

Required Wake County Basin Removal and/or Conversion Sequence

- 1. Schedule a site meeting with the Environmental Consultant to determine if a basin can be removed or converted to a permanent stormwater pond. Install silt fencing or other temporary erosion control measures as needed prior to removal of the basin.**
- 2. Utilize outlet structures that withdraw water from the sediment basin surface for draw down of water in basin for maintenance or close out unless infeasible. See requirements of NCG01 permit Part II, Section G, Item (4) entitled "Draw Down of Sediment Basins for Maintenance or Close Out" and refer to Wake County "Filter Bag for Dewatering Activities" construction detail.**
- 3. Remove Basin(s) and associated temporary diversion ditches. If culvert pipes need to be extended, perform this operation at this time. Fine grade area in preparation for seeding.**
- 4. Perform seedbed preparation, seed, mulch and asphalt tack any resulting bare areas immediately.**
- 5. Install velocity dissipators and/or level spreaders as required on the Erosion Control Plan.**
- 6. When site is fully stabilized, call Environmental Consultant for approval of removing remaining temporary erosion control measures and advice on when site can be issued a Certificate of Completion. Note: A meeting should also be scheduled with the Environmental Consultant to determine when a basin may be converted for stormwater use. Some municipalities may also require this.**