

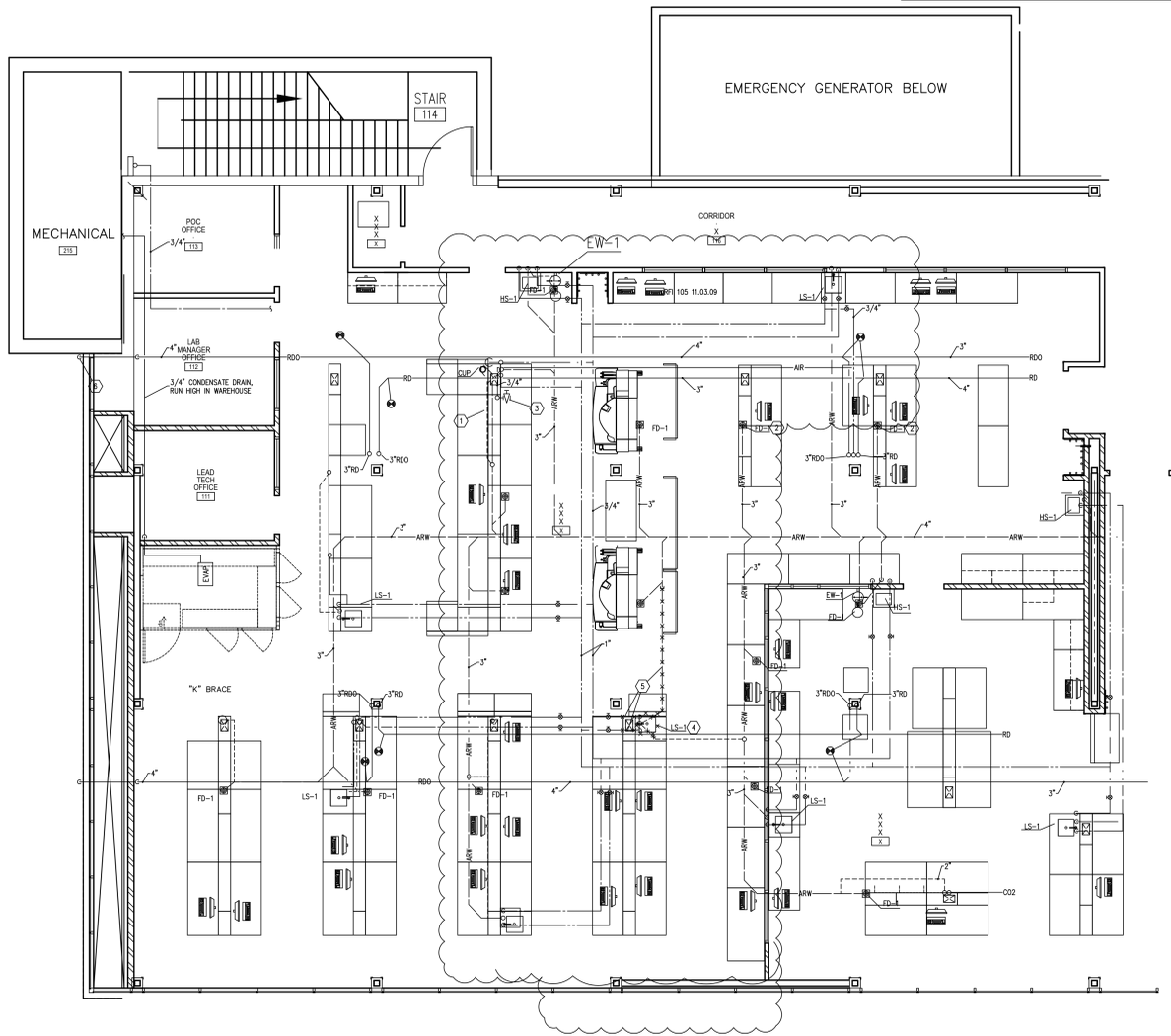
three inches = one foot
 one and one-half inches = one foot
 one inch = one foot
 three-quarters inch = one foot
 one-half inch = one foot
 three-eighths inch = one foot
 one-quarter inch = one foot
 one-eighth inch = one foot

