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

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Sheet: Property ID:

Lot #: File #:

Code:

SFD1909-0015

Owner: - Applicant: Signature Home Blds Address: 1525 Neills CK 12. Date Evaluated: 09/30/2019 Design Flow (.1949): 48060 Proposed Facility: 452 570 Location of Site: Property Recorded: Public Individual

Property Size: 1.28 Ac

Water Supply: Evaluation Method: Auger Boring

☐ Spring

Other

Type of Wastewater: Sewage ☐ Pit ☐ Industrial Process

☐ Mixed

P R O F I L	.1940 Landscape	Horizon	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
E #	Position/ Slope %	Depth (ln.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	L 366	0-14	en is	VA SIX					P3
2		14-44	zr 34	EN 555	75717,044"	44			0.4
6"									1
2,5	L 3-6%	0-24	CR LS	un risul	7.5827,0441				15
		24-44	SUL SEL	3550	7.5817,8441	44			6.4
3	L 36%	0-36	C2 L5	VILL MAN	7.5×27,044"			3	P5
		30.44	on sec	FR 5558	7.5×27,044"	44			·.4
								1	
4				un wood				3	4/15
		12.27	ge su	F1 5 P	7.5/17/1027"	27			0.4
6	L 3-96	0-28	CA LS	VM Nort					UPS
		28.32	on su	A 1330	7.510/, Excel 030	32			G.H

Description	Initial	Repair System		
	System			
Available Space (.1945)	1	burnet and a		
System Type(s)	25% Rid	25% 116		
Site LTAR	C. of	6.4		

Other Factors (.1946):

Site Classification (.1948): Unsurtable Provisionally Suitable

Evaluated By:
Others Present: Andrew Corring MEHS