

NOTES:

- DISCONNECT AND REMOVE EXISTING 100A-3 PHASE FEEDER TO PANEL A AND PROVIDE A NEW 200A 208V-3 PHASE FEEDER.
- 2. TIE THE EXISTING FIRE ALARM LOOPS INTO THE NEW FIRE ALARM CONTROL PANEL (FACP).
- 3. GRAY SCALE LINE WORK DENOTES EXISTING EQUIPMENT.

Ownership of Documents:
Drawings and specifications as instruments of service are and shall remain the property of the Architect whether the project for which they are made is executed or not. They are not to be used by the owner on other projects or extensions to this project except by agreement in writing and with appropriate compensation to the Architect.

This drawing shall not be scaled. Follow given dimensions only.

LEGEND:

REMOTE FIRE ALARM ANNUNCIATOR

FIRE ALARM PULL STATION

HEAT DETECTOR

FIRE ALARM HORN/STROBE

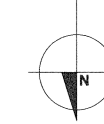
FIRE ALARM STROBE

END OF LINE RESISTOR

3ø MOTOR

ISO ISOLATION MODULE

MONITORING MODULE



ISSUED FOR

0 ISSUED FOR TENDER

EAPEGING

Certificate of Authorization

KGS Group

No. 245

ARCHITECT / PRIME CONSULTANT

SYNYSHYN ARCHITECTURE + INTERIOR DESIGN INC. MANITOBA • ALBERTA

> T: 204.947-1100 F: 204.956-5742

603-63 Albert Street info@synyshyn.com Winnipeg, Manitoba R3B 1G4 Canada www.synyshyn.com

ENGINEERING CONSULTANT

KGS GROUP CONSULTING ENGINEERS

Member Member

ENGINEERING CONSULTANT

PROJECT TIT

MARGARET GRANT POOL INTERIOR RENOVATIONS BID OPPORTUNITY NO. 12-2013

685 DALHOUSIE DRIVE, Winnipeg, MB

DRAWING TITLE

ELECTRICAL
SINGLE LINE DIAGRAM
AND FIRE ALARM RISER

DESIGNED BY AP DRAWN BY BGO

ISSUE DATE 13/02/06 REVISION No. 0

PROJECT No. 87611 DRAWING No. **E04**