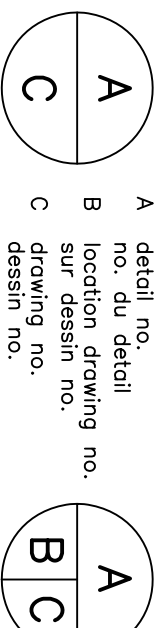


Stantec project number
114725630

4	ISSUED FOR TENDER	03/03/2017
3	ISSUED FOR PRE-TENDER	06/22/2016
2	99% O&OC REVIEW	03/18/2016
1	50% REVIEW	02/03/2016
0	PROGRESS REVIEW	01/15/2016
revision		date



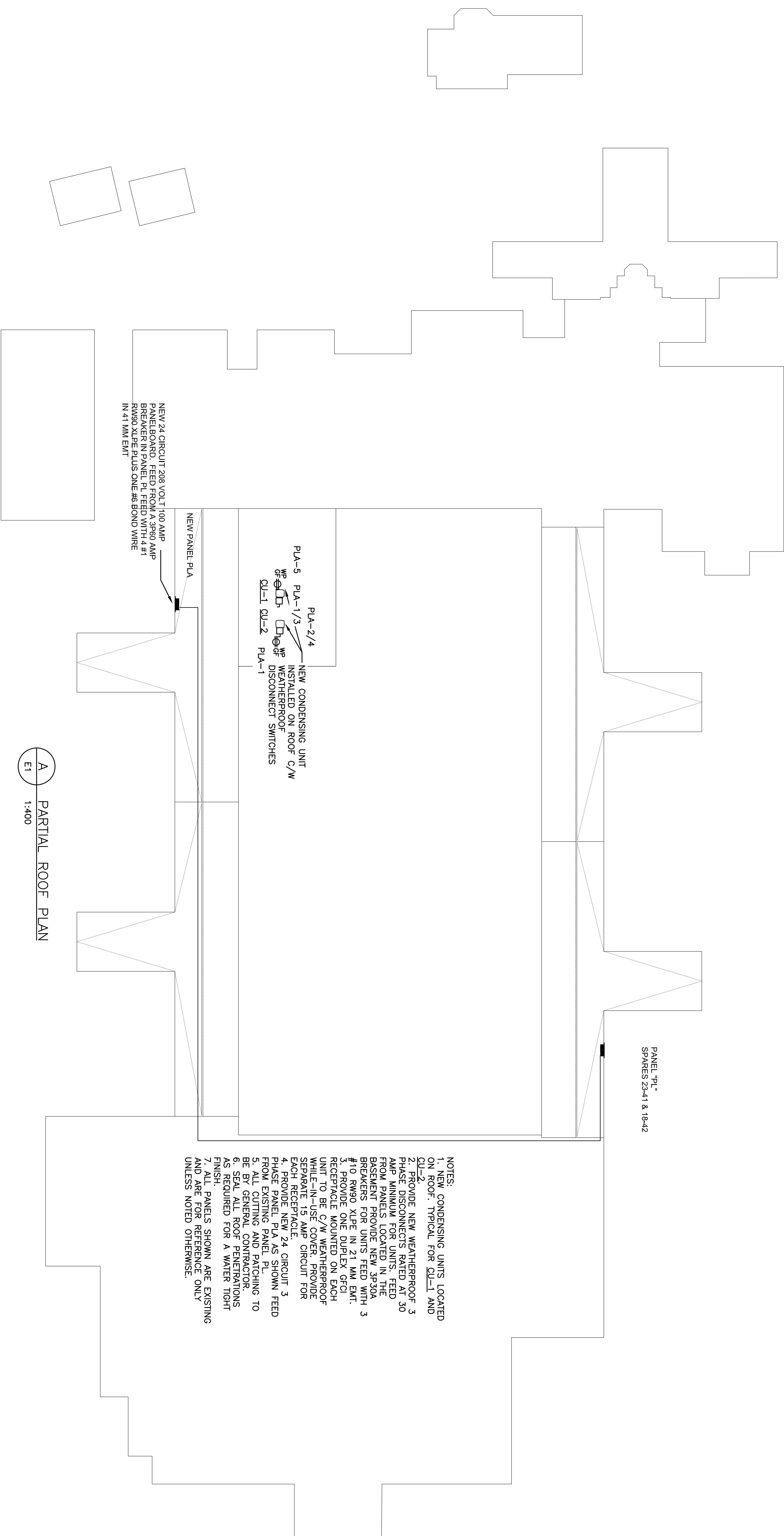
Project
**EDMONTON, ALBERTA
MAXIMUM SECURITY
INSTITUTION PROGRAMS BUILDING
AIR CONDITIONING**

