STANDARD INSPECTION FORM FOR MARYLAND DEPARTMENT OF THE ENVIRONMENT GENERAL PERMIT FOR STORMWATER ASSOCIATED WITH CONSTRUCTION ACTIVITY

General Information						
Proj	ect Name					
Pern	nittee					
Pern	nit Number			Date of Inspection		
Star	t Time			End Time		
Insp	ector's Name(s)					
Resn	onsible Personnel Certification #					
	uired under Part IV.C.1)					
	ector's Contact Information					
Date	Earth Disturbance Began					
Describe present phase of construction		☐ Clearing/Grubbing ☐ Rough Grading ☐ Infrastructure ☐ Demolition ☐ Building Construction ☐ Final Grading ☐ Final Stabilization Notes:				
<u> </u>	e of Inspection (check all that apply): Weekly routine Pre-storm event ficant amounts of sediment Monthly f		uring storm event d areas; list phases/lot		Due to a discharge of	
If ye Storr Storr	there been a storm event since the last s, provide: In Start Date & Time: In Duration (hrs): In Duration (hrs): In Duration (hrs): In Duration (in):	inspection'	? Yes No			
			Coverage and Plan			
	Subject	Status	Corrective Action N	Needed and Notes	Date Corrected	
1	Was an NOI submitted for all	□Yes				
	disturbed acres?	□No				
2	Is the permittee listed above still in control of permitted activities at the site? (If no, submit a Transfer of Authorization form to MDE via ePermits)	□Yes □No				
3	Do the approved plans reflect current site conditions?	□Yes □No				
4	Are the approved E&S and SWM plans maintained at the site?	□Yes □No				
5	Have the E&S or SWM plan approvals expired?	□Yes □No				
5	Are the NOI, permit documents, and all inspection reports and enforcement actions on file at the site, and a notice of permit coverage posted?	□Yes □No				
7	Is the site permanently stabilized, temporary erosion and sediment controls are removed or set to be removed, and stormwater discharges from construction activity are eliminated? If #6 is Yes, has a Notice of	□Yes □No				
1	Termination been submitted to MDE?	□No				

	Permit Coverage and Plans					
	Subject	Status	Corrective Action Needed and Notes	Date Corrected		
8	Are all discharges composed entirely	□Yes				
	of stormwater or as authorized by the	□No				
	permit?					
	Discha	rge of sig	gnificant amounts of sediment			
Subj		Status	Notes			
	ere evidence of the discharge of	□Yes				
	ficant amounts of sediment to surface	□No				
	rs, or conveyance systems leading to					
	ce waters?					
	es" is checked above, have all	□Yes				
	cable notification requirements in Part	□No				
	of the General Permit been met?	7				
			ndicated by (but is not limited to) observations of t	ne following. Note		
wnet.	her any are observed during this inspection Earth slides or mud flows	on: ☐Yes	T			
1	Earth singes of fluid flows					
2	Concentrated flows of stormwater	□Yes				
2	such as rills, rivulets or channels that	□No				
	cause erosion when such flows are not					
	filtered, settled or otherwise treated to					
	remove sediment					
3	Turbid flows of stormwater that are	□Yes				
	not filtered, settled or otherwise	□No				
	treated to reduce turbidity					
4	Deposits of sediment at the	□Yes				
	construction site in areas that drain to	□No				
	unprotected stormwater inlets or catch					
	basins that discharge directly to					
	surface waters					
5	Deposits of sediment from the	□Yes				
	construction site on public or private	□No				
	streets outside of the permitted					
6	construction activity Deposits of sediment from the	□Yes				
0	construction site on any adjacent	□No				
	property outside of the permitted					
	construction activity					
7	Discharges from the construction site	□Yes				
,	to municipal conveyances, curbs and	□No				
	gutters, or streams running through or					
	along the site where visual					
	observations show that the discharges					
	differ from ambient conditions in					
	terms of turbidity so as to indicate					
	significant amounts of sediment					
	present in them					

	BMPs						
	BMP/activity (some recommended items to check included below)	Installed/Implemented?	Maintenance Required?	Location	Corrective Action Needed and Notes (note any BMPs required by plans but not yet installed)	Date Correction Completed	
1	Temporary stabilization - in accordance with 26.17.01.07(B)(6)(f)	□Yes □No	□Yes □No				
2	Permanent stabilization - in accordance with 26.17.01.07(B)(6)(f)	□Yes □No	□Yes □No				
3	Stockpile protection - check for stabilization, silt fence or other controls	□Yes □No □Not Used	□Yes □No				
4	Are natural resource areas (e.g., streams, wetlands, mature trees, etc.) protected with barriers or similar BMPs?	□Yes □No	□Yes □No				
5	Silt fence - check for proper installation including toeing in, stakes and supports, gaps and tears, and sediment buildup	□Yes □No □Not Used	□Yes □No				
6	Check dams, dikes, and diversion ditches	□Yes □No □Not Used	□Yes □No				
7	Storm drain inlet protection - check for gaps, tears, sediment buildup	□Yes □No □Not Used	□Yes □No				
8	Construction entrance - check for trackout, soil buildup on entrance	□Yes □No	□Yes □No				

	BMPs						
	BMP/activity (some recommended items to check included below)	Installed/Implemented?	Maintenance Required?	Location	Corrective Action Needed and Notes (note any BMPs required by plans but not yet installed)	Date Correction Completed	
9	Sediment basins/traps - check for sediment buildup, erosion, proper outlet structures	□Yes □No □Not Used	□Yes □No				
10	Outfall protection - check for erosion, sediment	□Yes □No □Not Used	□Yes □No				
11	Is trash/litter from work areas contained to prevent discharge to surface waters?	□Yes □No	□Yes □No				
12	Are washout facilities (e.g., paint, stucco, concrete) available, clearly marked, and maintained?	□Yes □No	□Yes □No				
13	Are vehicle and equipment fueling, cleaning, and maintenance areas free of spills, leaks, or any other deleterious material?	□Yes □No	□Yes □No				
14	Are materials that are potential stormwater contaminants stored inside or under cover?	□Yes □No	□Yes □No				
15	Are non-stormwater discharges (e.g., wash water, dewatering) properly controlled?	□Yes □No	□Yes □No				
16	(Other)	□Yes □No	□Yes □No				