M&M Soil Consultants, Inc. P.O. Box 7004 Fredericksburg, Virginia 22404 (540) 373-3414

Installation Area Soil Summary Report				
GENERAL INFORMATION				
Applican <u>Graystone Homes, Inc.</u> Address <u>1202 Orange Rd., Culpeper, V</u>		Madison County Address Same	Telephor	Health Department ne <u>(540) 825-1300</u>
Owner Same Location From Madison, Rte. 607 South to	left Rte, 614.			
	Subdivision <u>S</u>	Sheffield Estates te 5-M Installation,	Upper 5 lines: Co	onventional trench
	SOIL INFOR	RMATION SUMMAR	₹Y	
1. Position in landscape satisfactory Wooded Piedmont Sideslope	Yes 🗵	No 🗆		
 2. Slope	mottling or a Yes Yes Ves No Yes No	range in inc Texture group Estimated Rate *All applicable regulati	ches IIB/A 45-50 ions as well as the speci	inchesific soil and site conditions to account when the estimated
-		placed at <u>42</u> inch of the field to be placed at		
Reasons for rejection: 1. Position in landscape subject to to a landscape. Proposed system too close to we 7. Other	over hard ro il for require	ock. ed drainfield, and/or led drainfield, and/or l		Gin E. McGrery
		(attac	in additional pag	ges if fiecessary)

The information presented in this submittal package represents the best available information as of the evaluation date noted on the next page of this package. Due to the potential for subsequent events to negatively impact the recommendations made in this package, it is our firm's very strong recommendation to submit this documentation to the local health department for approval as soon as it is received by the client. Failure to do so may render the information contained in this package void. M & M Soil Consultants, Inc., as well as the certifying individual, accepts no liability for subsequent events that occur after the date of the evaluation.

Reserve Area Soil Summary Report		
	GENERAL INFORMATION	
Date <u>September 6, 2005</u> Applican <u>Graystone Homes, Inc.</u> Address <u>1202 Orange Rd., Culpeper,</u> Owner <u>Same</u> Location <u>From Madison, Rte. 607 South</u> Tax Map <u>50-56, 58</u> Block/Sec.	Address Same	
Diock/ CCC.	SOIL INFORMATION SUMMARY	
Position in landscape satisfactory Wooded Piedmont Sideslop	y Yes ☑ No □	
2. Slope	ray mottling or gray color) No Yes inches Yes range in inches Yes Texture group IIB/A No Estimated Rate 45-50 Yes *All applicable regulations as well as the specific soil and site conditions (including the trench sidewalls) were taken into account when the estimated percolation rate was assigned.	
If required ☐ Site Disapproved Reasons for rejection: 1. ☐ Position in landscape subject to 2. ☐ Insufficient depth of suitable so 3. ☐ Insufficient area of acceptable so 4. ☐ Rates of absorption too slow.		
6. ☐ Proposed system too close to w		

SOIL PROFILE DESCRIPTION REPORT

Date of Evaluation May 27, 2005

Sheffield Estates,, Lot 1, Site 5-M

Where the local health department conducts the soil evaluation, the location of profiles holes may be shown on the schematic drawing on the construction permit or the sketch submitted with the application. If soil evaluations are conducted by a private soil scientist, location of profile holes and sketch of the area investigated including all structural features, i.e., sewage disposal systems, wells, etc., within 100 feet of site (See Section 4) and reserve site shall be shown on the reverse side of this page or prepared on a separate page and attached on this form.

