



Red River College Terminal Stops #20320, 20432, 20435, 20456



SPECIFIC ELECTRICAL NOTES

WIRE & CONNECT ILLUMINATED TRANSIT SIGN AS REQUIRED. COORDINATE EXACT LOCATION AND REQUIREMENTS WITH SIGNAGE SUPPLIER.

2 NOT USED.

4 NOT USED.

DISCONNECT EXISTING ILLUMINATED SIGN AND PROTECT WIRES FOR REINSTALLATION. CONNECT NEW SIGN FOLLOWING INSTALLATION.

6 NOT USED.

8 DISCONNECT EXISTING HEATED SHELTER AND PROTECT WIRES FOR REINSTALLATION. EXISTING WIRING AND C.B.'S MAY BE REUSED IF IN GOOD CONDITION AND SIZED CORRECTLY FOR NEW LOADS. CONNECT NEW SHELTER FOLLOWING INSTALLATION.

9 DISCONNECT EXISTING SIGN. TERMINATE WIRING IN AN APPROVED MANNER.

GENERAL ELECTRICAL NOTES

- INSTALL JUNCTION BOX IN SHELTER TO PROVIDE POWER FOR LIGHTING AND HEATING CIRCUITS.
- 2. LABEL ELECTRICAL CIRCUIT AND DEVICES WITH LAMACOID PLATES.
- 3. LOCATE ALL EXISTING U/G SERVICES PRIOR TO TRENCHING.
- CONFIRM ALL POWER CONNECTION POINTS WITH ASSOCIATED UTILITY/THE CITY.

Scale 04-08-08 1:200 Designed By Drawn By Checked By VJT



28-090

Certificate of Authorization Nova 3 Engineering Ltd. No. 962 Date: **_2008.04.07**

McGOWAN·RUSSEL

WINNIPEG TRANSIT

BUS STOP UPGRADE PROGRAM PHASE 3 **ELECTRICAL WORKS**

> **TERMINAL** LAYOUT PLANS

NOVA 3 ENGINEERING LTD. CONSULTING ENGINEERS TEL.: (204) 943-6142 FAX.: (204) 942-1276 JN.: 28-090 201-120 FORT STREET WINNIPEG, MANITOBA R3C 1C7 THIS DRAWING IS THE EXCLUSIVE PROPERTY OF NOVA 3 ENGINEERING LTD. AND MAY ONLY BE REPRODUCED WITH THE WRITTEN PERMISSION OF NOVA 3 ENGINEERING LTD. THE CONCEPT AND DESIGN INCORPORATED INTO THIS DRAWING ARE BASED ON INFORMATION PROVIDED BY THE CLIENT AND OTHER RELATED SOURCES. PROFESSIONAL ENGINEER ACCEPTS NO RESPONSIBILITY FOR DRAWING AND DESIGN UNLESS DRAWING IS ACCOMPANIED BY ORIGINAL SEALED AND SIGNED LETTER OF INTENT AND CERTIFICATE OF INSPECTION. REFER TO WWW.NOVA3.CA FOR CAUTIONARY NOTES.

