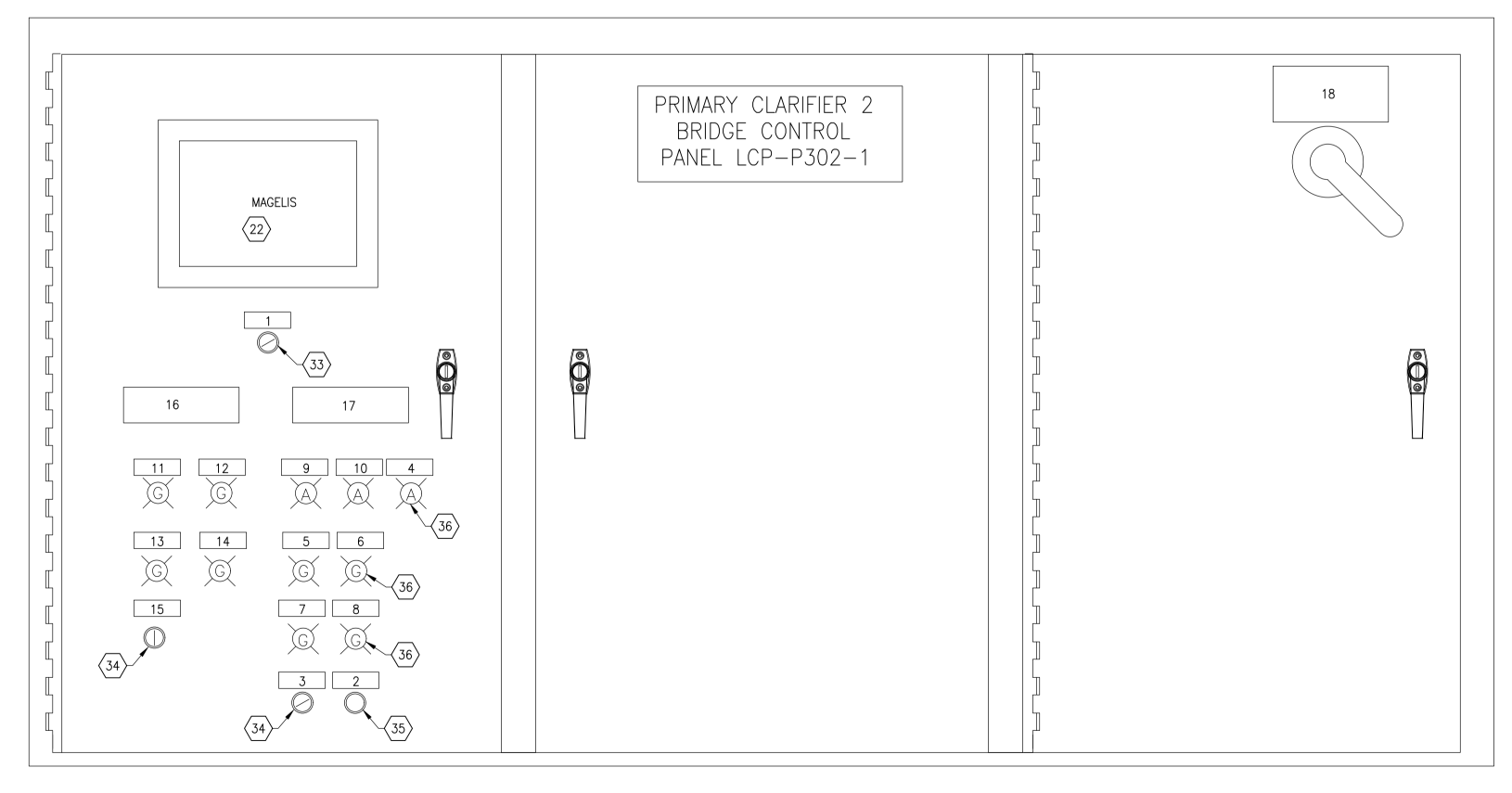


INTERIOR PANEL VIEW 100 0 100 200 300 400 SCALE: 1:5mm



LAMACOID LIST HS-P3020-1 REMOTE-OFF-LOCAL-MAINTENANCE RESET HSS-P3020-3 HS-P3020-2 EAST OFF WEST OVER CURRENT IA-P3020 RUNNING EAST YLL-P3020 RUNNING WEST YLH-P3020 EAST END ZL-P3020 WEST END ZL-P3022 EAST OVERTRAVEL ZL-P3023 WEST OVERTRAVEL ZL-P3024 HOIST RAISING ZLH-P3040 11 12 HOIST LOWERING ZLL-P3040 HOIST UP ZLH-P3041 13 HOIST DOWN ZLL-P3042 HS-P3040 15 UP OFF DOWN BRIDGE HOIST CONTROL CM-P304 BRIDGE DRIVE CONTROL TBC-P302 MAIN SWITCH LCP-P302-1 18

GENERAL NOTES:

