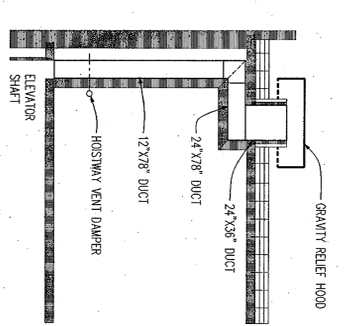
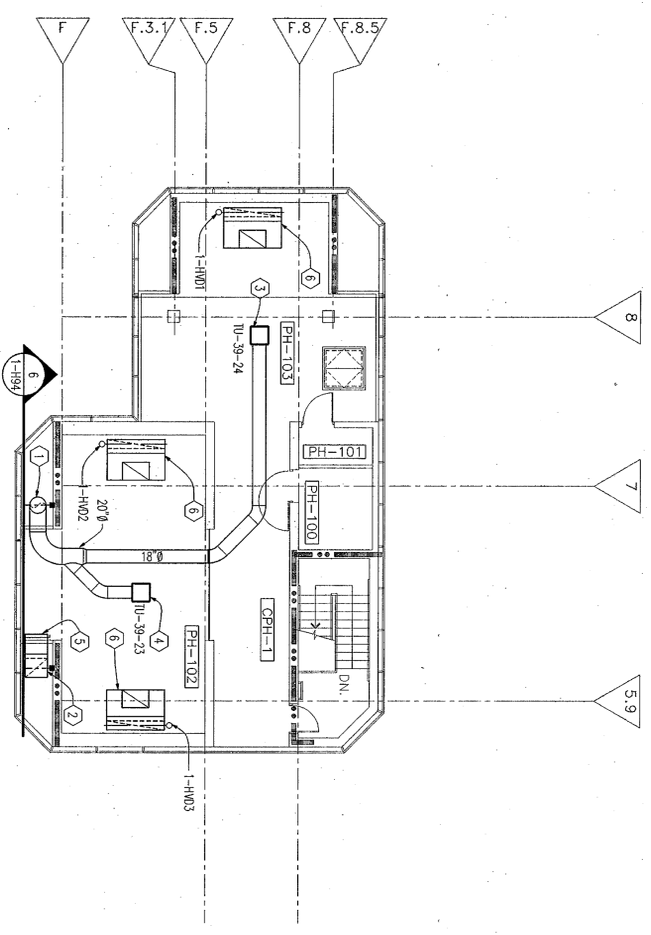


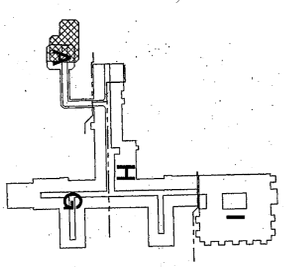
PLAN NOTES

- 1 20" SUPPLY DOWN (1-AC29). PROVIDE 2-HR FIRE DAMPER AT FLOOR PENETRATION AND ACCESS DOOR. SEE EIGHTH FLOOR HVAC PLAN AREA-A SHEET 1-H39 FOR CONTINUATION.
- 2 26"X26" RETURN DOWN (1-RT39). PROVIDE 2-HR FIRE DAMPER AT FLOOR PENETRATION AND ACCESS DOOR. SEE EIGHTH FLOOR HVAC PLAN AREA-A SHEET 1-H39 FOR CONTINUATION.
- 3 PROVIDE ENG OVER BOX OPENING AND BALANCE TO 2800 CFM.
- 4 PROVIDE ENG OVER BOX OPENING AND BALANCE TO 3060 CFM.
- 5 EXTEND 26"X26" RETURN THROUGH WALL AS SHOWN AND PROVIDE ENG OVER OPENING. BALANCE TO 5860 CFM.
- 6 12"X26" ELEVATOR RELIEF DUCT DOWN TO ELEVATOR SHAFT AND 24"X36" RELIEF DUCT UP. SEE SHEET 1-H82 FOR CONTINUATION.

AREA G
AREA A



TYPICAL ELEVATOR RELIEF DETAIL
SCALE: 1/4"=1'-0"



KEY PLAN
NORTH

8-1-2-1565

FULLY PROTECTED BY AUTOMATIC SPRINKLER SYSTEM

ORIGINAL ASBUILT
REFERENCE DRAWINGS ONLY
NOT FOR CONSTRUCTION

DISCLAIMER
THIS DOCUMENT IS AN ORIGINAL ASBUILT DRAWING FROM WHICH THE MECHANICAL SYSTEM SHOWN WAS CONSTRUCTED. THIS DRAWING SHALL BE USED AS A REFERENCE DOCUMENT ONLY. SINCE THE TIME OF CONSTRUCTION SOME AREAS MAY HAVE BEEN REISED, THEREFORE IT IS YOUR RESPONSIBILITY TO FIELD VERIFY ALL AREAS OF CONCERN TO VALIDATE THE MOST CURRENT ACCURACY, PRIOR TO MODIFYING OR MAKING ANY CHANGES TO THE SYSTEM.

RECORD DRAWING	1/5/99
Revisions	None

042-PHASE4_1-H39

Showing This
**ELEVATOR PENTHOUSE
HVAC PLAN
AREA A**

Location	WEST TENTH STREET	Engineering and Facilities Management Services
Building Number	#1	
PROJECT NUMBER	583-12-159	
Dwg Number	H-100	
Dwg	84 of 85	

