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

Sheet: Property ID: Lot #:

File #:

5-02006-0055

Code:

SOIL/SITE EVALUATION	
for ON-SITE WASTEWATER SYSTEM	

LUTIG3 Applicant: LGT HOMES Owner: Address: 56 Scorszo SZ Date Evaluated: 0 Proposed Facility: 300000 Design Flow (.1949): 36060D Property Size: Property Recorded: Location of Site: Other Water Supply: Public Individual ☐ Spring Evaluation Method: Auger Boring Cut Pit ☐ Mixed Sewage ☐ Industrial Process Type of Wastewater:

								100000		
P R O F I L E	.1940 Landscape Position/ Slope %		SOIL MO	DRPHOLOGY 1941		OTHER PROFILE FACTORS				
		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	L 3-5%	0-24	er Ls	IN NOTE					PS	
		24.40	er Ls	FU 5 P		40			0.35	
			,							
4534	24822424									
					, 1					
			CON							

Description	Initial	Repair System	Other Factors (.1946):
1	System		Site Classification (.1948): PROUSSUNICECT SUITABLE
Available Space (.1945)	1		Evaluated By:
System Type(s)	25% 2000	25% NED	Others Present:
Site LTAR	0.35	0.35	

COMMENTS: ____

LANDSCAPE PO	OSITIONS	GROUP	TEXTUR	<u>ES</u>	. <u>1955 LTAR</u>	CONSISTENCE MOIST	WET
R-RIDGE S-SHOULDER S	I	S-SAND LS-LOAN	MY SAND	1.2 - 0.8	VFR-VERY FRIABLE	NS-NON-STICKY	
L-LINEAR SLOPE FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN		П	SL-SAND L-LOAM	DY LOAM	0.8 - 0.6	FR-FRIABLE FI-FIRM VFI-VERY FIRM	SS-SLIGHTY STICKY S-STICKY VS-VERY STICKY
		Ш	SI-SILT SIL-SILT CL-CLAY SCL-SAN		0.6 - 0.3 M	EFI-EXTREMELY FIRM	NP-NON-PLASTIC SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC
		IV					
STRUCTURE SG-SINGLE GRAIN			MINERALOGY SLIGHTLY EXPANSIVE				
M- MASSIVE CR-CRUMB GR-GRANULAR			EXPANSIVE				
SBK-SUBANGU ABK-ANGULAR PL-PLATY		,	1			1	
PR-PRISMATIC		Show prof	le locations	and other site fea	tures (dimensions,	references or benchmark, and Nor	th)
							7 8
							ODAE"
					(2)		
				1			
		2		-	0/4		
			2	SCO10	BE6		