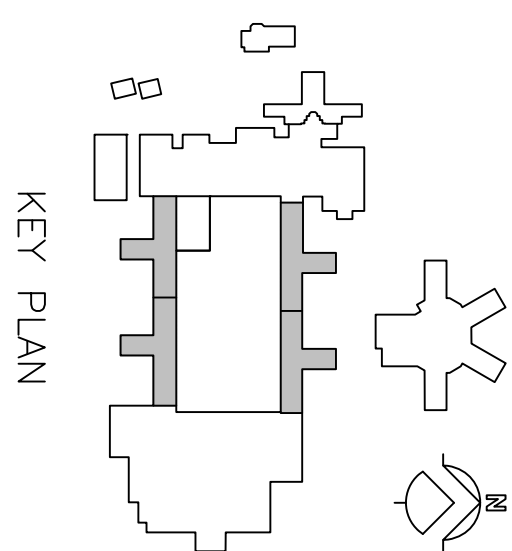




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Stantec project number
114725628

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

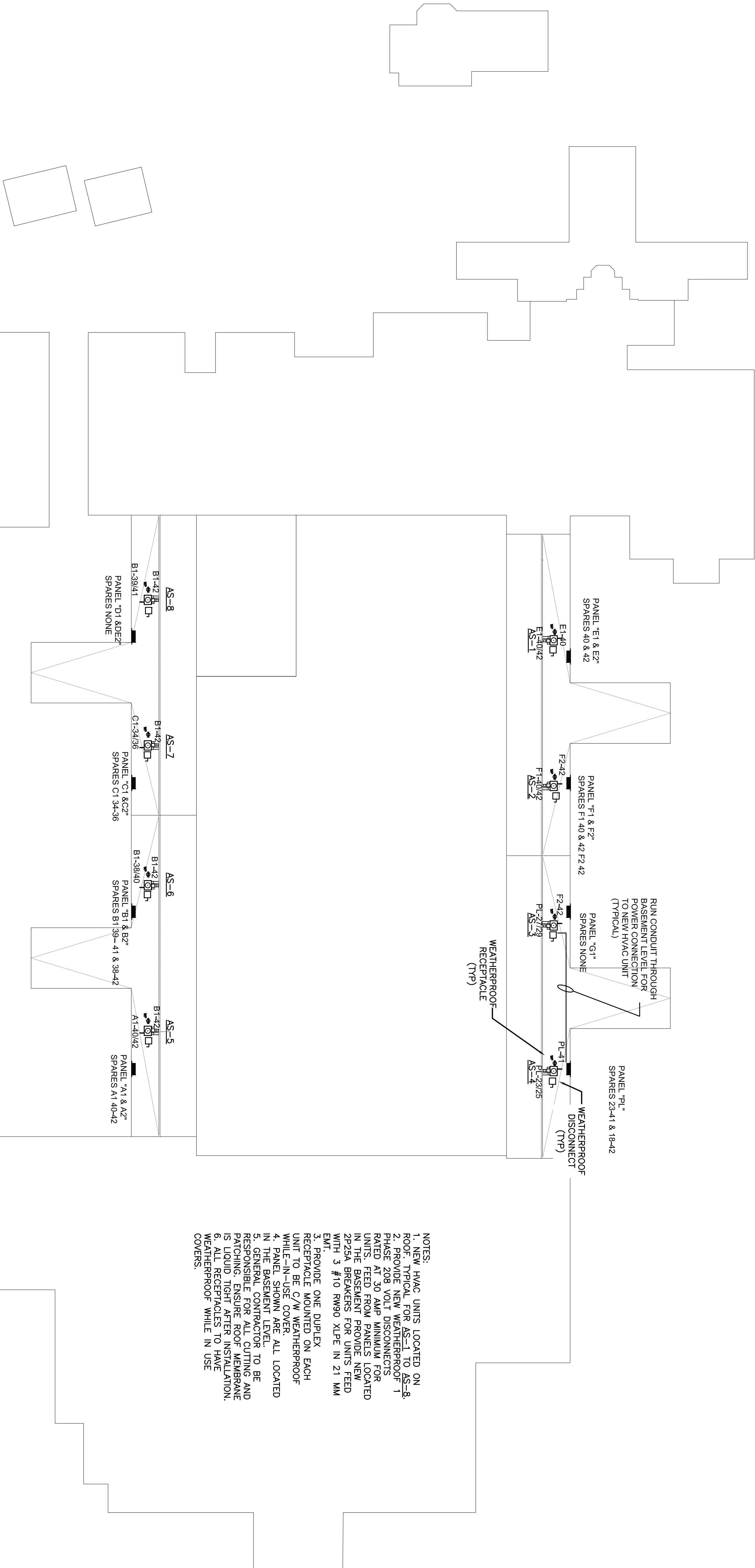
project
EDMONTON, ALBERTA
MAXIMUM SECURITY
INSTITUTION
UNIT OFFICE
AIR CONDITIONING

