

NOTES:

- 1. PROVIDE MOUNTING RAIL TO MAXIMUM AVAILABLE LENGTH.
- 2. REMOVE PORTIONS OF WIRE DUCT SIDEWALL TO ALLOW ENTRY OF FIELD CABLES FROM PANEL SIDES.

1 ENCLOSURE AND DEVICE ARRANGEMENT SCALE: N.T.S.

	POSTED TO LBIS			30K #:		KGS GROUP CONSULTING ENGINEERS			ENGINEER'S SEAL	
APEGIN Certificate of Authorization						DESIGNED BY DRAWN BY	DDW GCN	CHECKED BY APPROVED BY		PAWLIKEWICH Member 23235
KGS Group No. 245	1 0	RE-ISSUED FOR CONSTRUCTION ISSUED FOR CONSTRUCTION		/12/22 /12/15	AP AP	HOR. SCALE	N.T.S. N.T.S.	RELEASED FOR CONSTRUCTION		D-E40.1
110. 210	NO.	REVISIONS	D	ATE	BY	DATE	2014 04 04	DATE		1 5 640.1



THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

FLOOD PUMPING STATION UPGRADES DUMOULIN STATION ELECTRICAL

SHEET 1 OF 2 CITY DRAWING NUMBER

1-0139F-E0005-001

RTU PANEL ENCLOSURE LAYOUT AND DETAILS