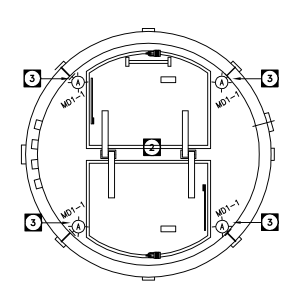
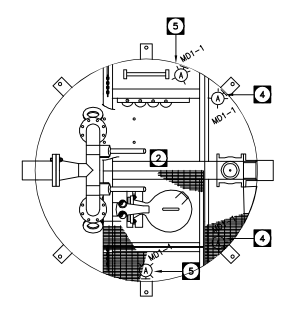


POWER AND SYSTEMS PLAN VIEW - ELEV. 233.000





<u>LIGHTING PLAN VIEW - ELEV. 233.000</u>



LIGHTING PLAN VIEW - ELEV. 229.500

GENERAL NOTES

- 1. CONFIRM ALL ELECTRICAL REQUIREMENTS WITH ALL DRAWINGS AND SPECIFICATIONS. PROVIDE ALL ELECTRICAL CONNECTIONS AS SPECIFIED THEREIN.
- THE BUILDING BASEPLAN AND LAYOUT SHOWN IS FOR REFERENCE ONLY. EXACT LAYOUT AND DIMMENSIONS ARE TO BE OBTAINED FROM THE STATION DETAIL DRAWING SET.
- 3. WIRING AND INSTALLATION METHODS SHALL COMPLY WITH ALL CODES AND STANDARDS TO SUIT THE AREA CLASSIFICATION INDICATED.
- THE EXTERIOR GRADE LEVEL ELEVATION IS 232.000 (UNITS IN METERS).

SPECIFIC NOTES

- COMBINATION SERVICE ENTRANCE RATED WEATHERPROOF PANEL 'MD1' C/W METERING PROVISIONS. MOUNT PANEL ON 150mm H-CHANNEL SUPPORTS EMBEDED IN CONCRETE.
- THE PUMPING STATION IS CLASSIFIED AS A HAZARDOUS CLASS I DIV. 1 AREA.
- PROVIDE LUMINAIRE WITHIN PUMPING STATION AT ELEVATION 232.000 (NEAR THE TOP ENTRANCE ELEVATION).
- PROVIDE LUMINAIRE WITHIN PUMPING STATION AT ELEVATION 230.000 (ABOVE LANDING).
- PROVIDE LUMINAIRE WITHIN PUMPING STATION AT ELEVATION 227.000 (BELOW LANDING).
- PROVIDE CLASS I, DIV 1. STAINLESS STEEL, EXPLOSION PROOF LOCK-OFF DISCONNECT SWITCHES FOR PUMPS 'P1' AND 'P2'. EACH SWITCH SHALL BE EQUAL TO CUTLER-HAMMER, TYPE 'DS'. MOUNT AT ELEV. 229.000.
- PROVIDE CLASS I, DIV 1. STAINLESS STEEL, EXPLOSION PROOF, SURFACE MOUNTED LUMINAIRE SWITCH FOR CONTROL OF LUMINAIRES. MOUNT AT ELEV. 232.000 (UNDER ACCESS HATCH).
- PROVIDE CLASS I, DIV 1. STAINLESS STEEL, EXPLOSION PROOF, SURFACE MOUNTED, 2-SPEED (OFF/LOW/HI) MANUAL MOTOR STARTER FOR CONTROL OF EXHAUST FAN: EF-1. STARTER SHALL HAVE "LOCK OFF" CAPABILITY. MOUNT AT ELEV. 232.000 (UNDER ACCESS HATCH).
- PROVIDE CLASS I, DW. 1 SEALS AT THE CABLE ENTRY POINTS INTO THE EXTERIOR PANELS / ENCLOSURES FOR ALL CABLES WHICH ENTER THE LIFT STATION. TYPICAL.
- PROVIDE ANTI-CONDENSATION HEATER IN CONTROL CABINET ON ELECTRICAL CIRCUIT MD1-5.
- REFER TO THE SITE PLAN ON DRAWING E1 FOR THE APPROXIMATE LOCATION.

APEGIN									
Certificate of Authorization									
SNC—Lavalin Engineers & Constructors Inc. (MB)									
No. 2365 Expiry: April 30,2006									

B.M. FIELD BOOK #:			< #:		CITY OF WINNIPEG			ENGINEER'S SEAL			
POSTED TO LBIS					Watier and Waste				ORIGINAL SIGNED		
					ENGINEERING DIVISION						
									E.M.RYCZKOWSKI		
					DESIGNED BY	DEB	CHECKED BY	EMR	09/22/05		
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					DRAWN BY	DEB	APPROVED BY	EMR			
						40	DELETTOR 500		1		
2	2 ISSUED FOR TENDER		09/22/05	EMR	HOR. SCALE AS VERTICAL SHOWN		RELEASED FOR CONSTRUCTION		BID OPPORTUNITY: 509-2006 FILENAME: 05921.dwg		
1	I ISSUED FOR OWNER REVIEW		09/14/05	EMR							
NO.	O. REVISIONS		DATE	BY	DATE	2006 08 03	DATE		PLOT DATE: 2006 08 03		

Winnipeg

THE CITY OF WINNIPEG
WATER AND WASTE DEPARTMENT

2006 CRESCENT DRIVE & IRVING PLACE
WASTEWATER SEWER AND PUMPING
STATION INSTALLATIONS
WASTEWATER PUMPING STATION
LIGHTING, POWER AND SYSTEMS PLAN

SHEET 13 OF 15

05921