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

5=7 2008 -0044

File #: Code:

SOI	L/SITE EVALUATI	ON
for ON-SITE	WASTEWATER SY	STEM

Applicant: TRIPLE A HONE Address: 5036 CHIUSTIAN LT. Date Evaluated: 09/08/2020 Proposed Facility: 440 575 Design Flow (.1949): 480 680 Property Size: Location of Site: Property Recorded: Public Individual ☐ Well Water Supply: ☐ Spring Other Evaluation Method: Auger Boring Pit Cut Type of Wastewater: **Sewage** ☐ Industrial Process ☐ Mixed

P R O F	.1940		SOIL M	ORPHOLOGY .1941		OTHER PROFILE FACTORS							
L E #	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR				
1,2,5	L 3-5%	0-36	62 LS	VEL NOTE					83				
		30-48	ge sic	VAL NS ~P		48			0.45				
3,4	L 3-5%	cs-44	GL LS	VIL PSDP				2	PS				
		44-48	mr sic	VA 2528		48			0.45				
							81 S						

Description	Initial	Repair System	Other Factors (.1946):
A2000	System		Site Classification (.1948): PROVISIONALLY SUITABLE
Available Space (.1945)			
System Type(s)	25% NED	25/01/25	Others Present: ANDREW CORNIN, 16415
Site LTAR	0.45	0.43	

COMMENTS: ____

LANDSCAPE POSITIONS GR							GRO	<u>UP</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										VFR-VERY FRIABLE FR-FRIABLE					NS-NON-STICKY SS-SLIGHTY STICKY										
FS-FOOT SLOPE N-NOSE SLOPE			H		SL-SANDY LOAM L-LOAM					0.8 - 0.6 0.6 - 0.3			FI-I	FI-FIRM VFI-VERY FIRM EFI-EXTREMELY FIRM				S-SLIGHTY STICKT S-STICKY VS-VERY STICKY NP-NON-PLASTIC															
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 CLAY LOAM							EFI-EXTREMELY FIRM					a .	NP-NON-PLASTIC SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC														
						_	IV	C-CL			SIC-SILTY CLAY C-CLAY SC-SANDY CLAY																						
\	STRI SG-S	ING	LE G	RAIN	I						ERAL HTL			SIVE	_	_	_	_	_		200	ſ.	•										
	CR-C	IASS RUN	SIVE MB							EXP	(PANSIVE																						
	SBK-	SUR -ANG LAT	GUL Y	ULA AR B	R BL Lock	OCK`		4)	a loog	tions	and a	thar c	ita fa	aturec		A.	ons, ref	erence	es or h	ench	mark	and i	North'	1								
							2	show	orofil	e loca	tions	and o	ther s	ite ie	atures	(author	ensio	ons, rei	erence	es or t	Selicii	laik	, and	North									
																									=	10		-	3				
							/															R						.0~	>				
								1									(1							<	0,0	100						
									/				6	1				9								\	_				_	Z	
													7									-				1-11	61						
						F-																											
																			1														
																						-											
															2.	D			St.														
											- 8	-				T		+															
											i					I	(2	-														
									*				(3)				1	L	NE IE												
																				`	تا												
																							-										

CHRISTINO