

- GENERAL NOTES - PIPING**
1. FOR SYMBOLS AND ABBREVIATIONS SEE DRAWING M00-00.
 2. FOR PROJECT DESIGN CRITERIA SEE DRAWING M00-01.
 3. PROVIDE LEAK DETECTION CABLE AROUND CRAH UNITS AND FAN WALLS.
 4. VALVE INDICATORS SHALL BE INSTALLED IN SUCH A MANNER AS TO ALLOW UNOBSTRUCTED OBSERVATION FROM MAINTENANCE AREA.
 5. ALL ESS INSTALLED WITHIN DATA HALL SPACES SHALL CONTAIN LESS THAN 20 kWh OF LITHIUM-ION ENERGY STORAGE PER SYSTEM TO COMPLY WITH 2023 NFPA 855.

KEYNOTE LEGEND

ISSUES

2	12.12.2025	SCHEMATIC DESIGN
4	1.23.2026	DESIGN DEVELOPMENT

REVISIONS

kW Mission Critical Engineering
 Contact: K. DREWNOWSKI Phone: 601.451.2099
 Engineer: K. COOPER License #: 23015 Exp. Date: 00/00/0000

NOT FOR CONSTRUCTION
 Date: 12/12/2025

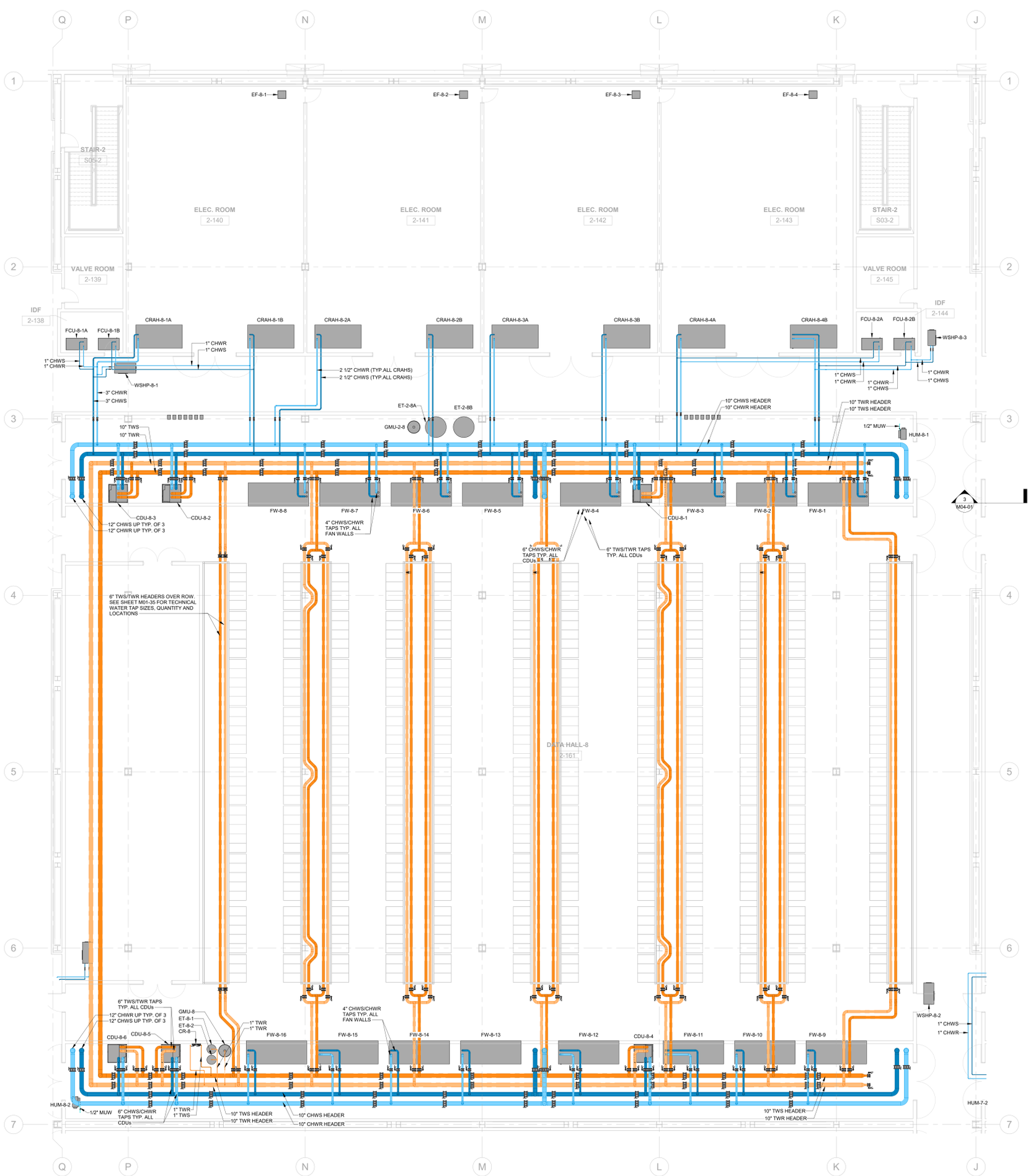
SERVERFARM
 Clarksville, AR

L	K	J
G	E	C
H	F	D
P	N	M

LEVEL 2 - MECHANICAL PIPING PLAN - SEGMENT E

JOB SHEET US0049903.5614

M03-02E



1/23/2026 3:41:18 PM M03-02E LEVEL 2 - MECHANICAL PIPING PLAN - SEGMENT E

1 LEVEL 2 - MECHANICAL PIPING PLAN - SEGMENT E
 1/8" = 1'-0"