- ALL POWER AND 120 VAC WIRING TO BE TEW/MTW 300V, 105°C INSULATION, STRANDED COPPER, 12 AWG OR LARGER WHERE CURRENT REQUIREMENTS DICTATE AS PER CEC REQUIREMENTS.
- 2. ALL 24 VDC CONTROL WIRING TO BE TEW/MTW 300V, 105°C INSULATION, STRANDED COPPER,
- 3. ALL ANALOG WIRING TO BE 18 AWG SHIELDED TWISTED PAIR, WITH INSULATION RATED AT 300V.
- 4. COMPONENTS ARE TO BE LABELED AS SHOWN ON THE DRAWINGS.5. TEST ALL WIRING AND COMPONENTS FOR FUNCTIONAL OPERATION, CORRECT CONNECTION,
- CONTINUITY AND INSULATION INTEGRITY. DOCUMENT ALL TEST RESULTS.

 6. ALL MAJOR COMPONENTS INSIDE THE PANEL ARE TO BE LABELED WITH LAMACOIDS IN
- ACCORDANCE WITH MAJOR DESCRIPTIONS ON THE DRAWINGS.

 7. PROVIDE WIRE BARREL FERRULES FOR WIRING WHERE POSSIBLE.
- 8. ALL TERMINAL BLOCKS SHALL BE NUMBERED AS SHOWN IN THE DRAWINGS, COMPLETE WITH GROUP LABELING.
- 9. ALL WIRES SHALL BE MARKED AS INDICATED ON THE DRAWINGS.
 10. ROUTE ALL 24 VDC WIRING SEPARATE FROM 120 VAC WIRING.
- 10. ROUTE ALL 24 VDC WIRING SEPARATE FROM 120 VAC WIRING.
 11. JUMPER BARS SHALL BE USED INSTEAD OF WIRE JUMPERS WHERE POSSIBLE.
- 12. ALL 600 VAC WIRING SHALL BE SEPARATE AND BARRIERED FROM THE REST OF THE CONTROL
- 13. FINAL CONTROL PANEL DIMENSIONS TO BE FINALIZED BY PANEL MANUFACTURER.

PLC-P302.R0

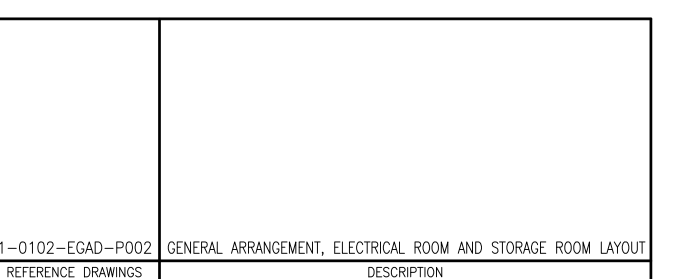
RACK: BME XBP 08	00								
PS	0	1	2	3	4	5	6	7	
BMX CPS 3020	טוער סבם דעם		BME NOC 0301	SPACE (BMX XEM 010)	BMX DDI 3202K →∽]	SPACE (BMX XEM 010)	BMX DDO 3202K 	SPACE (BMX XEM 010)	SPACE

CONNECTOR LEGEND:

BMX FCW 303 40-WAY CONNECTOR WITH FLYING LEADS

BMX FTB 2010 SCREW CLAMP TERMINAL BLOCK

A DETAIL - M580 PLC RACK CONFIGURATION



EXTERIOR PANEL VIEW

100 0 100 200 300 400

SCALE: 1:5mm

ENGINEERS GEOSCIENTISTS	
MANITOBA	
Certificate of Authorization	
KGS Group	
No. 245	00
	NΟ

						GRO	OUP DUTING NEERS	ENGINEER'S SEAL
						DESIGNED BY: D. WILSON	CHECKED BY: J. BOUCHARD	1
TS						DRAWN BY: G. NELSON	APPROVED BY: D. WILSON	
on						SCALE: AS SHOWN	issued for construction by: B. STATION	
						DATE: 2018/07/20	DATE: 2018/08/27	
	00	ISSUED FOR CONSTRUCTION - 682-2018	2018/08/27	DDW	JAB	CONSULTANT NO :		1
	NO.	REVISIONS	DATE DESIGN CHECK 1-0102-ACBD-P30		-ACRD-5202-001			

Winnipeg	THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT
SOUTH EN	D WATER POLLUTION CONTROL CENTRE
TDAY	THE IND DRIDGES DEFLICATIONS INTENT

SOUTH END WATER POLLUTION CONTROL CENTRE
TRAVELLING BRIDGES REFURBISHMENT
AUTOMATION — CABINET LAYOUT
PRIMARY CLARIFIERS

CITY DRAWING NUMBER SHEET REV. SIZE 1-0102-ACBD-P305 001 00 A

PLOT DATE: Aug 27, 2018 — 9:23am

FILE NAME:1-0102-ACBD-P305-001.dwg