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

Description

System Type(s)

Site LTAR

Available Space (.1945)

Initial

System

25% 10

0.3

Repair System

25% 1250

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Sheet: Property ID:

Lot #: File #:

SED 2006 - 0016

Code:

(52 1418)

	Evalua	Applicant: McHoel Aberson Horse ddress: The Sewage Industrial Process Mixed Applicant: McHoel Aberson Horse ddress: Applicant: McHoel Aberson Horse (50, 1418) (50, 1418) Property Size: Property Recorded: Property Recorded: Spring Other valuation Method: Auger Boring Pit Cut ype of Wastewater: Sewage Industrial Process Mixed									
	P R O F I L	.1940 Landscape Position/	Horizon Depth	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS .1942 Soil .1943 .1956 .1944				Profile	
	#	Slope %	(In.)	Structure/ Texture	Consistence Mineralogy	Wetness/ Color	Soil Depth (IN.)	Sapro Class	Restr Horiz	Class & LTAR	
•	1,3	L 3-6	0-16	asL	ML 335P F1 5 C					PS	
			10-42	BL C	F130	7.577/1038"	42			6.3	
									1		
2,4	1.5	L 34%	0-16	GRSL	VPZ 458 F1 58					PS	
			10-42	m c	FI SP	7.511.042"	42	(January 1981)		0_3	
									Ŧ		
,	1 25 1								<i>10</i>		
								1			
									627		
							1 200		į.		
					¥						
L		1									

Other Factors (.1946):

Evaluated By:

Others Present:

Site Classification (.1948): PROVISBINALLY SOITABLE

ANDREW CURRINO, MEHS

COMMENTS: ____

LANDSCAPE POSITIONS	GROUP	TEXTURES	. <u>1955 LTAR</u>	CONSISTENCE MOIST	<u>wet</u>
R-RIDGE S-SHOULDER SLOPE	I	S-SAND LS-LOAMY SAND	1.2 - 0.8	FR-FRIABLE SS-SLIGI FI-FIRM S-STICK VFI-VERY FIRM VS-VERY	NS-NON-STICKY
L-LINEAR SLOPE FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE	II	SL-SANDY LOAM L-LOAM	0.8 - 0.6		SS-SLIGHTY STICKY S-STICKY VS-VERY STICKY NP-NON-PLASTIC SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC
CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN	Ш	SI-SILT SIL-SILT LOAM CL-CLAY LOAM SCL-SANDY CLAY LOAM	0.6 - 0.3	4	
	IV	SIC-SILTY CLAY C-CLAY SC-SANDY CLAY	0.4 - 0.1		
STRUCTURE SG-SINGLE GRAIN		MINERALOGY SLIGHTLY EXPANSIVE			
M- MASSIVE CR-CRUMB GR-GRANULAR SBK-SUBANGULAR BLOCKY ABK-ANGULAR BLOCKY		EXPANSIVE			
PL-PLATY PR-PRISMATIC	Show prof	ile locations and other site featur	res (dimensions, ref	ferences or benchmark, and North	
1					
					1=400ft
E				* CON	MOTERIA
w w		(D) (S) (S)	7	* Cas	WITH TO D-800
		1814	s Fran /		
			-91		
,.		SFS			
		G			
					->
					J