Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Applicant:

Owner:

Address:

Sheet: Property ID: Lot #:

File #: Code: 560 1901-0618

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

Date Evaluated:

Locati Water Evalua	sed Facility: on of Site: Supply: ation Method of Wastewate	d:∐ Auge	Design Flow (.1949): Property Size: Property Recorded: Public Individual Well Spring Other ger Boring Pit Cut Sewage Industrial Process Mixed													
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)		DRPHOLOGY 1941 .1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	OTHER ROFILE FACTOR .1943 Soil Depth (IN.)	.1944 Restr Horiz	Profile Class & LTAR								
1,3	L 5%	0-24	GZ L5/5L	von nyme												
5		24-48	on sic	TU 5558		48			P3							
2	L 5%	0-24							P5							
		24-48			75/13/04/3 BUAU	9 48			P5							
		r														
4	L 5%	0.36														
		36-40					110 311		ps							
		40+	River	-		40			PS 0.4-							
5	L 5%	0-20		0					UPS							
		20-30			7.58271@27"	30	0		0.4							

Description	Initial	Repair System	Other Factors (.1946):		
	System		Site Classification (.1948):	Orani Sino	(1) ( '1 1)
Available Space (.1945)	1		Evaluated By:	FICOL J. C.	so topic
System Type(s)	25% MZ	2540 Met	Others Present:	Andrew	CUTTIN, MEHS
Site LTAR	0.4-	0.4	outers i resent.		
		V. C			

COMMENTS: \_\_\_\_

LANDSCAPE POSITIONS						GROUP TEXTURES								. <u>19</u>	55 L	TAR	<u>L</u>	CC	CONSISTENCE MOIST							WET							
R-RIDGE S-SHOULDER SLOPE											S-SAND LS-LOAMY SAND					- 0.8	8	VFR-VERY FRIABLE				NS-NON-STICKY											
L-LINEAR SLOPE FS-FOOT SLOPE N-NOSE SLOPE				OT SLOPE II S					SL-SANDY LOAM L-LOAM					0.8 - 0.6				FI-	FR-FRIABLE FI-FIRM VFI-VERY FIRM				SS-SLIGHTY STICKY S-STICKY VS-VERY STICKY										
H-HEAD SLOPE CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN				Ш		SI-SILT SIL-SILT LOAM CL-CLAY LOAM SCL-SANDY CLA				OAM OAM			0.6 - 0.3			EFI-EXTREMELY FIRM				NP-NON-PLASTIC SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC													
						IV		SIC-SILTY CLAY C-CLAY SC-SANDY CLAY						0.4 - 0.1																			
SG-	STRUCTURE SG-SINGLE GRAIN							MINERALOGY SLIGHTLY EXPANSIVE																									
CR-	-CRU								EXPANSIVE																								
GR-GRANULAR SBK-SUBANGULAR BLOCKY ABK-ANGULAR BLOCKY PL-PLATY PR-PRISMATIC											Area of the second																						
		T				S	how	profil	e loca	ions	and o	ther s	site f	eatur	es (di	men	nsiøn	s./fef	erenc	es or	bench	mark	, and	North	)								
-										6					+	+	1	/															
																													~/	$\alpha$	Xt	2	
														12	15	ين ر		_	L	1	2 2												
										_			-	-		-				_	7			_		, ,	,						
													(	2	-	_					(												
															\	2	5		_														
_													-	-	-		-	O.	(3	0	6	1							-				
													(	1)				\	2	7(	2												
													10				1	0	1			-	3										
														-				7	_			7						_	_				
											0/1	NE.	-	-	2	505	1	-5	1	>													
				4							1		_	-	+			P	7				~(	7	259	5_							
											1	3	M							po	,٨	P		VOP.	1	/							
			-						_		1	-	,	No.	Pi		,		2	/<	.7′	6	XIZ	(×)				-	-				
			_								4	X	7 100	A-1					n								-					]	
								6	1		L:	_		-	A	CI	<del> </del>		7 7	>	<	_							-	7			
										0	L:	1>		01	. 40	٤		( )	ناي		6		•										