## Appendix A: Georgetown County Stormwater Submittal Checklist

This Georgetown County Stormwater Submittal Checklist must be filled out and submitted to the County as part of the C-SWPPP and application for a Land Disturbance Permit. Please include the location of each item within the application package to acknowledge that this item is included in your submittal in the appropriate location and in compliance with the Georgetown County Stormwater Design Manual. If you do not feel that a component is not necessary for your permit application, please note "N/A" in the location and attach a sheet to this checklist explaining to Georgetown County the reasoning.

NOTE: This checklist is not all-inclusive, and the applicant is responsible for ensuring compliance with all federal, state, and County requirements.

C-SWPPP Submittal Components	Location
1. Completed Stormwater Pre-Submittal Meeting	
2. Completed Stormwater Submittal Checklist	
3. Copy of the DHEC NOI	
4. Completed and Signed Georgetown County Land Disturbance Permit	
5. Check with proper review fees <i>Hard Copy Required</i>	
6. SWPPP Report	
7. Stormwater Management Report	
8. Drainage Basin Maps (Pre and Post Development)	
9. Identification of Tailwater Conditions	
10. Summary Tables (peak runoff and pond stage)	
11. Downstream Analysis	
12. Water Quality Calculations	
13. ACOE Wetlands Jurisdictional Determination (Preliminary or Approved, as applicable) OR third-party wetland determination, and permit (if applicable)	
14. Geotechnical Report, to include SHWT determination	
15. Complete set of plans	
16. Georgetown County Stormwater Management BMP Maintenance Agreement Original Hard Copy Required	
17. BMP Maintenance Plan (Attachment A to Maintenance Agreement)	
18. OCRM CZC approval	
19. List of all contiguous property owners and addresses with stamped/addressed envelopes. Do not include a return address. <i>Hard Copy Required</i>	
20. SCDOT encroachment permit, if applicable	
21. Response to Comments letter (for all submittals after the first submittal)	