Attachment #1 - Sample Construction Sequence

Items must occur in the order listed; items cannot occur concurrently unless specifically noted.

- 1. Receive NPDES coverage from DHEC
- 2. Pre-construction meeting (on-site if more than 10 disturbed and non-linear)
- 3. Notify DHEC EQC Regional office or OCRM office 48 hours prior to beginning land-disturbing activities
- 4. Installation of construction entrance(s)
- 5. Clearing & grubbing only as necessary for installation of perimeter controls
- 6. Installation of perimeter controls (e.g., silt fence)
- 7. Clearing & grubbing only in areas of basins/ traps/ ponds
- 8. Installation of basins/ traps/ ponds and installation of diversions to those structures (outlet structures must be completely installed as shown on the details before proceeding to next step; areas draining to these structures cannot be disturbed until the structures and diversions to the structures are completely installed)
- 9. Clearing & grubbing of site or demolition (sediment & erosion control measures for these areas must already be installed)
- 10. Rough grading
- 11. Installation of storm drain system and placement of inlet protection as each inlet is installed
- 12. Fine grading, paving, etc.
- 13. Permanent/ final stabilization
- 14. Clean-out of detention basins that were used as sediment control structures and regrading of detention pond bottoms; if necessary, modification of sediment basin riser to convert to detention basin outlet structure
- 15. Removal of temporary sediment & erosion control measures after entire area draining to the structure is finally stabilized (The Department recommends that the Project Owner/ Operator have the SWPPP Preparer or registration equivalent approve the removal of temporary structures.)
- 16. Perform as-built surveys of all detention structures and submit to DHEC or MS4 for acceptance.
- 17. Submit Notice of Termination (NOT) to DHEC as appropriate.

Note: If flows from offsite areas will be diverted around the site and the on-site structures are not designed to handle flows from the offsite areas, then the diversions/ piping for the offsite flows must be installed before land-disturbing activities begin on the site; include this in the sequence. Sediment and erosion control measures for the disturbed areas for the diversion/ piping must be installed before those areas are disturbed and should be shown on the plans.

Note: If an existing detention/ sediment basin is being modified to handle the flows from the proposed development, then it must be modified before land-disturbing activities begin on the site. This should be included in the sequence.

Note: Include individual lot development/ construction in the sequence if the site will not be mass-graded. **Note:** Installation of some permanent water quality devices should occur after the site is stabilized; include this in the sequence. Cleanout of other water quality devices that were used during construction should occur after site stabilization.

Note: Maintenance of sediment and erosion control measures must continue until the site is permanently stabilized and the controls are removed.

^{**}Be sure to number and list all items in numerical order for you construction sequence.