

GENERAL NOTES:

- 1. VOLTAGE DROP FROM MH TRANSFORMER TO SRB PANEL MUST NOT EXCEED 3% (i.e. 95m).
- 2. LED LIGHTING INSIDE ENCLOSURE SHALL BE TIED TO A DOOR CONTACT SWITCH.
- 3. ALL EQUIPMENT INSTALLED MUST BE CSA OR CUL APPROVED.
- 4. THE SRB PANEL MUST BE NEMA 3R RATED AND SUITABLE FOR OUTDOOR INSTALLATION.
- 5. ALL CABLES INSTALLED MUST BE NEW CABLES. CABLE FROM MANITOBA HYDRO TRANSFORMER TO THE PANEL MUST BE A CONTINUOUS RUN WITHOUT ANY SPLICE.
- 6. THE POWER CABLE FROM MANITOBA HYDRO DISTRIBUTION TRANSFORMER TO SRB PANEL MUST BE ARMOURED AND SUITABLE FOR DIRECT BURIED. ALL CONDUCTORS MUST BE STRANDED COPPER CONDUCTORS,
- 7. THE INCOMING CABLE MUST BE BOTTOM ENTRY UNLESS INDICATED OTHERWISE.
- 8. ALL DIMENSIONS IN MILLIMETERS UNLESS NOTED.
- 9. THE ELECTRICAL INSTALLATION MUST BE IN ACCORDANCE TO THE LATEST CEC AND APPLICABLE CODE.

DESCRIPTION	BRAND	QUANTITY	REMARKS
A 3R PAD MOUNTED 1524H X 1219W X 356D 12 GAUGE STEEL, ASA 61 GREY PAINT	STRONG ELECTRIC	1	
VEABLE BACK PAN, 12 GAUGE STEEL, ASA 61 WHITE PAINT	STRONG ELECTRIC	1	
ELECTRICAL PANEL, 456H x 362W x 95D 12CC 14kAIC 120/240V 1Ø 3W COPPER BUS 60A 2P MAIN BREAKER SERVICE ENTRANCE BARRIER CHOM1224M60GC	SCHNEIDER ELECTRIC	1	
LIGHT STRIP 24WATTS, 51H x 1194L x 51W, H-6431	LITHONIA LIGHTING	1	
20AMPS GFCI DUPLEX RECEPTACLES	LEVITON	1	
C PANEL, 762H x 406W x 203D, CSD30168	HOFFMAN	1	SUPPLIED AND INSTALLED BY THE CITY
GROUNDING BAR		1	
PLASTIC LAMACOID, WHITE BACKGROUND WITH BLACK TEXT, MECHANICALLY ATTACHED	(GENERIC)	3	

			ENGINEERS GEOSCIENTISTS MANITOBA Certificate of Authorization KGS Group No. 245		
2 20 Ar	Winnipeg	THE CITY OF WATER AND WAST ENGINEERING	E DEPARTMENT		
NC/ME	STORM RETENTION BASIN 6-4 (FORT GARRY INDUSTRIAL) SRB 2023 WATER LEVEL MONITORING UPGRADES ELECTRICAL EQUIPMENT ARRANGEMENT AND DISTRIBUTION OUTDOOR MONITORING ENCLOSURE				
.01	CITY DRAWING NUMBER	1-0515B-E0002-001	SHEET 1 OF 1		
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