By the Superstructure Inspection and Testing Service

 Construction of the superstructure has been completed in accordance with the approved plans and documents and the Prince George's County Building Code.

By the Fire Protection Engineer, or other party responsible for Fire Protection Systems Inspection and Testing, and General Fire Protection Inspections

- [] That the construction project is built according to the fire safety aspects of the construction plans and documents, the fire safety aspects of the Prince George's County Building Code (Subtitle 4), the 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, General Fire Inspections.)
- Certification as to the fire protection systems readiness for the closing of the structure before the closing begins, and including specifically the following items indicated.
 - automatic fire suppression systems,
 - fire pumps,
 - [] fire alarm systems,
 -] smoke control systems,
 -] detection systems,
 -] underground piping.
 - standpipe systems.
 - [] other ____

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[] Completion and successful performance testing of the fire protection systems in accordance with the approved plans and documents and the Prince George's County Building Code (Subtitle 4 the), Fire Safety Law (Subtitle 11) of the County Ordinance, and the State Fire Code and including specifically the following items indicated;

- [] automatic fire suppression systems,
 -] fire pumps,
 -] fire alarm systems,
- [] smoke control systems.
-] detection systems,
- [] underground piping.
- standpipe systems.
- [] other _____