Division of Environmental Health On-site Wastewater Section

UIICCI. Property ID: Lot #: File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

[] Individual

Applicant:

| Add | | |
|-----|------|----|
| ∼ua | res: | >∙ |

Owner:

Proposed Facility: 3 & GORDON

Design Flow (.1949): 360 300

Date Evaluated: 3 27 007

Property Size:

Location of Site:

110616

Property Recorded:

Water Supply: **Evaluation Method:**

⋈ Public Auger Boring [] Well []Pit

[] Spring [] Cut

[] Other

Type of Wastewater:

∏,Sewage

[] Industrial Process

[] Mixed

| P R O F | | | SOIL N | 10RPHOLOGY | | |)RS | | |
|------------------|---|---------------------------|--------------------------------|------------------------------------|------------------------------------|-----------------------------|-------------------------|-------------------------|------------------------------|
| LE# | .1940 Landscape Position/ Slope% | Horizon Depth (IN.) | .1941 Structure/ Texture | ,1941 Consistence Mineralogy | .1942 Sail Wetness/ Color | 1943 Soli Depth (IN.) | .1956 Sapro Class | ,1944 Restr Horiz | Profile : : Class : : & LTAR |
| , | L | 0-13 | G 5L | VFR uslug | | | | | 15 |
| | 5-7% | 13-46 | SPESCL | Fa 55)58 | 251712042" | | | | .45 |
| a | | 0-12 12-36' | G 54 58x 5cz | vra uslup ra =5/20 | 2.577)2@32" | | | | ρς .45~ |
| 3 | | 0-11" | ₹8K CΓ | VPT W3/NP FR S/P | 2577/20 >2" | | | | P5 .35 |
| | | | | | | | | | |
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| Description | Initial System | Repair System |
|-------------------------|----------------|---------------|
| Available Space (.1945) | J | V |
| System Type(s) | Con | CO N |
| Site LTAR | .45 | 35 |

Other Factors (.1946): _

Site Classification (.1948): PS

Evaluated By: OT

Others Present: