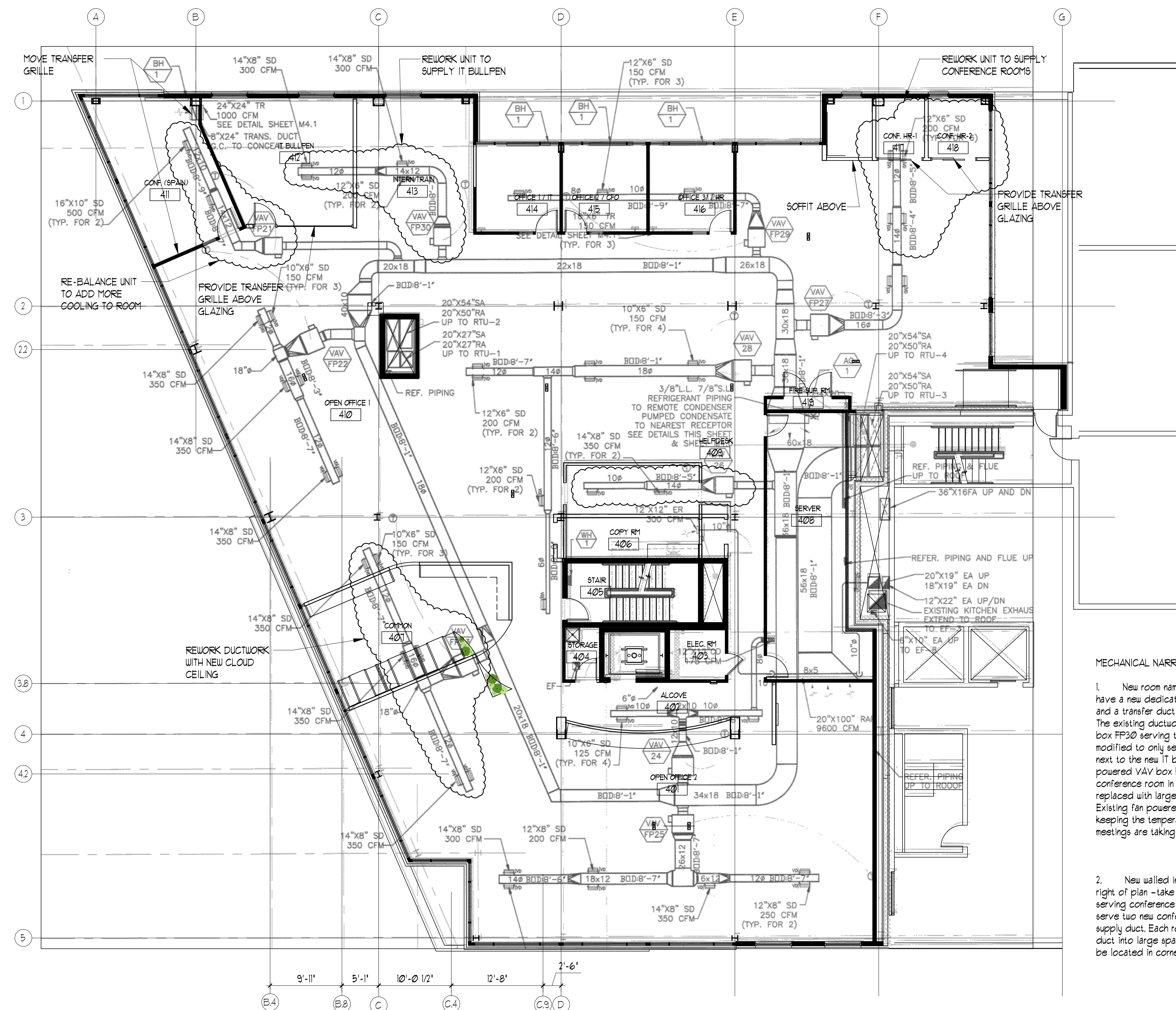


IF THIS SHEET IS NOT 24 X 36 IT IS A REDUCED SCALE PRINT - SCALE ACCORDINGLY



**MECHANICAL NARRATIVE**

1. New room named IT Bullpen will need to have a new dedicated fan powered VAV box and a transfer duct into the larger space. The existing ductwork and fan powered VAV box FP30 serving that area shall be modified to only serve the cubicle space next to the new IT bullpen. The existing fan powered VAV box FP-21 serving the conference room in upper left of plan will be replaced with larger increased capacity box. Existing fan powered VAV box FP-21 is not keeping the temperature comfortable when meetings are taking place in that room.
2. New walled in offices (3) in upper right of plan - take FP-21 VAV box that is serving conference room and relocate to serve two new conference rooms off the main supply duct. Each room will need transfer duct into large space for return air. T-stat to be located in corner room.

**4TH FLOOR MECHANICAL**  
SCALE: 1/8" = 1'-0"

**CIEE HEADQUARTERS**  
300 FORE STREET  
PORTLAND, MAINE

#	DATE	DESCRIPTION
REVISIONS		
	Date Issued	07.23.13
	Project Number	13105
	Drawing Scale	AS NOTED

SHEET NAME  
**FOURTH FLOOR MECHANICAL**  
Drawn By  
Checked By **A4.5**