

University Police at Keller Hall

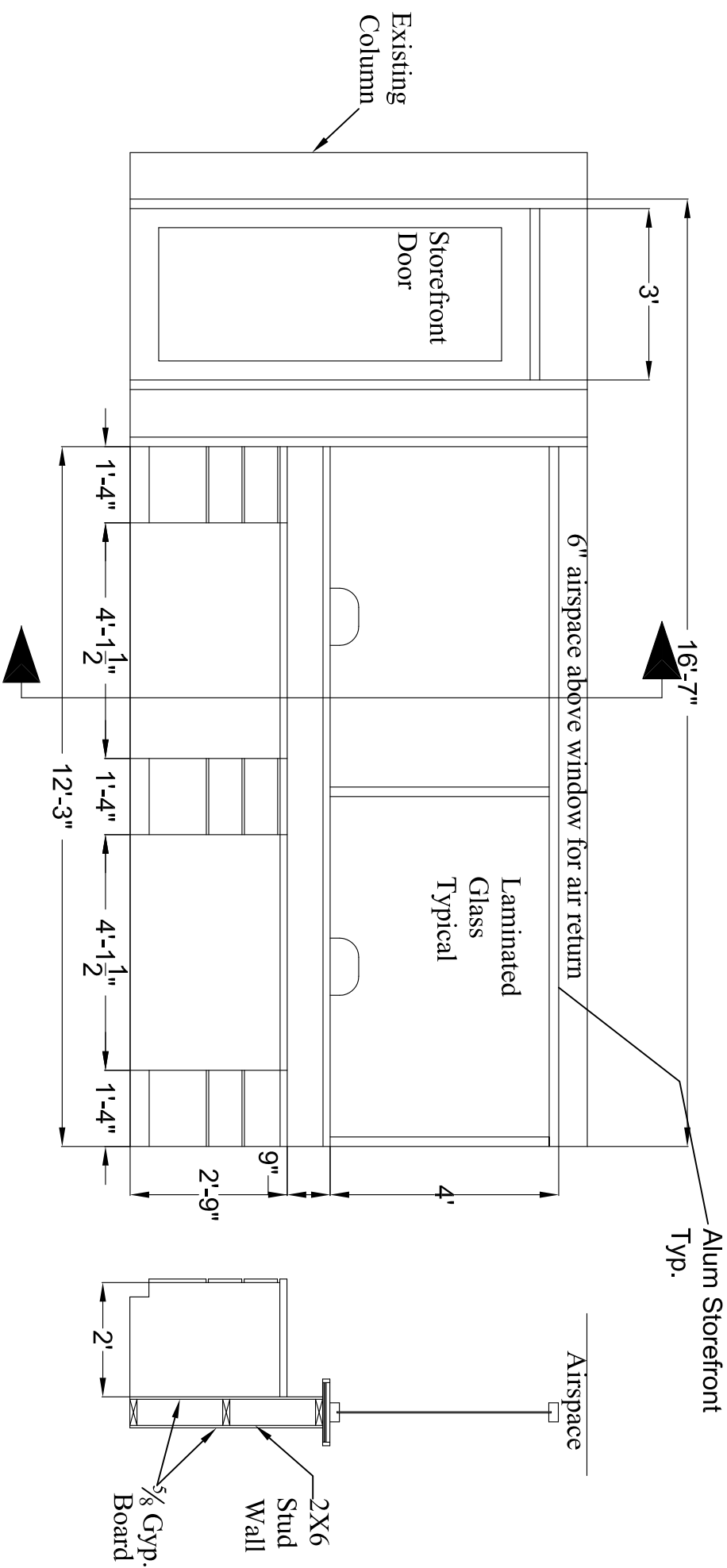
University of North Alabama

January 18,2011

Floor Plan

Scale $\frac{1}{8}" = 1'-0"$

SHEET A-1



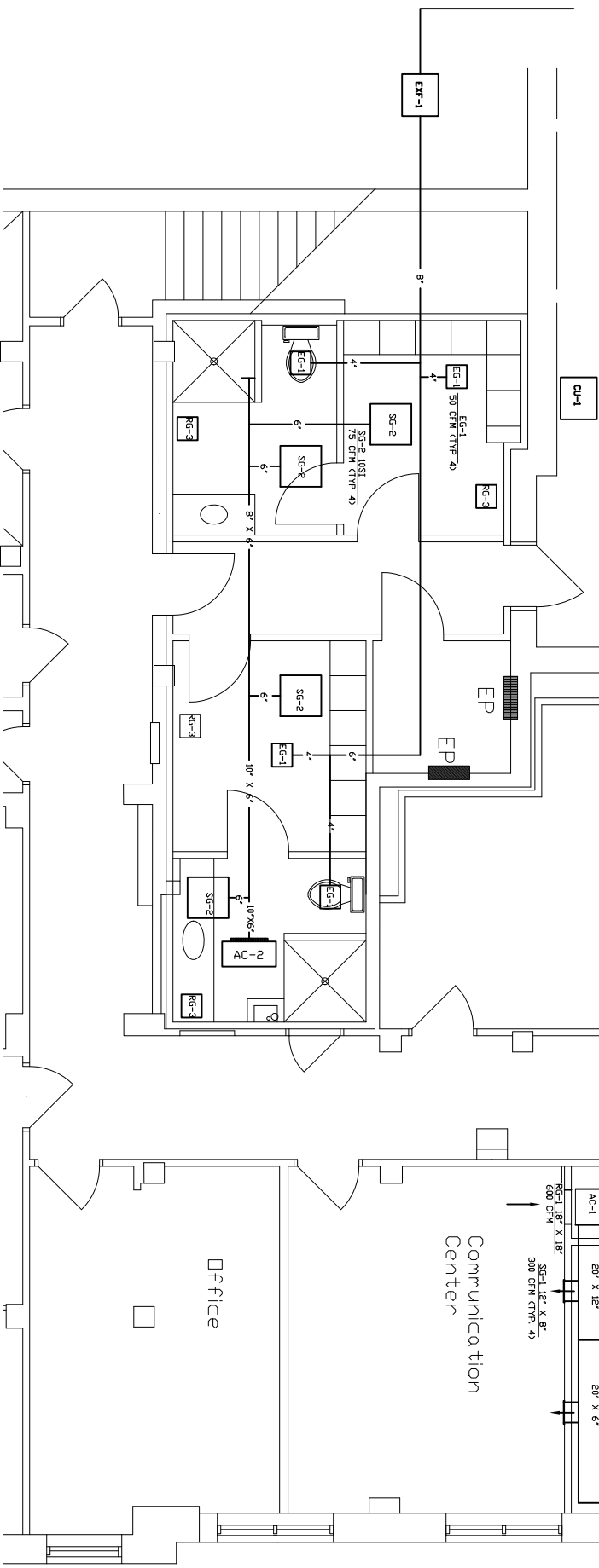
Notes:
Drawer cabinets to be plastic laminate faced. Drawers to be solid wood with plastic laminate face.
Tops to be plastic laminate. Color to be chosen at a later date.

Administration Elevation

Scale 3/8"=1'-0"

SHEET A-2

AC-1 TRANE 42 MBH VERTICAL HEAT PUMP V/ ELECTRIC REHEAT 1200 CFM (NOMINAL)
AC-2 TRANE 12.3 MBH COOLING, 35 MBH HEATING, COOLING AND HEATING COILS (PURCHASE BY OWNER)
CU-1 3.5 TON 208 - SINGLE PHASE LOCATION TBD
EXF-1 - IN LINE 120 VOLT 300 CFM @ .25 STATIC COORDINATE EXIT LOCATION
SG-1 DUCT MOUNTED SUPPLY GRILLE, AB DAMPER AND BALANCING DAMPER SIZE AS SHOWN
SG-2 PRICE SPD, MOUNT, ACT, WHITE, NC=20, AB DAMPER, 75 CFM, 6" ROUND
RG-1 RETURN AIR WALL GRILLE, NO FILTER, SIZE AS SHOWN
RG-2 RETURN AIR DDDR GRILLE, NO FILTER, SIZE AS SHOWN
RG-3 PRICE 80 - TBD, NC=20 EGG CRATE PANEL MOUNTED LAY IN, WHITE
EG-1 PANEL MOUNTED LAY IN, WHITE, 6' 75 CFM



