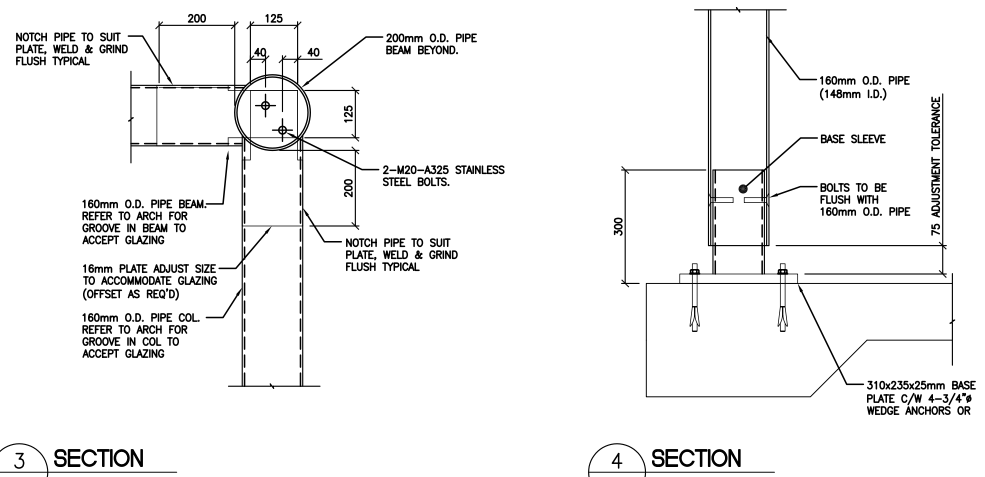
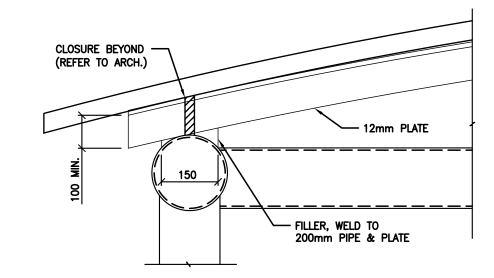


SHELTER FRAMING PLAN S-1 SCALE: 130





— LEXAN CONNECTION DETAIL BY OTHERS



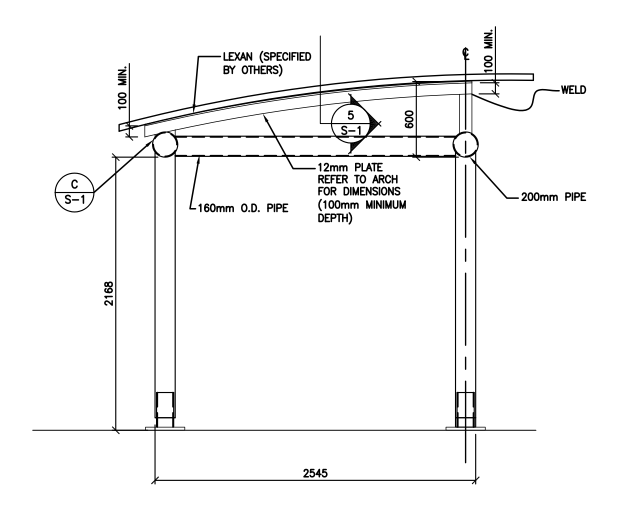
S-1 SCALE: 110

5 DETAIL S-1 SCALE: 110

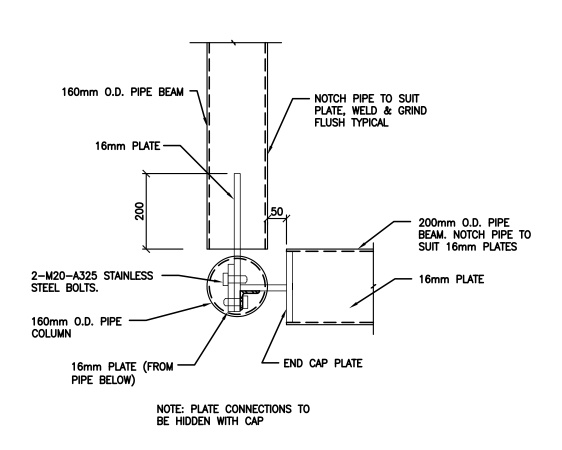
12mm PLATE -

12 MIN.

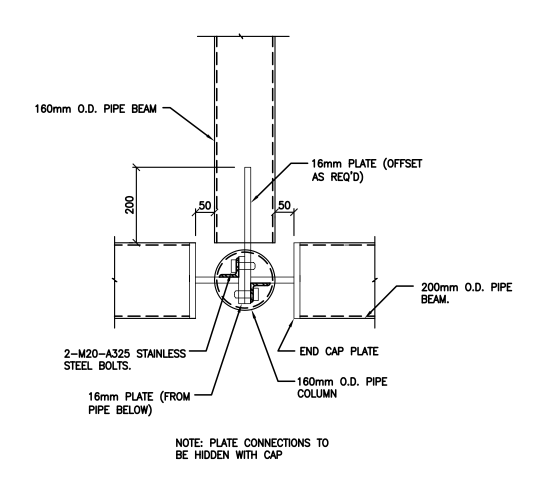




SECTION S-1 **SCALE: 130**







B DETAIL S-1 SCALE: 110

NOTES:

1.) ALL FRAMING TO BE ALUMINUM - 6061-T6 2.) ALL WELDS AND WELDING PROCEDURES TO BE IN ACCORDANCE WITH APPLICABLE CSA REQUIREMENTS. 3.) ALL ALUMINUM SECTIONS MINIMUM 6mm WALL THICKNESS U.N.O

1.	ISSUED FOR REVIEW	AUG. 06/2004	GS
No.	PARTICULARS	DATE	BY
REVISIONS			

DRAWN BY: AW

PRINTING DATE

TOWER: #4096



TOWER ENGINEERING GROUP INC.

208 - 897 CORYDON AVE. WINNIPEG, MB R3M 0W7
TEL: (204) 925-1150 FAX: (204) 925-1155

Drawings and specifications, as instruments of service are the property of the architect, the copyright in the same being reserved to them. No reproduction may be made without the permission of the architects, and when made, must bear their names. All prints to be returned. The contractor is to verify dimensions and date noted herein with conditions on the site and is held responsible for reporting discrepancy to the architects for adjustment.

PROJECT TITLE:

TRANSIT SHELTERS WINNIPEG, MAINTOBA

SHEET TITLE:

SHELTER FRAMING PLAN/ SECTIONS/ DETAILS

SHEET No.

S-1