Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section Sheet: Property ID: Lot #: File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:

Address: 209 / Lo mor Store Date Evaluated:
Proposed Facility:
Location of Site:

Water Supply:

Evaluation Method:

Auger Boring

Auger Boring

Sewage

Industrial Process

Mixed

O F I L E	.1940	Horizon Depth (In.)	SOIL M	ORPHOLOGY .1941	P				
	Landscape Position/ Slope %		.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	L 0-20		25	Fr	>48"	>48"	_	_	5.4
	2-5%			Fi					
2	L	0-19	45	Fr	> 48"	>48"		_	5.4
	2.5%	19-48	SCI	Fi			· · · · · · · · · · · · · · · · · · ·		
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3	L	0-21	45	Fr	>48''	>48"	_	_	5.4
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Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948):
Available Space (.1945)	-		Evaluated By: M NET A.T.
System Type(s)			Others Present:
Site LTAR	.4	.4	

COMMENTS: ____

ANDSCAPE	POSITIONS	GROUP	TEXTU	RES			1955 L	<u>rar</u>	C	ONSIS	TENC	E MOIS	T	V	VET			
-RIDGE -SHOULDER -LINEAR SLO S-FOOT SLO I-NOSE SLOP I-HEAD SLOI C-CONCLAV V-CONVEX -TERRACE P-FLOOD PL	OPE PE PE PE SLOPE SLOPE	I II III	SL-SAN L-LOAN SI-SILT SIL-SIL' CL-CLA SCL-SA	MY SAND DY LOAM I T LOAM Y LOAM NDY CLAY		0 0 M	.2 - 0.8 .8 - 0.6 .6 - 0.3		FI FI V	R-FRLA -FIRM FI-VE	ABLE I RY FIR	M ELY FIR		S S V N S P	S-SLI -STIC S-VE P-NC P-SLI -PLA	GHT CKY ERY S ON-PL IGHT STIC	CKY Y IC FICKY	
TRUCTURE G-SINGLE G I- MASSIVE R-CRUMB R-GRANULA BK-SUBANG BK-ANGULA L-PLATY R-PRISMATI	AR BULAR BLOCKY AR BLOCKY		SC-SAN MINERA SLIGHT	DY CLAY LOGY LY EXPAN	3-													
	`	Show prof	le location	s and other	site feat	ures (dimens	ions, re	ferenc	es or l	benchm	ark, and	North	h)	_			
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