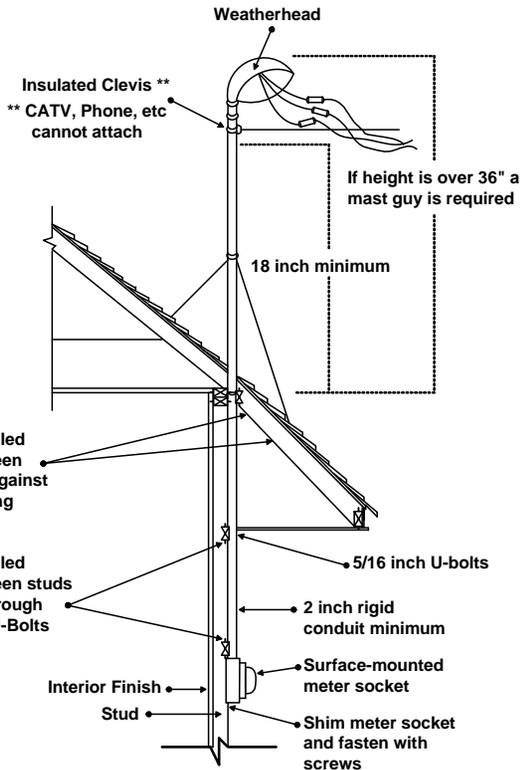
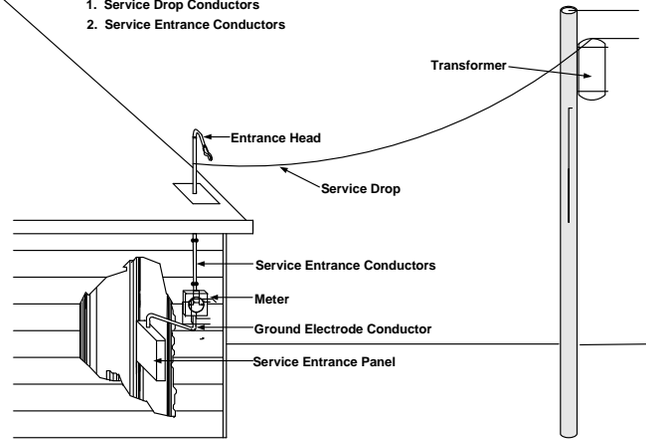


SERVICE RECONNECT DIAGRAMS

Service Conductors Include:
1. Service Drop Conductors
2. Service Entrance Conductors



MAJOR EMERGENCY PLAN IN EXTREME CONDITIONS

The Department of Codes Administration also has an emergency electrical reconnect plan in the event of an extreme major emergency that would go far beyond the normal working plan of a day-to-day emergency. In the event that several thousand electrical services were to be damaged or destroyed the emergency plan can be established at once.



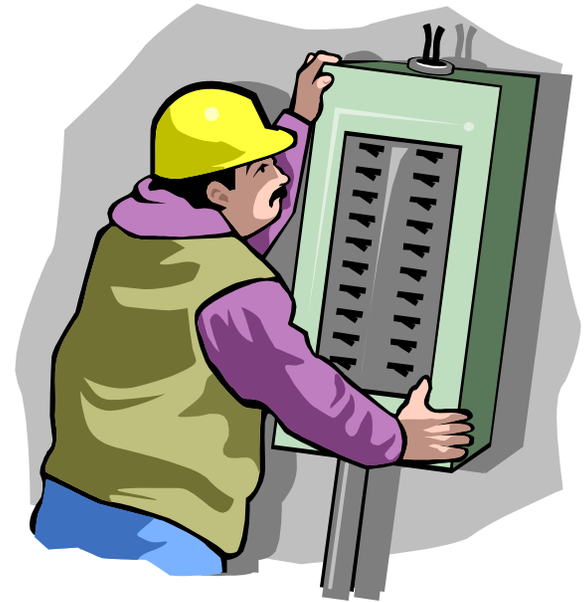
The first phase of alert when this type of emergency occurs is set up direct contact communications with the Office of Emergency Management (OEM), Mayor's Office, Nashville Electric

Service, Metropolitan Police and Fire Departments and the news media. At this time the Codes Administration will put office personnel and as many inspectors on call as may be needed for the Codes Office to be open and ready to receive any number of emergency reconnect calls.

