

ELECTRICAL SYMBOL LEGEND

□ DIRECT CONNECTION - 120 OR 208V AS SPECIFIED

MOTOR CONNECTION AS SPECIFIED

MOTOR CONNECTION C/W UNFUSED DISCONNECT SWITCH

UNFUSED DISCONNECT SWITCH

CLOSED CIRCUIT CAMERA

ELECTRICAL DRAWING NOTES

**ABBREVIATIONS** 

 AIR HANDLING UNIT CONDENSING UNIT

DELETE

EXISTING EXISTING RELOCATED

NEW LOCATION

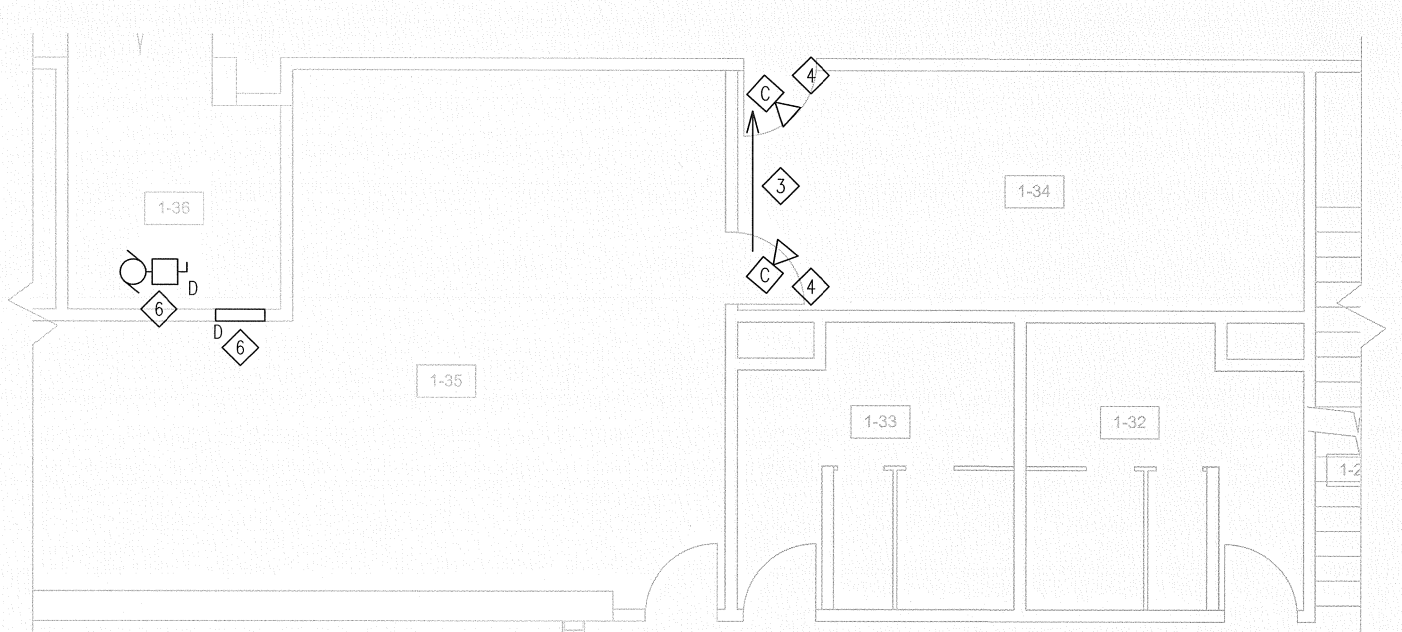
WEATHERPROOF - UNIT HEATER

## ELECTRICAL DRAWING LIST

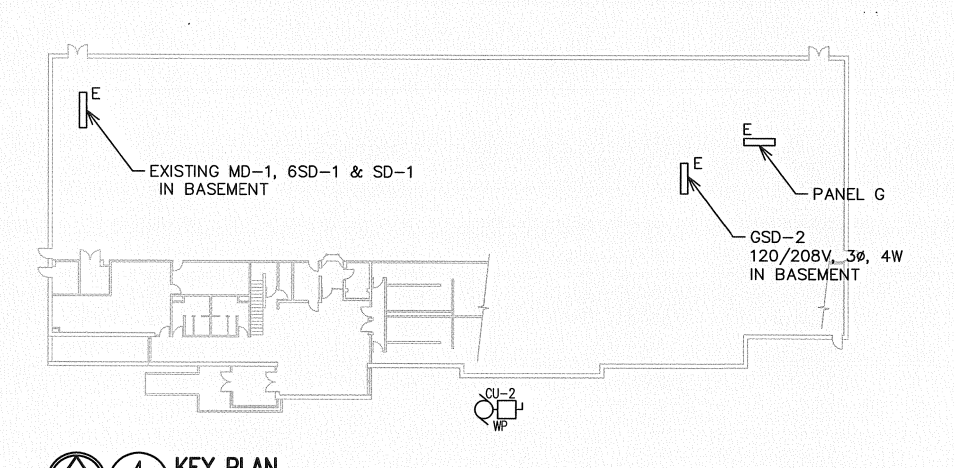
MEZZANINE & MAIN FLOOR PART PLANS — ELECTRICAL DEMOLITION & NEW WORK LAYOUTS

ELECTRICAL SCHEDULES

1 MEZZANINE PART PLAN – EXISTING DEMOLITION E1.0 SCALE: 1/4"=1'-0"



2 MEZZANINE PART PLAN - NEW WORK
E1.0 SCALE: 1/4"=1'-0"



**EXISTING** 6SD-1 (GEN ELECT) 600V, 3ø, 3W, 600A 150A \_\_\_3#1/0 RW90 IN 2" C EXISTING LOADS NEW PANEL

5 SINGLE LINE E1.0 | SCALE: NTS

MCW / AGE Consulting Professional Engineers 210-1821 Wellington Avenue Winnipeg, Manitoba, R3H 0G4 Phone - (204) 779-7900 Fax - (204) 779-1119 E-Mail: mcw\_wpg@mcw.com

TPR MECHANICAL CONSULTANTS LTD. 101-1555 ST.JAMES STREET R3H 1B5 Ph. 632-4068 Fax. 632-4086 unies Ltd. Consulting Engineers

RE-ISSUED FOR TENDER
ISSUED FOR REVIEW REVISION/DESCRIPTION SEALS