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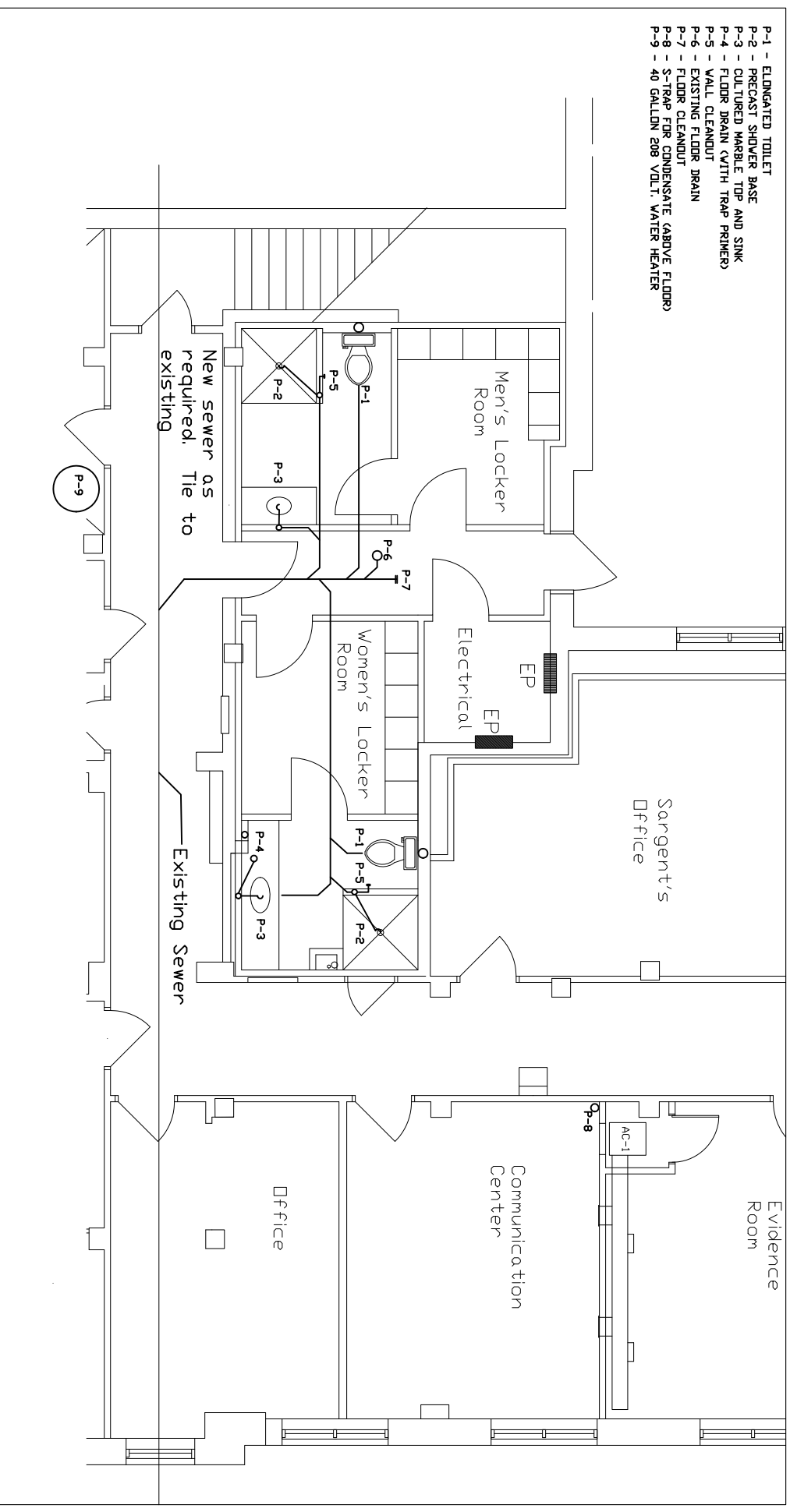
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HVAC Plan

SHEET M-1

- P-1 - ELONGATED TOILET
- P-2 - PRECAST SHOWER BASE
- P-3 - CULTURED MARBLE TOP AND SINK
- P-4 - FLOOR DRAIN (WITH TRAP PRIMER)
- P-5 - WALL CLEANOUT
- P-6 - EXISTING FLOOR DRAIN
- P-7 - FLOOR CLEANOUT
- P-8 - S-TRAP FOR CONDENSATE (ABOVE FLOOR)
- P-9 - 40 GALLON 208 VOLT WATER HEATER



