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

for ON-SITE WASTEWATER SYSTEM

System

25/010

25/0 100

6.35

Available Space (.1945)

System Type(s)

Site LTAR

- Applicant: DONE HOMES LL

SOIL/SITE EVALUATION

Sheet: Property ID: Lot #: File #:

Site Classification (.1948): Provisionally Suitable

ANDREW CURUN, NEHS

Evaluated By:

Others Present:

Code:

SFD2263-0636

04/44/2622

BUAN KEITH MEADOW

Propos Location Water	ed Facility: on of Site: Supply: tion Method	4313	Publi	Desig Prope ic∐ In	n Flow ( rty Reco dividual	.1949): 4	Vell	Property Siz  Spring  Mixed	e:		NO I	
P R O F I L	.1940 Landscape Position/	Horizon Depth (In.)	SOIL MORPHOLOGY .1941				OTHER PROFILE FACTORS  .1942 Soil .1943 .1956 .1944					Profile
#	Slope %		Struct	ture/	Cons	sistence	Wetn	ess/	Soil Depth (IN.)	Sapro Class	Restr Horiz	Class & LTAR
1,2	L 16-12/2	0-18	61	LS	Wn	Nono						
		18-34	31	SLL	Th	50						es
		34+	PME	NT.		No NO			34			0.55
3,4	L10-196	0-18	GZ	LS	MY	NSUP						PS
	110-190	18-2	gu s	il	FL	50			36			0.35
				5								
	=14 1											
Descrip	otion	Ir	nitial	Re	pair Syst	em	Other Factor	rs (.1946):				

COMMENTS: \_\_\_\_

LANDSCAPE POSITIONS	GROUP T	EXTURES	.1955 LTAR	CONSISTENCE MOIST	WET						
R-RIDGE S-SHOULDER SLOPE L-LINEAR SLOPE		S-SAND S-LOAMY SAND	1.2 - 0.8	VFR-VERY FRIABLE FR-FRIABLE	NS-NON-STICKY SS-SLIGHTY STICKY S-STICKY VS-VERY STICKY NP-NON-PLASTIC						
FS-FOOT SLOPE N-NOSE SLOPE		SL-SANDY LOAM LOAM	0.8 - 0.6	FI-FIRM VFI-VERY FIRM EFI-EXTREMELY FIRM							
H-HEAD SLOPE CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN	_ S	SI-SILT SIL-SILT LOAM CL-CLAY LOAM SCL-SANDY CLAY LOAM	0.6 - 0.3	EFI-EATREWIELT FIRM	SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC						
	C	SIC-SILTY GLAY C-CLAY C-SANDY CLAY	0.4 - 0.1								
STRUCTURE SG-SINGLE GRAIN	MINERALOGY SLIGHTLY EXPANSIVE										
M- MASSIVE CR-CRUMB GR-GRANULAR SBK-SUBANGULAR BLOCKY	E	XPANSIVE									
ABK-ANGULAR BLOCKY PL-PLATY PR-PRISMATIC	Show profile le	locations and other site features	(dimensions refer	rences or benchmark, and North)	4						
	Show brome is	ocations and other site reduces	(difference)	enees of benefit and the ray							
				(2)	/ D=10062						
	+										
		+ (3)									
		1									
		3									
		1	D 1	/							