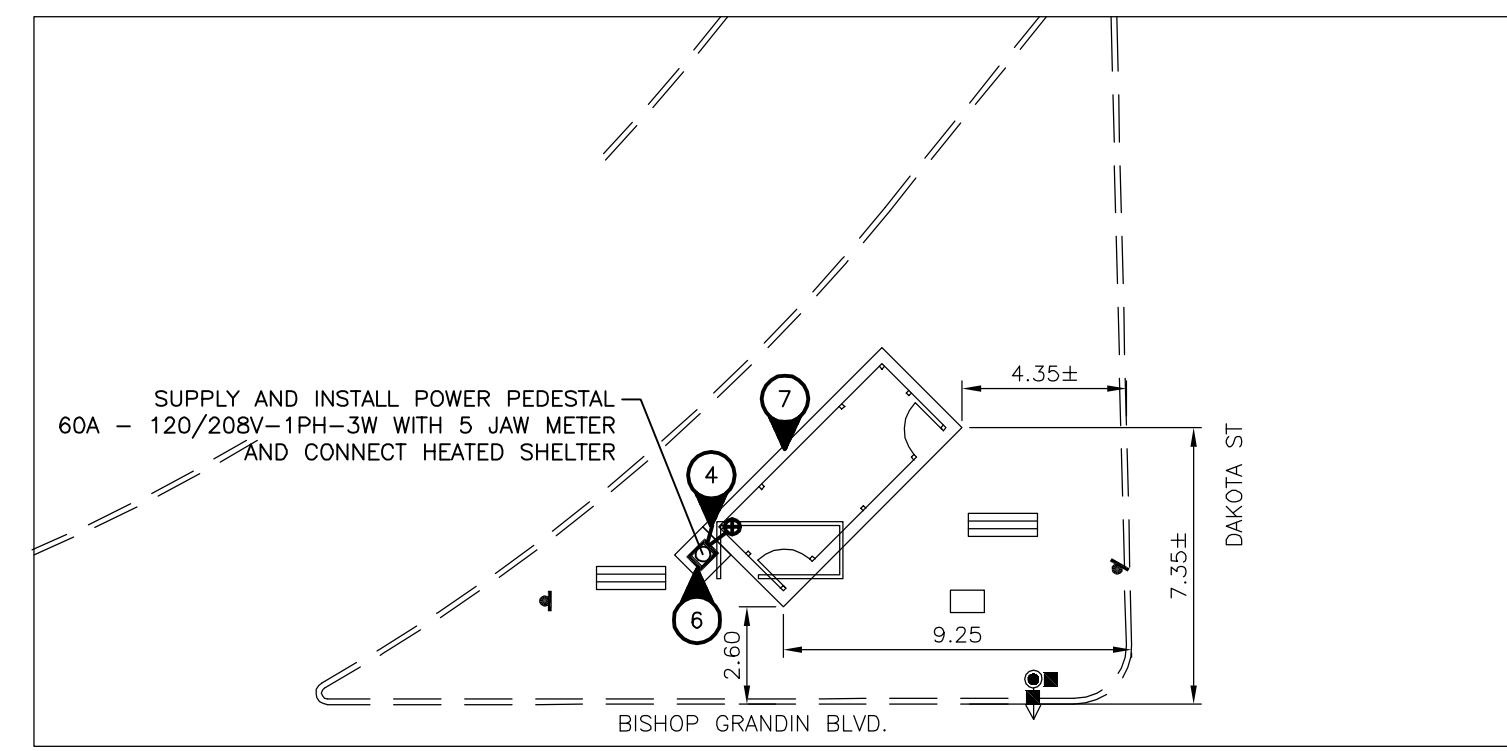
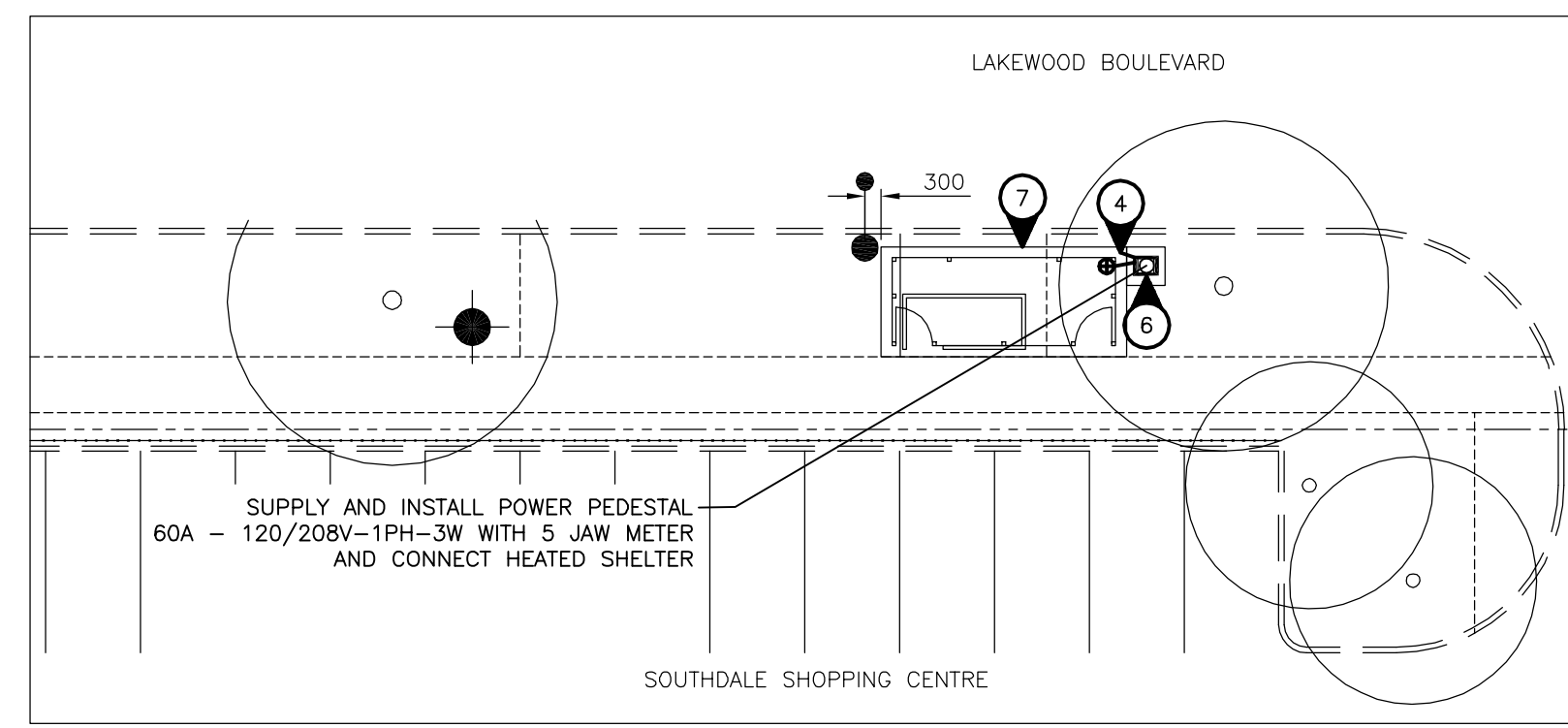


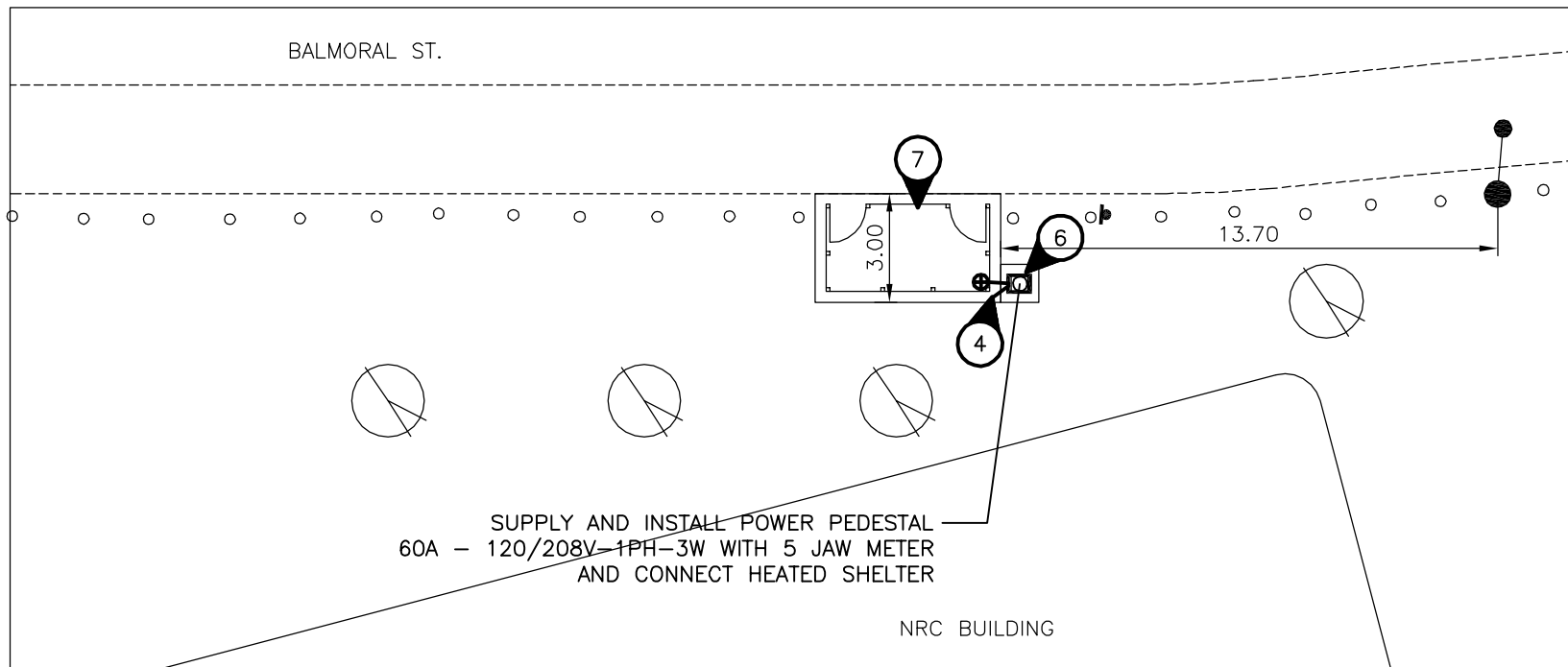
Westbound Bishop Grandin, F/S St. Mary's
Stop 50402 St. Mary's



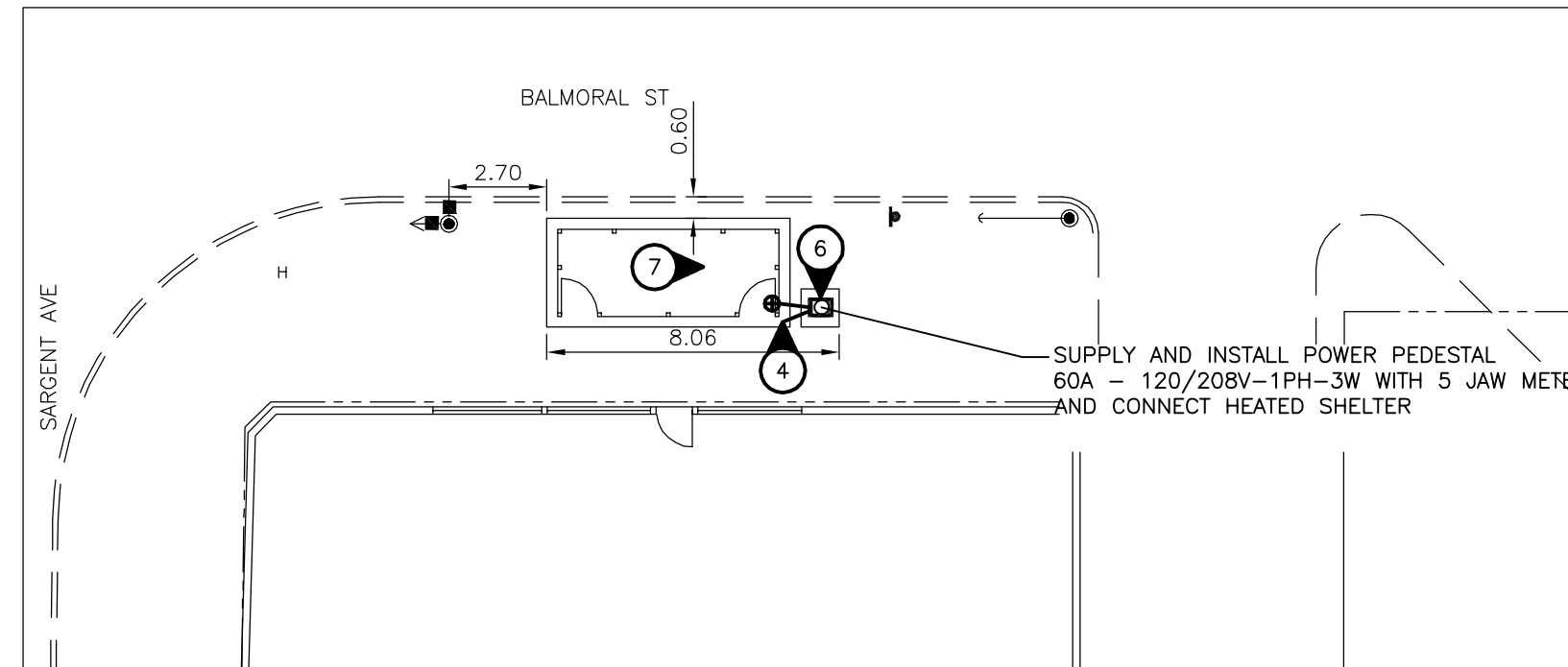
Westbound Bishop Grandin, F/S Dakota
Stop 50404 Dakota



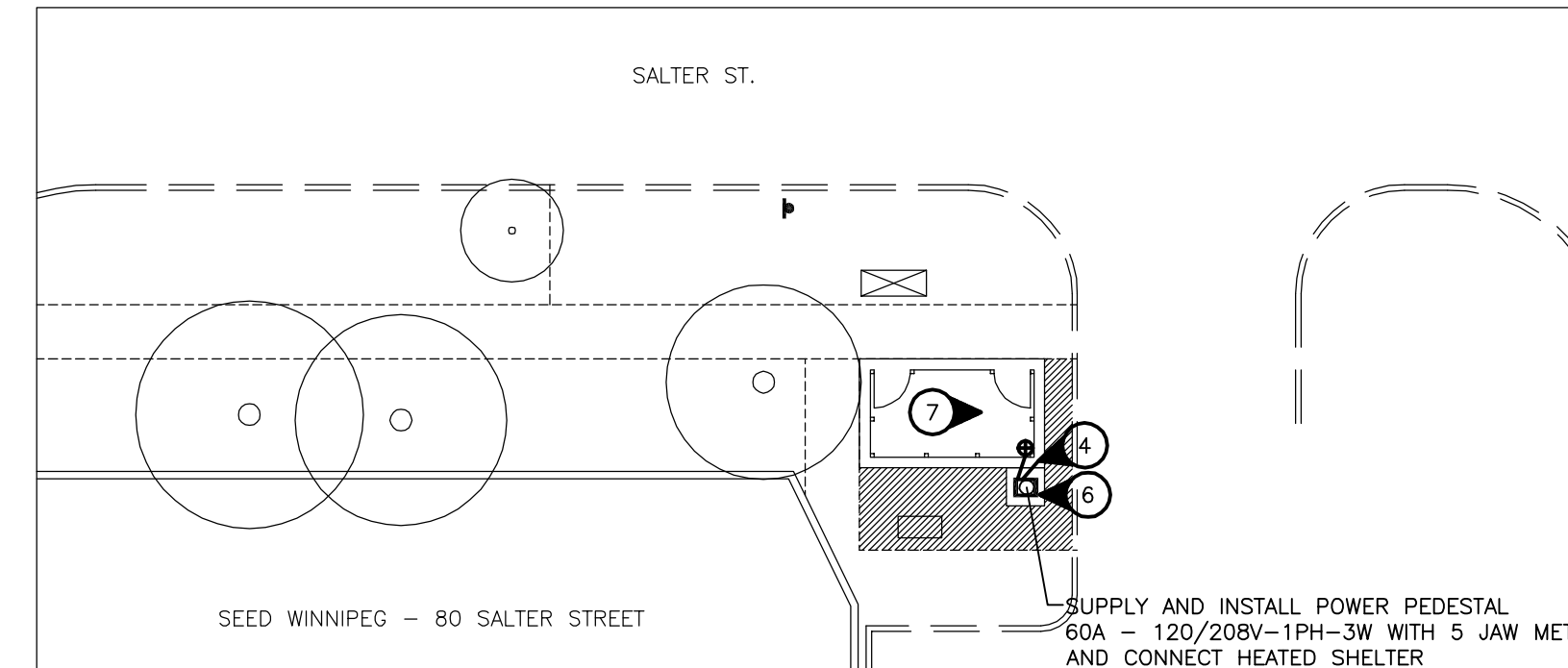
Northbound Lakewood, N/S Farmor
Stop 50311 Farmor



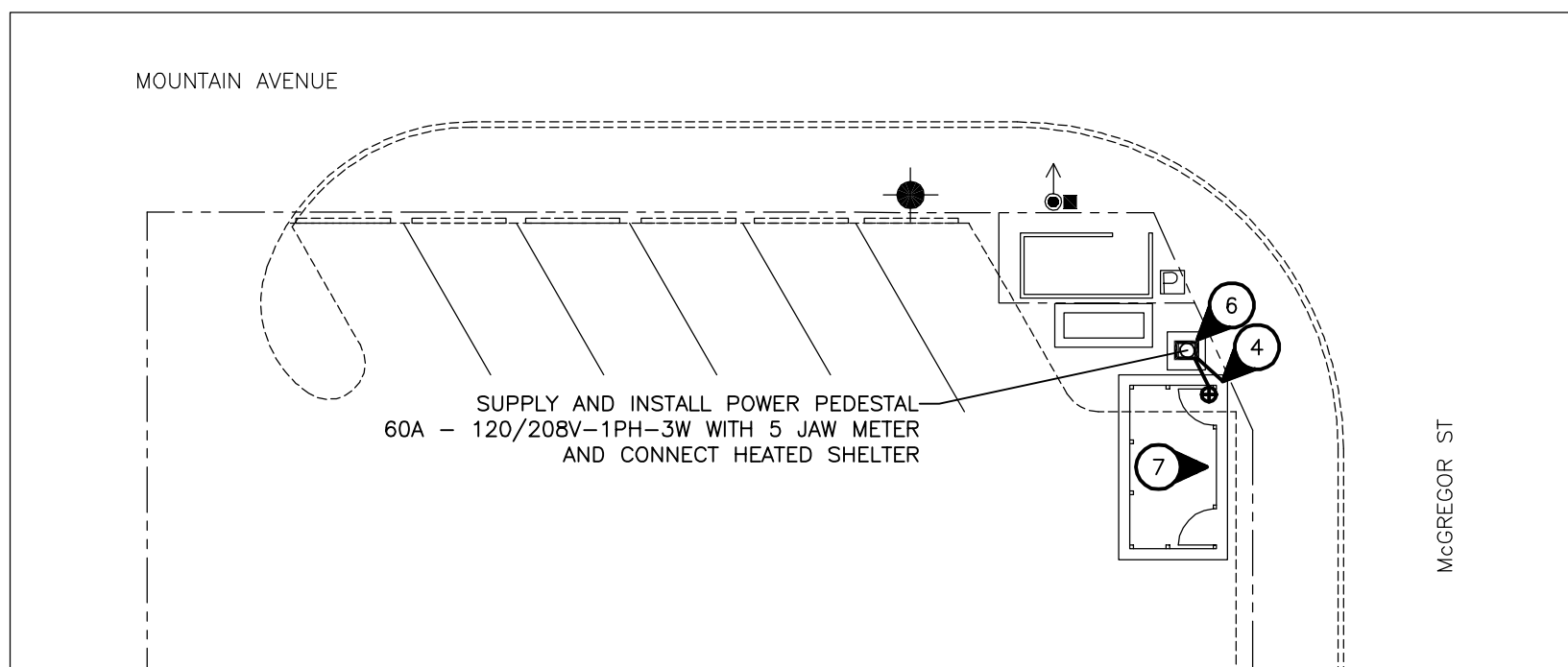
Northbound Balmoral, F/S Ellice
Stop 10835 Ellice North



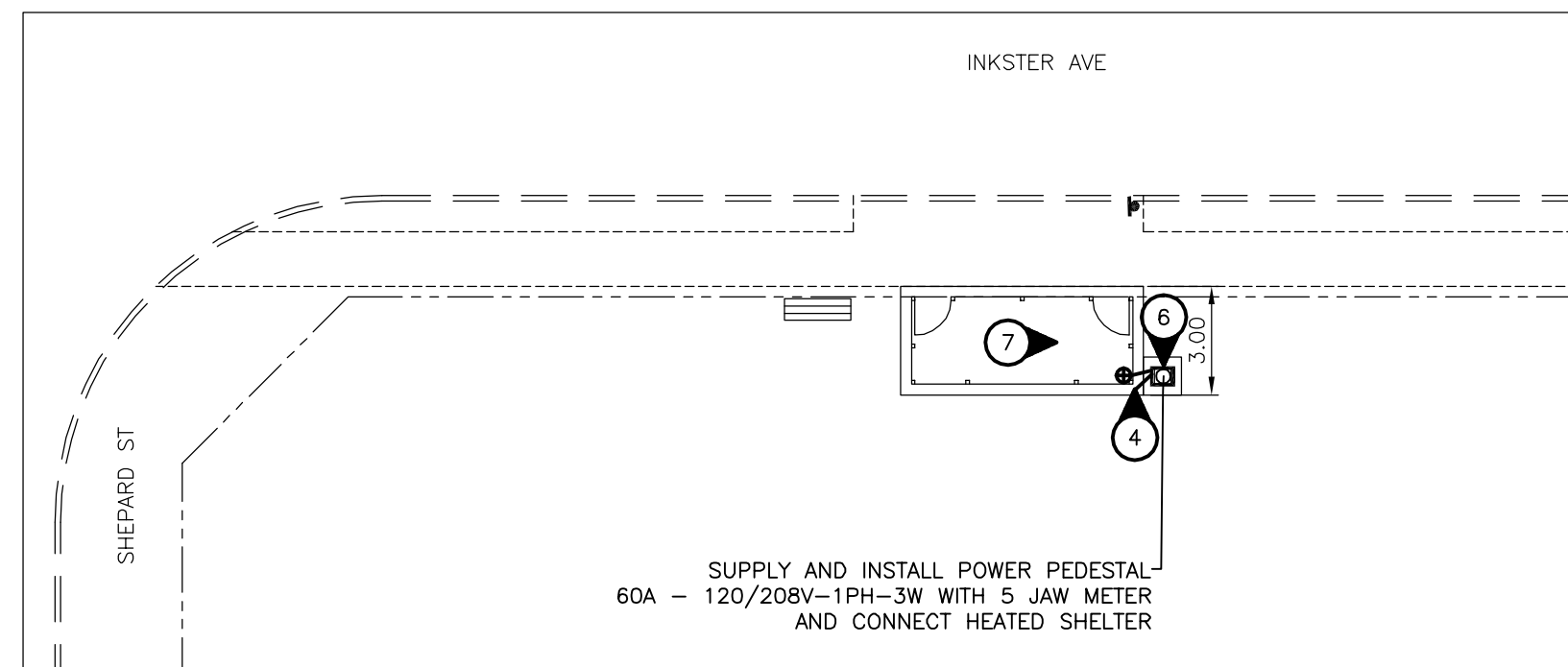
Northbound Balmoral, F/S Sargent
Stop 10735 Sargent



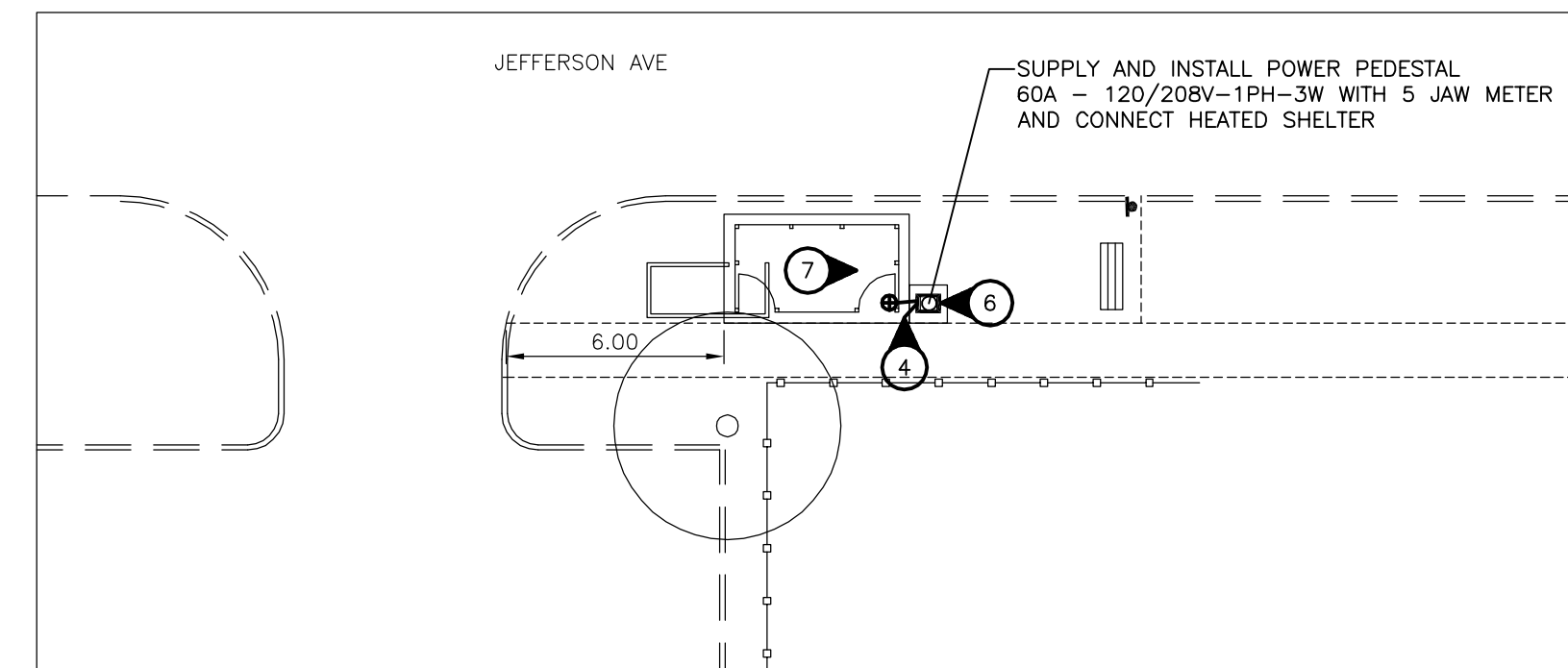
Southbound Salter, N/S Dufferin
Stop 30179 Dufferin



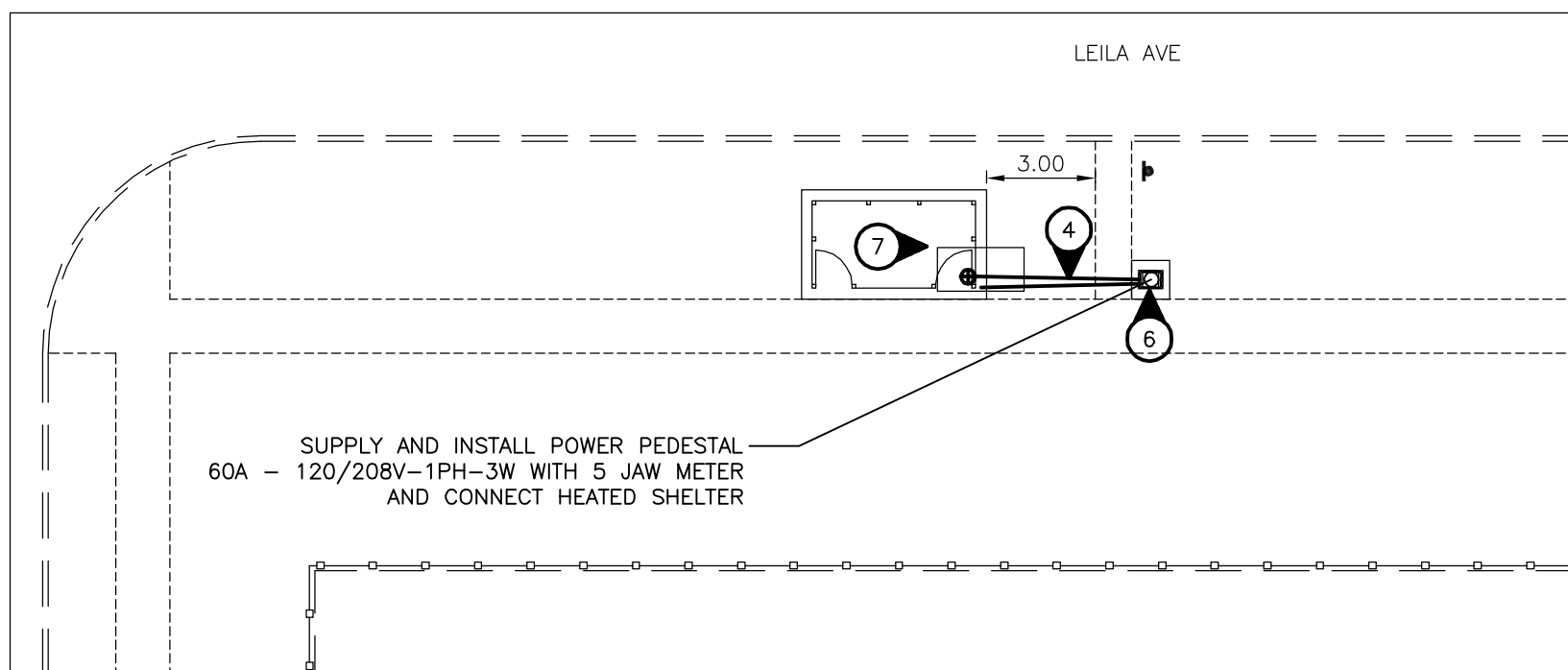
Eastbound Mountain, N/S McGregor
Stop 30248 Mountain



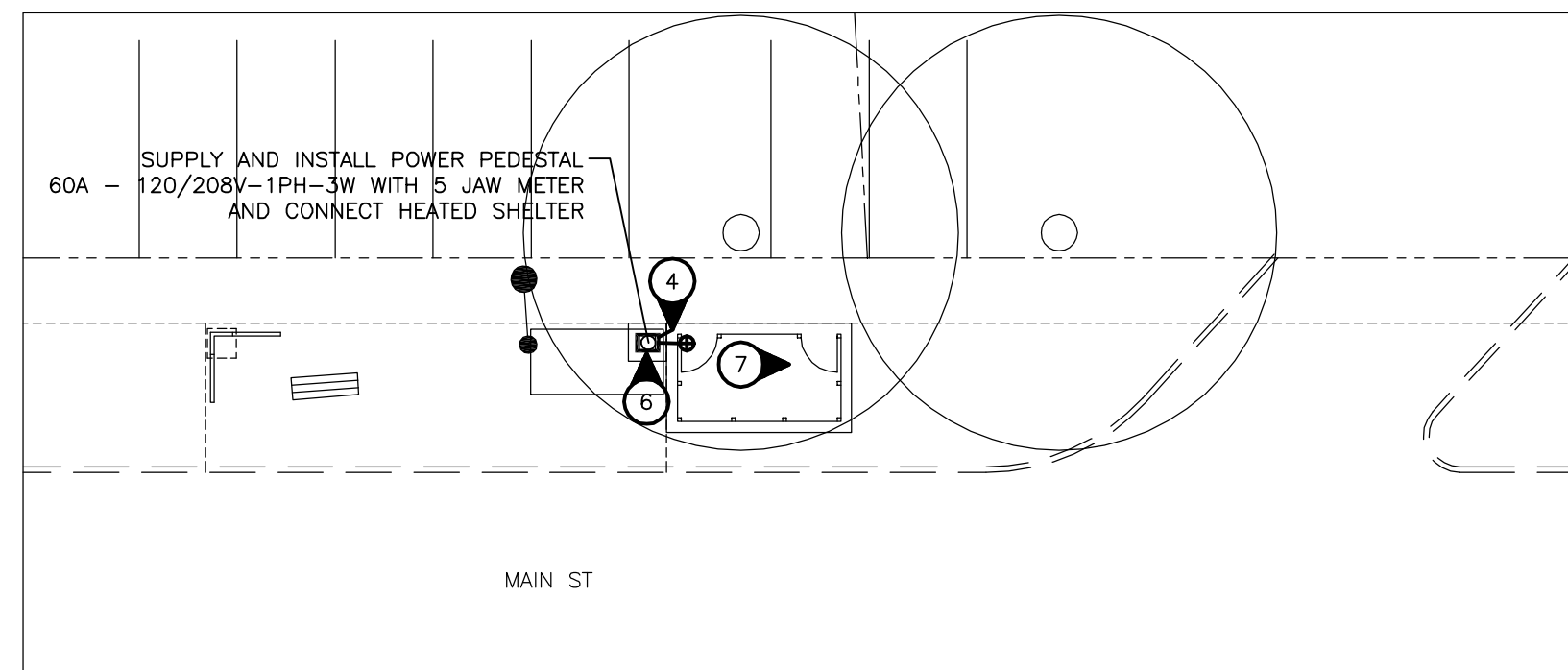
Eastbound Inkster, F/S Sheppard
Stop 30572 Sheppard



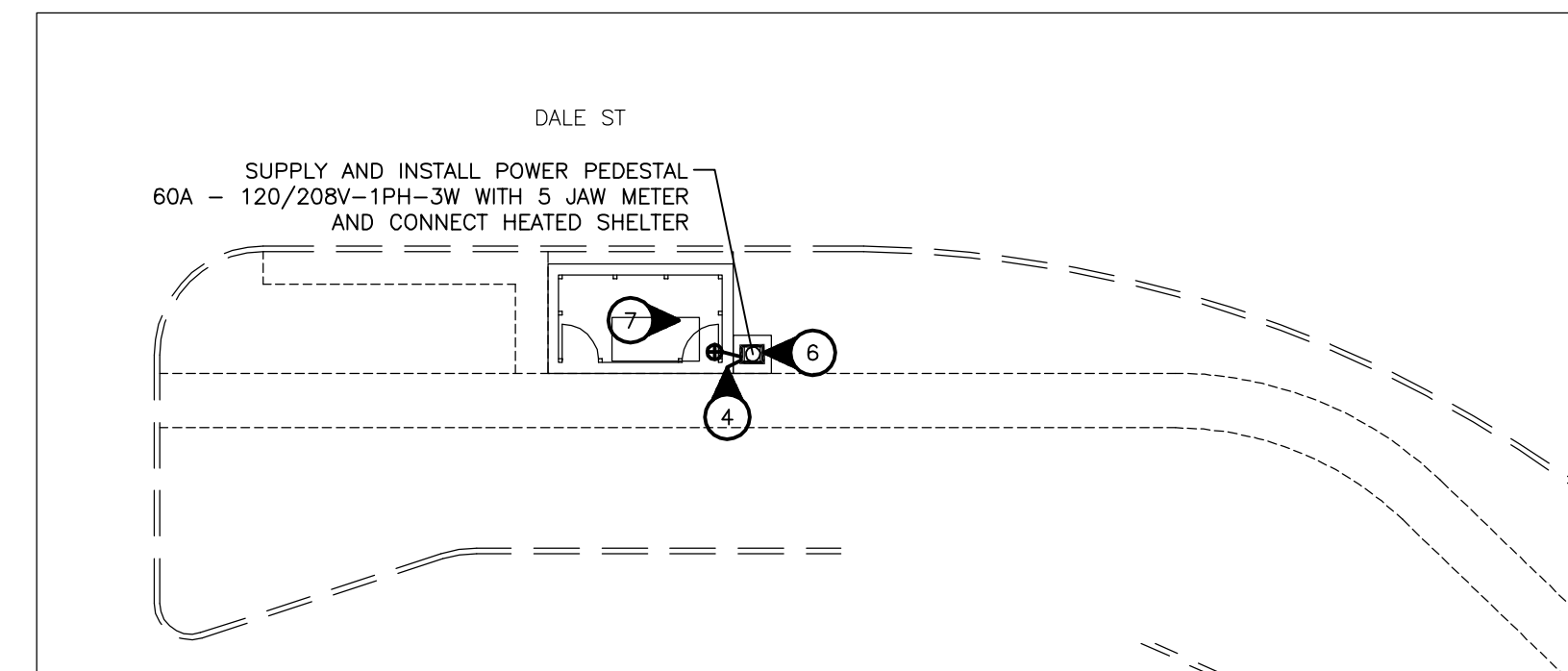
Eastbound Jefferson, F/S McPhillips
Stop 30421 McPhillips East



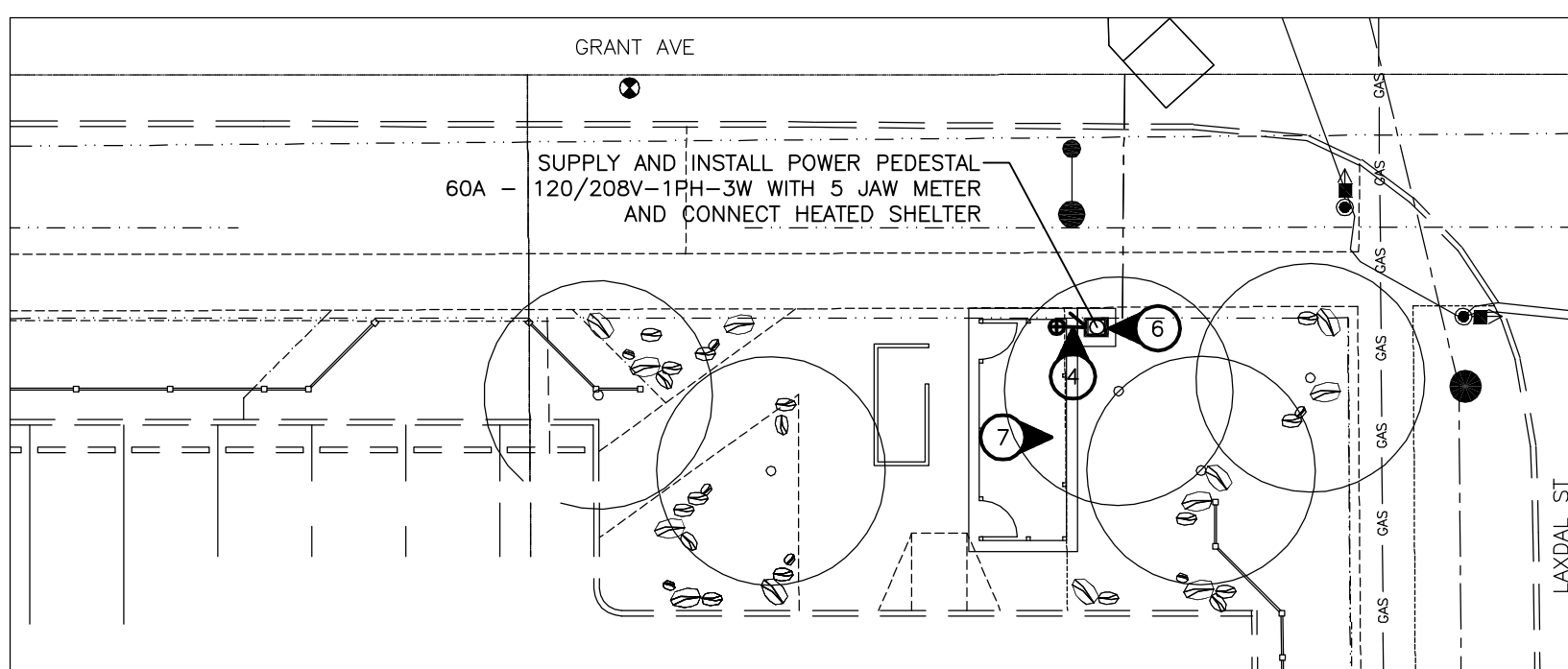
Eastbound Leila, F/S Watson
Stop 30372 Watson East



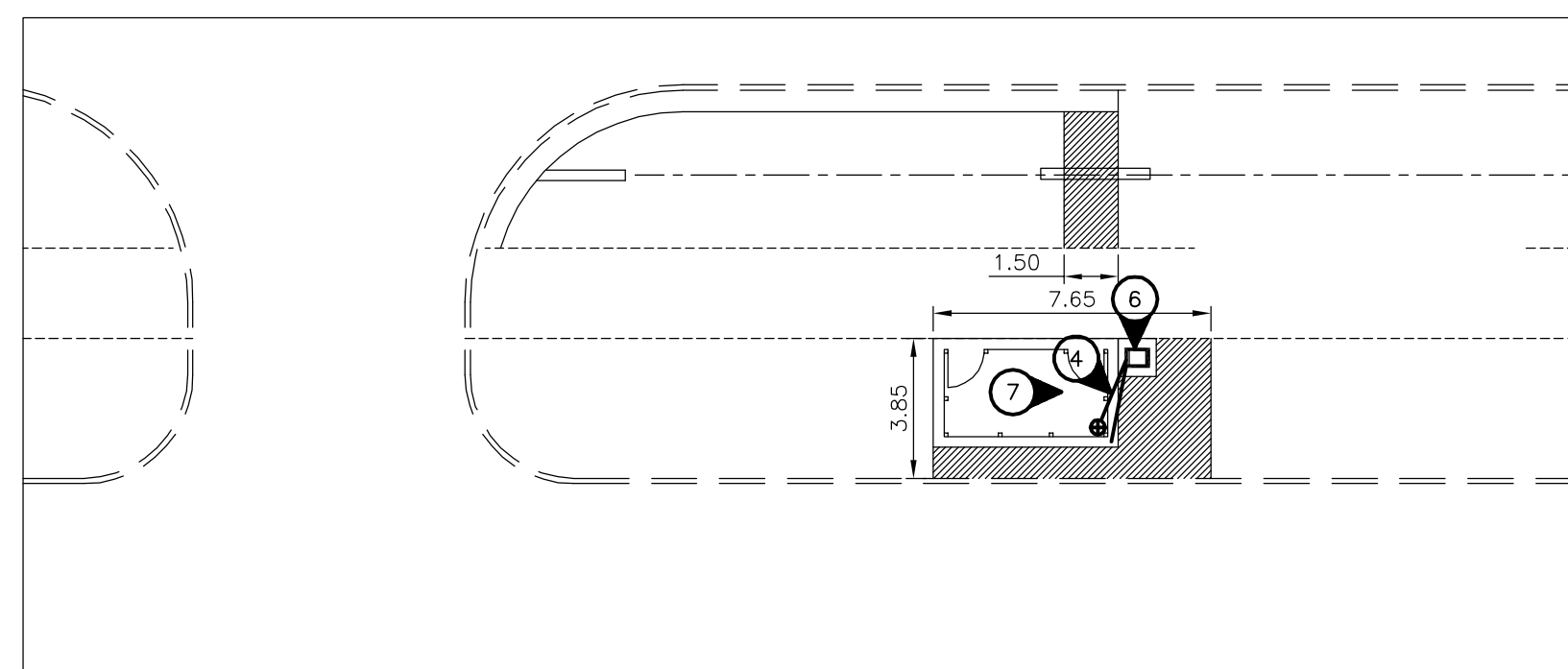
Southbound Main, F/S Opp Seven Oaks
Stop 30043 Seven Oaks



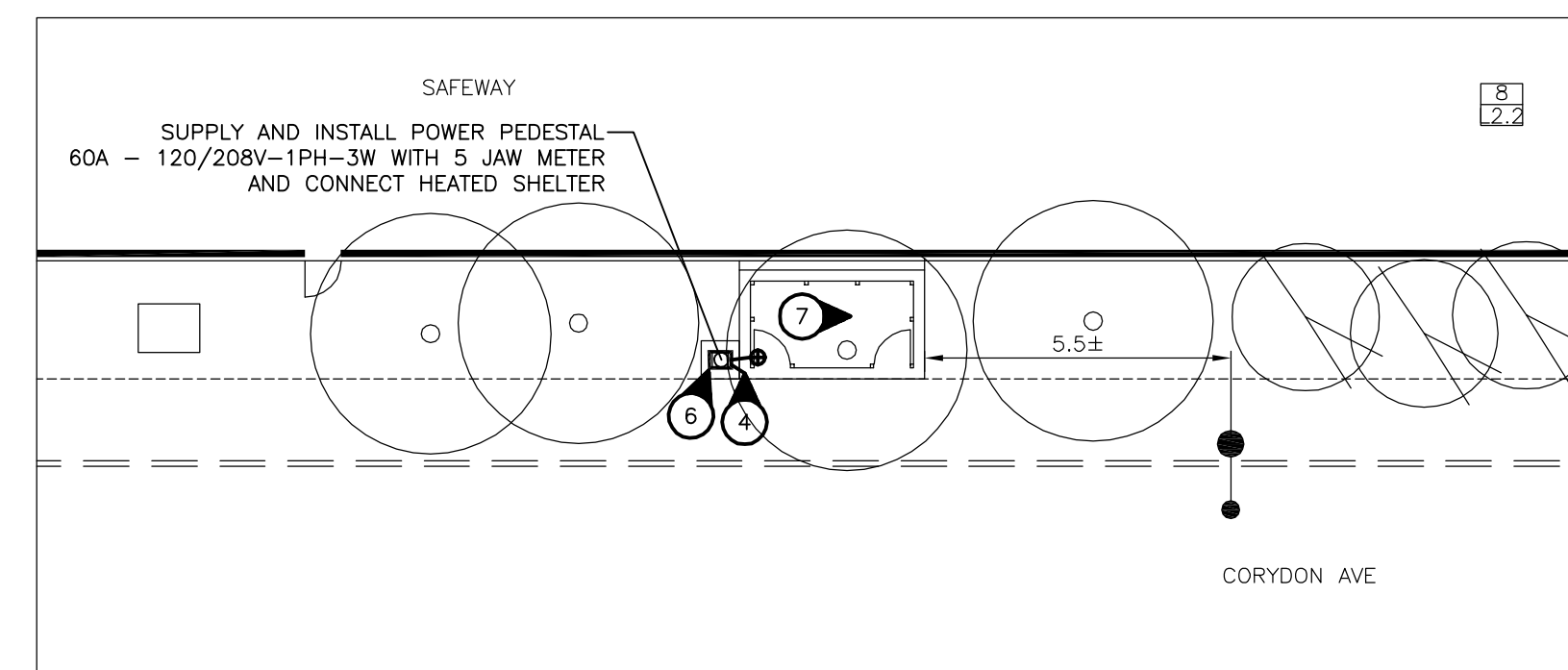
Northbound Dale, N/S Roblin
Stop 60663 Roblin



Eastbound Grant, F/S Laxdal
Stop 60532 Laxdal



Eastbound Grant, N/S Shaftesbury
Stop 60524 Shaftesbury W.



Westbound Corydon, F/S Edgeland
Stop 60458 Edgeland

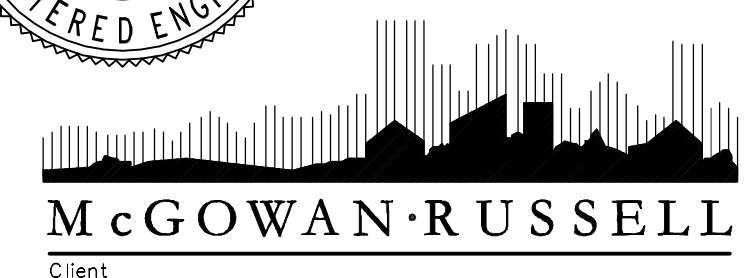
SPECIFIC ELECTRICAL NOTES

- 1 NOT USED.
- 2 NOT USED.
- 3 NOT USED.
- 4 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.
- 7 CONNECT NEW TRANSIT SHELTER LIGHTING AND HEATING CIRCUITS TO NEW POWER PEDESTAL AS REQUIRED. COORDINATE POWER ACCESS WITH SUPPLIER.

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.

No.	Revisions	Date	By
04-08-08	Scale		
	1:200		
Designed By	Drawn By	Checked By	
DZ/SL	SL	VJT	



WINNIPEG TRANSIT
Project Title
**BUS STOP UPGRADE
PROGRAM PHASE 3
ELECTRICAL WORKS**

Sheet Title
**RELOCATION STOPS
LAYOUT PLANS**
Project No. 28-090
Drawing No. E-6

NOVA 3 ENGINEERING LTD.
CONSULTING ENGINEERS
201-120 FORT STREET
WINNIPEG, MANITOBA
R3C 1C7
TEL: (204) 943-6142
FAX: (204) 942-1276
JN: 28-090
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