ATTACHMENT #6

PRINCE GEORGE'S COUNTY THIRD-PARTY INSPECTION PROGRAM CERTIFICATION FORM

	Date
To:	 □ Building Code Official □ Fire Code Official □ Electrical Code Official for Inspection
From:	
Addre	SS:
Buildi	ng Case Number:
and E	This transmittal is to advise and certify that the following actions are in accordance with ovisions contained within the Prince George's County Department of Permitting, Inspections inforcement, Permitting and Licensing Division (PLD), Third-Party Inspection Program and associated Third-Party Inspection Agreement for the above referenced project, as its:
By the	e Structural Inspector of Record and/or Architect of Record
_ _ _	Structural/Architectural Certification that the construction project is built according to approved plans and documents as required by the Prince George's County Building Code All structural shop drawings were reviewed and found compliant with the design intent and approved by the County Building and Site Accessibility Certification that the construction project is in compliance with the Maryland Accessibility Code and accessibility requirements of the Prince George's County Building Code
By the	e Geotechnical Inspector of Record
	Illowing were found to be adequate and in compliance with the County-approved plans and ed engineering practice(s): Compaction of soils Soil bearing capacity Foundation construction Field modifications as approved by the County

Бу ше	e Mechanical System(s) Inspector of Record			
	Installation of the mechanical system(s) in accordance with the approved plan(s) and documents and the Prince George's County Building Code			
	Certification as to the mechanical system(s) readiness for closing of the structure before closing begins Completion of the mechanical system(s) and all testing done in accordance with the approved plan(s) and document(s) and requirements of the Prince George's County Building Code			
By the Superstructure Inspection and Testing Service				
	Construction of the superstructure has been completed in accordance with the approved plans and documents and requirements of the Prince George's County Building Code			
	Completion of the superstructure allows for trade work			
By the Fire Protection Inspector of Record, or other party responsible for Fire Protection System(s) Inspection and Testing and General Fire Protection Inspection(s)				
	Construction project is completed according to the fire safety aspects of the construction plan(s) and document(s), the fire safety aspects of the Prince George's County Building Code (Subtitle 4), Fire Safety Law (Subtitle 11) of the County Ordinance, and the State Fire Code (including, but not limited to, the inspectional tasks shown on Attachment #2, Fire Protection)			
	Structural members receiving fire protection have been completed in accordance with their listing and that successful testing of those members has been completed in accordance with the listing and the Prince George's County Code			
	Construction project is ready to be closed-in			
	Certification as to the fire protection system(s) readiness for the closing of the structure before the closing begins, specifically including the following items as indicated:			
	□ automatic fire suppression system(s) □ fire pump(s) □ fire alarm system(s) □ smoke control system(s) □ detection system(s) □ underground piping □ standpipe system(s) □ other			

Test r	eporting required for valid certification	
	Completion and successful performance testing of accordance with approved plan(s) and documents. George's County Building Code (Subtitle 4), Fir County Ordinance and the State Fire Code, specifindicated below: automatic fire suppression system(s) fire pump(s) fire alarm system(s) smoke control system(s) detection system(s) underground piping standpipe system(s) other	(s) and requirements of the Prince re Safety Law (Subtitle 11) of the
By th	e Electrical System(s) Inspector of Record	
	Construction project is built according to the conpermit(s) issued by Prince George's County and the 9 of the County Ordinance	
	Certification as to the electrical systems readiness to the closing begins	for the closing of the structure before
	Completion of the electrical system(s) in accordadocument(s) and requirements of the Prince Georgelectrical system(s) is ready for the power company that been performed under an electrical permit Electrical system(s)/installation(s) has valid permit(s)	ge's County Building Code, that the on make the service "hot," and all work
appro and L	The above indicated certification(s) is/are made to the construction has been completed in accordance ved plan(s) and requirements of the Prince George's Cocal Fire codes.	with the requirements of applicable
	ied By:	- · · · · · · · · · · · · · · · · · · ·
Printed Name:		
	Reg. No.	
	e of agents/technicians acting on behalf of above:	
-		