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

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

Sheet: Property ID: Lot #:

File #: Code:

555 2002 - 0049

	IOI ON-SITE WASTEWATER STSTEM	NORAIS FARM
	Owner: - Applicant: True Homes LLC Address: 171 worris Farm Date Evaluated: 03/10/2020	LOT 8
	Proposed Facility: 3 ST ST Design Flow (.1949): 360600 Property Size: 6.574  Location of Site: Property Recorded:	
	Water Supply: ☐ Public ☐ Individual ☐ Well ☐ Spring ☐	Other .
	Evaluation Method: Auger Boring Pit Cut	
	Type of Wastewater:	
_		
1	P	
	R	

P R O F I	.1940 Landscape	Horizon		DRPHOLOGY .1941	.1942	OTHER ROFILE FACTOR	RS	1	
E #	Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1,3	L 3-5%	0-24	GR 15	VER NOSMP FR 3551					PS
		24-48	36 SIL	FR 3550		48			6.4
2	L 3.5%	o:36	GA LS	VFZ PSPE FA 5558					P.S
		36-48	Mr sic	FA 5558		48			6.4
					0.8				
					y24				
					10 H 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (1948): Provisionally Switchte
Available Space (.1945)	1		Evaluated By:
System Type(s)	25% Ac	2590 md	Others Present: Hodrew Curria, MEH
Site LTAR	0.4	a 4	

COMMENTS: \_\_\_\_

LANDSCAPE POSITIONS							GRO	<u>UP</u>							. <u>1955 LTAR</u>			CC	CONSISTENCE MOIST					W	WET						
S-SHO	-RIDGE SHOULDER SLOPE -LINEAR SLOPE S-FOOT SLOPE -NOSE SLOPE						I		S-SAND LS-LOAMY SAND SL-SANDY LOAM L-LOAM					0.8 - 0.6				VFR-VERY FRIABLE FR-FRIABLE FI-FIRM VFI-VERY FIRM EFI-EXTREMELY FIRM				NS-NON-STICKY SS-SLIGHTY STICKY S-STICKY VS-VERY STICKY NP-NON-PLASTIC									
FS-FC N-NO							Н										FI- VI				S-V										
H-HEAD SLOPE CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN			Ш		SIL CL-	SI-SILT SIL-SILT LOAM CL-CLAY LOAM SCL-SANDY CLAY LOAM				ΛM	0.6 - 0.3			Li	EFI-EXTREMELY FIRM				SI P-	SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC											
					IV		SIC-SILTY CLAY C-CLAY SC-SANDY CLAY				0.4 - 0.1																				
STRU SG-SI M- M	INGI ASS	LE G		1					MINERALOGY SLIGHTLY EXPANSIVE																						
	RAN SUB	NUL. BANC GUL	GULA			ĽΥ			EXPANSIVE																						
ABK-ANGULAR BLOCKY PL-PLATY PR-PRISMATIC				Show	prof	le loc	le locations and other site fe			Latures	Lures (dimensions, refe				ferences or benchmark, and No			North	rth)												
																						-									
							8							/	ļ.,						_	_	]=	10	Of	FE	3				
														/ (	2/	/						_									
														10	_							_									
					1000								10	/		1															
													N	1																	
								1			(1)	10	/, [	p/		(3)															
											/	18/																			
											/		1				U														
	$\dashv$								14		P		/	-	-	1			$\dagger$				-								
-	-			(6)			25 25	Н		1	7	1		,	+-	+					$\vdash$	-	-		-						
	-						-	Н	+	,	1				-	$\vdash$			+	-	-	+	1						75.		
_																			$\sqcup$			-	-								
													<	FE	>				Ш												
								П																							
	+						+								+-	-					+	+									
	+						-	H		-	- 2			-	-				+		-	+-									
-						-	-	H		-		p/	N	-				_	H	-	+	+		-		-					
														_					Ц												
					•	-	_	ے ر	2	٠, ٠	5 1	=^					-							テ							
												13		~	-	0	~														