Carroll Soil Conservation District Sediment Control Checklist

Concept Phase Sediment Control Plan

Plan Information
[] Vicinity Map
[] North Arrow
[] Owner/Developer Certification
[] Engineer Certification
Site Information
[] Soil Types (Highly Erodible Soils to be identified = 15% slope or 5% slope and a K factor of > 0.35)
[] Forest Boundaries
[] 100 Year Floodplain
[] Streams / Watercourses on or adjacent to the property
[] Tier II watershed
[] Impaired water body with TMDL
[] Buffers and Easements as Required by the Local or State Jurisdictions
[] 15% Slopes
[] Wetlands
[] Existing Topography
Sediment Control Plan Information
[] Label as "Conceptual Sediment Control Plan"
[] 1" = 50' Minimum for the Erosion and Sediment Control Plan
[] 1" = 500' Minimum for Drainage Area Maps (must be scaled to be readable/understandable)
[] Impervious areas
[] Approximate Limits of Disturbance
[] Delineate Grading units/phasing (maximum of 20 acres per unit)
[] Locations of any proposed traps, basins and any other possible points of discharge (storm drains, SOS,
SCD, etc)
[] Match Lines Labeled (Match lines must be places so they do NOT cover or obscure plan details
Sequence of Construction (items that need to be included)
[] Label as "Conceptual Sequence of Construction"
[] The first item of the Sequence of Construction will be "Contact the Carroll County Sediment Control
Inspector (1-410-386-2210) 24 hours prior to doing anything on the site to set up a pre-construction
meeting and to make sure all local ordinance items have been satisfied "
[] "Contact the Carroll County Sediment Control Inspector prior to removing any sediment control
measures. Approval from the Sediment Control inspector is required."
[] Grading Unit phasing or section phasing
[] Pond/basin/trap construction and removal (may be in the sequence multiple times)
Demolition (will this occur under this plan or be done separately. If separate and over 30,000 square
feet, a sediment control plan approved through this office will be required)
Narrative (Not on Plan Sheets)
[] Supports Concept Phase
[] Explain how the E&SC plan is integrated into the SWM strategy
[] Identify all phases of the E&SC plan and interim SWM to protect downstream properties from
increased runoff during construction