## Stormwater Control Measure (SCM) Construction Sequence

The following must occur prior to Final Plat and/or Certificate of Occupancy (CO):

- 1. All Stormwater Control Measures (SCMs) must be installed in accordance with the approved construction drawings.
- 2. Town Soil Erosion & Sedimentation Control staff shall be notified at least 10 days prior to the dewatering of a sediment basin as required by the NCGO1 permit
- During the SCM conversion process, all efforts shall be made to protect downstream waters. The drain valve shall not be left open at any time during SCM conversion. A skimmer drawdown system shall be installed and utilized until the SCM is fully converted.
- 4. The design engineer must submit an as-built package which meets all requirements presented in the Town Spec Book including a signed and sealed certification statement.
- 5. For subdivisions only, a 25% maintenance guarantee is required to be submitted to Jean Weatherman in Development Services at (919) 249-3394.
- 6. The appropriate executed SCM O&M agreement must be eRecorded with Development Services in Town Hall.
- 7. A final inspection by Stormwater & Utility Engineering staff shall be conducted once the as-built submittal has been received. Once approved, staff will send an official SCM approval letter to the owner.
- 8. In lieu of SCM completion and final approval by staff, the Town may accept a 125% performance guarantee in accordance with UDO Section 6.1.12(G). This guarantee will be collected by Jean Weatherman in Development Services at (919) 249-3394.
- 9. All SCMs are required to be completed by final CO (for a site plan) or by final plat (for a subdivision).
- 10. If an SCM counts towards RCA, the required landscaping shall be installed during the appropriate growing season and coordinated with the Town Zoning Compliance Officer at (919) 249-3426.

Revised: July 2019