



**NOTES TO THE DESIGNER**  
**Maryland Erosion & Sediment Control Narrative**  
**January 15, 2019**

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**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.**

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

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

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**Maintenance and Inspection Procedures**

**USE MDE's STANDARD DETAILS FOR ALL ESC BMPs**

**These can be found at:**

**[http://mde.maryland.gov/programs/Water/StormwaterManagementProgram/Pages/2011\\_ESC\\_details.aspx](http://mde.maryland.gov/programs/Water/StormwaterManagementProgram/Pages/2011_ESC_details.aspx)**

**Use MDE's line types and symbols.**

- Edit the list of BMPs (silt fence, filter bags, fiber roll, etc) to include ONLY the erosion & sediment control measures being used on the project. Contact Environment for maintenance and inspection procedures for BMP's not listed.**