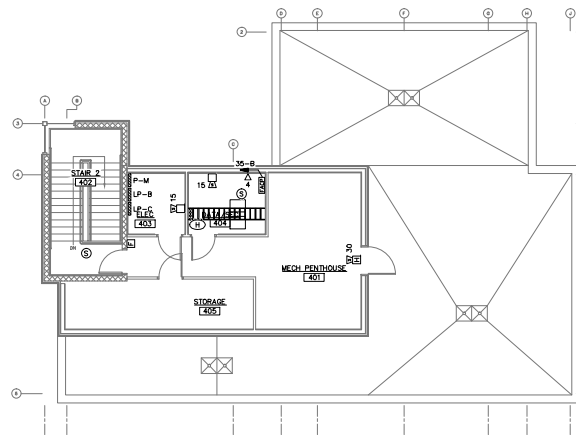
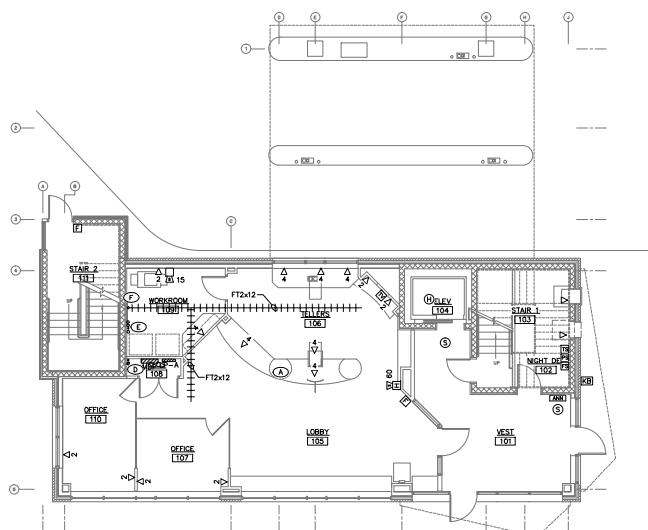


THIRD FLOOR PLAN
SCALE: 1/8" = 1'-0"

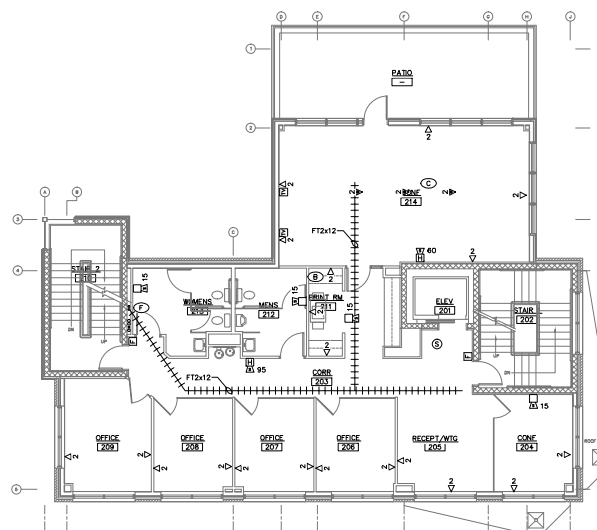


MECHANICAL PENTHOUSE PLAN
SCALE: 1/8" = 1'-0"

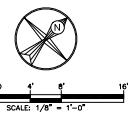
- KEYED NOTES**
- ① COORDINATE INSTALLATION OF DATA OUTLETS IN CABINETS WITH ARCHITECTURAL PLANS AND FURNITURE INSTALLER.
 - ② TIE FIRE ALARM SYSTEM INTO THE ACCESS CONTROL SYSTEM WITH A DRY CONTACT ON ALARM FROM THE FIRE ALARM CONTROL PANEL TO THE DOOR CONTROLLER TO RELEASE DOORS INTO CONF 214 AND FROM ROOF INTO MECHANICAL MEZZANINE. COORDINATE WITH SECURITY VENDOR.
 - ③ MOUNT COMMUNICATION OUTLET(S) IN FLOOR BOX WITH RECEPTACLE(S), HANG CABLES ON J-HOOKS AND COLLECT INTO CABLETRAY IN THE FLOOR BELOW.
 - ④ UNDERGROUND COMMUNICATIONS (4" C) AND CATV (2" C) ENTRANCE: RUN TO ABOVE CEILING AND INTO CHASE.
 - ⑤ SECURITY (TWO 4" C), CATV (2" C) AND COMMUNICATIONS (4" C) CONDUITS.
 - ⑥ COLLECT DATA CABLES INTO 3" C AND RUN UP IN CHASE.
 - ⑦ COLLECT DATA CABLES AND RUN UP THROUGH SLEEVES.
 - ⑧ PROVIDE FOUR 4" FLOOR SLEEVES, RUN CABLES FROM FLOOR SLEEVE(S) UP VERTICAL TRAY TO HORIZONTAL LADDERWAY.



FIRST FLOOR PLAN
SCALE: 1/8" = 1'-0"



SECOND FLOOR PLAN
SCALE: 1/8" = 1'-0"



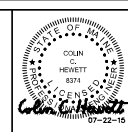
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PLOT DATE: Jul 21, 2015

NO.	DATE	DESCRIPTION

ISSUE FOR CONSTRUCTION
07.22.15

TAC Architectural Group Inc.



BSB - MARGINAL WAY
PORTLAND, MAINE

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ELECTRICAL SYSTEMS PLANS

EY101

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