- ### GENERAL NOTES
- COORDINATE EXACT LOCATION OF THE STREAM LINE PLUMBING CONNECTIONS WITH EQUIPMENT INSTRUCTIONS PRIOR TO ROUGH-IN.
 - MATCH EXISTING LAB FIXTURES, BRAND, AND MODEL NUMBER FOR INSTALLATION OF NEW OR RELOCATION OF EXISTING LAB EQUIPMENT AND CONNECTIONS.
 - CONTRACTOR IS RESPONSIBLE TO PATCH AND REPAIR ALL FLOORS, WALLS, AND CEILING DAMAGE CAUSED BY INSTALLING OR MOVING EQUIPMENT.
 - ALL DEVICES AND EQUIPMENT EXISTING WITHIN THE AREA OF WORK WHICH ARE NOT SHOWN ARE EXISTING TO REMAIN.
 - ALL EQUIPMENT AND FIXTURES REMAIN THE PROPERTY OF THE GOVERNMENT. THE CONTRACTOR IS RESPONSIBLE TO MOVE ALL EXCESS EQUIPMENT AND FIXTURES TO THE HOSPITAL LOADING DOCK.

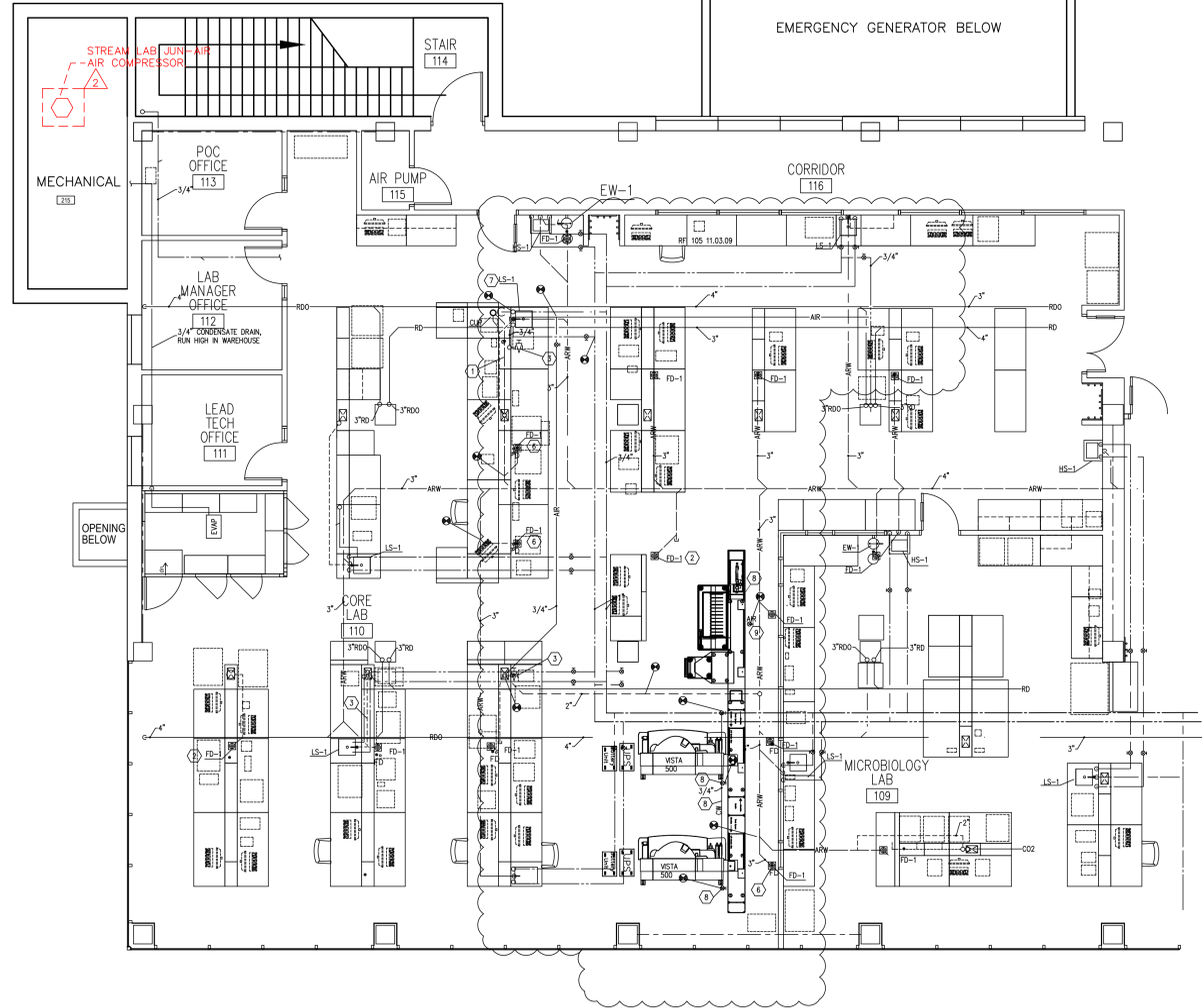
- THE CONTRACTOR IS RESPONSIBLE TO PROTECT ALL EXISTING EQUIPMENT DURING THE RENOVATION.
- STREAM LAB EQUIPMENT TO BE FURNISH AND INSTALLED BY OTHERS.

