

EROSION AND SEDIMENT CONTROL (ESC) CHECKLIST for ENGINEERED PLANS

Project Name:

Reviewer: _____ Date: _____

Item #	Requirement	Plan Sheet #	ОК	NO	N/A
	Talbot SCD Project Data Sheet				
	MDE Transmittal Sheet				
	NPDES NOI for disturbance > 1 ac. (Surface Mines & FHO exempt)				
	DNR Forest Conservation Act - DOI/Approval (Talbot Planning & Zoning)				
А.	Talbot SCD statement on addressing the eight elements of Environmental Site Design (ESD)				
1.	Name, address and telephone number of contractor/developer				
2.	Name, address and telephone number of landowner				
3.	Name, address and telephone number of applicant				
4.	Vicinity/Location Map, North Arrow, Legend, Scale (No smaller than 1"=50')				
5.	The existing topography/slope (Contours must extend 100' outside the LOD)				
6.	The proposed topography/slope (Contours must extend 100' outside the LOD)				
7.	Surface area to be graded and/or volume of material to be moved				
8.	Limits of disturbed area (LDA/LOD)				
9.	Sediment control provisions to preserve topsoil and limit disturbed area				
10.	Design details of temporary and permanent controls				
11.	Details of temporary and permanent stabilization including placement of the following statement on all plans: "FOLLOWING INITIAL DISTURBANCE PERMANENT OR TEMPORARY STABILIZATION SHALL BE COMPLETED WITHIN 3 CALENDAR DAYS ON ALL PERIMETER CONTROLS AND SLOPES GREATER THAN 3 TO 1 AND 7 DAYS ON ALL OTHER DISTURBED AREAS ON THE SITE."				
12.	 Sequence of construction to have site specific details and the following minimum info. a. Notify MDE at 410-901-4020 two weeks prior to start of construction to request a pre- construction meeting. b. Clearing/grubbing to install controls. c. Construction of perimeter controls. d. Remaining clearing and grubbing. e. Building construction/road grading. f. Grading for the remainder of the site. g. Final grading and stabilization. h. Clean site of all paper and debris. i. Upon MDE approval remove controls. 				
13.	Method of handling stormwater runoff				
14.	A general description of the soils on the site, according to the USDA NRCS Talbot County soil survey				
15.	Wetlands & Flood Plains Tidal Non-tidal 100 year Flood Plain				
16.	Certification of owner or developer that all work will be done in accordance with the plan (Including typed/printed name, address, and phone number)				