



MECHANICAL STEAM EQUIPMENT PLAN
FIRST FLOOR

1/8" = 1' 0"



1. FOR GENERAL NOTES, SYMBOLS, AND ABBREVIATIONS SEE

3. REFER TO PLUMBING PLAN, PL101 FOR PLUMBING EQUIPMENT

5. LOCATE BOILER CONTROL PANEL SO IT CAN BE SEEN FROM THE CONTROL ROOM. COORDINATE THE EXACT LOCATION OF THE

4. REFER TO CIVIL DRAWINGS FOR BELOW GRADE FUEL OIL

CONTROL PANEL WITH VA SIOUX FALLS BOILER ROOM

DRAWING M-000.

1. BOILER TUBE PULL CLEARANCE.

STORAGE TANK DETAILS.

OPERATORS AND DESIGN MANAGER.

2. BOILER DOOR SWING CLEARANCE.

KEYED NOTES:

PLAN.

Addendum 1	08-09-2024 CONCLUITANT	ADCHITECT/ENCINEED OF DECODD STAND	Drawing Title	Phase	Project Title	Project Num
2 Addendum 2	08-09-2024 09-12-2024 CONSULTANT	ARCHITECT/ENGINEER OF RECORD STAMP	Office of	100% CONSTRUCTION DOCUMENTS	SIOUX FALLS BOILER PLANT	438-22-900
Addendum 3	01-17-2025		Construction MECHANICAL EC	QUIPMENT PLAN		Building Nu
	Burns & McDonnell Engineering Company, Inc. 9450 WARD PARKWAY, KANSAS CITY, MO	Architecture Engineering Design-Build 200 Envoy Circle, Suite 201, Louisville, KY 40299 www.paradigmusa.com	and Facilities			12
			Management Approved:		Location	Drawing Nun
					VAMC-Sioux Falls: 2501 W 22nd St, Sioux Falls, SD	
				FULLY SPRINKLERED	Issue Date Checked Drawn	
Revisions:			VA			=M

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