

OFFICE OF BUILDINGS - Residential Permits Division 55 Trinity Avenue, 3rd Floor, Suite 3900 Atlanta, Georgia 30303 (404) 330-6906 / residential-oob@atlantaga.gov

ELECTRONIC VEHICLE PLAN REVIEW CHECKLIST — (RESIDENTIAL)

| Project Information | | | | | | | |
|-------------------------------|--|----------------------------|------------------------|---------------|--------------------------------|--|--|
| ADDRESS: | | DATE: | | | | | |
| PROJECT NAME: | | PROJECT TYPE | ☐ Commercial | ☐ Mult | i-Family (three or more units) | | |
| APPLICANT NAME: | | | | | | | |
| APPLICANT NAME: | | | | | | | |
| APPLICANT PHONE: | PHONE: APPLICANT EMAIL: | | | | | | |
| Е | LECTRIC V | EHICLE PLAN R | EVIEW INFO | RMAT | ION | | |
| PROJECT COVER / TITLE | SHEET INFORI | MATION MUST INCLUE | DE: | | | | |
| ☐ List all applicable codes | Γ | ☐ All sheets labeled "Iss | ued/Released for C | onstruction | n" | | |
| ☐ Project or Tenant Name | | | | | | | |
| □ Project description | ct description | | | | | | |
| ☐ Occupancy classification | ancy classification Indicate floor level, suite number or space / lot numbers | | | | | | |
| □ Type of Construction | of Construction | | | | | | |
| ☐ Area of space (square fe | of space (square feet) | | | | | | |
| ☐ Key plan showing the loc | ation of the prop | osed work area in relati | onship to the overal | I building o | or adjacent structures | | |
| ☐ Location of project in rela | ationship to floor | / level, suite, number or | lot / space numbers | 3 | | | |
| ☐ Each sheet has the project | ct designer of re | ecord (arch. or eng.) SEA | AL and SIGNATURE | = | | | |
| REQUIRED ARCHITECTU | RAL PLANS / D | RAWINGS - Showing all | dimensions drawn to cu | rrent archite | ectural/engineering standards: | | |
| ☐ The minimum installation | ONLY applies t | o adequate electrical pa | nel space for overc | urrent devi | ices and raceway / conduit | | |
| ☐ Occupancies – R-3 | | | | | | | |
| ☐ For attached garage, driv | eway and detac | hed garages used for pr | imary parking | | | | |
| □ Designated EV parking s | pace location | | | | | | |
| ☐ Type of EV Charging Un | its with Current a | and Voltage load | | | | | |
| ☐ Plans must be marked w | ith "For Use with | Electric Vehicles" | | | | | |
| ☐ Plans must be marked w | ith "Ventilation N | lot Required" or "Ventila | tion Required" | | | | |
| ☐ Coupler must be stated a | as "Inductive" or | Conductive | | | | | |
| ☐ Each EV charger is requ | ired to have indiv | vidual branch circuit size | d at 125% of load | | | | |
| ☐ Level 1 | □ 120 Volta | ge – 15 amps or 20 amp | os | | | | |
| ☐ Level 2 | □ 208/120; | 240; 480/277; 480; 600/ | 347; 600; or 1000 | □ AC | □ DC | | |
| ☐ Level 3 | □ 208/120; : | 240; 480/277; 480; 600/ | 347; 600; or 1000 | \square AC | □ DC | | |
| ☐ Disconnection means for | · each EV chargi | ng unit 60 amperes or 1 | 50 volts | | | | |
| ☐ Electrical Load Calculation | ons and panel(s) | size | space for future E\ | /SE install | lation | | |
| ☐ Raceway / Conduit size | pased on type of | conductors and load re | quired based on the | selected | EV Charging station | | |
| ☐ Dedicated space stencile | | | - | | | | |
| ☐ All EV installation must p | rovide the estim | ated EVSE type so the o | dedicated space car | n size appr | ropriately | | |
| ☐ Even though the EV the | portion of inst | tallation is readily avail | lable and not com | olete the e | electrical capacity needed to | | |
| install the entire requir | ed FV charging | stations must be prov | ided on the plans | | | | |

Number of COPIES of Plans Required:

Site Development 4 Site w/ Hydro Plans Grease Trap 3 Site Arborist 3 Site Traffic 2 Site

Zoning 2 Site & 2 Architectural Water 3 Grading & Utility
Building Plan Review 2 Site & 2 Architectural Fire Site 3 Grading & Utility

Fire Assembly (≥50) 3 Architectural/Seating Sanitation 2 Approval County Solid Waste

Fulton County Health 2 Health, if applicable

Example of Table to provide on the plans

| Occupancy classification (circle applicable) | R-3 – (Attached Garage) | (Detached Garage) | (Driveway) |
|---|-------------------------|-------------------|------------|
| Location of EV parking space | | | |
| Number of EV space provided | | | |
| Electrical load calculations that include fut | | | |
| Estimated Type of Electrical Vehicle Charge | | | |