

Location of New Unit Openings for Movable Curtains

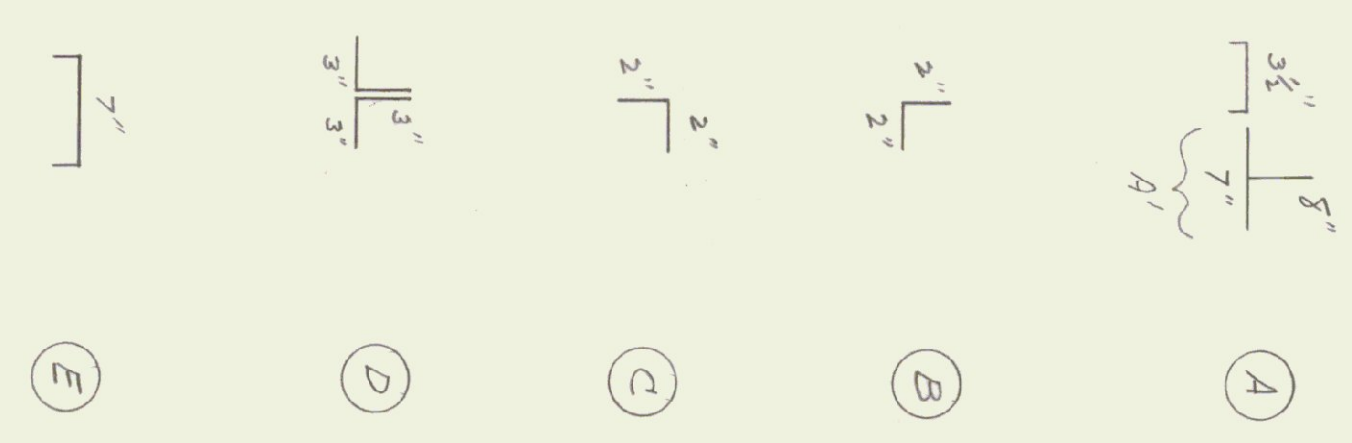
New Unit Heaters  
 Furnace Size of ILG 100,000 BTUH Minimum (5 Units)  
 Mount Units 15" Above Floor Elevation Measured from Bottom of Unit.  
 Piping Connections - Headers for Burn Supply and Return w/ Trap-offs and Air Cut Heaters.

Location of Movable Curtains (Columns) - Elevator is 18" OC. Unit Attached to Rails. Curtain Approx. 70" x 20" Min.

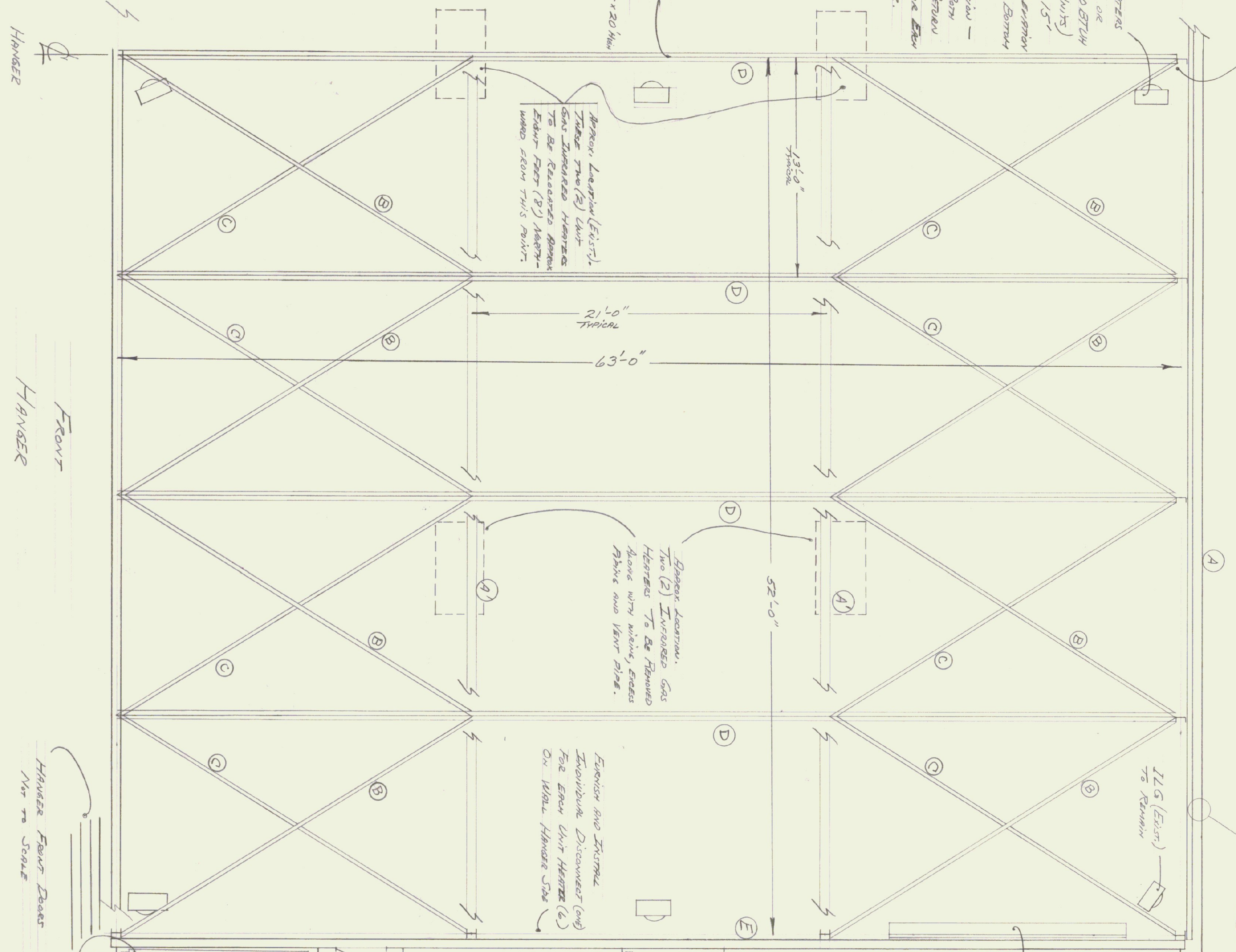
Header Location (Exist). Take the (2) Unit Gas Discharge Headers to Be Relocated Approx. Eight Feet (8') Northward from this Point.

