

## SPECIFIC ELECTRICAL NOTES

1 NOT USED. 2 NOT USED.

NOT USED.

2#12 AND 4#10 RWU90 CU AND GROUND IN A 32MM RIGID PVC CONDUIT.

5 NOT USED.

6 CONNECT NEW SIGN AND TRANSIT SHELTER LIGHTING AND HEATING CIRCUITS TO NEW POWER PEDESTAL 'A'. SEE DETAIL THIS DRAWING. CONNECT NEW PEDESTAL TO MB HYDRO OVERHEAD SERVICE POINT WITH 3#6 RWU90 CU IN 25MM RIGID PVC

CONDUIT. PAY UTILITY CONTRIBUTION CHARGES. CONNECT NEW TRANSIT SHELTER LIGHTING AND HEATING CIRCUITS TO NEW POWER PEDESTAL AS REQUIRED. COORDINATE POWER ACCESS WITH

## GENERAL ELECTRICAL NOTES

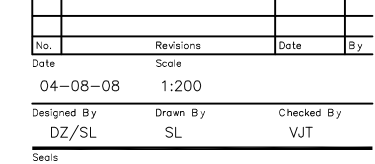
1. INSTALL JUNCTION BOX IN SHELTER TO PROVIDE POWER FOR LIGHTING AND HEATING CIRCUITS.

2. LABEL ELECTRICAL CIRCUIT AND DEVICES WITH LAMACOID PLATES.

3. LOCATE ALL EXISTING U/G SERVICES PRIOR TO TRENCHING.

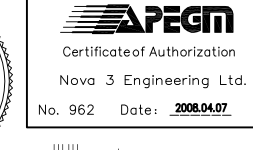
4. MINIMUM WIRE SIZE #12.

5. CONFIRM ALL POWER CONNECTION POINTS WITH ASSOCIATED UTILITY/THE CITY.





28-090



McGOWAN·RUSSELI

WINNIPEG TRANSIT

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

**RELOCATION STOPS** LAYOUT PLANS Drawing No.

E-6

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FILE: L1.10 RELOCATION STOPS