- ### # KEYED NOTES
- RUN VENT LINE IN UTILITY CABINET CAVITY.
 - CAP FLOOR DRAIN.
 - PROVIDE AIR COCK AND 3/4" COPPER LINE FOR CENTRIFUGE.
 - REMOVE SINK, HARDWARE AND ASSOCIATED PIPING AS INDICATED. SINK HARDWARE TO BE PRESERVED AND REINSTALLED AT LOCATION 7.
 - (X) INDICATES EQUIPMENT AND MATERIAL TO BE REMOVED AND LINES TO BE CAPPED.
 - FURNISH AND INSTALL NEW FLOOR DRAIN FIXTURE AND PIPING, MAKE CONNECTIONS AS SHOWN.
 - INSTALL SINK, FAUCET, HARDWARE AND TABLE. USE MATERIAL FROM REMOVED FIXTURE AT ITEM 4.
 - FURNISH AND INSTALL BALL VALVES, 1/2" NPT MALE FITTINGS AT TERMINATION CONNECTION END AND COPPER WATER LINES FOR VISTA ANALYZERS AT STREAM LAB.

- FURNISH AND INSTALL 1/2" COPPER AIR LINE WITH MOUNTING HARDWARE, 3/8" FEMALE THREADED FITTING (STREAM LAB END), VALVE, FILTER, AND ADJUSTABLE PRESSURE GAUGE FROM AIR COMPRESSOR IN RM 215 TO STREAM LAB LOCATION OF VALVE. AIR COMPRESSOR FURNISHED BY OTHERS.
- CONTRACTOR TO FIELD VERIFY LOCATION OF ALL FIXTURES AND PIPING PRIOR TO ROUGH-IN.



LABORATORY PLUMBING DEMOLITION PLAN
 1/4"=1'-0"



LABORATORY PLUMBING PLAN
 1/4"=1'-0"

VA MONTANA HEALTHCARE SYSTEM FT HARRISON, MT

Revisions	Date
REVISIONS2	REV-DATE-2

Drawing Title LABORATORY PLUMBING PLAN	Project Title LABORATORY TRACK SYSTEM SITE PREPARATION	Date 8.19.2011
Approved: Division Chief	Building Number 154	Checked RJS
Approved: Service Director	Location FORT HARRISON, MONTANA	Drawn RJS
		Project No. 436-12-SLP-101
		DRAWING NO. P 3.1
		Dwg 8 of 8