SEQUENCE OF CONSTRUCTION (Example)

- Notify WCSCD at 301-797-6821 at least (5) days prior to the start of construction to schedule a Pre-Construction Meeting. Notify the (County/City of Hagerstown Engineering Department) (include phone # for the appropriate department) at least (5) days prior to the start of construction to schedule a preconstruction meeting.
- 2. Install Stabilized Construction Entrance (SCE).
- 3. Install all perimeter sediment controls (list and provide a corresponding label on the plan view for each show).
- 4. Temporarily seed and mulch all topsoil stockpiles in accordance with the Soil Erosion, Sediment Control, & Seeding Notes and Summaries.
- 5. Construct...
- 6. Stabilize areas in accordance with the Soil Erosion, Sediment Control, & Seeding Notes and Summaries.
- Notify the Washington County Soil Conservation District at 301-797-6821 and the (County/City of Hagerstown Engineering Department) (include phone # for the appropriate department) at least (5) days prior to the construction of water quality practices to schedule an Interim Inspection (County monitors construction/District authorizes this progression).
- 8. Construct Water Quality practices (as applicable); provide stabilization.
- 9. Notify the Washington County Soil Conservation District at 301-797-6821 and the (County/City of Hagerstown Engineering Department) (include phone # for the appropriate department) at least (5) days prior to the removal of any soil erosion and sediment control features to schedule a Final Site Closeout Review Meeting (Vegetation must meet the 95% overall stabilization requirement per the 2011 Maryland Standards and Specifications for Soil...prior to scheduling said meeting).
- 10. Clean out the sediment basin, restore to final grades, stabilize, and remove drawdown device.
- 11. Stabilize areas of soil erosion and sediment control removal.

The sequence for each site will be specific to that site. <u>Do not</u> just submit the above sequence, it will not be approved.