The Codes Administration will issue this formal Emergency Electrical Reconnect Plan to all agencies for communication information. Any questions about the Metro Codes Administration plan or any comments and ideas about the plan are always welcomed.



Emergency Electrical Reconnect Plan



Metro Nashville Government of Nashville and Davidson County

Metro Office Building—3rd Floor
800 2nd Avenue, South
P. O. Box 196300
Nashville, Tennessee 37219-6300
(615) 862-6500
Business Hours 7:30 A.M. to 4:00 P.M.
Monday through Friday

Visit our Website at www.nashville.gov/codes

METROPOLITAN
NASHVILLE & DAVIDSON
COUNTY
CODES DEPARTMENT

KARL DEAN, MAYOR

Emergency Reconnects

The Codes Administration provides twenty-four (24) hour assistance to any emergency electrical service reconnect call.

“Emergency Reconnects”, are emergencies which have resulted in power outages or destruction of electrical services. These normally include thunderstorms, windstorms, hailstorms, snowstorms, ice storms, prolonged freezing temperatures, fires, explosions, and vehicular accidents. Of course other catastrophes may also require response (tornado, earthquake, building collapse, etc...).

The Electrical Inspection Department of the Codes Administration is truly an emergency working unit. In the next few paragraphs, the Department of Codes Administration would like to explain what the property owner’s responsibility is and where it begins as far as an emergency reconnect for power is concerned.

Who Is Responsible for the Repairs?

The property owners responsibility begins where Nashville Electric Service connects the (service drop wires) that are run from the NES pole and transformer to the owners building or house and connects to the service wires that are going into the owners service riser and meter base where the NES meter is installed.



Any damage to the electrical system from this point to the electrical breaker panel or fuse box must be repaired by a licensed electrical contractor at the owner’s expense.

What Steps Should Be Taken To Have Repairs Made?

If there is damage at the structure and the property owner has to secure the services of a licensed contractor the following steps must be taken to have electrical power reconnected by Nashville Electric Service:



(A) Secure the services of a licensed electrical contractor in Metropolitan Nashville and Davidson County to make the necessary repairs to the electrical system.

(B) After the electrical contractor has completed his work he will contact the Metro Codes Electrical Inspector who is on duty and request an electrical inspection.

(C) When the electrical inspector arrives at the requested location he will inspect the work that has been repaired by the electrical contractor. If the inspector approves the work that has been completed the inspector will fill out a **yellow** approval card with the date, address, and his name that shows he has inspected and approved the repairs that have been made. The yellow card will be attached to the meter base.

(D) If the electrical inspector rejects the work done by the contractor, the inspector will place a **red tag** (rejection notice) on the meter base. The inspector will call the contractor and tell the contractor what corrections must be made for the repairs to be approved. When the electrical contractor has completed and corrected the items that were rejected the contractor will request a reinspection.



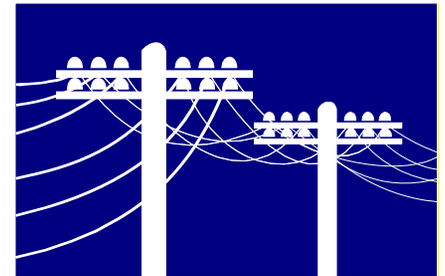
(E) As soon as the electrical inspector has approved the work required a release number will be issued to Nashville Electric Service emergency line department to restore the electrical power to the building or structure. A printed figure is attached on the last page of this plan that will show the drawing of the NES service pole and transformer and the over head service entrance wires to a building or structure.

Questions, comments or suggestions about this emergency reconnect plan should be directed to the Department of Codes Administration.

Please direct any questions or comments to...

**James “Cotton” Murray
Electrical Inspector Chief**

**(615) 862-6546
james.murray@nashville.gov**



Life Safety...hire a licensed Electrical Contractor