

PROJECT OWNER'S CERTIFICATION THAT ALL EXIGENT
AND FIRE SAFETY DEFICIENCIES HAVE BEEN CORRECTED

[Insert Name of Development Owner] _____ (the
"Development Owner"), the owner of [Insert Development name] _____,
[Insert City] _____, [insert CMTS number] _____ (the
"Development"), by and through its duly authorized representative identified below, hereby certifies
that:

1. All Exigent and Fire Safety (E&FS or "EH&S") deficiencies at the Development identified in the Notification of Exigent and Fire Safety Hazards Observed, dated: _____, have been corrected.
2. Execution of this form certifies repairs that have been made to correct all Exigent and Fire Safety deficiencies or the dangerous condition(s) identified were eliminated.
3. Work orders and/or supporting documentation MUST be submitted with the proof of correction documents for other deficiencies identified in the Physical Inspection Report.

This certification is made by the Development Owner and is signed by a duly authorized representative of the Development Owner, who is so authorized by reason of his/her position as the [State Fully the Relationship Between Signer of Certification and the Development Owner:]

All the foregoing statements, as well as the date, signature and identifying information of the signer and the Development Owner that follows are **HEREBY CERTIFIED** as true and accurate this _____ day of _____, 20____.

Development Owner: _____

By: Signature: _____

Print Name: _____

Title: _____

THIS FORM ONLY MUST BE UPLOADED WITHIN 72 HOURS (3 WORKING DAYS) AFTER THE INSPECTION. DO NOT SEND WORK ORDERS WITH THIS CERTIFICATION.

Include E&FS work orders with corrective action documentation for the inspection before the end of the corrective action period.

TO UPLOAD CERT TO CMTS: Instructions on how to use the attachment system, Attaching Documents to CMTS, can be found on the Department's website. To access, on the home page, select "Support and Services" tab; then select "Compliance". From the submenu, select "Online Reporting".