Baltimore County Soil Conservation District Sediment and Erosion Control Standard Plan for Disturbance Not to Exceed 20,000 square feet (Not for Dwelling Construction)

Project Name/Location:				
Tax Map:	Block:	Parcel:	-	
Road Map Coordinates	Page:	Block: /		
Owners Name:			Dhonai	
Owners Address:				
Contractors Name:				
Contractors Address:				
Engineer/Land Surveyor/Landscape Architect's Name:				Phone:
Tetal area of alter			C. A	
Total area of site: Total area of disturbance:		squa	tre feet.	
Total volume of excavation	on or fill.	squa cub	ic vards	
Distance of disturbed area	a from the Mean	High Water Line of	any tidal water:	feet.
Distance of disturbed area	feet.			
Distance of disturbed area Distance of disturbed area				
	i nom any peren	inai sucan anu us a	sociated 100-year 1100	
 No more than 20,00 fill will occur. No slope steeper tha other land uses will Cuts and/or fills will No earth disturbanc of any perennial stra tidal wetland. No earth disturbanc wetland of special S The proposed work Proposed constructi area, unless a variar 	o square feet of o an 2 horizontal to be disturbed or o l not exceed 10 f e shall occur wit eam, water body, e shall occur wit State concern. does not require on will not inclu nce has been grar	earth will be disturbed of 1 vertical (2:1) for ex- created. feet in depth or heigh hin the limits of the Mean High Water I hin 25 feet of any no a State Waterway on de any forest remova- nted by Baltimore Co	ed and no more than 1,0 commercial land and 3 t. 100-year floodplain of a line of any water body ntidal wetland or within Wetland Permit. I within the designated punty.	of the following limitations: 000 cubic yards of cut or horizontal to 1 vertical (3:1) for all any stream, or 100 feet affected by tidal action, or any n 100 feet of any nontidal Chesapeake Bay critical there is no drainage from one lot to
 A. Nothing herein relieve (e.g., Stormwater Man B. The applicant shall not Department (DPAI, SO C. The Baltimore County 	agement, Critica tify the Baltimor C) at 410-887-32 DPAI, SC shall d sediment contr	al Area, Forest Conse e County Permits, A 26 at least 48 hours have access to the pr ol measures are not	provation, Grading, etc.) opprovals and Inspection prior to starting site wo opperty for inspection p provided in accordance	ns, Sediment Control rk.
3. If present, the locati	mensions of prop usions of all exist ion of the Critica nds and perennia	berty lines and road f ing and proposed str l Area buffer, nontid	rontage. uctures (e.g., house, ga	rage, driveway, utilities etc.) s, wetlands of special State

- 5. Direction of surface water drainage and points of discharge.
- 6. Erosion and sediment control provisions to minimize on-site erosion and prevent off-site sedimentation.

Requirements:

- A. All sediment control practices shall be installed and maintained according to the criteria contained in the current version of the Maryland Standards and Specifications for Soil Erosion and Sediment Control, or as amended by the District.
- B. Erosion and sediment control measures shall be installed prior to any earth disturbance except that necessary for installation of the controls.
- C. Building and/or Grading permits to be issued by Baltimore County Department of Permits, Approvals and Inspections, Division of Permits and Licenses at 410-887-3900, shall be required. (If disturbance is less than 5,000 square feet, no grading permit is required.)
- D. Should you have any questions about this plan, please call Baltimore County Department of Permits, Approvals and Inspections, Sediment Control Department at 410-887-3226.
- E. Following initial soil disturbance or re-disturbance, permanent or temporary stabilization must be completed within: a.) three (3) calendar days as to the surface areas of all sediment controls, stockpiles, and perimeter slopes; and seven (7) calendar days for all other disturbed or graded areas on the project site not under active grading.
- F. Stockpiles will be within the limits of disturbance and the area downslope protected by silt fence.
- G. All clearing and grading shall be completed in the following sequence:
 - 1. Clear and grub for the installation of stabilized construction entrance, silt fence and other sediment control practices only.
 - 2. Install stabilized construction entrance, perimeter silt fence and any other sediment control practices.
 - 3. Clear, grub and grade the remainder of the site within the LOD. Construct any structures, utilities and paving. Stabilize any area not being actively graded within seven (7) calendar days.
 - 4. Stabilize the site according to the seeding or sodding specifications (minimum stabilization by seeding and mulching)
 - 5. Additional stabilization methods may be required at the discretion of the Sediment Control Inspector.
 - 6. After the site has been completed and stabilized with established vegetation, and with the permission of the sediment control inspector, remove sediment control practices and stabilize remaining disturbed areas.
- H. Access to the site will be available at all times to the District and Baltimore County Personnel.
- I. All erosion and sediment control devices require continual maintenance. Any controls that are damaged or disturbed shall be restored or repaired before the end of each work day.
- J. Development activities shall not impair any drainage, create an erosion hazard, or create a source of sediment to any adjacent watercourse, wetland, or property.
- K. Pumping of sediment laden water offsite is illegal. Dewatering must be accomplished by use of an approved MDE dewatering device.

I hereby certify that this project meets the specified limitations and that all requirements for this Standard Plan will be met and that all grading and construction will be done in accordance with the requirements and guidelines stated in this document.

Signature of Applicant:	Date:		

Printed Name of Applicant: _____

Baltimore County Soil Conservation District				
APPROVED FOR SEDIMENT CONTROL	12-17-24 DATE			
John M. Milis	176-COUNTY - 24			
DISTRICT OFFICIAL	PLAN NO.			
This plan approval will expire three (3) years from the approval date.				

This plan is not valid for issue after: <u>12-31-2025</u>