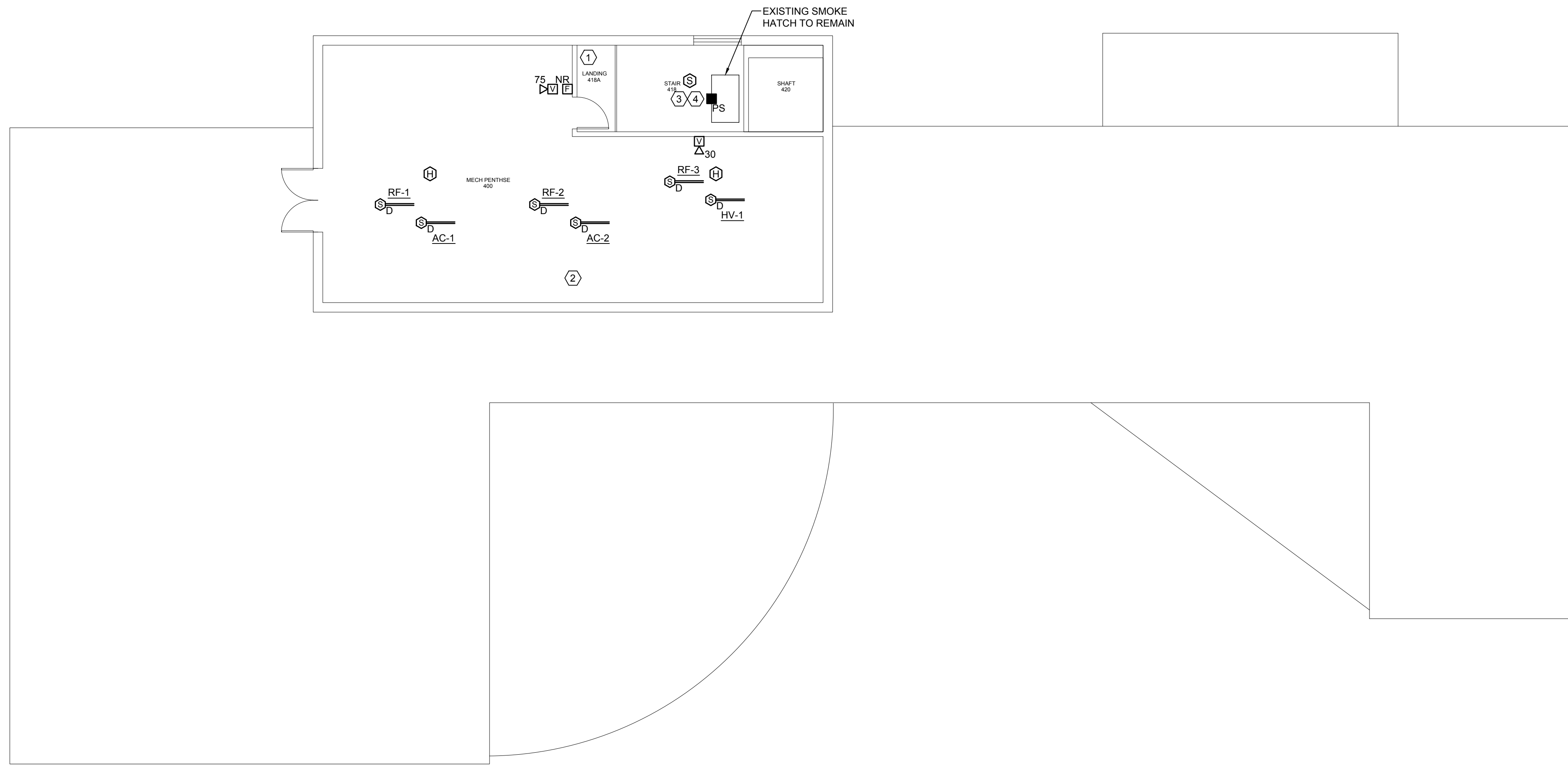


6/3/2013 10:09 AM I:\3801-3900\384210 USM FIRE ALARM SYSTEM UPGRADES\2 DESIGN\DWGS\BLOC\MASTERTON_6P035\MASTERION_6P035\MASTERION_HALL_FIRE_ALARM_UPGRADE\SHEETS\3842.11-FA104 FOURTH FLOOR FIRE ALARM PLAN.DWG KYLE MAHAR



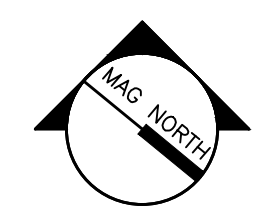
TECHNICAL NOTES:

- ① MAINTAIN EXISTING FLOW AND TAMPER SWITCHES AND OTHER SPRINKLER SYSTEM DEVICE CONNECTIONS.
- ② DUCT SMOKE DETECTORS ARE NOTED DIAGRAMMATICALLY IN THIS SPACE. REPLACE EACH EXISTING DUCT SMOKE DETECTOR WITH A NEW DEVICE AND CONNECT TO NEW FIRE ALARM SYSTEM. CONTRACTOR SHALL FIELD VERIFY THE EXACT LOCATION OF EACH EXISTING DETECTOR. IF 120V POWER IS REQUIRED, CONNECT TO NEARBY RECEPTACLE CIRCUIT.
- ③ RELEASE OF EXISTING SMOKE HATCH SHALL BE INITIATED BY ADJACENT SMOKE DETECTOR ONLY.
- ④ PROVIDE DOOR CONTACT/POSITION SWITCH AT ROOF HATCH & CONNECT TO FIRE ALARM SYSTEM VIA A MONITOR MODULE. SYSTEM TO RECEIVE A SUPERVISORY SIGNAL WHEN ROOF HATCH IS IN THE OPEN POSITION.


REV.	DESCRIPTION	DATE
0	CONSTRUCTION DOCUMENTS	05.10.13

CONSTRUCTION DOCUMENTS
05.10.13

CURRENT ISSUE STATUS:



PROJECT NORTH



05.10.13

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MASTERTON HALL FIRE ALARM UPGRADE

PROJECT: PORTLAND, MAINE

FOURTH FLOOR FIRE ALARM PLAN

WBRC CAD FILE:	3842.11 - FA104
PROJECT No.	3842.11
SCALE:	AS NOTED
PM:	SJL
DRAWN BY:	KRM
A/E OF RECORD:	SJL

SHEET No.
FA104

A1 **FOURTH FLOOR FIRE ALARM PLAN**

1/8" = 1'-0"