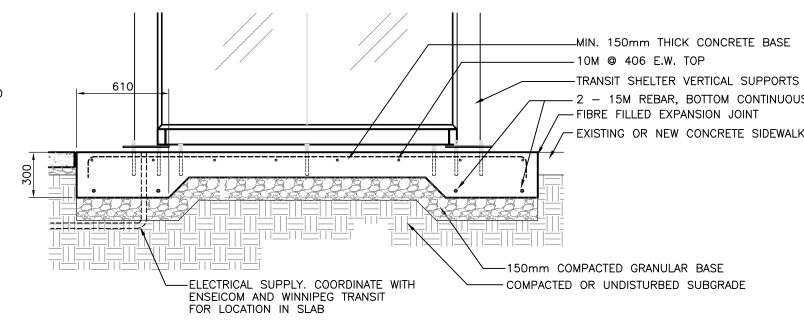


CONTRACTOR TO VERIFY EXACT DIMENSIONS OF SHELTER PRIOR TO LAYOUT WITH SHELTER MANUFACTURER. CONTRACT ADMINISTRATOR

NOTE: CONFIRM FINAL CROSS SLOPE WITH CONTRACT ADMINISTRATOR PRIOR TO LAYOUT CONTRACTOR TO REPORT ANY DISCREPANCIES TO CONTRACT ADMINISTRATOR PRIOR TO LAYOUT.

C.I.P. SHELTER BASE FOR HEATED SHELTERS



____2 - 15M REBAR, BOTTOM CONTINUOUS __ EXISTING OR NEW CONCRETE SIDEWALK SHELTER BASE SECTION

POWER PEDESTAL BY OTHERS. COORDINATE WITH ELECTRICAL CONTRACTOR FOR DIMENSIONS AND BASE REQUIREMENTS PRIOR TO EXCAVATION. - PEDESTAL CABINET TO BE MOUNTED FLUSH WITH CONCRETE BASE — COMPACTED GRANULAR LEVELING COURSE -- 50mm DEPTH — ELECTRICAL/HYDRO CONDUIT 1000 MIN. BASE TO BE MIN. 300 WIDER THAN PEDESTAL ON ALL SIDES NOTE: EXACT LOCATION OF PEDESTAL TO BE CONFIRMED ON SITE BY WINNIPEG TRANSIT AND CONTRACT ADMINISTRATOR CONTRACTOR TO COORDINATE WITH LAND OWNERS & WINNIPEG TRANSIT RE: CONDUIT LOCATIONS GROUND ROD TO BE INSTALLED BY CONTRACTOR SIZE AND LOCATION TO BE CONFIRMED BY PEDESTAL MANUFACTURER

INTEGRAL WITH SIDEWALK 8 POWER PEDESTAL BASE L1.1 N.T.S.

WHERE POWER PEDESTAL WILL BE WITHIN AREA OF NEW CONCRETE SIDEWALK THE BASE IS TO BE POURED

BENCH BY OTHERS. COORDINATE WITH BENCH MANUFACTURER FOR BENCH SIZE - SECURITY BOLT BY OTHERS REINSTALLED STOCKPILED UNIT PAVERS
ON 13mm SAND SETTING BED EXISTING BASE MATERIAL FOR UNIT PAVER - 500x2000x200mm CIP CONCRETE BASE

CONCRETE BASE FOR BACKLESS 9 BENCH IN UNIT PAVERS

L1.3 N.T.S.

15-02-08 AS NOTED Drawn By



WINNIPEG TRANSIT

BUS STOP UPGRADE PROGRAM PHASE 3 SITE WORKS

DETAILS

Project No. 06-029

Drawing No.