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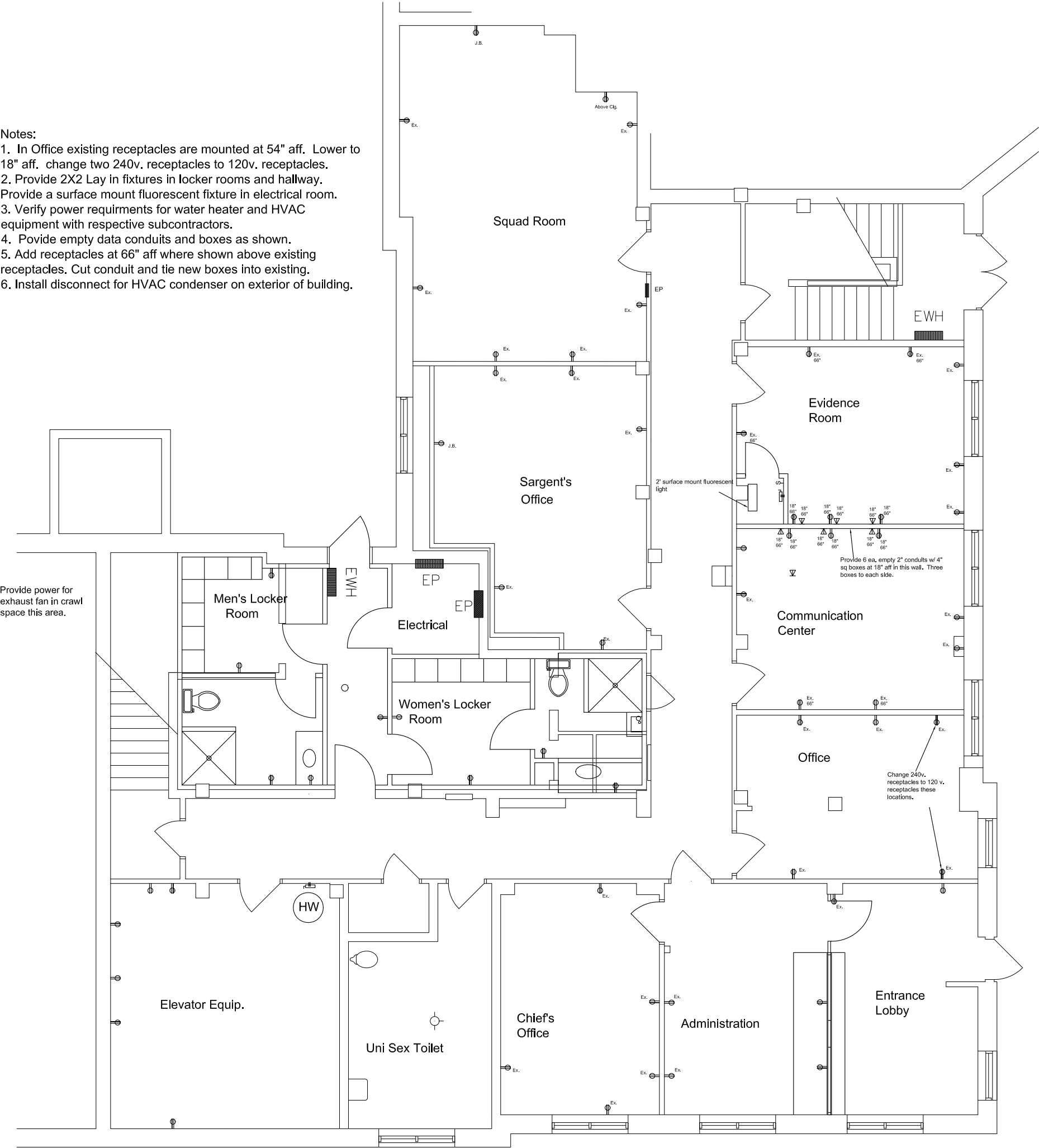
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Plumbing Plan

SHEET P-1

- Notes:
- 1. In Office existing receptacles are mounted at 54" aff. Lower to 18" aff. change two 240v. receptacles to 120v. receptacles.
 - 2. Provide 2X2 Lay in fixtures in locker rooms and hallway. Provide a surface mount fluorescent fixture in electrical room.
 - 3. Verify power requirments for water heater and HVAC equipment with respective subcontractors.
 - 4. Povid e empty data conduits and boxes as shown.
 - 5. Add receptacles at 66" aff where shown above existing receptacles. Cut conduit and tie new boxes into existing.
 - 6. Install disconnect for HVAC condenser on exterior of building.



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Electrical Plan

Scale $\frac{1}{8}" = 1'-0"$

SHEET E-1