

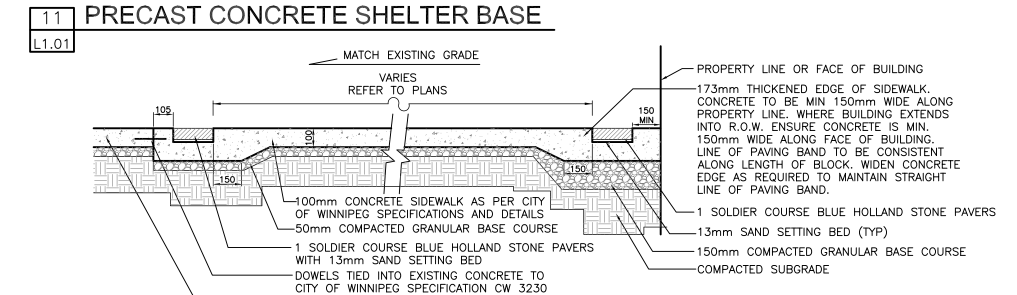
-EXISTING CONCRETE SIDEWALK

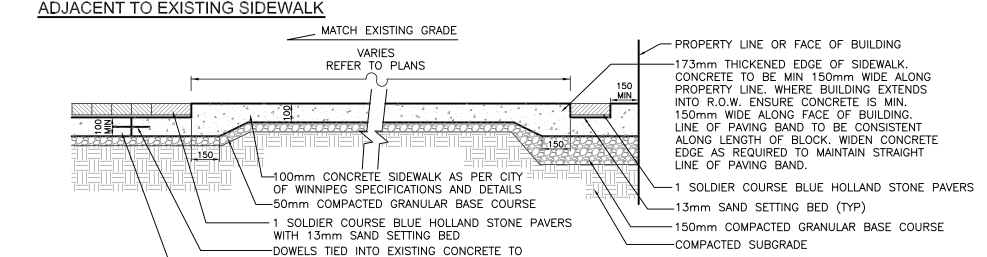
CITY OF WINNIPEG SPECIFICATION CW 3230

MATCH DEPTH OF CONCRETE UNDER PAVERS

-EXISTING CONCRETE SIDEWALK WITH UNIT PAVER INSERTS

14 CONCRETE SIDEWALK WITH UNIT PAVER INSERT (GRAHAM AVE)

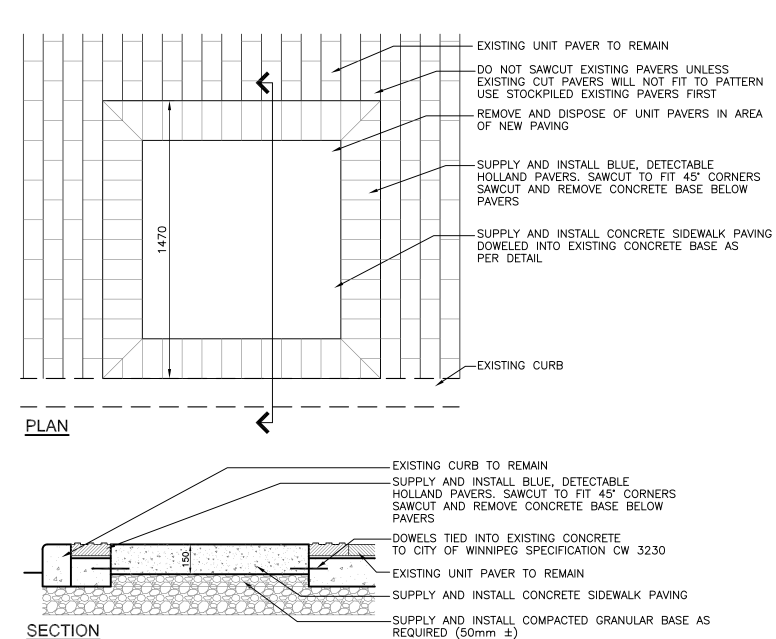




ADJACENT TO EXISTING UNIT PAVERS

ALL CONSTRUCTION JOINTS TO BE FILLED AND FLUSH WITH SIDEWALK GRADE

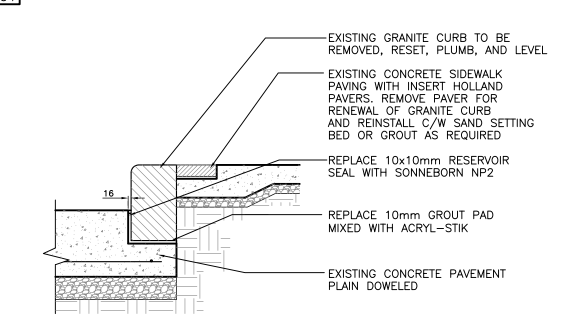
WHERE NEW PAVING DOES NOT EXTEND TO PROPERTY LINE OR BUILDING FACE CONTRACTOR TO



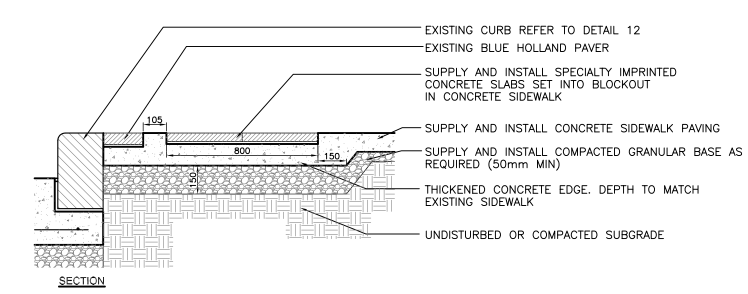
1. AT UNIVERSITY OF WINNIPEG EXISTING PAVERS ARE CHARCOAL HOLLAND SQUARE ADJUST LAYOUT TO MATCH TO PAVING PATTERN AS DIRECTED ON SITE BY CONTRACT ADMINISTRATOR

