FROM:

PRINCE GEORGE'S SOIL CONSERVATION DISTRICT

SITE DEVELOPMENT

EROSION AND SEDIMENT CONTROL TRANSMITTAL LETTER

7/12

(Required for each submittal)

CO. 530 UPI 301	INCE GEORGE'S SOIL NSERVATION DISTRICT I MARLBORO RACE TRACK RD. PER MARLBORO, MD 20772 -574-5162 x 3 -574-5156 Fax	DATE: ATTENTION: SSC# RE: REFERENCE CSC#	
	TTED FOR:Site Development Erosion andPreliminary Pond Review (P) (Always submit two sets of	prints for review)RevisionUpdate	
		e originals & four prints) Do Not Send Until Requested	
COPIES	D	ESCRIPTION	
Site Develop Erosion and	l Sediment Control Plan	Preliminary Pond Plan	
Review Fees2 Sets of Prints (folded)		2 Sets of Prints (folded)Preliminary Computations	
Signed C	Certification	Soils Report	
Plans Se	aled lysis Sheet	Preliminary Small Pond Exemption(s) Dam Hazard Classification	
Site Ana		Dain Hazard Classification Drainage Area Map	
	e Area Map	Soil Borrow Area	
	elopment Overlay elopment Narrative		
Site Dev	elopment ivarrative		
COMMEN	TS:		
PRINT NAM	TE.	PH#	

EMAIL ADDRESS_____

PRINCE GEORGE'S SOIL CONSERVATION DISTRICT $\underline{\textbf{SITE DEVELOPMENT}}$

EROSION AND SEDIMENT CONTROL SITE ANALYSIS

(Required for each new submittal or revision)

	IE OF PROJECT IN E BLOCK:		
•	Site Development Erosion and Sediment Con	trol Plan Review	
	>1.0 - 5.0 Disturbed Acres =>5.0 Disturbed Acres =	\$100.00 \$200.00 (minimum 1 acre) \$ 50.00 per acre \$ 25.00 per acre \$ 50.00 \$ 25.00 Total Due	Amount
	Compute fees above one acre to the nearest 1/2	10 th acres.	
N	OTE: Checks or money orders ONLY made pa (no cash or credit/debit cards accepted).	ayable to Prince George'	s Soil Conservation Dis
•	Location P.G. Co. Street Map Book Coordinates	S	
	Street Address		
•	Area of Site/Property	ac.	
•	Preservation: Limits of Disturbance Infiltration and Recharge Areas		Buffers
	Phasing and Sequences: Initial Interior	im Final	
	Preliminary Sediment Controls: Stable Outlets/O Diverting Runoff From- Highly Erodible Soils _		isturbed Areas
•	Stabilization Strategies Include: 3 or 7 day Minimized Disturbed Areas <20 acres Soil Stabilization Matting Reinforced	<10acres <	≤5 acres
	Overlay Plan: Location of all ESD's Erosion and S	Protection Areasediment Control Areas	
0.	Narrative: ESD to the MEP Stru	ictural Practices	-
1.	Ponds: Hazard Justification Dam Br	reach Analysis	-
2.	Pond Exemptions: Preliminary Design	Category	-
3.	Soils Report: Highly Erodible Soils	Pond Borings	Borrow Areas
4.	SWM Permit/Inspection AgencyM.D.EPrince George's CountyCity of Bowie		