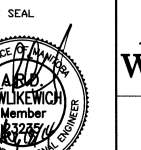


NOTES:

- 1. PROVIDE MOUNTING RAIL TO MAXIMUM AVAILABLE LENGTH.
- REMOVE PORTIONS OF WIRE DUCT SIDEWALL TO ALLOW ENTRY OF FIELD CABLES FROM PANEL SIDES.
- 3. UPS NOT SHOWN. UPS TO BE LOCATED AT THE BOTTOM OF THE ENCLOSURE.

Certificate of Authorization
KGS Group
No. 245

	FIELD BOOK #:			KGS		ENG
PD	STED TO LBIS			G R	OUP ULTING INEERS	
				DESIGNED BY DDW/MAM	CHECKED BY	
				DRAWN BY GCN	APPRUVED BY	
				HOR. SCALE N.T.S.	RELEASED FOR CONSTRUCTION	
0	ISSUED FOR CONSTRUCTION	14/08/18	AP	VERTICAL N.T.S.		
NO.	REVISIONS	DATE	BY	DATE 2014 04 04	DATE	



A-E40.1

Winnipeg

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

FLOOD PUMPING STATION UPGRADES
ASSINIBOINE STATION
ELECTRICAL

N UPGRADES

ATION

CITY DRAWING NUMBER

AL

OSURE

1-0115F-E0019-001

RTU PANEL ENCLOSURE 120VAC POWER AND FUSE DISTRIBUTION