2. PAVERS NOT USED ON SITE TO BE REMOVED AND DISPOSED OF AS PER SPECIFICATIONS

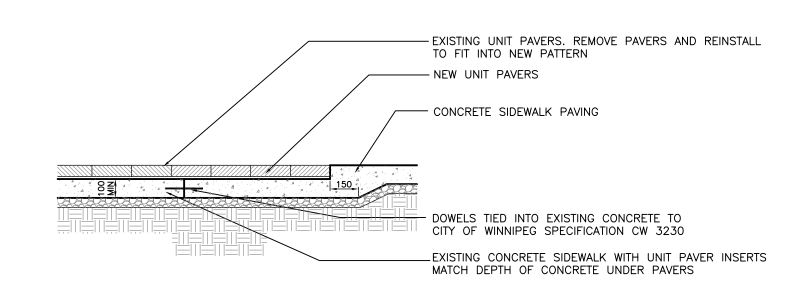
9 BUS ACCESS IDENTIFICATION PAVING SQUARE



12 TYPICAL GRANITE CURB RENEWAL (GRAHAM AVE) L1.05 N.T.S.

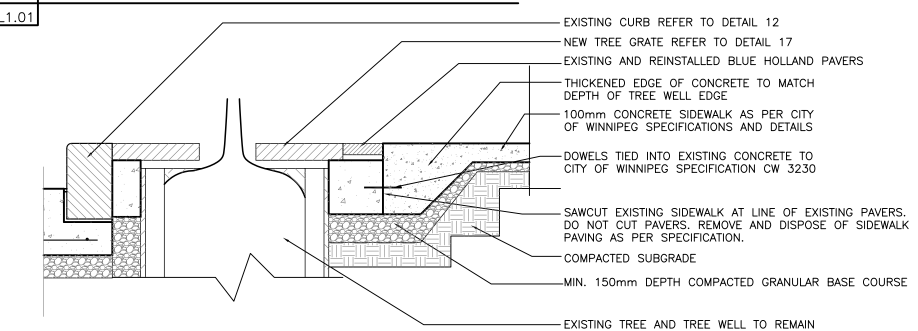


15 BUS ACCESS IDENTIFICATION PAVING (GRAHAM) L1.05 N.T.S.

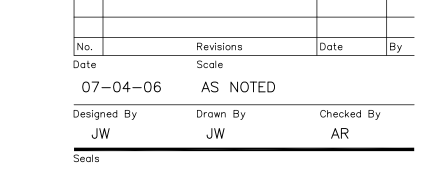


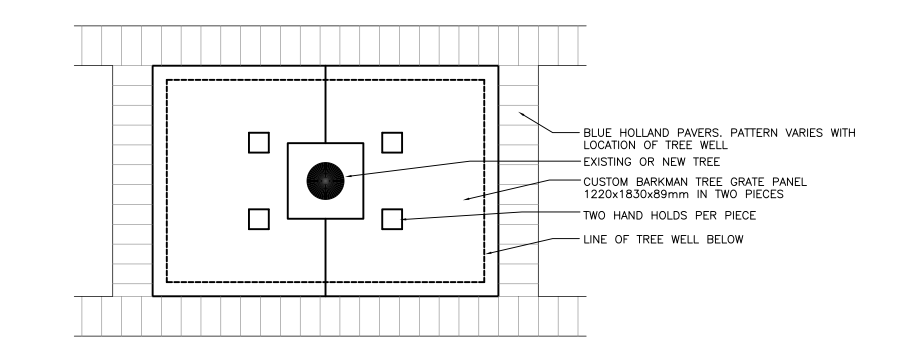
16 CONCRETE SIDEWALK WITH UNIT PAVER AT EXISTING PAVING

TRANSIT SHELTER VERTICAL SUPPORTS CONCRETE BASE -EXISTING UNIT PAVERS, REMOVED, STOCKPILED AND REINSTALLED OVER SHELTER BASE. SAWCUT PAVERS AROUND LEGS FOR TIGHT FIT -FIBRE FILLED EXPANSION JOINT AROUND BASE SHELTER ROOF LINE <u>PLAN</u> TRANSIT SHELTER VERTICAL SUPPORTS --- MIN. 150mm THICK CONCRETE BASE - BAR MAT AS PER CW 3310 AND SD 217 EXISTING UNIT PAVERS, REMOVED, STOCKPILED AND REINSTALLED OVER SHELTER BASE. SAWCUT PAVERS AROUND LEGS FOR TIGHT FIT FIBRE FILLED EXPANSION JOINT AROUND BASE - EXISTING CONCRETE BASE **SECTION** -MIN. 50mm COMPACTED GRANULAR BASE - COMPACTED OR UNDISTURBED SUBGRADE 10 SHELTER BASE WITH UNIT PAVERS - EXISTING CURB REFER TO DETAIL 12 - NEW TREE GRATE REFER TO DETAIL 17 EXISTING AND REINSTALLED BLUE HOLLAND PAVERS

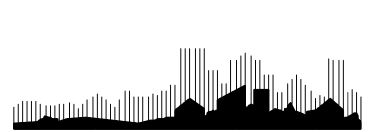


13 PAVING AT TREE WELL (GRAHAM AVE)





TREE GRATE PANEL L1.05 N.T.S.



McGOWAN·RUSSEL

WINNIPEG TRANSIT

TRANSIT IMPROVEMENT PROJECTS

Sheet Title

DETAILS

Project No. Drawing No. L2.02 06-013

FILE: DETAILS.DWG

L1.05 N.T.S.