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

Owner:

Sheet: Property ID: Lot #: File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

- Applicant: KB Homes Coodinas

MASON POINTE

Address: 05 Acads form Date Evaluated: 11 14 2017 Proposed Facility: Design Flow (.1949): 450 CB Property Size: Location of Site: Property Recorded: Water Supply: Public Individual Well Spring Other Evaluation Method: Auger Boring Pit Cut Type of Wastewater: Sewage Industrial Process Mixed												
P R O F I L	.1940 Landscape	Horizon		ORPHOLOGY 1941	.1942	OTHER PROFILE FACTOR	Variable (2000)					
#	Position/ Slope %	Depth (ln.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR			
1,2	L 3%	0-14	62 15	M 25NR			300/110					
		14-34	M SEL	FN 555P					45			
		34+	Parent	_		34			0.4			
			1									
				34 V								
					(April 1997)							
								4				

Description	Initial	Repair System					
	System		S				
Available Space (.1945)							
System Type(s)	25% 42	25% Lec					
Site LTAR	04	6.44-					

Other Factors (.1946):

Evaluated By:
Others Present:

Andrew Corron MEHS

COMMENTS: ____

ANDS	CAPE	POS	ITION	<u>1S</u>		GRO	UP	TEX		E <u>S</u>				.1955	LTAR		CO	NSIS	STEN	CE N	AOIS'	T	<u>v</u>	VET				
R-RIDGE S-SHOULDER SLOPE L-LINEAR SLOPE FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE				I		S-SAND LS-LOAMY SAND SL-SANDY LOAM L-LOAM						1.2 - 0.8				VFR-VERY FRIABLE						NS-NON-STICKY						
				II							0.8 - 0.6			FI-I	FR-FRIABLE FI-FIRM VFI-VERY FIRM					S V	SS-SLIGHTY STICKY S-STICKY VS-VERY STICKY							
I-HEAI C-CON V-CON -TERR P-FLO	NCLA NVEX ACE	VE S SLO				III		CL-C	ILT SILT CLAY -SAN	LOA	λM	LOA		0.6 -	0.3		EF	I-EX	TREM	MELY	Y FIR	M	S P	IP-NC P-SLI P-PLA P-VE	IGHT STIC	LY S	TICK	Y
						IV		C-C	SILT LAY SAND					0.4 -	0.1													
TRUC' G-SING I- MAS R-CRU	GLE (GRAI	N					MIN SLIG	HTL	Y EX		SIVE																
R-GRA BK-SU BK-Al L-PLA	ANUI IBAN NGUI TY	GUL/ LAR E			Y												\											
R-PRIS	SMAT	CIC			S	how	profil	e loca	tions	and o	ther s	ite fe	atures	(dim	ensions	, refe	rence	s or	bench	mark	c, and	Nort	h)					
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