

Required Wake County Construction Sequence*

- 1. Once the erosion and sediment control plan approval and NCG01 Certificate of Coverage are obtained, schedule a preconstruction conference with the Environmental Consultant. Obtain a land-disturbing permit.**
- 2. Install gravel construction pad, temporary diversions, silt fence, sediment basins or other measures as shown on the approved plan. Clear only as necessary to install these devices. Seed temporary diversions, berms and basins immediately after construction.**
- 3. Call Environmental Consultant for an onsite inspection by the Environmental Consultant to obtain a Certificate of Compliance.**
- 4. Begin clearing and grubbing. Maintain devices as needed. Rough grade site.**
- 5. Install storm sewer, if shown, and protect inlets with block and gravel inlet controls, sediment traps or other approved measures as shown on the plan. Begin construction, building, etc.**
- 6. Stabilize site as areas are brought up to finish grade with vegetation, paving, ditch linings, etc. Seed and mulch denuded areas per Ground Stabilization Time Frames.**
- 7. When construction is complete and all areas are stabilized completely, call Environmental Consultant for an inspection.**
- 8. If site is approved, remove temporary diversions, silt fence, sediment basins, etc., and seed out or stabilize any resulting bare areas. All remaining permanent erosion control devices, such as velocity dissipators, should now be installed.**
- 9. When vegetation has become established, call for a final site inspection by the Environmental Consultant. Obtain a Certificate of Completion.**

***Please modify for site specific details Ex: stormwater construction and conversion, phasing, stream crossing sequencing, etc.**