DG 08/24 DG 07/26 BY DATE



APECI

Certificate of Authorization

MCW/AGE Consulting Professional Engineers No. 589 Expiry: April 30, 2011 THE CITY OF WINNIPEG CIVIC BUILDINGS DEPARTMENT 4TH FLR.-185 KING ST. R3B 1J1

PROJECT
BID OPPORTUNITY 596-2010 Upgrade Air Conditioning Systems - Exercise Room 909 CONCORDIA AVENUE Winnipeg, Mb.

SHEET TITLE MEZZANINE & MAIN FLOOR PART PLANS — ELECTRICAL DEMOLITION & NEW WORK LAYOUTS

AS NOTED 596-2010 **E1.0** 

MAIN FLOOR PART PLAN - NEW WORK

DRAWING NOTES:

1. DISCONNECT AND REMOVE EXISTING REHEAT UNITS C/W ASSOCIATED WIRING AND CONDUIT.

2. DISCONNECT EUH AND RECONNECT IN NEW LOCATION SHOWN ON NEW WORK.

3. EXISTING JUNCTION BOX SHALL BE RELOCATED IN THIS AREA TO ACCOMMODATE DUCTWORK. EXTENT OF WORK SHALL BE COORDINATED WITH MECHANICAL CONTRACTOR.

4. DISCONNECT AND RELOCATE EXISTING CCTV TO NEW LOCATION SHOWN. WIRE AND CONNECT TO EXISTING SYSTEM.

5. DISCONNECT AND RELOCATE EXISTING DISCONNECT SWITCHES FOR FANS AND RECEPTACLES ALONG THIS WALL. RELOCATE

6. DISCONNECT EXISTING FAN AND AIR CONDITIONING UNIT AND REMOVE ALL ASSOCIATED WIRING AND CONDUIT. COORDINATE WITH MECHANICAL CONTRACTOR.

APPROXIMATELY FOUR (4) FEET EAST FROM EXISTING LOCATION.