



GENERAL NOTES

1. PERFORM WORK IN ACCORDANCE WITH ALL APPLICABLE CODES AND REGULATIONS.
2. EQUIPMENT LOCATIONS, INDICATED ON THE DRAWINGS IS APPROXIMATE ONLY. CONFIRM IN THE FIELD.
3. ALL REMOVED MATERIAL SHALL BE DISPOSED OF OFF SITE.
4. REFER TO CONTROL WIRING SCHEMATIC ON DRAWING H07.
5. EXACT ROUTING OF COMMUNICATION LINES(CATS) TO BE MARKED UP BY THE CONTRACTOR IN AS BUILT DRAWINGS.

LEGEND

- NAE - NETWORK AUTOMATION ENGINE (NEW)
- NCM - NETWORK CONTROL MODULE (EXISTING)
- EN - ENCLOSURE CONTAINING FIELD LEVEL CONTROLLERS

KEYNOTES

- 1 MOUNT NEW SUPERVISORY CONTROLLER (NAE-1 & 2) TO WALL. CONNECT TO EXISTING FIELD LEVEL DEVICES AND ADX SERVER.
- 2 MAINTAIN EXISTING SUPERVISORY CONTROLLER (NCM-1 & 2) IN OPERATING CONDITION UNTIL NEW SYSTEM IS INSTALLED AND COMMISSIONED. REMOVE EXISTING CONTROLLER AND UNUSED CONTROL WIRING AND EQUIPMENT.



Revision	Description	Date
0	ISSUED FOR TENDER	2016/03/30

Client: client

AGRICULTURE AND AGRI-FOOD CANADA

Project: SASKATOON, SK
107 SCIENCE PLACE

SASKATOON RESEARCH CENTER BUILDING AUTOMATION SYSTEM

Designed by: Conçu par
MAP

Drawn by: Dessiné par
TJC/JFS

Approved by: Approuvé par
PAUL ADEKOGBE

PWSSC Project Manager / Administrateur de Projets TPSGC

Drawing title / Titre du dessin

MECHANICAL LABORATORY BUILDING ROOF PLAN

Project no./No. du projet	Drawing no./No. du dessin	Revision no.
R.077058.001	H06	0

OF 7

Association of Professional Engineers & Geoscientists of Saskatchewan
CERTIFICATE OF AUTHORIZATION
KGS Group
Number: 0620
Permission to Consult held by:
Discipline: Sk. Reg. No. Signature
MECHANICAL 157346



File Name: P:\Projects\2015\15-0006-010\Draw\Mech\15-0006-010_H06.dwg - Tab: H06 Plotted By: DDeroche 16/03/29 [Tue 10:02am]