

GENERAL ELECTRICAL NOTES

- 1. LABEL ELECTRICAL CIRCUIT AND DEVICES WITH LAMACOID
- 2. MINIMUM WIRE SIZE #12.

SPECIFIC ELECTRICAL NOTES

- 1 MANITOBA HYDRO SERVICE POINT. (MB HYDRO TO PROVIDE SERVICE CONDUCTORS TO PANEL)
- 2 PROVIDE NEW PANEL A TO FEED NEW LIGHTING.
- (3) BURIED RWU-90 CU AND GROUND IN A RIGID PVC CONDUIT. PROVIDE TRENCHING, BACKFILLING AND SURFACE REPAIR AS REQUIRED. PUSH BELOW SURFACE
- (4) PROVIDE PHOTOCELL CONTROL OF CIRCUIT A3
- 5 RECEPTACLE TO BE MOUNTED ON LUMINARE POLE (TYPICAL OF 4). MOUNTED 600mm AFG.
- 6 SUPPLY AND INSTALL CONDUIT AT EACH CANOPY BASE PILLAR FOR FUTURE ELECTRICAL OUTLET CONNECTIONS. CONFIRM LOCATION ON SITE WITH CONTRACT

SYMBOL SCHEDULE

WHERE PRACTICAL.

ADMINISTRATOR.

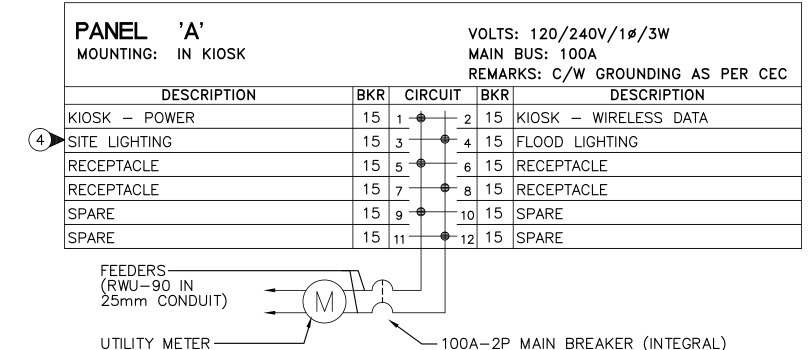
- WP WEATHER-PROOF GROUND FAULT GF DUPLEX RECEPTACLE.
- DOUBLE HEAD POST LIGHT C/W CROSS ARM AND 15' POLE. CONCRETE BASE BY G.C.. LUMINAIRE TO BE ASL-TLRC-49LED-700MA-30K-R2-120-GCF-SF-DNA POLE TO BE VALMONT 22' ROUND STEEL STREET LIGHT POLE, 5" DIAMETER, 15' ABOVE GROUND, 7' BELOW GROUND, GALVANIZED.
- CUSTOM SIGN KIOSK CONNECTION POINT. PROVIDE POWER WIRING AND DATA WIRING.
- FLOOD LIGHT MOUNTED INTO CONCRETE PAD WITH PROTECTIVE GALVANIZED STEEL CAGE BOLTED TO CONCRETE BASE. LITHONIA TFM 150M RG 120 SCWA YK FV DNA C/W 1-150W CMH LAMP

GENERAL NOTES

- 1. ALL DIMENSIONS SHOWN IN METRIC UNITS. NUMBERS WITH DECIMALS INDICATE METERS. WHOLE NUMBERS INDICATE MILLIMETERS.
- 2. ALL UTILITIES ARE SHOWN AS INFORMATION ONLY. CONTRACTOR TO CONFIRM LOCATION OF ALL UTILITES ON SITE PRIOR TO CONSTRUCTION.
- 3. CONTRACTOR TO PROTECT ALL TREES, POLES, AREAWAYS ETC. TO REMAIN TO CITY OF WINNIPEG STANDARDS.
- 4. MIN. CLEARANCE OF 1.0m TO BE PROVIDED BETWEEN THE UNDERSIDE OF ANY EX. WATERMAIN OR SEWERMAIN PIPE AND THE TOP OF THE PROPOSED WORK OR MIN. 0.5m TO BE PROVIDED BETWEEN THE UNDERSIDE OF THE PROPOSED WORK AND THE TOP OF ANY EX. WATERMAIN OR SEWERMAIN PIPE.
- 5. MAINTAIN MIN. LATERAL CLEARANCE OF 1.0m BETWEEN THE NEAREST EDGE OF THE PROPOSED WORK AND THE NEAREST EDGE OF ANY EX. WATERMAIN OR SEWERMAIN. PREFERRED 2.0m MIN. LATERAL CLEARANCE.

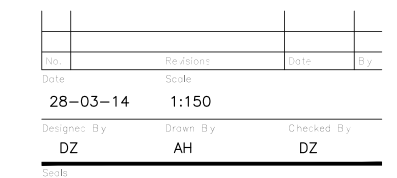
ELECTRICAL SPECIFICATION

- 1. Scope of Work The contract shall include the furnishing of labour, new material, equipment and services necessary and reasonably implied and incidental to the complete installation of the electrical work shown on the plans and specifications. Supply and install all devices required for the complete approved system, operating to the complete satisfaction of the Contract Administrator.
- 2. Laws, Rules, Ordinances and Inspections The entire electrical installation shall comply with the latest edition of the Canadian Electrical Code and with all provincial and municipal laws; rules and ordinances. Prepare and submit to the proper authorities all necessary permits and pay all permit fees.
- 3. Responsibility The Contractor shall be responsible for any damage caused the City or their Contractors by improperly carrying out this contract.
- 4. Drawings The Contractor shall carefully examine all drawings relating to the Work, to be certain that the Work under this Contract can be carried out and, prior to the submission of his/her Bid in accordance with B4, report at once to the Contract Administrator any defect, discrepancy, omission or interference affecting the Work of this section or the guarantee of same.
- 5. Identification Install designatory lettering on all electrical equipment.
- 6. Guarantee The Electrical Contractor shall guarantee the satisfactory operation of all work and apparatus included and installed under this section for a period of twelve (12) calendar months after the final acceptance of the complete
- 7. Existing Work The Electrical Contractor shall take into account items which he/she is responsible for due to the changes and alterations to the existing site and allow for such items that may occur in his/her tendered price.
- 8. Minimum wire size #12 AWG all wiring to be copper.
- 9. All new distribution equipment is to be weather-proof, vandal-resistant.
- 10. Identify all existing underground plant and utilities. Repair any damage to existing underground plant and utilities caused during installation of electrical equipment wiring and bases.



PANEL 'A'

NOTE: PANEL TO BE W.P., LOCKABLE, MANCO OR APPROVED EQUAL



NOVA 3 ENGINEERING LTD. CONSULTING ENGINEERS

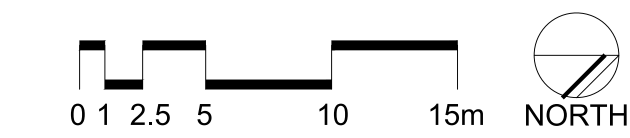
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CITY OF WINNIPEG

PROVENCHER PARK **UPGRADES**

PLAZA ELECTRICAL **PLAN**

13-031