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

Sheet: Property ID: Lot #: File #:

Code:

SED2201-0037

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: Ontre Applicant:	KEITH WHOOL BLES		
Address: LAFATETTE ?	Date Evaluated: 0 2 103/2 0	2 2	
Proposed Facility:	Design Flow (.1949):	Property Size:	
Location of Site: 322 5	Property Recorded: 3606P	D	
Water Supply:	Public Individual Well	☐ Spring	Other
Evaluation Method: Auger	Boring Pit C	Cut	
Type of Wastewater:	Sewage Industrial Process	☐ Mixed	

		700014-000000000000000000000000000000000	IORPHOLOGY .1941	75.50 SECTION 15.50 CONTROL SECTION 1				
Landscape Position/ Slope %	sition/ Depth	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
L 4%	0-28	aus	V-1 -3000					PS
	₹.4	m Su	rn sp	7.5727.044"	48"	48		0.378
14%	0-24	GL 15	VIZ NSND					P5
	24-48	M su	FNSP	7.54-71,044"	46	48		0.375
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			ů.					
	L 4%	L 4% 0-26 X6-42	1 4% 0-28 Ca 45 26-42 M SLL		Texture Mineralogy Color 1 470 0-28 Ca US VFZ =>>>P 26-42 M SU FN SP 24-48 M SU FN SP 24-48 M SU FN SP 7.55+27,C44"	Texture Mineralogy Color Depth (IN.) L 4% 0-28 Cn US VFZ >>>>P RE-42 M SU FN S P 7.577, C44" 48 24.48 M SU FN S P 7.577, C44" 48	Texture Mineralogy Color Depth (IN.) Class L 426 C-26 CR US VFZ =>>>0 R6-46 M SU FN SP 7.5727/C44" 48 L 476 O-24 CR LS VFZ >>>0 24-48 M SU FN SP 7.5727/C44" 48 48	Texture Mineralogy Color Depth (IN.) Class Horiz L 4% C-28 CL US VFZ >>>P RE-42 M SLL IFM S P 7.5>\tau_1,C44" 48 L 4% O-24 CL LS VFZ >>PP 24.48 M SIL FN S P 7.5>\tau_1,C44" 46 48

Description	Initial	Repair System	Oth
4300	System		Site Cl
Available Space (.1945)			
System Type(s)	25% 200	25/0 10	
Site LTAR	T.345	0.375	

her Factors (.1946):

Evaluated By:

Others Present:

Classification (.1948): Provisional SUITABLE AMOREN CORRIN, MEHS COMMENTS: ____

LANDSCAPE POSITIONS	<u>GROUP</u>	<u>TEXTURES</u>	.1955 LTAR	CONSISTENCE MOIST	WET
R-RIDGE S-SHOULDER SLOPE	1	S-SAND LS-LOAMY SAND	1.2 - 0.8	VFR-VERY FRIABLE	NS-NON-STICKY SS-SLIGHTY STICKY
L-LINEAR SLOPE FS-FOOT SLOPE N-NOSE SLOPE	II	SL-SANDY LOAM L-LOAM	0.8 - 0.6	FR-FRIABLE FI-FIRM VFI-VERY FIRM	S-STICKY VS-VERY STICKY
H-HEAD SLOPE CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE	Ш	SI-SILT SIL-SILT LOAM CL-CLAY LOAM	0.6 - 0.3	EFI-EXTREMELY FIRM	NP-NON-PLASTIC SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC
FP-FLOOD PLAN		SCL-SANDY CLAY LOAM			

IV SIC-SILTY CLAY 0.4 - 0.1 C-CLAY

SC-SANDY CLAY

MINERALOGY

STRUCTURE SG-SINGLE GRAIN M- MASSIVE CR-CRUMB **GR-GRANULAR** SBK-SÜBANGULAR BLOCKY

SLIGHTLY EXPANSIVE

EXPANSIVE

ABK-ANGULAR BLOCKY PL-PLATY PR-PRISMATIC Show profile locations and other site features (dimensions, references or benchmark, and North) 90

LATATEME 20AD