (0 ast), red
Site LTAR	٠,6	. 24

Other Factors (.1946):

Site Classification (.1948): P5

Evaluated By: O

Others Present: RM