DEPARTMENT OF HEALTH AND HUMAN SERVICES
DIVISION OF PUBLIC HEALTH, ENVIRONMENTAL HEALTH SECTION
ON-SITE WATER PROTECTION BRANCH

	Page 1 of 1
ROPERTY ID #: _	
COUNTY:	

SOIL/SITE EV	VALUATION	for ON-SITE WASTEWATER S	SYSTEM
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OWNER:		(Complete all fields in full) DATE EVALUATED:						
ADDRESS:PROPOSED FACILITY: LOCATION OF SITE:		PRO	POSED DESIG	GN FLOW (.	PROPERTY SIZE:PROPERTY RECORDED:			
WATER SUPPLY: Public	Single Family	Well	Shared Well	Spring	Other	WATER S	UPPLY SETBACI	K:
EVALUATION METHOD:	Auger Boring	Pit	Cut	TYPE OF W	VASTEWATER:	Domestic	High Strength	IPWW

P R O F			SOIL MORPHOLOGY		OTHER PROFILE FACTORS					
I L E	.0502 LANDSCAPE POSITION/ SLOPE %	HORIZON DEPTH (IN.)	.0503 STRUCTURE/ TEXTURE	.0503 CONSISTENCE/ MINERALOGY	.0504 SOIL WETNESS/ COLOR	.0505 SOIL DEPTH	.0506 SAPRO CLASS	.0507 RESTR HORIZ	.0509 PROFILE CLASS & LTAR*	.0503 SLOPE CORRE CTION
1	6/p	0-17	MM, SBK/C WH, SAFSCL-SL	VF;, VS, 10 P, SOCP F>, S4, S1, SOCP		48"			0.6	3"
2	R 870	D-28 28-48	WFIGH/LS WGGHLS	VITYMS, MY, Sext		481'			5	3"
3	LSS lo°iu	0-30 30-41 41-48	w, F, SAK/SCL w, F, 64/5L w, C, G+/LS	FYSLISPSEA VFY, NS, NP, SOAD VFY, NS, NP, SOAD		48"			0.6	4"
4	~									

DESCRIPTION	INITIAL SYSTEM	REPAIR SYSTEM	
Available Space (.0508)			SITE CLASSIFICATION (.0509): (w) to the
System Type(s)			EVALUATED BY: MEN US from Reps /A.T.
Site LTAR	0.6	0.6	OTHER(S) PRESENT:
Maximum Trench Depth	56"	226"	8
Comments:			

SITE SKETCH

9596-56-1400

Permit Number SFD2503 - 0131

Dream Finder Homes, LLC

Applicant's Name Mark Osborne REHS

Authorized State Agent

Magnolia Ridge / Lot 43

Subdivision/Section/Lot Number 4/21/25

Date

System components represent approximate contours only. The contractor must flag the system prior to beginning the installation to ensure that the proper grade is maintained.

Scale = NTS