drawing
ELECTRICAL

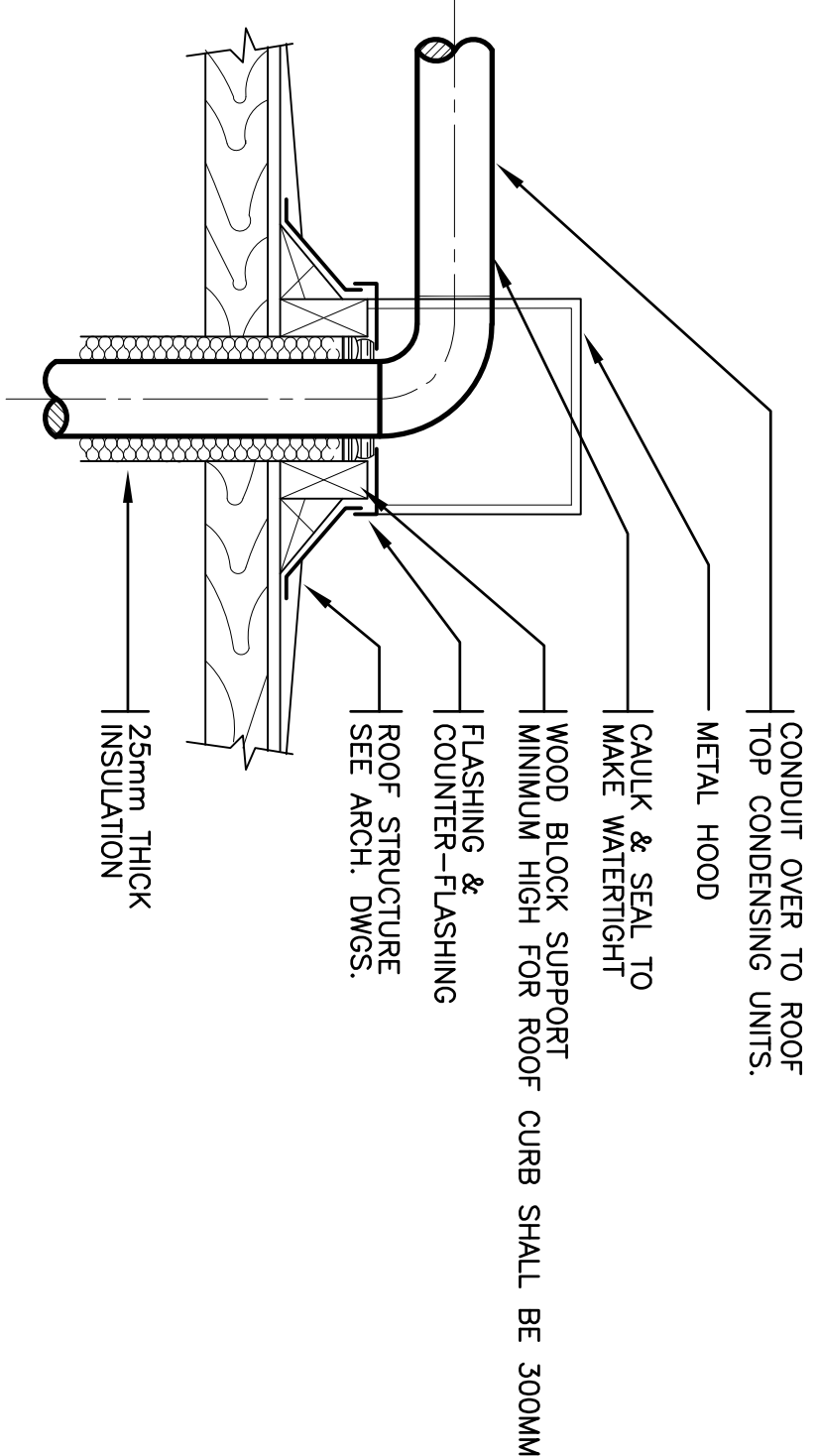
designed by NJB	conçu par NJB
drawn by NJB	dessiné par NJB
approved by NJB	approuvé par NJB
PM/OSC project manager JAMES PATTON	
project number R.07214.001	num. du projet R.07214.001
drawing number E1	num. du dessin E1

- NOTES:
1. PROVIDE NEW CONDENSING UNITS LOCATED ON ROOF. TYPICAL FOR CU-1 AND CU-2.
 2. PROVIDE NEW WEATHERPROOF 3 PHASE DISCONNECTS RATED AT 30 AMP. MINIMUMS UNITS FEED FROM PANELS LOCATED IN THE BASEMENT PROVIDE NEW 3P-30A BREAKERS FOR UNITS FEED WITH 3 PHASE DISCONNECTS.
 3. PROVIDE NEW 24 CIRCUIT 3 PHASE DISCONNECTS RATED AT 100 AMP. MINIMUMS UNITS FEED FROM EXISTING PANEL PLAS.
 4. PROVIDE NEW 24 CIRCUIT 3 PHASE DISCONNECTS RATED AT 100 AMP. MINIMUMS UNITS FEED FROM EXISTING PANEL PLAS.
 5. PROVIDE NEW 24 CIRCUIT 3 PHASE DISCONNECTS RATED AT 100 AMP. MINIMUMS UNITS FEED FROM EXISTING PANEL PLAS.
 6. SEAL ALL ROOF PENETRATIONS AS REQUIRED FOR A WATER TIGHT FINISH. PANELS SHOWN ARE EXISTING UNLESS NOTED OTHERWISE.

A PARTIAL ROOF PLAN
E1 1:400



C ROOF PENETRATION
E1 N.T.S



B ELEVATION
E1 N.T.S

