

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.