

MINIMUM GUIDELINES AND INFORMATION FOR RECERTIFICATION OF ELECTRICAL SYSTEMS OF FORTY (40) YEAR STRUCTURES

1. ELECTRIC SERVICE

1. Size: Amperage () Fuses () Breakers ()
2. Phase: Three Phase () Single Phase ()
3. Condition: Good () Fair () Needs Repair ()

Comments:

2. METER AND ELECTRIC ROOM

1. Clearances: Good () Fair () Requires Correction ()

Comments:

3. GUTTERS

Location: Good () Requires Repair ()
Taps and Fill: Good () Requires Repair ()

Comments:

4. ELECTRICAL PANELS

Location: Good () Needs Repair ()

1. Panel #()

 Good () Needs Repair ()

2. Panel #()

 Good () Needs Repair ()

3. Panel #()

 Good () Needs Repair ()

4. Panel #()

 Good () Needs Repair ()

5. Panel #()

 Good () Needs Repair ()

Comments:

5. BRANCH CIRCUITS:

1. Identified: Yes () Must be identified ()

2. Conductors: Good () Deteriorated () Must be replaced ()

Comments:

6. GROUNDING SERVICE:

Good () Repairs Required ()

Comments:

7. GROUNDING OF EQUIPMENT:

Good () Repairs Required ()

Comments:

8. SERVICE CONDUITS/RACEWAYS:

Good () Repairs Required ()

Comments:

9. SERVICE CONDUCTOR AND CABLES:

Good () Repairs Required ()

Comments:

10. TYPES OF WIRING METHODS:

Conduit Raceways:	Good	()	Repairs Required	()
Conduit PVC:	Good	()	Repairs Required	()
NM Cable:	Good	()	Repairs Required	()
BX Cable:	Good	()	Repairs Required	()

11. FEEDER CONDUCTORS:

Good () Repairs Required ()

Comments:

12. EMERGENCY LIGHTING:

Good () Repairs Required ()

Comments:

13. BUILDING EGRESS ILLUMINATION:

Good () Repairs Required ()

Comments:

14. FIRE ALARM SYSTEM:

Good () Repairs Required ()

Comments:

15. SMOKE DETECTORS:

Good () Repairs Required ()

Comments:

16. EXIT LIGHTS:

Good () Repairs Required ()

Comments:

17. EMERGENCY GENERATOR:

Good () Repairs Required ()

Comments:

