



Project North
 UNIT 4 620 CATARAGUI WOODS DRIVE KINGSTON, ONT
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GENERAL NOTES:

- Supply and install all necessary materials to make a complete job.
- Apply and follow appropriate ministry guidelines for locking out devices prior to working on any equipment.
- Perform work as per latest Ontario Electrical Code, Standards Acts and Regulations and Industry best practices.
- Install all equipment in accordance with manufacturer's installation instructions and applicable building codes.
- Seal all openings with approved sealant.
- Coordinate all work with other trades to minimize outages and delays.
- At telephone/computer outlets install 110SB box and 3/4" EMT FROM BOX TO 1'-0" above drop ceiling level. Above ceiling bent 1'-0" of EMT parallel to the ceiling and directional to the room.
- Install conduit bushings on all conduit to protect cables.
- Power wiring shall be R90XLPE in BX cable. Minimum wire size #14g.

CONSTRUCTION NOTES:

- Where there is no suspended ceiling, suspend light fixtures from joists with chains.
- In corridors, suspend light fixtures from U channel fastened to top of walls.
- Provide 3/4" EMT for future illumination of sign c/w pull box and properly sealed. Require outside wall penetration. Height and location to be determined on site.

C	ISSUED FOR REVISION	JAN 20/10
B	ISSUED FOR BUILDING PERMIT	JAN 18/10
A	FOR CLIENT REVIEW	DEC 23/09

Revision	Description	Date
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Project
JOSSELYN ENGINEERING

Location
 Unit 105 1225 Gardiners Road

ELECTRICAL CONTRACTOR
MEC Engineering

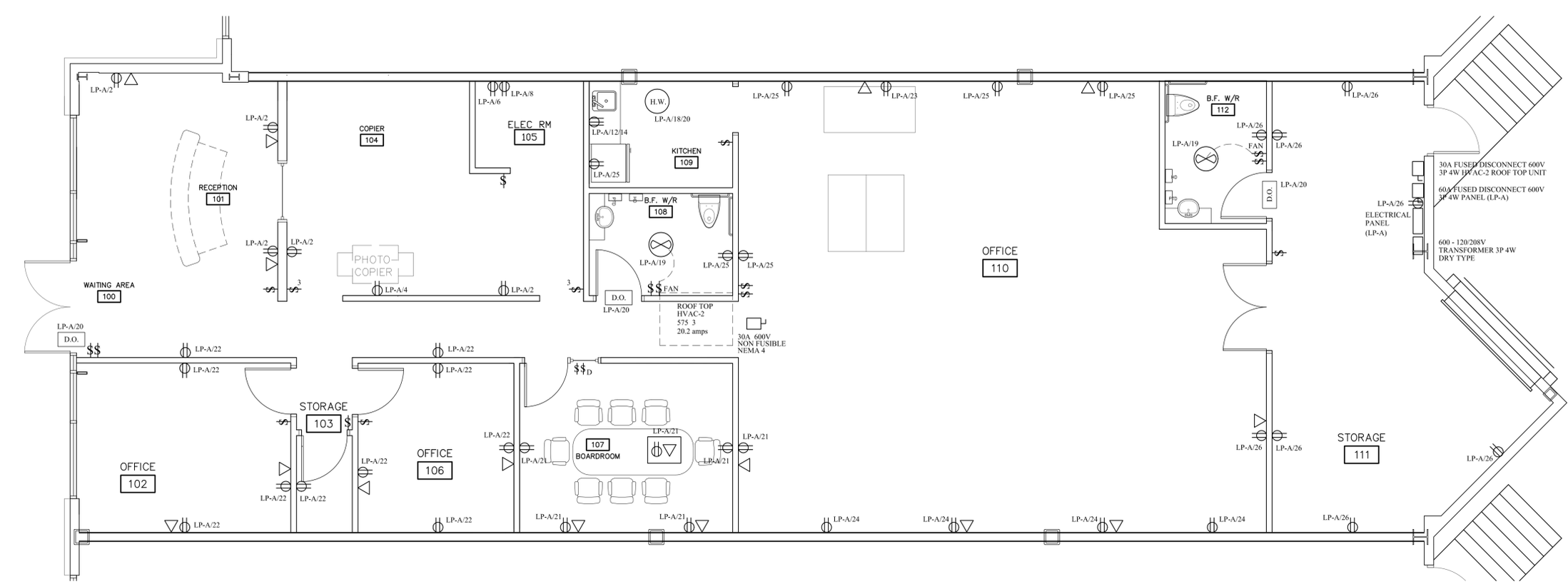
Client
David J Cupido Construction Limited

MAIN FLOOR - POWER/DATA PLAN

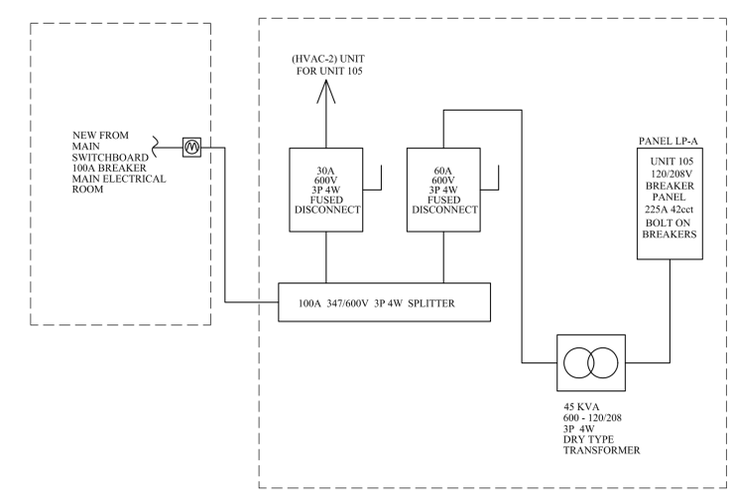
Drawn by
P. Donovan Date
DECEMBER 23, 2009

File Name
JOSS Scale
1/4"=1'-0" Superseded By

Client Project # Drawing Number
E2



1
 A2 POWER/DATA PLAN
 1/4" = 1'-0"



UNIT 105 - POWER DISTRIBUTION SINGLE LINE