



Agile Handover

Digital Panel Schedule



Digital Panel Schedule for Operations and Maintenance

Benefits of Digital Panel Schedule

Easily update panel schedules and print them directly for placement in the panels. Ensure everyone has access to up-to-date information.

Quickly locate any piece of equipment in your facility and identify its corresponding panel and circuit, saving valuable time during maintenance.

Each panel schedule displays arc flash rating, shock rating, and PPE category, providing critical safety information for electricians at a glance.



Designed for O&M to streamline the management of panel schedules

Tested and proven with O&M Facility Management teams

Unlike traditional tools designed for engineers, this tool focuses on the needs of O&M electricians, providing straightforward and practical functionality.

Getting started with Digital Panel Schedule is seamless and efficient. Import existing panel schedules directly from Excel to hit the ground running. Leverage electrical information stored in PDF's, CAD, or BIM models to ensure data accuracy and consistency.

INTEGRATED HANDOVER™
DIGITAL PANEL SCHEDULE

Facility: Aspen Research Lab | Panel: PNL-2E-MB-01 | jeff.nolan@agilehandover.com

Name: PNL-2E-MB-01
Fed From PNL-4E-BD-02 - 26,28,30
PPE: Category 1 | **Arc Flash Rating:** 1.2 cal/cm2 @ 18 IN
Location: Aspen Research Lab ELEC-ROOM-101 | **Shock Protection:** Risk: 480 VAC | Limited: 40 IN | Restricted: 15 IN

1		2	RECEPTACLES LAB-E,LAB-E
3	CHR-001 DISCONNECT,MECH-ROOM-101	4	LIGHTS LAB-D,LAB-D
5		6	GAS MANIFOLD LAB-E,LAB-E
7		8	PRE-ACTION COMPRESSOR,FIRE-ROOM-101
9	BLR-001 DISCONNECT,MECH-ROOM-101	10	FACP-001,FIRE-ROOM-101 "FIRE ALARM CONTROL PANEL"
11		12	RECEPTACLES LAB-E,LAB-E
13		14	LIGHTS LAB-E,LAB-E
15	DHU-001 DISCONNECT,MECH-ROOM-101	16	GAS MANIFOLD LAB-D,LAB-D
17		18	RECEPTACLES LAB-D,LAB-D
19		20	UNKNOWN
21	AHU-001 DISCONNECT,MECH-ROOM-102	22	STORAGE FREEZER LAB-D,LAB-D
23		24	

Digital Panel Schedule saves time and reduces guesswork in facility operations.