☐ Se	e applica	tion sket	tch page See construction permit See sketch attached to thi	is form
ll ala	llaui-au	Depth	1	Texture Group
Hole	Horizon	(Inches	Description of color, texture, etc.	Group
1	۸	0-9	10YR 4/3 Loam, Friable	IIB
1	Ap		7.5YR 5/6, 5/8 Clay Loam, Firm, 2 msbk	III
	Bt	9-21		IIB
	BC	21-31	Multicolored 10R 4/8, 2.5YR 4/8, 7.5YR 5/8, 2.5Y 5/4, 5/6, N8/(parent) Heavy Loam, Friable	
	С	31-60	Multicolored 2.5YR 4/8, 5/8, 5YR 5/8, 6/8, 2.5Y 4/4, 5/4, 5/6 Loam to Fine Sandy Loam, Very Friable	IIB/A
2	Ap	0-11	10YR 4/4 Fine Sandy Loam, Very Friable	IIB
-	Bt	11-33	Multicolored 10R 4/8, 2.5YR 4/8, 7.5YR 5/8, 10YR 5/8, N8/(feldspar) Light Clay Loam, Firm,	· III
	250		1-2 msbk	
	С	33-60	Multicolored 10R 4/6, 5/6, 2.5YR 4/8, 5/6, 7.5YR 5/8, 6/6, N8/(parent) Loam, Friable, few clay flows	IIB
3	Ap	0-8	10YR 4/3, 4/4 Loam, Friable	IIB
J	Bt	8-21	2.5YR 4/6, 7.5YR 5/8 Clay Loam, Firm, 2-3 msbk	III
	C	21-60	Multicolored 7.5YR 5/8, 10YR 5/6, 5/8, 2.5Y 4/4, 5/4, 5/6, 7/2(parent) Loam, Very Friable, channery 48-60"	IIB
4	Ap	0-3	10YR 4/3 Loam, Friable	IIB
·	Bt	3-25	5YR 4/6, 7.5YR 4/6 Clay Loam, Firm, 2 msbk	\mathbf{III}
	C	25-60	Multicolored 7.5YR 5/6, 6/6, 2.5Y 5/3, 5/4, 5/6, 5YR 5/8, N8/(parent) Fine Sandy Loam,	IIA
	C ,	23 00	Very Friable, channery 48-60"	
5	Ap	0-8	10YR 4/4 Loam, Friable	IIB
-	Bt	8-25	2.5YR 4/6, 5YR 4/6 Clay Loam, Firm, 2 msbk	III
	C	25-60	Multicolored 5YR 5/8, 7.5YR 5/6, 6/6, 10YR 5/8, 6/6, 2.5Y 4/4, 5/4, 5/6, N8/(parent) Loam to	IIB/A
	C	25-00	Fine Sandy Loam. Very Friable, few channers 48-60"	



Abbreviated Design Form (Installation, Upper 5 lines: Conventional trench), Lot 1, Site 5-M

Design Basis			
A. a. Estimated Percolation Rate (minutes per inch)	45-50		
b. Recommended trench bottom (inches)			
c. Depth to restrictive feature or to limit of evaluation (inches)			
d. Minimum separation distance required (18 inches for conventional systems)			
e. Separation distance in inches provided in design (Ac-Ab)			
f. Minimum trench bottom due to slope in inches [(% slope · 8)/2 + (18)]			
g. Is the slope greater than 10%? (If no, go to line Ai; if yes, go to line Ah)			
h. If slope is >10%, does 24 inches to a restriction exist below trench bottom in Ab?	No		
i. Additional center-to-center spacing required in feet. (If no to Ag, insert 0. If yes to Ag and yes to Ah, insert 0 from 10 to 19% slope, insert 1 from 20 to 29% slope, insert 2 from 30 to 39% slope, insert 3 from 40 to 49% slope. If yes to Ag and no to Ah, insert 1 from 10 to 19% slope, insert 2 from 20 to 29% slope, insert 3 from 30 to 39% slope, insert 4 from 40 to 49% slope.)			
B. Trench bottom sq. ft. required per bedroom from Table 5.4 using the gravity column	360		
C. Number of Bedrooms	4		
Area Calculations			
D. Length of trench (across slope)	100 feet		
Length of available area (across slope)	100 feet		
E. Width of trench	3 feet		
F. Number of trenches	5		
G. Center-to-center spacing	10 feet		
H. a. Width required downslope (G(F-1) + E)	43 feet		
b. Total width of available area (includes area allocated for reserve)	103 feet		
I. Total square footage required (B*C)	1,440 sq. ft.		
J. Square footage in design (D*E*F)	1,500 sq. ft.		
K. Is a reserve area required? Yes 🗵 No 🗌			
Percent required: 100			
Percent available: 125	_		

Notes: 125% reserve is available with the 6, 100' lines remaining in this area using a conventional trench system. To the best our knowledge and belief, this site complies with all local ordinances such as the CBPA. (Reserve area calculations are shown on a seperate abbreviated design form later in this package.)

