



**INSPECTION CHECKLIST
ELECTRIC VEHICLE CHARGERS**

Permit Number: _____

Date: _____

Address: _____

Business / Owner: _____

General (all EVCS installations)

Compliance with NEC, including but not limited to Article 625:

- 1. EVCS equipment matches cut sheet with application
- 2. EVCS located as shown in application
- 3. Equipment installed per manufacturer’s specifications
- 4. Correct conduit type used for interior / exterior locations
- 5. Conduit not bent >360 degrees total
- 6. Conduit properly secured and located
- 7. Grounding and bonding per plans and manufacturer’s specifications
- 8. Conductors: correct size/type, per plans and manufacturer’s specifications
- 9. Overcurrent devices: correct size/type, per plans and manufacturer’s specifications
- 10. Disconnects per plan / properly located
- 11. Access not obstructed (EVCS, panel, disconnects)

Public / Quasi Public Locations – Zoning Code Requirements (Sec. 4.16)

- 12. Identification signage per code (12”x18”, mounted at 60”-80”)
- 13. Total size: max 8 ft height and 4 ft width
- 14. Advertising not targeted to public streets, maximum 6 sq ft
- 15. Accessible routes not obstructed
- 16. Installation not hazardous (cables retract, etc.)
- 17. Pavement markings do not extend into drive aisle
- 18. Location, quantity per approved plans
- 19. Restoration: pavement properly sawcut and patched; no spoils or other materials

NOTES (include number from checklist if applicable)
