GCLDD LINEAR PROJECTS PERMIT CHECKLIST

Permit submittal upload should include:

- 1. Completed Greenville County Application with full NOI; Permit fees range from \$1400-\$2500. Not included in that permit fee is the land disturbance fee and remediation fee. The Land disturbance fee and remediation fee are \$100/per acre disturbed, each. Fee determination will be decided in the Pre Design Meeting depending upon they type of permit, engineer minimum or full permit.
- 2. Stormwater Report (8.5"X11")
 - Narrative description of all work to be permitted.
 - Single vicinity map with street names showing total area of work.
 - Aerial Maps with GIS contours showing entire work area (legible scale).
 - Soils List of soils found within the work area.
 - Floodplain Maps showing entire work area.
 - Wetlands and Waters of the State Narrative describing all work over, in or under any wetland or Waters of the State and list all required permits from other agencies (ACOE or SCDHEC).
 - Sedimentology Narrative describing which BMP's will be used to assure sediment does not leave the
 work areas. If greater than 1 acre is to be disturbed, calculations need to be provided to support 80%
 trapping efficiency. If the disturbed area is spread out and there is not one isolated work area that is 1
 acre in size, create a typical detail of a disturbed area and show calculations even if area is smaller than
 1 acre. GCLDD Standard Details may be included in narrative but are not required.
 - Post Water Quality Narrative to describe that post construction land use will be the same as pre
 construction land use. (i.e. no new impervious surfaces created)
- 3. Construction Plans (24"x36")
 - Cover Sheet
 - 1. Title of Project
 - 2. Owners information
 - 3. Engineers Information
 - 4. Vicinity Map with road names showing total work area
 - Plan Sheets
 - 1. Legible scale (1"=100' or less)
 - 2. North Arrow
 - 3. Limits of Disturbance
 - 4. Flow Arrows
 - 5. Location of required BMP's
 - 6. Legend
 - 7. All proposed construction. (Clearly delineate type of work excavation, trenching, directional boring or aerial)
 - 8. Call out all areas of special concern (Steep slopes, right of way slopes toward road, adjacent wetlands or Waters of the State)
 - Details and Specifications
 - 1. Construction Sequence in bar graph format.
 - 2. All GCLDD details to be utilized during construction.
 - 3. GCLDD Seeding Specifications EC-03.
 - 4. SCDHEC Standard Notes.

Note: This list is for linear projects only with no increase in impervious areas. If proposed work includes any increase in impervious areas standard checklist items will be required.