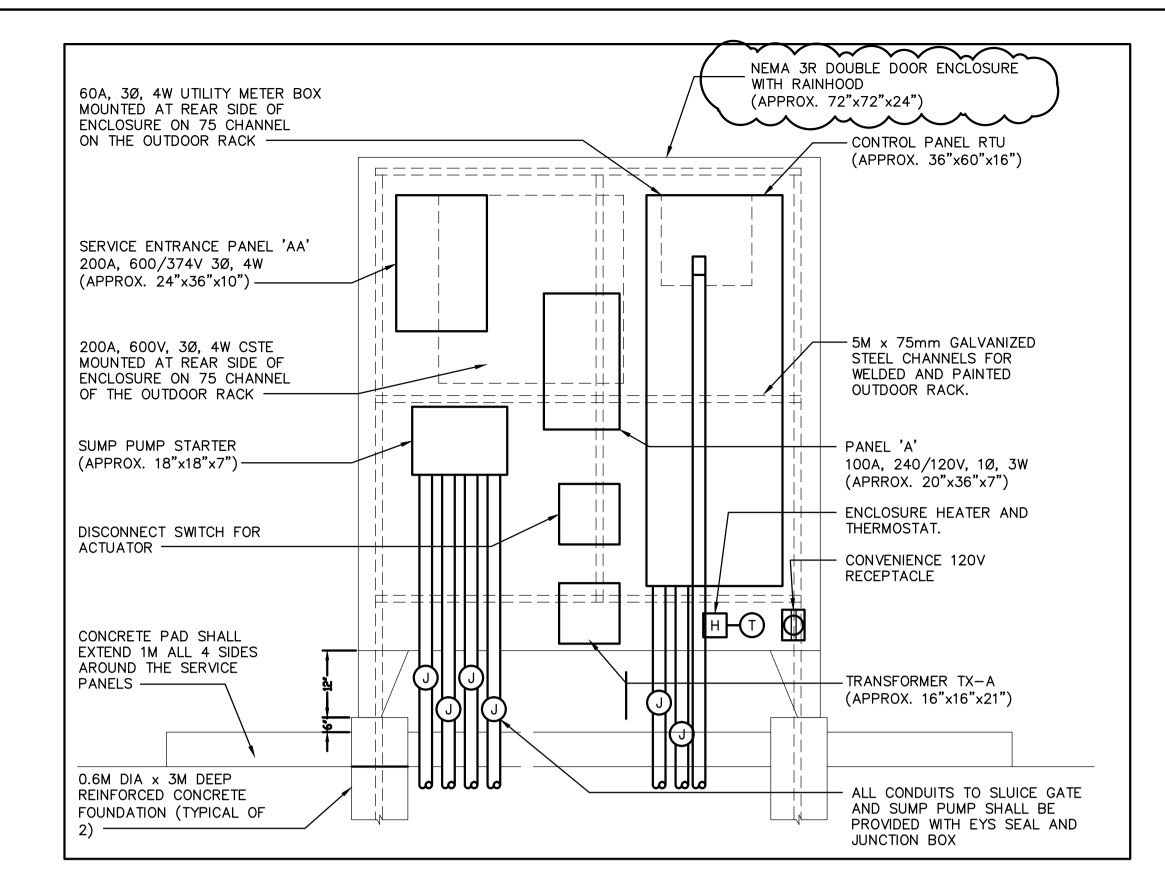
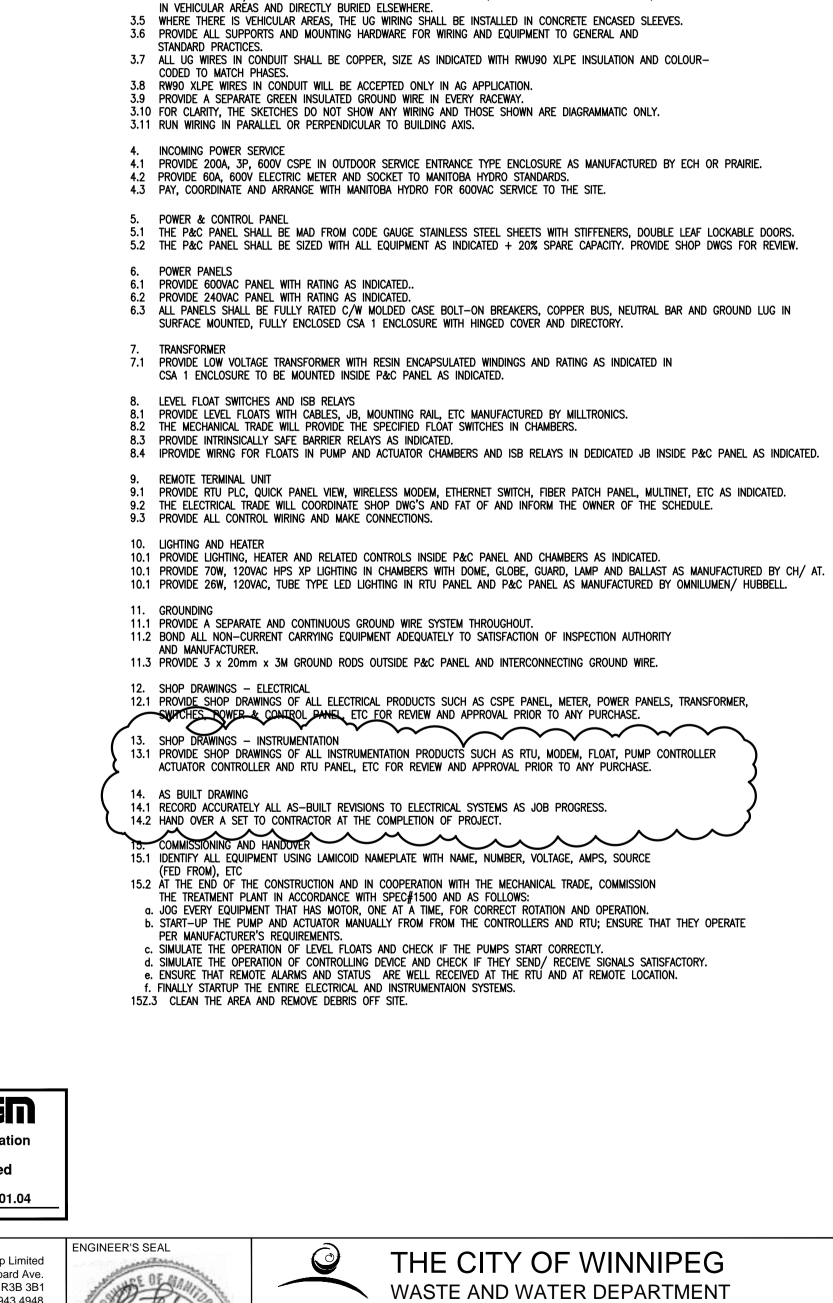
ELECTRICAL LEGEND					
SYMBOL	DISCRIPTION				
\$	SWITCH				
Ą	WALL MOUNTED LIGHT FIXTURE				
¤	LIGHT FIXTURE				
	FLUORESCENT FIXTURE				
	SURFACE MOUNTED PANEL				
<b>\$</b>	MOTOR				
Ф	DUPLEX RECEPTACLE				
	POWER RECEPTACLE				
$\boxtimes$	CONTROLLER				
4	DISCONNECTED SWITCH - FS				
M	UTILITIES METERING				
\$ <sub>M</sub>	MANUAL STARTER				
•	GROUND ROD				



SERVICE PANEL ELEVATION DETAIL

## THE PUMPING STATION. SCOPE OF WORK 2.1 PROVIDE ALL LABOUR, MATERIAL AND TOOLS REQUIRED TO COMPLETE ELECTRICAL WORKS AS STATED HERE IN THE SPECIFICATION AND SHOWN ON THE DRAWINGS. 2.2 GENERALLY, THE EXTENT OF WORK SHALL INCLUDE BUT NOT BE LIMITED TO THE FOLLOWING: a. THE PUMP CONTROLLER PC AND ACTUATOR CONTROLLER AC (CONTROL PANELS) WILL BE SUPPLIED WITH STARTERS, OVERLOADS, CONTROL RELAYS, PILOT SWITCHES, ETC BY MANUFACTURERS. ARRANGE WITH THE MANUFACTURERS TO PROVIDE SHOP DWG'S AND FAT RESULTS. b. THE CONTRACTOR SHALL OBTAIN THE PC AND AC CPs. c. INSTALL PC IN POWER & CONTROL PANEL (P&C P). d. PROVIDE P&C PANEL C/W INTERIOR LIGHTING, HEATER/ THERMOSTAT, POWER PANELS, LV TRANSFORMER, RTU SYSTEM, ETC AS INDICATED. e. PROVIDE AT THE BACK OF P&C PANEL 200A CSTE AND HYDRO METER & SOCKET. f. PROVIDE OUTDOOR RACK FOR MOUNTING P&C P&C PANEL, 200A CSTE AND HYDRO METER ON CONCRETE PAD.. g. PROVIDE ALL POWER AND CONTROL WIRING IN P&C PANEL, BETWEEN P&C P AND ACTUATOR CHAMBER AND PUMP CHAMBER AND HYDRO Tx.. h. PROVIDE GROUNDING TO OESC AND ESA REQUIREMENTS. 2.3 COORDINATE, MAKE ARRANGEMENTS AND PROVIDE DISCONNECT SWITCH IN THE COOKSTOWN MALL SUBSTATION SWITCHBOARD TO FEED WTP AND WPS VIA WTP. WIRING SYSTEM 3.1 ALL WIRING SHALL BE: a. WIRES IN RIGID CONDUITS THROUGHOUT. b. RGS CONDUITS WITH EYS SEALS. POWER AND/OR CONTROL WIRES FOR WIRING IN HAZARDOUS AREAS AND AREAS SUBJECT TO MECHANICAL DAMAGE SUACH AS ABOVE GROUND. c. EMT CONDUITS WITH RAINTIGHT FITTINGS, POWER AND/OR CONTROL WIRES FOR WIRING IN P&C PANEL. 3.2 UNDERGROUND (UG) PORTION OF THE WIRING MAY BE PVC CONDUITS. 3.3 THE PUMP AND ACTUATOR SUPPLIER MAY PROVIDE SEALED POWER AND CONTROL CABLES THE CONTRACTOR SHALL. VERIFY AND INSTALL THESE AND REMAINING CABLES W/O ANY SPLICE IN CONDUITS AS REQUIRED. 3.4 RUN CABLES AND/ OR WIRES IN CONDUIT FOR INCOMÍNG SERVICES, POWER AND CONTROL SERVICES, ETC CONCRETE ENCASED STANDARD PRACTICES. CODED TO MATCH PHASES.