Abbreviated Design Form (Reserve, Lower 6 lines: Conventional trench), Lot 1, Site 5-M

	-	
A. a. Estimated Percolation Rate (minutes per inch)		45-50
b. Recommended trench bottom (inches)		36
c. Depth to restrictive feature or	to limit of evaluation (inches)	60
d. Minimum separation distance required (18 inches for conventional systems)		18
e. Separation distance in inches	provided in design (Ac-Ab)	24
f. Percent slope		11
f. Minimum trench bottom due to	o slope in inches [(% slope - 8)/2 + (18)]	19
h. Is the slope greater than 10%? (If no, go to line Ai; if yes, go to line Ah)		Yes
i. If slope is >10%, does 24 inches to a restriction exist below trench bottom in Ab?		Yes
Ah and yes to Ai, insert 0 from insert 2 from 30 to 39% slope,	icing required in feet. (If no to Ah, insert 0. If yes to 10 to 19% slope, insert 1 from 20 to 29% slope, insert 3 from 40 to 49% slope. If yes to Ah and no slope, insert 2 from 20 to 29% slope, insert 3 from 40 to 49% slope.)	1
B. Trench bottom sq. ft. required pe	er bedroom from Table 5.4 using the gravity column	360
C. Number of Bedrooms		4
Area Calculations		
D. Length of trench (across slope)		100 feet
Length of available area (across	slope)	100 feet
E. Width of trench		3 feet
F. Number of trenches		6
G. Center-to-center spacing		10 feet
H. a. Width required downslope (G(l	F-1) + E)	53 feet
b. Total width of available area (does not include area allocated for installation)	53 feet
I. Total square footage required (B	*C)	1,440 sq. ft.
J. Square footage in design (D*E*F)		1,800 sq. ft.
K. Is a reserve area required?	Yes No No	
	Percent required: 100	· ·
	Percent available: 125	

Client: GRAYSTONE HOMES

SHEFFIELD ESTATES Subdivision, Lot 1

MAD(SON County, Virginia

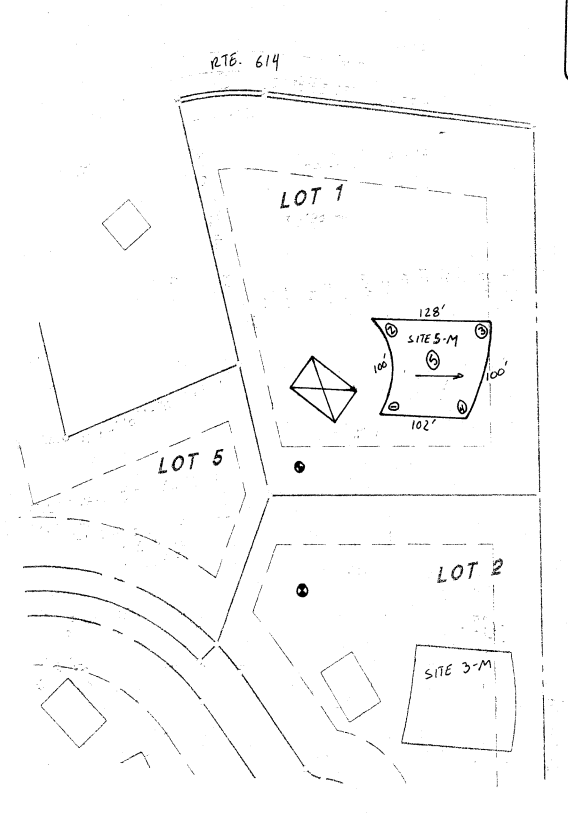
Scale: 1" = 100

#: Profile Borings

☒: House Site

 \boxtimes : Well Site

On & off site features noted within 200 ft. of proposed drainfield and well areas are shown.



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Certification Statement

County: <u>Madison County</u>	Date: September 6, 2005
Property Identification: <u>Tax Map 50-56, 58, Sheffield Estat</u>	es, Lot 1, Site 5-M
Submitted by: <u>Glen E. McClenny</u>	
This is to certify according to subsection 32.1-163.5 of referenced property is in accordance to and complies vertically accordance to and complies of Regulations of the Virginia Department of Health. I recomplied the substitution of the Virginia Department of Health.	with the Sewage Handling and Disposal
AOSE / C McClenny; AOSE 013, CPSS 3401-000049	Date: September 6, 2005

