


GENERAL NOTES:

- ALL CONDUITS ARE 1" WITH 3#12 AWG POWER, 5#14 AWG CONTROL, AND 1#12 AWG GROUND WIRE UNLESS OTHERWISE NOTED.
- MOTORS OVER 100 HP HAVE A SEPARATE 3/4" CONDUIT FOR CONTROL CONTAINING 5#14 AWG AND 1#12 GROUND WIRES.
- DESCRIPTION OF PLANT EQUIPMENT NUMBERS ARE GIVEN ON CONTROL CIRCUIT AND LEGEND DRAWINGS.
- SECTION NUMBERS REFER TO ASSIGNED NUMBERS ON THE MCC.
- WHERE INFORMATION IS MISSING OR UNABLE TO BE VERIFIED, AN \* WAS ADDED IN FOR FUTURE DATA GATHERING.
- REFER TO THE PROTECTIVE DEVICE SETPOINT SCHEDULE FOR RELAY SETTINGS.

Drawing No.	Description	Rev.	Date	Revision	Dwn.	Chk.	App.
208-E-D-23807-01	LVSG-408A/419A 600V SINGLE LINE DIAGRAM	7A5	2023FEB02	RE-ISSUED FOR CONSTRUCTION	JB	GDB	AS
208-E-109	LVMCC-419A2 LAYOUT	7A3	2022SEP07	IFC - PPM: 1005959	JB	GDB	AS
901-E-E-20105	MAIN SINGLE LINE DIAGRAM	7A2	2022JUN03	IFCA - PPM: 1005959	JB	GDB	---
7A1	2021OCT06	IFCR - PPM: 1005959	JB	GDB	---		



**Nutrien**  
Feeding the Future™

FORT SASKATCHEWAN  
ALBERTA

Dwn.: Smanon		Chk'd.: DWS	Drawing No.:	Rev.
App'd: DMK		Date: 20JAN14	208-E-D-20085-01	7A
Project: --		Scale: NONE	Sheet 01 of XX	SRev. 7A5

208-E-D-20085-01.DWG 30-Jun-23