Diagonal Joistwork. Two (2) Increased Gas Headers to Be Removed Above with new, steel pipe and vent pipe.

Existing and Existing Individual Disconnects and For Each Unit Header (2) On Wall Header Sub.



STRUCTURAL LEGEND  
 No Scale



PARTIAL PLAN  
 SCALE 1/4" = 1'-0"

Building Exterior (Existing)

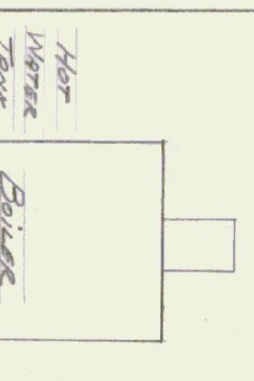


Overhead Door (Exist)

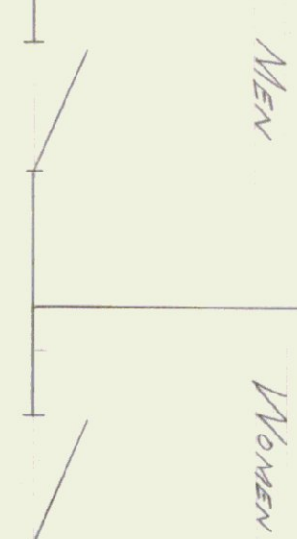
STORAGE AREA (EXIST)

EXISTING RADIATORS TO REMOVE (S)

Water Supply



Unit Header - 1/2" STD. NIPPLE 16" MIN (EXIST)



RADIATORS TO BE REMOVED SIMILAR FINISH

AIRCRAFT MAINTENANCE OFFICE

LOBBY

New Basement Reinforced Steel Full 4" Jolt Steel Trade Similar to Above. Approx. 10' Lengths Each.

TERMINAL BUILDINGS

Corrugated Embossed Wall (EXIST)

2" x 4" Studs 24" OC WITH 4" Full Thickness Cavity Columns 52" Spacing Insulation with Fibre Breeder

1/2" RDX FINISH WALL INSIDE FINISHED WALL PAINTED (ONE COAT 50% PRIME; ONE COAT WHITE-FLAT) DRG. SWEET'S WALLING OR EQUAL. Approx. Area 52' x 20'

REAR WALL TYPICAL NO SCALE

GENERAL NOTES:

1. All Piping (Steam Supply, Drain, Electric, Etc.) shall be properly sealed when removed through walls (kerosene, wax, etc.).
2. At completion of project Contractor shall remove from premises all waste and excess materials and shall leave entire work area broom clean.
3. Contractor shall furnish and install all new steam traps in existing and new radiators.
4. All electrical wiring shall be installed in conduit (EMT-type) (Rigid-armor).

STATE OF VERMONT  
 STATE BUILDINGS DIVISION  
 DEPARTMENT OF ADMINISTRATION  
 MONTPELIER, VERMONT

HANGERS - ROLAND AIRPORT  
 MECHANICS WORK AREA - HEATING

DATE 9-1-71	DESIGNED BY	DWG. NO.
DRAWN BY GMM	APPROVED BY	1 OF 1