Division of Environmental Health **On-site Wastewater Section** 

System Type(s)

Site LTAR

2500

. 35

75%

.3 -. 2

...... Property ID:

Lot #:

File #:

Code:

,

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

	Owne	r:	Applicant: 21639						
Address: Proposed Facility: Location of Site: Water Supply: Evaluation Method:			SP Gandel	Design Flow (.1949): 4	80 Date Evaluated: 3- Property Size:				#-09
			[] Public [] Individual [] Auger Boring		[]Well []Pit	Property Recorded: [ ] Spring			[] Other
_	ype of Wastewa	ater:	[/] Sewage		[] Industrial Process	[ ] Cut [ ] Mixed			
	P R D F		SOIL MORPHOLOGY		PROFI	OTHER LE FACTORS			
	Landscape Position/	Horizon Depth (IN.)	Structure/	Mineraloov	.1942 Soil Wetness/ Color		1956 Sapro Class	.1944 Restr Horiz	Profile Class
,23 1,5,0	L 3%	0 30	Sh wer	orl glyede af suface.			Class		a LTAR
	1 6 4%	o 16 16-78	5CL	FR. Gove Nond Wet M. ISBE NET	23"-24" 1574				• 2
j	39 10 1, 1213 66%	0-16 16-30	SL bet SCL	At my our					
ľ	-	0 - 34 34 - 48	<b>5</b> - 5-(	FU GA NONP FRAME (BRUS.P.	44 45 45				. 35-14
15	5 6 7%	0-20	54-	M. GR NONP					
		23-46	SC. CINY	Fin 1 Fille S.P.	42" 2.54A				• 30
	Description ailable Space (.1		Initial System	Repair System	Other Factors (.1946): _		L	<u> </u>	

Site Classification (.1948): 25

Others Present:

Evaluated By:  $2 + \delta T$