ELECTRICAL & INSTRUMENTATION GENERAL NOTES

1.1 ALL WORK SHALL CONFORM TO ESA AND LOCAL ORDINANCES HAVING JURISDICTION
1.2 OBTAIN ELECTRICAL PERMIT AND PAY ALL FEES LEVIED.

1.4 ALL EQUIPMENT SHALL BE NEW AND BEAR CSA APPROVAL STICKER UNLESS NOTED OTHERWISE.

1.6 CARRY OUT THE WORK IN ACCORDANCE WITH DRAWINGS, SPECIFICATIONS AND CONTRACTOR REQUIREMENTS 1.7 COMPLY WITH REGULATIONS AND REQUIREMENTS OF LOCAL INSPECTION AUTHORITY HAVING JURISDICTION. 1.8 COORDINATE THE WORK WITH ALL TRADES. KEEP CLEAR OFF ALL MECHANICAL, ARCHITECTURAL AND

1.9 CONFIRM EXACT LOCATION OF ELECTRICAL EQUIPMENT AND REPORT ANY CONFLICT TO CONTRACT ADMINISTRATOR 1.10 PROVIDE SHOP DWGS OF ALL ELECTRICAL AND INSTRUMENTATION PRODUCTS FOR REVIEW BY CONTRACT ADMINISTRATOR.

1.11 THERE ARE EXISTING ELECTRICAL SERVICES AT THE PUMPING STATION, WW TREATMENT PLANT AND LAGOON SITES.

THE SERVICES SHALL BE LOCATED AND PROTECTED, AS THEY WILL CONTINUE TO BE USED DURING INTERIM OPERATION OF

1.8 REFER TO OTHER DESIGN DISCIPLINE DRAWINGS AND VERIFY ALL DIMENSIONS PRIOR TO INSTALLATION.

1.3 PROVIDE CERTIFICATION AT COMPLETION OF WORK.

STRUCTURAL FEATURES.

1.5 EXAMINE THE SITE THOROUGHLY FOR SERVICE POINT LOCATIONS.



				T				<del>-</del> -
				MMM	GROUP	MMM Group Limited Suite 111 - 93 Lombard Ave. Winnipeg, MB R3B 3B1 t. 204.943.3178   f. 204.943.4948 www.mmm.ca		ENGINEER'S SEAL
				DESIGNED BY	M.P.	CHECKED BY	D.C.	K. HUSKOVIC Member
				DRAWN BY	R.D.	APPROVED BY	K.H.	35257 35 PORESECTION A
С	ISSUED FOR ADDENDUM #1	13 11 2z2	DC	HOR. SCALE	AS NOTED	RELEASED FOR		2012331
В	ISSUED FOR TENDER	13 11 12	DC	VERT. SCALE		CONSTRUCTION		040 0040
Α	ISSUED FOR CLIENT REVIEW	13 11 04	DC	VERTI SOALL	AS NOTED			BID OPPORTUNITY: 912-2013
No.	REVISIONS	DATE	BY	DATE	13.10.16	DATE	13.10.16	PLOT DATE: 13.10.16

Winnipeg HUSKOVIC Member 36257

OUTFALL GATE CHAMBER UPGRADES **McDERMOT** SRS OUTFALL GATE CHAMBER

CONSULTANT DRAWING No.: E1 SHEET OF 10 22 CITY DRAWING No.: **ELECTRICAL SYMBOL LEGEND AND GENERAL NOTES** LD-7255