



NOTES TO THE DESIGNER

Georgia Erosion & Sediment Control Narrative

January 15, 2019

General Information

Provide an Erosion & Sediment Control (ESC) plan sheet for the entire project limits. (M Sheets)

On the ESC plans, show a "Limits of Disturbance" (LOD) line that encompasses the proposed work and perimeter control BMP's. There is a Microstation "LOD" linestyle available for this use.

Show existing AND proposed contours on the ESC plans.

Show the USDA soil map on the ESC plan sheets.

**GA Uniform Coding System symbols for soil erosion and sediment control practices must be used on the ECS plan sheets. Access the symbols at; http://gaswcc.georgia.gov/sites/gaswcc.georgia.gov/files/Uniform_Coding_System-2014.pdf or the CADD version at :
M:\Engineering_Software\Cadd_resource_v8i\Standard_Shts\ESC_Narrative\Georgia\INPUT**

Provide a Legend on each ESC plan sheet that defines the symbols shown on that sheet.

Stormwater Sampling Points must be shown on the ESC plan sheets.

See the Supplemental Guidance below for adding the "Standard Stabilization Note" to each ESC plan sheet.

Maintenance and Inspection Procedures

USE details adopted from GDOT STANDARD DETAILS FOR ALL ESC BMPs These can be found at:
http://www.mde.state.md.us/PROGRAMS/WATER/STORMWATERMANAGEMENTPROGRAM/SOILEROSIONANDEDIMENTCONTROL/Pages/2011_ESC_details.aspx

Use MDE's line types and symbols.