



ELECTRICAL POST DAMAGE EVALUATION REPORT

Version 2023-07-10

Site Address \_\_\_\_\_

Building Occupancy Type (i.e. Dwelling, Business, etc.) \_\_\_\_\_

Post Damage Report Number \_\_\_\_\_

Date of Inspection \_\_\_\_\_ Time of Inspection \_\_\_\_\_

Master Electrician Name \_\_\_\_\_

Electrical Contractor State Registration #: \_\_\_\_\_ Va. State Master #: \_\_\_\_\_

The following electrical equipment was inspected per NEMA Guidelines for damage due to fire, heat, or exposure to water.

Table with 3 main columns: Component Checked (Yes, N/A), Component, and Component Replaced (Yes, No). Rows include: ALL Devices; receptacles, switches, smoke alarms, sensors, etc.; ALL Luminaire's, Paddle Fans, Exhaust Fans, etc.; ALL circuits and feeders exposed to fire, heat and/or water damage; Service Equipment/Panel exposed to damage; Feeder Panel(s) and Overcurrent Device(s); Electrical Equipment; Heaters, Motors, pumps, etc.; Post Damage Report Provided and Reviewed.

Devices exposed to fire or water that are identified as not being replaced will require a detailed report documenting the testing and method used to verify electrical equipment has not been altered from its original Listing. Reference the PDR Policy.

I certify all equipment excluded from Electrical permitting was not damaged or does not require an Electrical permit per VCC Section 108.2 item 14. The attached certification documents all electrical equipment not requiring replacement or reconditioning due to damage from water or fire. An Electrical permit application for any required work is attached. These documents shall be provided to Plan Review staff prior to issuance of permits.

Signature of Approving Third Party/Engineer performing inspection:

\_\_\_\_\_

Date: \_\_\_\_\_ By checking this box, I agree to electronically signing this form.