

Evaluation Factors	Proposed Test Holes System Area Closest to Ethan Dr.	Alternative Test Holes Area 1 far side of Area
1. Topography (slope %)	8% S PS U	7-8% S PS U
2. Landscape Position	Convex side slope S PS U	Convex side slope S PS U
3. Soil Texture and Group	0-6 in SIL II 6-30 in SIL III 30-42 in C IV S PS U	0-6 SIL III 6-28 SIL III 28-42 C IV S PS U
4. Soil Structure	0-42 in Blocky S PS U	0-36 Blocky 36 in prismatic/platy S PS U
5. Internal Soil Drainage	No distinct mottling noted S PS U	mottling noted at 24 inches S PS U
6. Soil Depth (in.)	>42 in S PS U	>42 in S PS U
7. Restrictive Horizons (in.)	none to 42 in S PS U	fragipan at 36 in. S PS U
8. Available Space	100% S PS U	100% S PS U
9. Overall Site Classification	S PS U	S PS U
10. Soil Series (if available)		

S = SUITABLE PS = PROVISIONALLY SUITABLE U = UNSUITABLE

11. List site and/or system modifications or alternatives required for site approval and the specific area selected for system installation: There is soil on property to support septic system however, sizing and spec. cannot be determined until floor plan is submitted to Health Department.

There is a natural drainway that splits property therefore system layout may be tricky

Site may require shallow installation and curtain drain depending on system placement.

FILLED OR DISTURBED SITES ONLY

12. Percolation Test Required: Yes No

13. Percolation tester instructions: Test to be run in flagged area at depth of NA in. Presoaking of test holes to be in accordance with Section 6. (4) () Test measurements to be conducted in accordance with Section 6. (5) ().

Attach copy of application and site plan. Draw in evaluation areas and designate area selected for system installation (flagged area).

5-4-26 Start 10:30 AM
Date Requested Time P.M.
5-4-26 End A.M.
Date Completed Time P.M.

Charity Patterson / Bailey
Certified Inspector Rains 61486
Clinton
County or District Health Department