



GENERAL NOTES - PIPING

- FOR SYMBOLS AND ABBREVIATIONS SEE DRAWING M00-00.
- FOR PROJECT DESIGN CRITERIA SEE DRAWING M00-01.
- PROVIDE LEAK DETECTION CABLE AROUND CRAH UNITS AND FAN WALLS.
- VALVE INDICATORS SHALL BE INSTALLED IN SUCH A MANNER AS TO ALLOW UNOBSTRUCTED OBSERVATION FROM MAINTENANCE AREA.
- 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.

serverfarm
CORGAN
TGRWA
 STRUCTURAL ENGINEERS
KW Mission Critical Engineering
 Member of WSP
EP PLUS
Kimley»Horn

KEYNOTE LEGEND

ISSUES

NO.	DATE	DESCRIPTION
4	1.23.2026	DESIGN DEVELOPMENT

REVISIONS

NO.	DATE	DESCRIPTION
-----	------	-------------

KW Mission Critical Engineering
 Contact: K. DREWNOVSKI Phone: 601.451.2099
 Engineer: K. COOPER License #: 23615 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 A

JOB SHEET US0049903.5614

M03-02A

1/23/2026 3:39:16 PM M03-02A LEVEL 2 - MECHANICAL PIPING PLAN - SEGMENT A

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