

Eastbound Grant, N/S Shaftesbury

Stop 60524 Shaftesbury W.

SPECIFIC ELECTRICAL NOTES

1 NOT USED.

2 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 ON DRAWING E-1.
CONNECT NEW PEDESTAL TO MB HYDRO SERVICE
POINT AT PEDESTAL LOCATION.

CONNECT NEW TRANSIT SHELTER LIGHTING AND HEATING CIRCUITS TO NEW POWER PEDESTAL AS REQUIRED. COORDINATE POWER ACCESS WITH

GENERAL ELECTRICAL NOTES

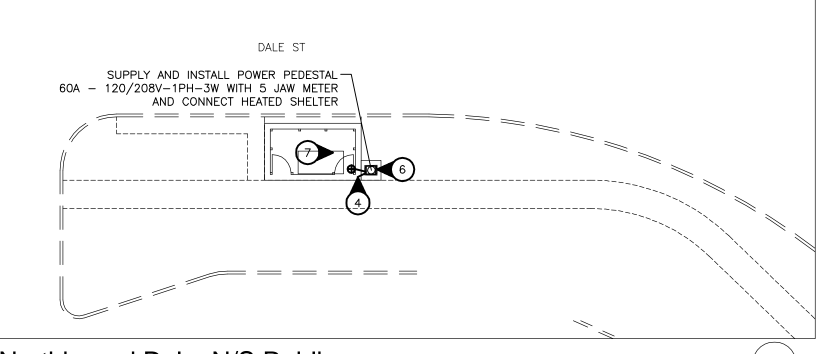
- 1. INSTALL JUNCTION BOX IN SHELTER TO PROVIDE POWER FOR LIGHTING AND HEATING CIRCUITS.
- 2. LABEL ELECTRICAL CIRCUIT AND DEVICES
- 3. LOCATE ALL EXISTING U/G SERVICES PRIOR TO TRENCHING.
- 4. MINIMUM WIRE SIZE #12.

JN.: 28-090

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.

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



LAKEWOOD BOULEVARD

SALTER ST.

7

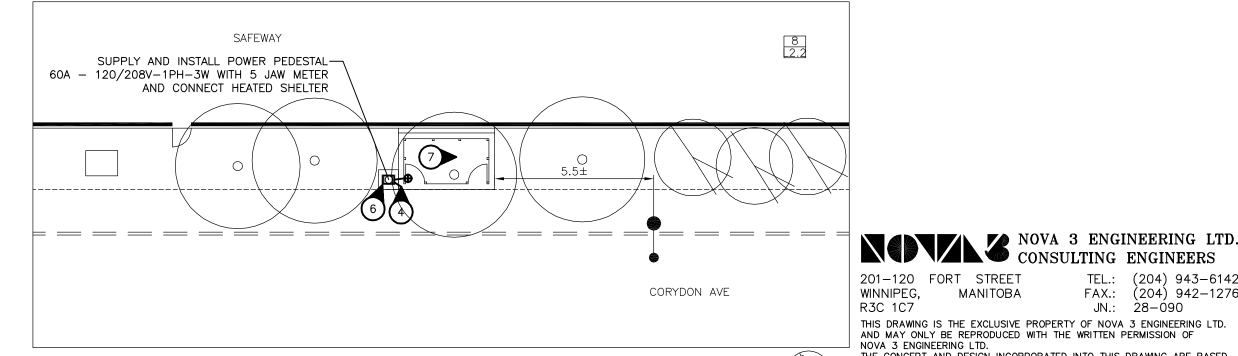
—≸UPPLY AND INSTALL POWER PEDESTAL

SUPPLY AND INSTALL POWER PEDESTAL
60A - 120/208V-1PH-3W WITH 5 JAW METER

AND CONNECT HEATED SHELTER

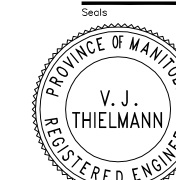
60A - 120/208V-1PH-3W WITH 5 JAW METER AND CONNECT HEATED SHELTER

Northbound Dale, N/S Roblin



Westbound Corydon, F/S Edgeland Stop 60458 Edgeland

ADDENDUM 04.18.08 DZ 04-18-08 1:200 Designed By Drawn By VJT



Certificate of Authorization Nova 3 Engineering Ltd.

McGOWAN·RUSSELI

WINNIPEG TRANSIT

BUS STOP UPGRADE PROGRAM PHASE 3 **ELECTRICAL WORKS** TEL.: (204) 943-6142 FAX.: (204) 942-1276

RELOCATION STOPS LAYOUT PLANS

Drawing No. 28-090

FILE: L1.10 RELOCATION STOPS

Stop 60532 Laxdal

Eastbound Grant, F/S Laxdal