drawing	dessin
ELECTRICAL	

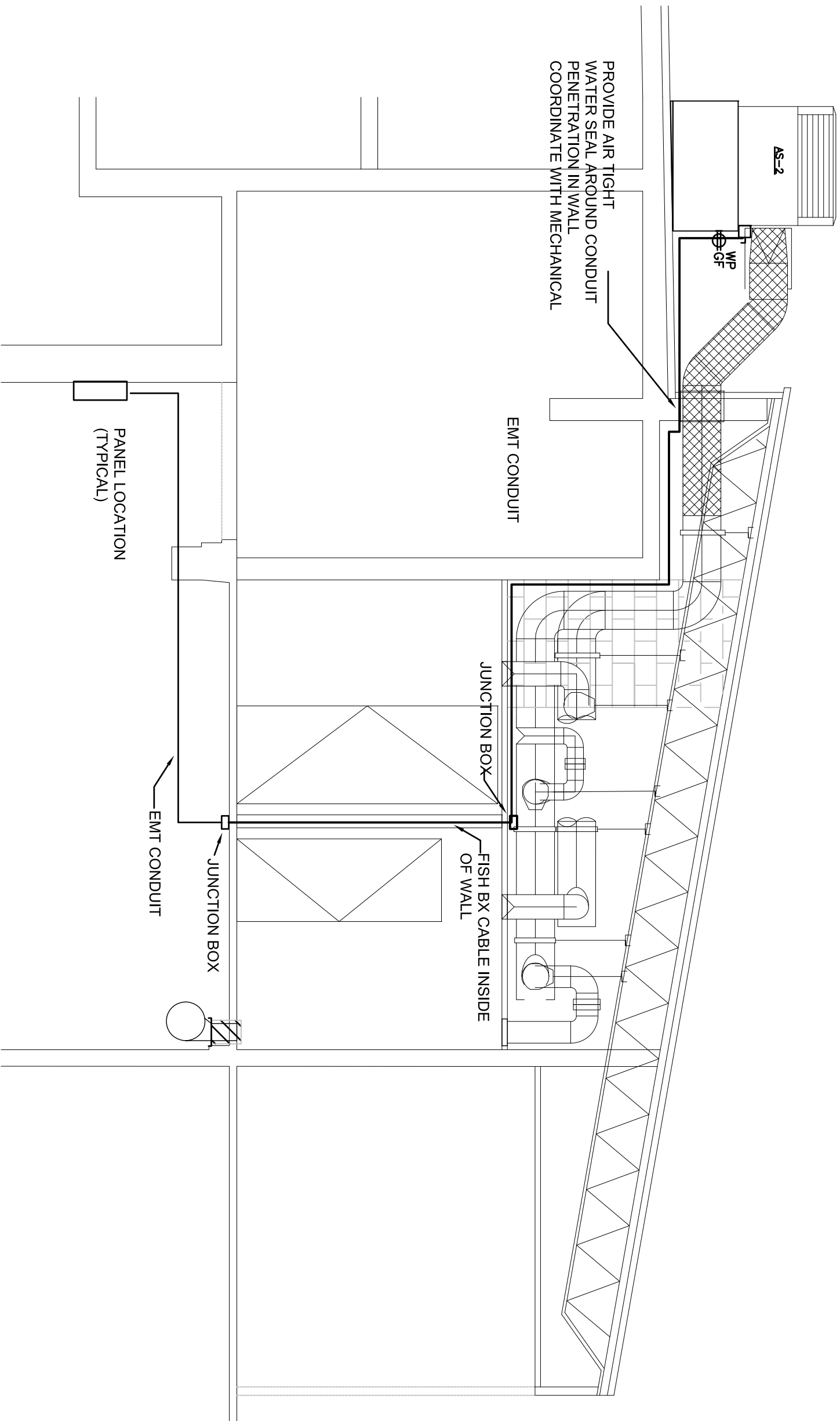
designed by NJB	conçu par NJB
drawn by NJB	dessiné par NJB
approved by NJB	approuvé par NJB
PWSSC project manager JAMES PATTISON	
project number R.07217.001	num. du projet
drawing number E1	num. du dessin

- NOTES:
1. NEW HVAC UNITS LOCATED ON ROOF. TYPICAL FOR AS-1 TO AS-8.
 2. PROVIDE NEW WEATHERPROOF-1 BASES FOR NEW DISCONNECTS RATED AT 30 AMP MINIMUM FOR UNITS. FEED FROM PANELS LOCATED IN THE BASEMENT PROVIDE NEW DISCONNECTS RATED AT 30 AMP WITH 3 #10 RMR XLPE IN 21 MM EMT.
 3. PROVIDE ONE DUPLEX RECEPTACLE MOUNTED ON EACH UNIT. PROVIDE NEW WEATHERPROOF-1 WHILE IN-USE COVER ARE ALL LOCATED IN THE BASEMENT LEVEL.
 4. PANEL SHOWN ARE ALL LOCATED IN THE BASEMENT LEVEL.
 5. GENERAL CONTRACTOR TO BE RESPONSIBLE FOR PATCHING AND PATCHING. ENSURE ROOF MEMBRANE IS LIQUID TIGHT AFTER INSTALLATION.
 6. ALL RECEPTACLES TO HAVE WEATHERPROOF WHILE IN USE COVER.

A PARTIAL SITE PLAN
E1 1:400



B TYPICAL CONDUIT RUN
E1 1:400



PROFESSIONAL ENGINEER ALBERTA
NEAL K. BOUWASSA
March 27, 2017
PERMIT TO PRACTICE
STANTEC CONSULTING LTD.
Signature: [Signature]
Date: 2016.03.22
PERMIT NUMBER: P 0258
Engineers and Geoscientists of Alberta