Department of Environment, meanin, and readural Resources
Division of Environmental Health

On-site Wastewater Section

ગાહના.

Property ID:

Lot #:

File #:

Code:

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

_		Applicant:				
Owner:				Date Evaluated:		
Address:			n 2(6	Property Size:		
Proposed Facility: 3 & EDecom HUNG		Design Flow (.1949): 31.0 9pd		Property Recorded:		
Location of Site:		a a s at tale and	[]Well	[ ] Spring	[ ] Other	
Water Supply:	Public	[ ] Individual		[ ] Cut		
Evaluation Method:	Auger Boring		[ ] Pit	• •		
			[ ] Industrial Process	[ ] Mixed		

		SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soll Depth (IN.)	,1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
15	City.	65	VES NZ)NG					5,8
2-5%	O-22	65	ura uslu					195 .5
	22-34	SK SCT	FR 35/59					<i>i</i> .s
	341							
	0-28	62	NEU VR/NE					5,8
	G-24	65	VFR NS/NT					5 %
	C730	65	AN MAN					R 5
	2036	58X.54L	FIL 55) SP					.5
								-
								1

Description	Initial System	Repair System		
Available Space (.1945)	$\overline{}$	$\sqrt{}$		
System Type(s)	Can	CO P3		
Gystem Type(b)	a	~		

Other Factors (.1946):

Site Classification (.1948): 45

Evaluated By: 🕥

Others Present