Form 2.C Soil Survey Report Check List

GEORGIA DEPARTMENT OF PUBLIC HEALTH Level 3 Soil Survey Report Check List	
$\checkmark = \text{Complete} \qquad x = \text{Incomplete}$	
Soil Survey Report:	
Soil survey boundaries mapped at a scale within a range of one-inch equals ten feet to one-inch equals one hundred feet; a bar scale must be included.	
Clear identification of mapping: intensity, scale, and symbols (plus a North arrow).	
Caption identifying the project or client name, location of the project and county, contact number, and date of survey.	
Name, address, phone number, and stamp or seal of the Certified Soil Classifier.	
Level 3 subdivision reports on a site-specific two-foot contour interval topo map.	
Soil Properties Table, Interpretations, and Suitability Code (s):	
Name of map unit (soil series, no symbols)	Verified seasonal high water table within 72 inches of the surface
Suitability code (custom or Table 1.C)	Absorption rate and depth of occurrence (upper and lower limits of horizon).
Percent slope	Depth to refusal/restrictive layer
Field Evaluations:	
A minimum of at least one hole bored and classified per 0.25 acres. For any site less than one acre in size, four borings are the minimum requirement.	
All borings numbered, flagged, and illustrated with their corresponding number on the finished soil map within 15 feet of the true boring location.	
All borings to a minimum of 72 inches, unless a refusal layer is identified or to not less than 24 inches beneath the planned absorption trench bottom.	
All reference points numbered and identified on-site.	
*Reports not including the required information should be returned to the Classifier. Notification of deficient reports shall be provided in writing by mail within 3 business days	
Comments:	
DPH Representative:	Date: