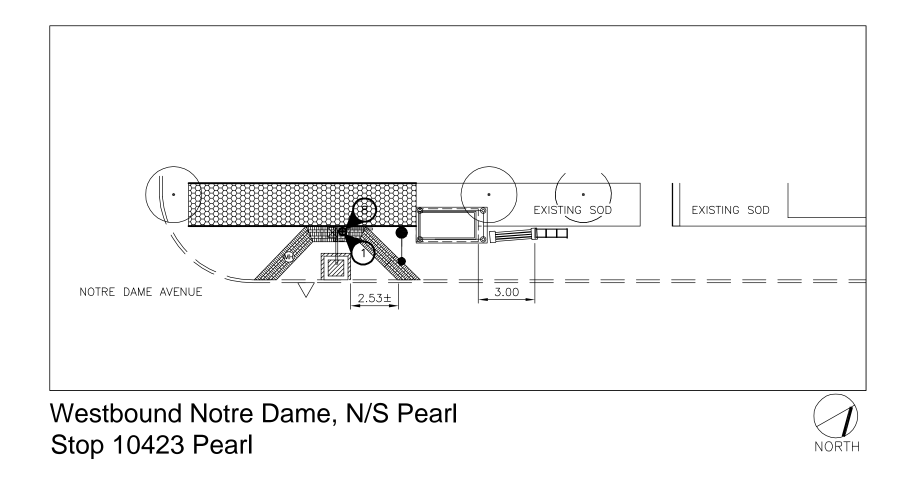


Stop 10406 Wall

Eastbound Notre Dame, F/S McGee

Stop 10422 McGee (Health Sciences Centre)



CONNECT NEW SIGN TO EXISTING STREET LIGHT INDICATED. PROVIDE A 15A-2P WEATHER-PROOF SERVICE ENTRANCE RATED DISCONNECT AT SIGN

3#12 AND 4#10 RWU90 CU AND GROUND IN A 32MM RIGID PVC CONDUIT.

CONNECT NEW SIGN AND TRANSIT SHELTER LIGHTING AND HEATING CIRCUITS TO EXISTING

LOAD. ALL C.B.'S TO MATCH EXISTING.

6 CONNECT NEW SIGN AND TRANSIT SHELTER

POWER PEDESTAL. PROVIDE ONE 15A-1P C.B. FOR SHELTER LIGHTING AND ONE FOR SIGN LIGHTING. PROVIDE ONE 30A-2P AND ONE 15A-2P C.B. FOR HEATING, OR AS REQUIRED FOR ACTUAL HEATING

LIGHTING AND HEATING CIRCUITS TO NEW POWER

PEDESTAL 'A'. SEE DETAIL ON DRAWING E-1.

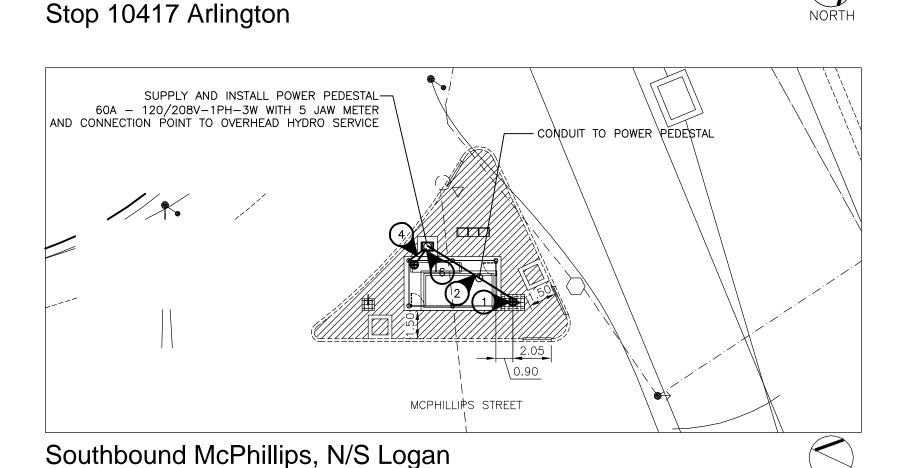
CONNECT NEW TRANSIT SHELTER LIGHTING AND HEATING CIRCUITS TO NEW POWER PEDESTAL AS REQUIRED. COORDINATE POWER ACCESS WITH

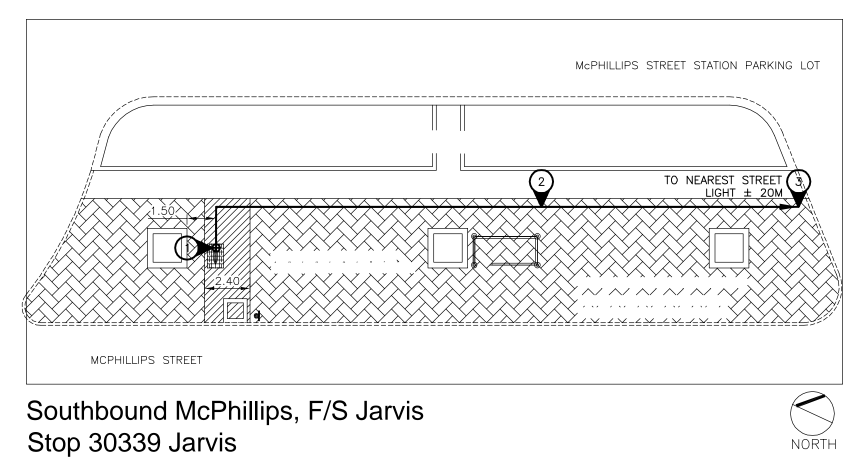
8 DISCONNECT EXISTING SIGN AND PROTECT WIRES FOR REINSTALLATION. CONNECT NEW SIGN

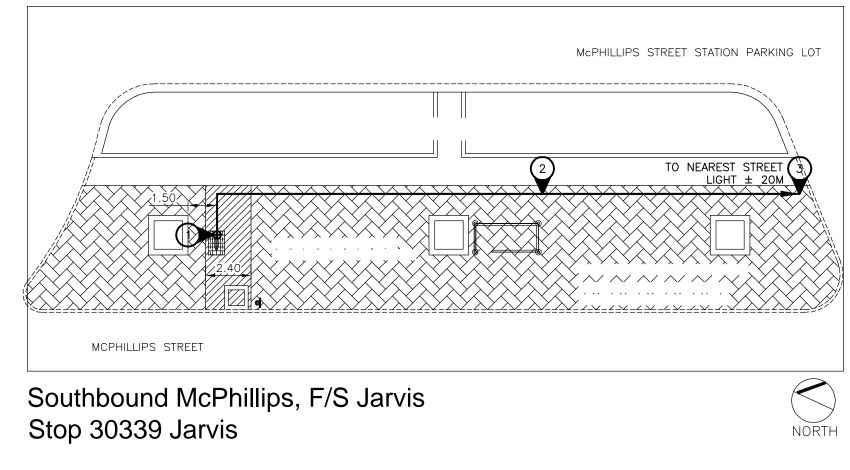
FOLLOWING INSTALLATION. EXISTING WIRING MAY BE REUSED IF IN GOOD CONDITION AND ACCEPTABLE TO LOCAL AUTHORITY HAVING JURISDICTION.

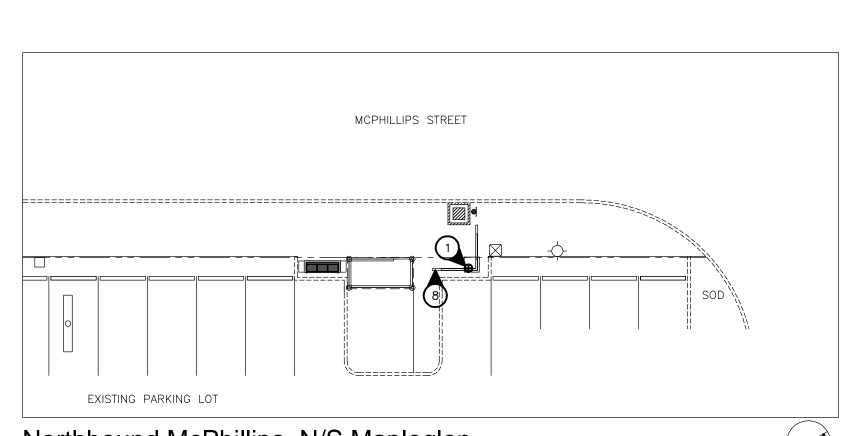
CONNECT NEW PEDESTAL TO MB HYDRO SERVICE POINT WITH 3#6 RWU90 CU IN 25MM RIGID PVC CONDUIT AT PEDESTAL LOCATION.

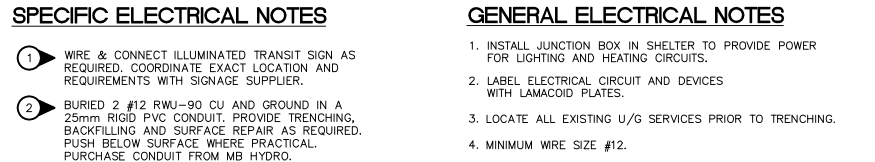
(240V-1PH). FPE RH 102-2.



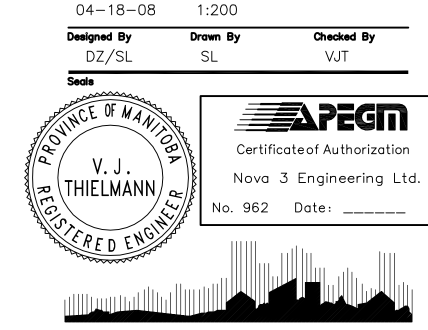








5. CONFIRM ALL POWER CONNECTION POINTS WITH ASSOCIATED UTILITY/THE CITY.



ADDENDUM

04.18.08 D

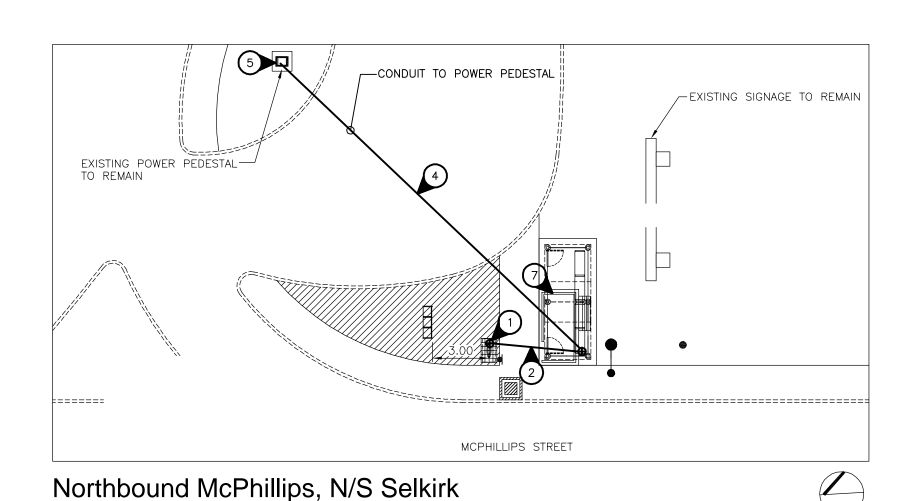
McGOWAN·RUSSEL

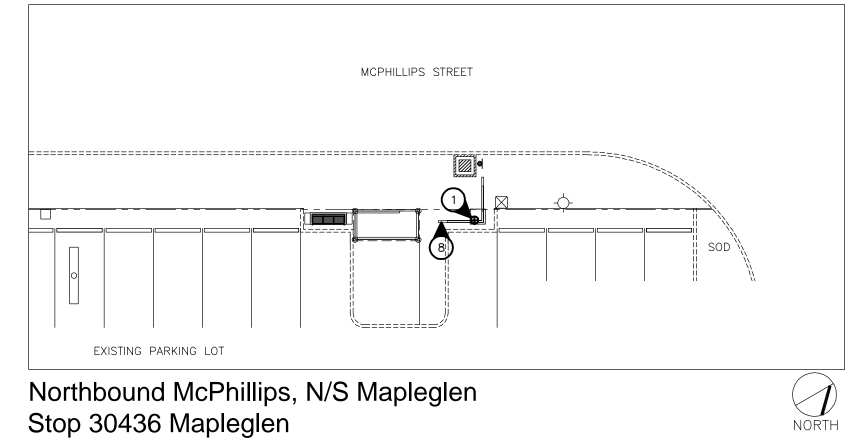
WINNIPEG TRANSIT

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

NOTRE DAME & McPHILLIPS ST

STOPS LAYOUT PLANS Drawing No. E-3 Project No. 28-090





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.

Stop 30500 Selkirk

Stop 10302 Logan

Stop 10407 Wall