

# Panel Schedule — MDP (Mock)

Source: Electrical Contractor (mock) | Date: 2026-01-16

EV Charging Site Project — Phase 1 Inputs (MOCK)

Panel: MDP (Main Distribution Panel)

Location: Electrical Room (ref) Label: MDP (mock)

Main device: 800A (mock) Bus: 800A (mock)

System: 208Y/120V, 3Ø, 4W (mock)

Available spaces: 4 (3-pole) (mock)

Note: header values to be field-verified against nameplate photos (P1-I03).

Slot	Poles	Breaker	Load	Notes
1	3	100A	Elevator feeder	Existing
5	3	225A	House panel HP-1	Existing
9	3	150A	Mechanical	Existing
13	3	125A	Fire pump (if any)	Existing (mock)
17	3	200A	SUBP-1 (common areas)	Existing
21	3	225A	Garage ventilation equipme	Existing
25	3	150A	Lighting panel LP-1	Existing (mock)
29	3	150A	Office/amenities	Existing (mock)
33	3	100A	Life safety (ref)	Existing (mock)
37	3	125A	Common receptacles	Existing (mock)
41	3	150A	HVAC equipment	Existing
45	3	100A	Domestic water pump	Existing (mock)
49	3	100A	Spare	Spare (mock)
53	3	100A	Spare	Spare (mock)
57	3	200A	Spare/Space	Available 3-pole
61	3	200A	Spare/Space	Available 3-pole
65	3	200A	Spare/Space	Available 3-pole
69	3	200A	Spare/Space	Available 3-pole

DISCLAIMER: Generated mock panel schedules for documentation realism only. Replace with field-verified schedules.

# Panel Schedule — SUBP-1 (Mock)

Source: Electrical Contractor (mock) | Date: 2026-01-16

EV Charging Site Project — Phase 1 Inputs (MOCK)

Panel: SUBP-1 (Common Area Subpanel) (mock)

Location: Electrical Room (ref) Fed from: MDP (mock)

Main: 225A (mock) Bus: 225A (mock)

System: 208Y/120V, 3Ø, 4W (mock)

Note: schedule excerpt intended for Phase 2 inputs; verify labeling in field.

Slot	Poles	Breaker	Load	Notes
1	1	20A	Lighting — Garage Row A	Existing
3	1	20A	Lighting — Garage Row B	Existing
5	1	20A	Lighting — Egress	Existing (mock)
7	1	20A	Receptacles — Common	Existing
9	1	20A	Receptacles — Janitor	Existing (mock)
11	2	30A	Garage exhaust fan #1	Existing
13	2	30A	Garage exhaust fan #2	Existing (mock)
15	2	20A	Door operator	Existing (mock)
17	2	20A	Fire alarm panel	Existing (mock)
19	1	20A	Spare	Available
21	1	20A	Spare	Available
23	2	30A	Spare	Available

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# **Panel Schedules — Collection Notes + Acceptance Criteria (Mock)**

Electrical-only evidence notes (supports P1.1)

EV Charging Site Project — Phase 1 Inputs (MOCK)

This page documents what was checked when accepting the schedule package as a Phase 1 input. Replace with real project notes and initials in production use.

## **Acceptance criteria (mock):**

- Header legibility: main rating, bus rating, voltage/phase, panel designation.
- Circuit rows legible for EV-relevant feeders; spares/spaces identified.
- Cross-check planned: compare header ratings vs photo evidence (P1-I03).
- Latest revision/date visible; superseded versions retained separately if applicable.

## **Downstream use (mock):**

- Phase 2: NEC/CEC load calculation basis (P2.1).
- Phase 3: updated schedules and one-line development (P3.4 / P3.1).
- Phase 4: supporting attachments for permit application package (P4.2).

MOCK / EXAMPLE ONLY