FROM:

## PRINCE GEORGE'S SOIL CONSERVATION DISTRICT

## CONCEPT GRADING, EROSION AND SEDIMENT CONTROL PLAN TRANSMITTAL LETTER (Required for each submittal)

TO: PRINCE GEORGE'S SOIL CONSERVATION DISTRICT 5301 MARLBORO RACE TRACK RD. UPPER MARLBORO, MD 20772 301-574-5162 X 3 301-574-5156 Fax	DATE: ATTENTION: CSC#
SUBMITTED FOR:Concept Grading, Erosion as	nd Sediment Control Plan Review (CSC)
(Always submit	two sets of prints for review)
TYPE OF SUBMITTAL:NewResubmissi Concept Approval (Include	onRevisionUpdateCopies de originals & four prints) <u>Do Not Send Until Requested</u>
COPIES	DESCRIPTION
INFORMATION ENCLOSED: Check appropriate s	cnaces
Concept Grading, Erosion and Sediment Control P  Review Fees Sets of Prints (folded) Signed Certification Plans Sealed Site Analysis Sheet	Soil Survey Soil Boundaries  Drainage Map  Site Limits/Property Lines  Natural Resource Photographs  Concept Narrative  Preliminary Soils Report
COMMENTS:	
PRINT NAME	PH#
EMAIL ADDRESS:	,

## PRINCE GEORGE'S SOIL CONSERVATION DISTRICT CONCEPT

## GRADING, EROSION AND SEDIMENT CONTROL PLAN SITE ANALYSIS

(Required for each new submittal or revision)

NAME OF PROJECT IN TITLE BLOCK: 1. Concept Grading, Erosion and Sediment Control Plan Review Amount Concept Application Fee \$300.00 Revision(s) After Approval \$300.00 Update(s) \$150.00 Total Due NOTE: Checks or money orders ONLY made payable to Prince George's Soil Conservation District (no cash or credit/debit cards accepted). 2. Location P.G. Co. Street Map Book Coordinates \_\_\_\_\_ 3. Street Address 4. Area of Site/Property \_\_\_\_\_ ac. **Existing Natural Resources:** Steep Slopes (acres) >15% \_\_\_\_\_\_ >25%\_\_\_\_ 5. Highly Erodible Soils \_\_\_\_\_ Marlboro Clays \_\_\_\_ Sulfidic Soils \_\_\_\_\_ 6. Diatomaceous Soils Vegetative Cover (acres) Grass \_\_\_\_\_ Cropland \_\_\_\_\_ Disturbed/Graded \_\_\_\_\_ 7. Other \_\_\_\_ 8. Forests (acres) Perennial Stream(s) \_\_\_\_\_ Intermittent Stream(s)\_\_\_\_ 9. 10. Spring(s) \_\_\_\_\_ Seep(s)\_\_\_\_ Pond(s) \_\_\_\_\_ 11. Wetland(s) (acres) 12. Floodplain (acres) 13. Chesapeake Bay Critical Area (acres) 14. 15. Waters of the United States Percent impervious cover proposed \_\_\_\_\_ 16. 17. TIER II Waters 18. Impaired Waterways with TMDL\_\_\_\_

Other \_\_\_\_

19.