<table>
<thead>
<tr>
<th>TH Horizon</th>
<th>Depth</th>
<th>Horizon Boundaries</th>
<th>Soil Colors</th>
<th>Re-Dox</th>
<th>Texture</th>
<th>Structure</th>
<th>Consistence</th>
<th>Soil Category</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Dist Topo Matrix</td>
<td>Ab S Contr</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TH</th>
<th>Soil Class</th>
<th>Total Depth</th>
<th>Impervious/Limiting Layer Depth</th>
<th>(og)</th>
<th>GW Seepage Depth</th>
<th>SHWT</th>
<th>(og)</th>
</tr>
</thead>
</table>

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 test holes to fixed points such as street, utility pole, or other permanent, marked object

*OFFSETS MUST BE SHOWN

Key:
- Approximate location of test holes
- Approximate location of bedrock test holes
- Estimated gradient and direction of slope
- Approximate direction of due north

1. Relief and Slope:

2. Presence of any watercourse, wetlands or surface water bodies, within 200 feet of test holes: 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 6.42? 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: ___________________________________________

10. Vegetation: ___________________________________________

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: ___________________________________________ Signature ___________________________

License # ___________________________

Part B prepared by: ___________________________________________ Signature ___________________________

DO NOT WRITE IN THIS SPACE

Witnessed Soil Evaluation Decision: Concur □ Inconclusive □ Disclaim □

Unwitnessed Soil Evaluation Decision: Accept □ Inconclusive □ Disclaim □

Wet Season Determination required Additional Field Review Required

Explanation: ___________________________________________

___________________________________________________________

Signature Authorized Agent ___________________________ Date ___________________________