

## Lynnwood

### Drawings:

Revision #1  
02/02/24

#### Arch Drawing List:

##### G002

- Removed notes from the General Notes that do not apply and fixed spelling errors.
- Updated Sheet Index to include E501.

##### AD100

- Updated canopy column keynote to 125 and updated legend to indicate: PRESSURE WASH/CLEAN EXISTING CANOPY STRUCTURE; PATCH/REPAIR SURFACE AS REQUIRED.

##### AD150

- Added dashed clearance and keynote 160 above bay 05 to indicate: ALL UTILITIES, FIXTURES, MECHANICAL SYSTEMS OR ANY OBSTRUCTIONS WITHIN LIFT SERVICE AREAS SHALL BE RELOCATED ABOVE 15' - 3" A.F.F.
- Updated keynote 125 legend text for clarity to indicate: PRESSURE WASH/CLEAN EXISTING CANOPY STRUCTURE; PATCH/REPAIR SURFACE AS REQUIRED.
- Updated keynote 129 legend text for clarity to indicate: PRESSURE WASH/CLEAN OVERHANG; PREPARE EXISTING SOFFIT TO RECEIVE NEW FINISH; PATCH/REPAIR SURFACE AS REQUIRED.

##### A100

- Updated canopy column keynote to 125 and updated legend to indicate: PRESSURE WASH/CLEAN EXISTING CANOPY STRUCTURE; PATCH/REPAIR SURFACE AS REQUIRED.

##### A150

- Added dashed clearance and keynote 260 above bay 05 to indicate: ALL UTILITIES, FIXTURES, MECHANICAL SYSTEMS OR ANY OBSTRUCTIONS WITHIN LIFT SERVICE AREAS SHALL BE RELOCATED ABOVE 15' - 3" A.F.F.
- Updated keynote 225 legend text for clarity to indicate: PRESSURE WASH/CLEAN EXISTING CANOPY STRUCTURE; PATCH/REPAIR SURFACE AS REQUIRED.
- Updated keynote 229 legend text for clarity to indicate: PRESSURE WASH/CLEAN OVERHANG; PAINT EXISTING SOFFIT; CLEAN, PREP, AND PRIME SURFACE TO RECEIVE NEW FINISH; COLOR TO MATCH EXISTING.

##### A200

- Updated keynote 225 legend text for clarity to indicate: PRESSURE WASH/CLEAN EXISTING CANOPY STRUCTURE; PATCH/REPAIR SURFACE AS REQUIRED.
- Updated keynote 229 legend text for clarity to indicate: PRESSURE WASH/CLEAN OVERHANG; PAINT EXISTING SOFFIT; CLEAN, PREP, AND PRIME SURFACE TO RECEIVE NEW FINISH; COLOR TO MATCH EXISTING.

#### Elec Drawing list:

##### E001

- Added "E501 Electrical Detail" to Sheet Index

##### ES100

- Added electrical pull box for EVSEs

- Updated conduit routing
- Added note for pull box routing and termination

ES400

- Added ground symbols to Panels LEV1 and LEV2 in one line diagram
- Added Enclosure Types to Transformer Schedule
- Added Note 2 to Transformer Schedule

E500

- Updated Direct Bury Detail
- Updated Duct Bank Detail
- Added Pullbox Detail
- Updated Charger Conduit Routing Detail

E501

- Added General Signage Detail
- Added EVSE Labeling Requirements Detail
- Added Distribution Equipment Nameplate Detail

Civil Drawing list:

CD100

C200

CD100

- Updated trench routing

C200

- Updated trench routing
- Added electrical pull box

Exhibits

- Added Photos to the Exhibits sheet list.

Photos

- Added Photos sheet.