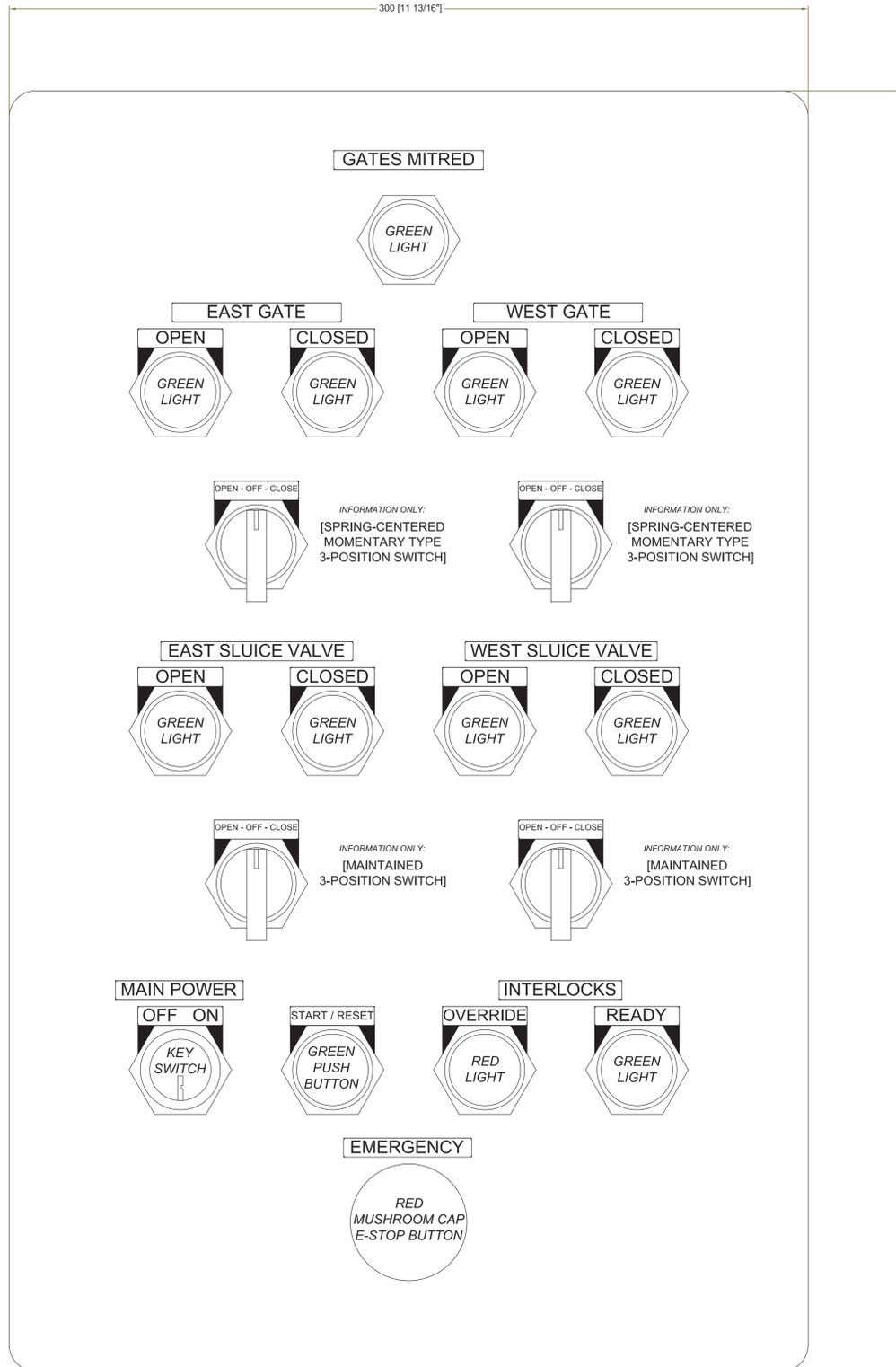
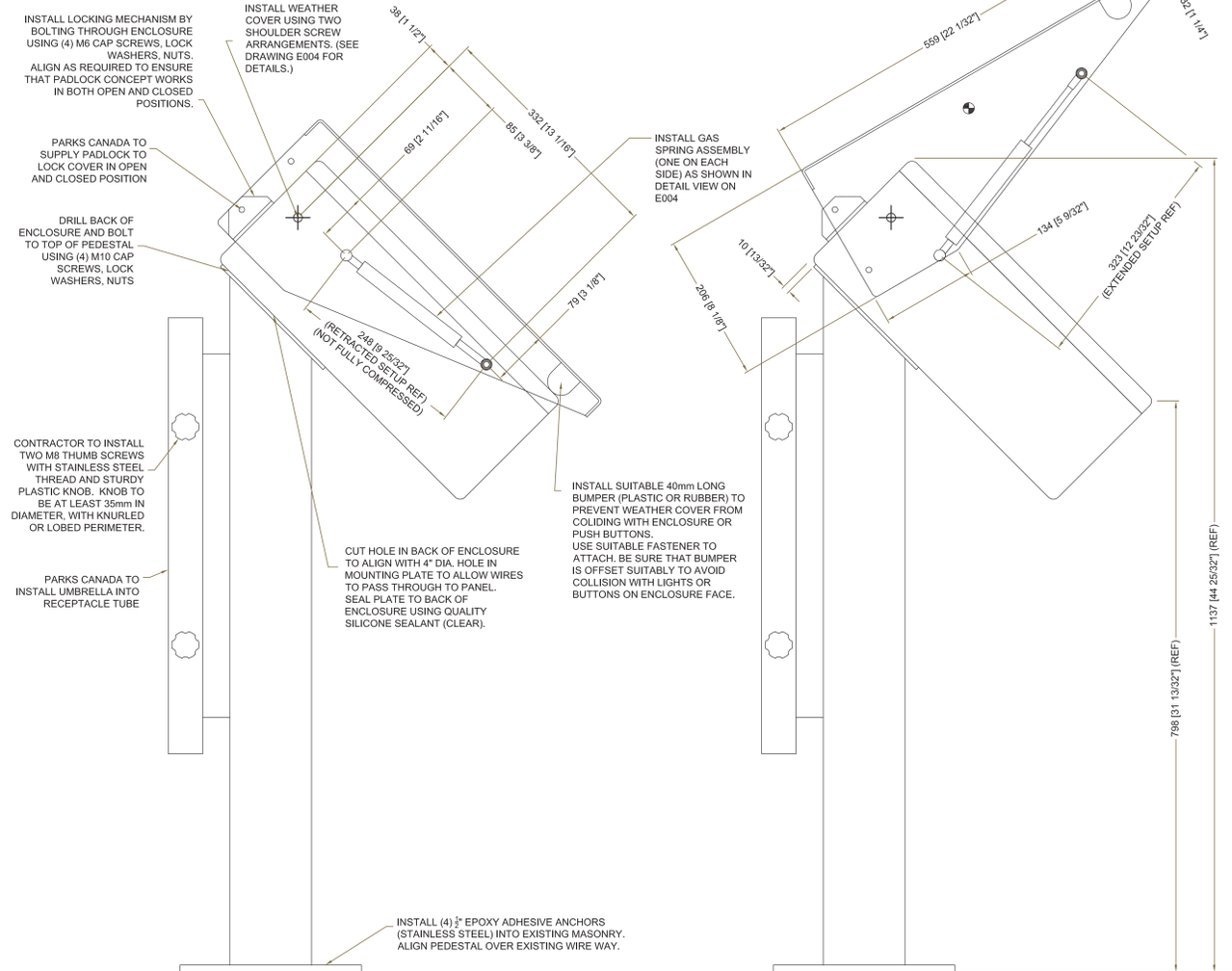


