

THE PRINCE GEORGE'S COUNTY GOVERNMENT Department of Permitting, Inspections and Enforcement Site/Road Plan Review Division



DETERMINATION OF EXPIRATION OF STORMWATER MANAGEMENT GRANDFATHERING OR ADMINISTRATIVE WAIVER

INSTRUCTIONS:

- Complete enclosed form
- Attach APPROVED SWM CONCEPT PLAN AND LETTER for the site in question (11 x 17 size plans)
- Attach APPROVED TECHNICAL SWM PLAN, COMPUTATION AND DRAINAGE AREA MAP for site in question (11 x 17 plans)
- Attach ISSUED PERMIT that includes SWM devices
- Attach APPROVED FINAL EROSION/SEDIMENT CONTROL PLAN for site in question (11 x 17 plans)
- Submit form and exhibits to DPIE permits office site road section
- NO FEE required

		CONTACTS:		
Prince George's Site Road Plan 9400 Pepperco Largo, MD 2073	er: (PICK ONE) s County DPIE Review Division orn Place, Room 230 74	NorthCentral	South	
Direct: 301-88 e-mail:	3-5710			
	DIFCT INFORMATION	(TO BE COMPLETED BY	REQUESTOR)	
Subdivision Name:		Phase:		
District:				
DPIE or DPWT Concept approval number		Date of Initial Concept Approval		
DPIE or DPWT Technical Approval Number		Date of Initial Technical Approval		
DPIE or DPWT Permit Number:		Date of Initial Permit Issuance:		
PGSCD Final E/S Approva Number	al	Date of Initial Final E/S PGSCD Approval:		
PERMITTEE INFORMATION (TO BE COMPLETED BY REQUESTOR)				
Name of Company				
Name of Contact:				
Address:				
Email				
Telephone Number:				
ENGINEER INFORMATION (TO BE COMPLETED BY REQUESTOR)				
Name of Company				
Name of Contact:				
Address:				
Email:				
Telephone Number:				

RESPONSE (TO BE COMPLETED BY AGENCY STAFF)				
Date In:	DPIE Processor:			
DPIE District Engineer - Fill out All Boxes:				
ADMINISTRATIVE WAIVER: Project must construct structural SWM devices based on DPIE/DPWT technical approval number and submit as built plan by May 4, 2017 to retain administrative waiver and not be subject to Md. 2007 Stormwater Management Act (ESD to the MEP)	YES	NO	N/A	
ADMINISTRATIVE WAIVER: Project has constructed all structural SWM devices and submitted as built plans by May 4, 2017, based on DPIE/DPWT technical approval and permit	YES	NO	N/A	
ADMINISTRATIVE WAIVER Project has constructed some but not all of the structural SWM devices and submitted as built plans by May 4, 2017, based upon DPIE/DPWT technical approval The structural devices that have been included in the as built submittal are identified as follows: 	YES	NO	N/A	

RESPONSE (TO BE COMPLETED BY AGENCY STAFF)				
ADMINISTRATIVE WAIVER: A revision to site grading permit number has been issued to remove unbuilt structural SWM devices and associated upstream drainage area from the permit limits.	YES	NO	N/A	
ADMINISTRATIVE WAIVER: A revision to site grading permit number has been filed but not yet been issued to remove unbuilt structural SWM devices and associated upstream drainage area from the permit limits. NOTE: This permit will be closed or defaulted on May 5, 2017 if permit revision is not issued.	YES	NO	N/A	
GRANDFATHERED PROJECT: This project (DPWT or DPIE technical approval number and permit number) has structural SWM devices approved prior to May 4, 2010. Therefore, this project or portion of this project is grandfathered and is not required to comply with the Maryland 2007 Stormwater Act (ESD to the MEP) and is not subject to the May 4, 2017 construction completion date.	YES	NO	N/A	
ENVIRONMENTAL SITE DESIGN This Project complies with or will comply with Maryland 2007 Stormwater Act and Prince Georges County Current SWM Regulations. This project shall provide Environmental Site Design ESD to the Maximum Extent Practical MEP. Project is not eligible for Grandfathering or Administrative Waiver. This project is not subject to the May 4, 2017 construction completion date.	YES	NO	N/A	
INSUFFICIENT INFORMATION: Information provided is insufficient to provide a determination. Please resubmit additional information identified in Comment Box.				

RESPONSE (TO BE COMPLETED BY AGENCY STAFF)				
Comments and Recommended Actions:				
Reviewed by:				
Name	Date			
Approved by:				
Name	Date			
Date Returned to Applicant:				
Distribute Copies to:				
Permittee:				
Engineer:				
PGSCD:				
Mary Giles				
Rey DeGuzman				
District Engineer NorthDistrict Engineering Central				
District Engineer South				
Behdad Kashanian				
Mike ReahlScottie Mauney				
 Joe Brown 				
Graham Baldwin				
Mary ReaRobbi Das				
 James Coutourier 				