

Engineer Report for Electrical Installation
Service Release Inspection

Building/Project Name _____

Date of Inspection _____ Project Number _____

Type of Inspection Residential Commercial

Name of Engineer _____	
Engineer SFMO Registration Number _____	
Contact Information for Engineer _____	(Phone)
_____	(Email)
How was the inspection conducted?	
	<input type="checkbox"/> On-site
	<input type="checkbox"/> Virtual
Who conducted the inspection?	
	<input type="checkbox"/> Self
	<input type="checkbox"/> Proxy

Building/Project Contact Name _____	
Building/Project Street Address _____	
City _____	State _____ ZIP _____
Contact Information for Building/Project _____	(Phone)
_____	(Email)

Verify Compliance with the Adopted Code for the Following Items (*check the box if item is compliant*):

- Passage of temporary construction pole inspection (ex. decal, inspection report)
- All equipment is "service rated"
- Overhead clearances from grade
- Overhead clearances from roof and obstacles
- Proper securing and supporting as required of equipment, raceways, and conductors
- Burial depth for underground and raceway as applicable
- Minimum of one (1) GFCI protected 20-amp circuit (or other approved circuits)
- Illumination of working space around panelboard(s) as applicable
- Clearance of working space around panelboard(s)

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Identify the Following Items for the Inspection:

Service Size _____

Service Conductor Size _____

Type of Service

- Overhead
- Underground

Number of Circuits _____ Wire Sizes _____

Additional Notes of the General Condition of the Installation: _____

Attach any relevant reports, photos, or other documentation related to this inspection.

All electrical work must comply with the current adopted code and the electrical installation program for the exempt jurisdiction.

COMPLIANCE WITH ADOPTED CODE

- All items inspected and documented herein are compliant with the adopted electrical code of the above- referenced jurisdiction.
- All items inspected and documented herein are NOT compliant with the adopted electrical code of the above-referenced jurisdiction.

NOTES:

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CERTIFICATION

I hereby certify that I am a licensed Engineer in the State of Tennessee registered with the State Fire Marshal's Office to conduct electrical inspections in this state. I further attest that all information contained herein represents true and accurate findings of such inspection subject to the penalties provided in Tenn. Code Ann. § 62-2-308 et seq.

[Stamp Below]

Signature

Date