



STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

Department of Environmental Management

Office of Water Resources

Onsite Wastewater Treatment System Program



Site Evaluation Form

Part A – Soil Profile Description

Application Number

Property Owner: JIM CAREY

Property Location: SAYLES HILL RD N. SMITH

Date of Test Hole: 7-3-19

Soil Evaluator: MARC H. NYBERG

License Number: D 4043

Weather: SUNNY 80° Shaded: Yes No Time: 10:00

TH 1 Soil Class A1B1T1N Total Depth 120 Impervious Limiting Layer Depth 100E (sg) GW Seepage Depth 100E SHWT 28" (sg)

TH 2 Sci Class ABLATION Total Depth 120 Impervious Limiting Layer Depth NONE (eg. GW Seepage Depth NONE SHFT 28" (eg.

Comments

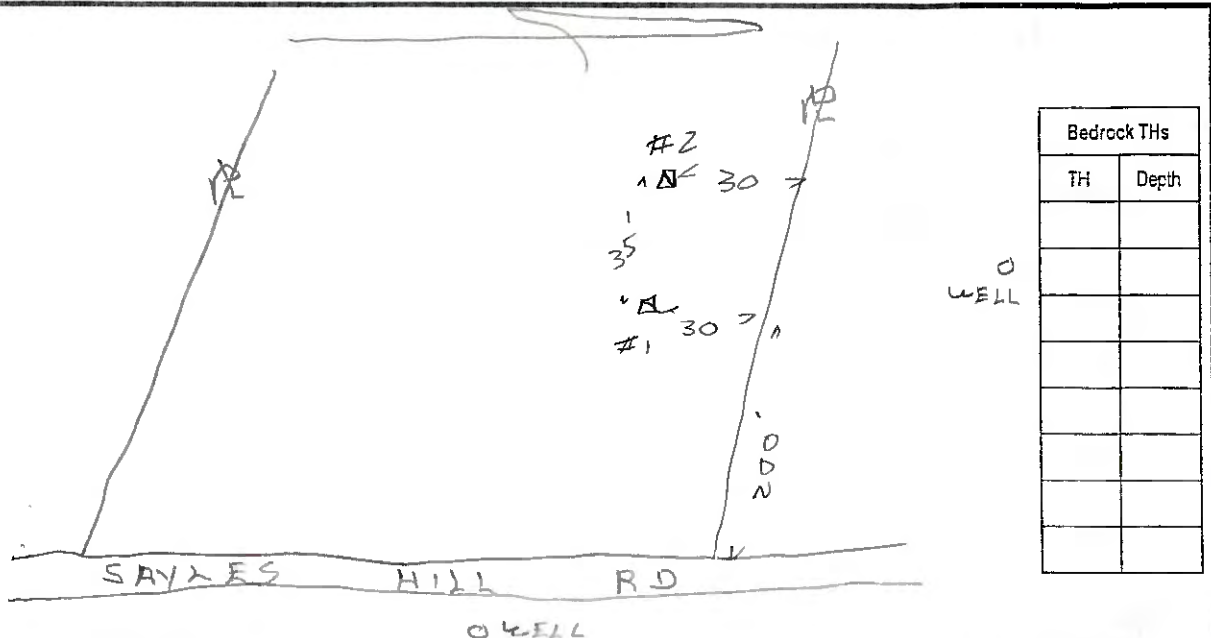
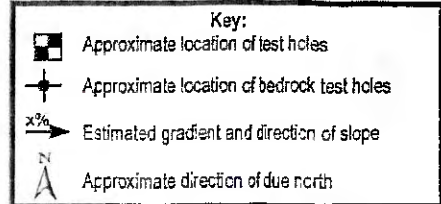
Part B

Site Evaluation – to be completed by Soil Evaluator or Class II or III Designer

Please use the area below to locate:

1. Test holes and bedrock test holes.
2. Approximate direction of due north.
3. Offsets from all test holes to fixed points such as street, utility pole, or other permanent, marked object.*

* OFFSETS MUST BE SHOWN



1. Relief and Slope. 0-2 80

2. Presence of any watercourse, wetlands or surface water bodies, within 200 feet of test holes? If yes, locate on above sketch. NO YES

3. Restrictive Layer or Bedrock within 4' below original ground within 25 feet of test hole? Provide all test hole locations & depths above. NO YES

4. Presence of existing or proposed private drinking water wells within 200 feet of test holes? If yes, locate on above sketch. NO YES

5. Public drinking water wells within 500 feet of test holes? If yes, locate on above sketch. NO YES

6. Is site within the watershed of a public drinking water reservoir or other critical area defined in Rule 33? NO YES

7. Has soil been excavated from or fill deposited on site? If yes, locate on above sketch. NO YES

8. Site's potential for flooding or ponding: NONE SLIGHT MODERATE SEVERE

9. Landscape position: SHOULDER

10. Vegetation: WOODS

11. Indicate approximate location of property lines and roadways.

12. Additional comments, site constraints or additional information regarding site:

Certification

The undersigned hereby certifies that all information on this application and accompanying forms, submittals and sketches are true and accurate and that I have been authorized by the owner(s) to conduct these necessary field investigations and submit this request.

Part A prepared by: Marc A Nyberg D4043
SignaturePart B prepared by: Marc A Nyberg D4043
Signature

DO NOT WRITE IN THIS SPACE

Witnessed Soil Evaluation Decision: Concur Inconclusive DisclaimUnwitnessed Soil Evaluations Decision: Accept Inconclusive DisclaimWet Season Determination required Additional Field Review Required

Explanation:

Signature of Authorized Agent

Date