

SCALE: 3/32" = 1'-0"

Notes:

- 1. Supply & install new 120 / 208V, 30 cct. panel LP-4A.
- 2. Relocate 3 existing 15A 1P bkrs from Panel LP-4, cct. 37,39 & 41 to new Panel LP-4A.
- 3. Supply & install new 60A 3P bkr. cct. 37,39,41 in Panel LP-4 & 4/C #6 in 1" EMT to new Panel LP-4A.
- 4. Supply & install 2 new 15A 3P bkr. in LP-4A for new pumps PU-1 & PU-2.
- 5. Supply & install 2-#12 from each pool temperature sensor to control Boiler Pumps Sensor 1 to control PU-1 & Sensor 2 to control PU-2.

07/06/07 ISSUED FOR TENDER & CONSTRUCTION ISSUANCE



A.J. Dunsmore Engineering

CONSULTING ELECTRICAL ENGINEER 221 Kerr Ave., Dauphin, MB R7N 3J5

CITY OF **WINNIPEG** BUILDING **SERVICES**

Project
CINDY KLASSEN RECREATION COMPLEX POOL BOILER INSTALLATION BID OPPORTUNITY# 434-2007

Sheet Title

ELECTRICAL FLOOR PLAN

SCALE: AS SHOWN

PROJECT NO: 2007-13

E-1