

Prince George's County Department of Permitting, Inspections and Enforcement SITE/ROAD PLAN REVIEW DIVISION 9400 Peppercorn Place Largo, Maryland 20774



301.636.2060 + FAX: 301.925.8510 SITE PLAN INFORMATION CERTIFICATION FORM

BUILDING PERMIT NUMBER: _

CERTIFICATION

I hereby certify that the following plans have been approved by the appropriate agencies listed, that such approvals are current, and that all permit and plan conditions of approvals have been met, and that I have inspected the plans and drainage area maps to ensure that they are consistent with each other, and that the following information is true and accurate. In addition, I have researched any specified permit or plan conditions of approval and they are listed as follows:

SOILS AND GRADING INFORMATION

SCD (SOIL CONSERVATION DISTRICT) NUMBER:	EXPIRATION DATE:	
DPIE STREET CONSTRUCTION NUMBER:	EXPIRATION DATE:	
DPIE FINE GRADING PERMIT NUMBER(S): EXPIRATION DATE:		
SCOPE OF WORK IN THIS PERMIT INCLUDES: Storm Drain (Yes/No) Stormwater Management (Yes/No)	Fine Grading (Yes/No) Paving (Yes/No) Driveways (Yes/No)	
DPIE SITE DEVELOPMENT CONCEPT APPROVAL NUMB EXPIRATION DATE:	ER:	
DATE OF PRECONSTRUCTION MEETING FOR THIS SED	IMENT CONTROL PLAN:	
SOIL SURVEY SHEET NUMBER: (Sheets	s 1-62, USDA Manual)	
SOIL TYPE: (Per USDA Site Survey latest	Edition)	
MAINTENANCE AGREEMENT RECORDED FOR PRIVATE MANAGEMENT SYSTEM: LIBER FOLIO M-NCPPC TREE CONSERVATION PLAN INFORMATION M-NCPPC LETTER OF EXEMPTION? TREE CONSERVATION PLAN (TCP) APPROVAL NUMBER DATE OF APPROVAL:	or	
CERTIF	FIED	
BY: ADDRESS: TREET CITY/STATE/ZIP		
TELEPHONE NUMBER:		
NAME:		
SIGNATURE:		
	affix seal here	
	Date: Registration #	

Instructions: This certification form may be used by any Professional Engineer, Land Surveyor, or Landscape Architect (registered in the State of Maryland) to certify certain information to assist in processing of SGU, RGU, and CGU Building Permit applications. This document must be completed and must accompany the plan submittal. Failure to include the required information will result in a delay of processing the application.