GENERAL NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETRES
2. PANEL TO BE AS NOTED IN SPECIFICATION.
3. KNOCK-OUTS TO BE SUITABLE FOR 30mm PUSH BUTTONS (ALL).
4. INSTALLATION MUST BE WATERTIGHT (TO MAINTAIN CSA TYPE 4X ENCLOSURE INTEGRITY).
5. FINAL SPACING CAN BE MODIFIED SLIGHTLY TO ENSURE THAT CONTACTORS AND WIRING ARE SUITABLY SPACED, BUT BUTTONS MUST BE ORIENTED AS SHOWN.
6. THE DESIGN SHOWN IS BEST SUITED FOR A QUALITY ENCLOSURE WITH FLUSH SIDES ON LID, AND RECESSED HINGES.
7. ANY FEATURES WHICH PROTRUDE FROM THE PANEL MAY COLLIDE WITH WEATHER COVER. GEOMETRY MAY NEED TO BE ADJUSTED TO SUIT.
8. BE SURE THAT ALL HOLES IN PANEL ARE SEALED WITH GASKETS, OR WITH CLEAR SILICONE SEALANT.
9. NEW PEDESTAL CONTROL PANELS TO REPLACE EXISTING. FOR LOCATIONS OF NEW PEDESTAL CONTROL PANELS, REFER TO DRAWING M001.



A
E003 PEDESTAL PANEL LAYOUT
SCALE: 1:1



B
E003 SIDE VIEW - COVER CLOSED
SCALE: 1:4

C
E003 SIDE VIEW - COVER OPEN
SCALE: 1:4



SEAL AND SIGNATURE MUST BE PRESENT TO USE DRAWING FOR OFFICIAL PURPOSES. TYPED INITIALS IN TITLE BLOCK AND REVISION BLOCK ARE FOR RECORD KEEPING PURPOSES ONLY.

No.	Description	Des. By	Des. Par	Date
1	ISSUE FOR TENDER	DP	JULY 2015	

Revision / Révision	

A	A Detail number No. du détail
B	B Location dwg. no. No. sur dessin

Project title / Titre du projet
**RIDEAU CANAL
BLACK RAPIDS LOCK 13
UPGRADES 2015**

Drawing title / Titre du dessin
**ELECTRICAL
PEDESTAL CONTROL PANEL
ASSEMBLY DETAILS**

Drawn by / Dessiné par ALEX BAILEY	Designed by / Conçu par JONATHAN SMITH
Approved by / Approuvé par MATTHEW SMITH	Drawing Date / Date du dessin JUNE 2015

Project No. / Numéro du projet R.078218.001	Drawing No. / Dessiné No. E003
	Sheet / Feuille 1 of 1