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

Owner: .-

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

System

Available Space (.1945)

System Type(s)

Site LTAR

Applicant: TWO RESIDENSTAC

Address: 200 ONKHAUES Date Evaluated: 10/28/2020

Sheet: Property ID:

Site Classification (.1948): ProvisionAll Suitable

ANDIEN COMIN, NEXES

Evaluated By:

Others Present:

Lot #: File #:

SF72007-6054

Code:

CAKHAUES

LOT 3

Propos Location Water S Evalua	ed Facility: on of Site: Supply: tion Method f Wastewate	4BL :	→ → → → → → → → → → → → → → → → → → →	Desig Prope llic∏ I	gn Flow erty Rec ndividua	(.1949): orded:	: 4	Vell [Property Sizes Spring Mixed	ze:		7 5		
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941					OTHER PROFILE FACTORS						
			Stru	941 cture/ cture	Cor	.1941 nsistence neralogy		.194: Soil Wetne Colo	SS/	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR	
1,2,3	L 3-5%	6-13	6r	SL	va	NSU	9						P3	
		12-48	BN	SLL	FL	5 9				48			6.4	_
														_
							_							_
														_
														_
									9					
														_
								4						
						II								
						eseccidium								
														_
														_
														_
Descript	tion	In	itial	Re	pair Sys	tem		Other Factors	(.1946):					-

COMMENTS: ____

LANDSCAPE POSITIONS	<u>GROUP</u>	<u>TEXTURES</u>	. <u>1955 LTAR</u>	CONSISTENCE MOIST	WET	
R-RIDGE S-SHOULDER SLOPE L-LINEAR SLOPE	I	S-SAND LS-LOAMY SAND	1.2 - 0.8	VFR-VERY FRIABLE FR-FRIABLE	NS-NON-STICKY SS-SLIGHTY STICKY	
FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE	II	SL-SANDY LOAM L-LOAM	0.8 - 0.6	FI-FIRM VFI-VERY FIRM EFI-EXTREMELY FIRM	S-STICKY VS-VERY STICKY NP-NON-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		SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC	

SIC-SILTY CLAY 0.4 - 0.1

C-CLAY SC-SANDY CLAY

STRUCTURE MINERALOGY
SG-SINGLE GRAIN SLIGHTLY EXPANSIVE
M- MASSIVE
CR-CRUMB EXPANSIVE

IV

SG-SINGLE GRAIN M- MASSIVE CR-CRUMB GR-GRANULAR SBK-SUBANGULAR BLOCKY ABK-ANGULAR BLOCKY PL-PLATY PR-PRISMATIC

Show profile locations and other site features (dimensions, references or benchmark, and North) (w) H16H 17/2 CAKHAURN STILL