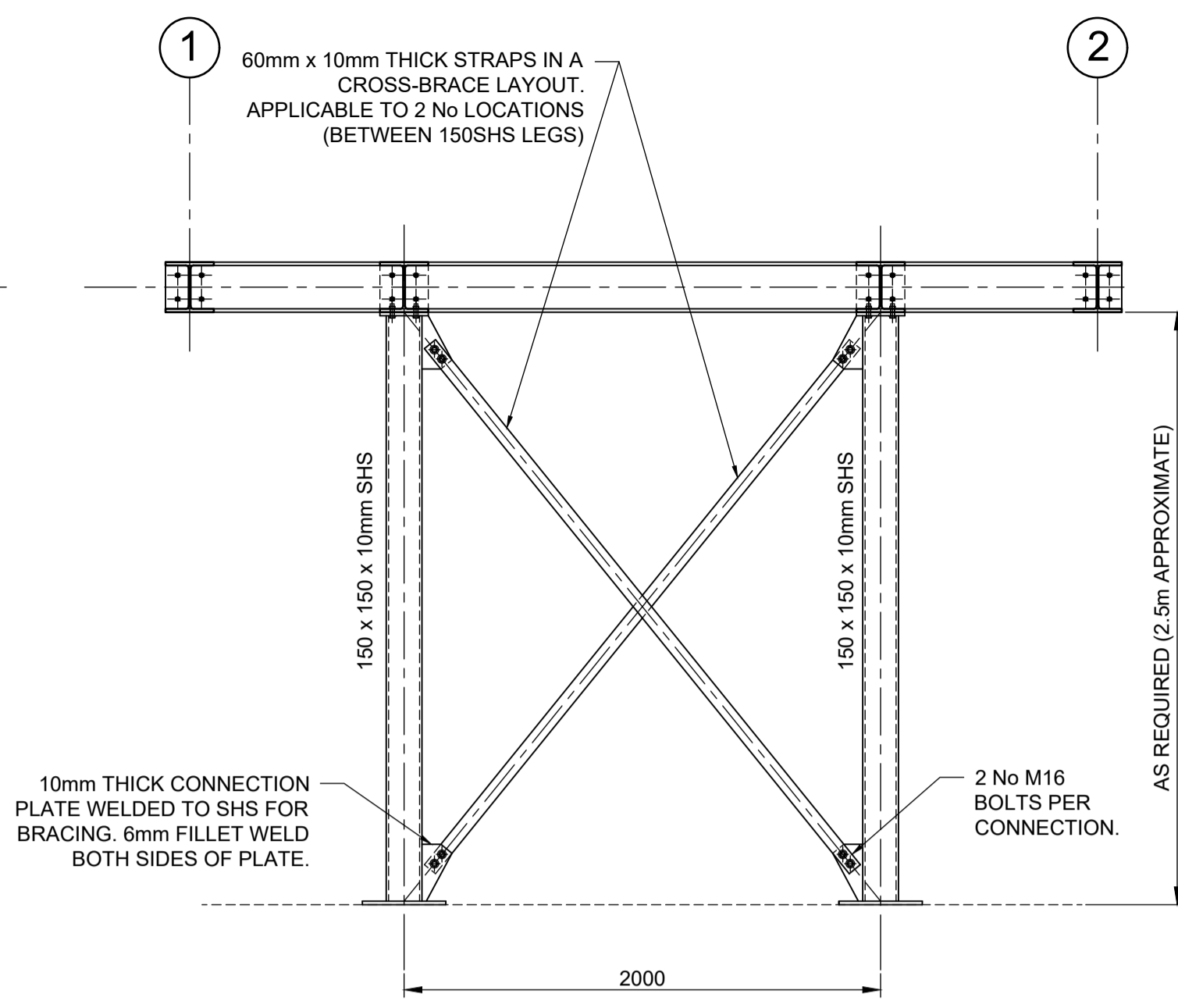
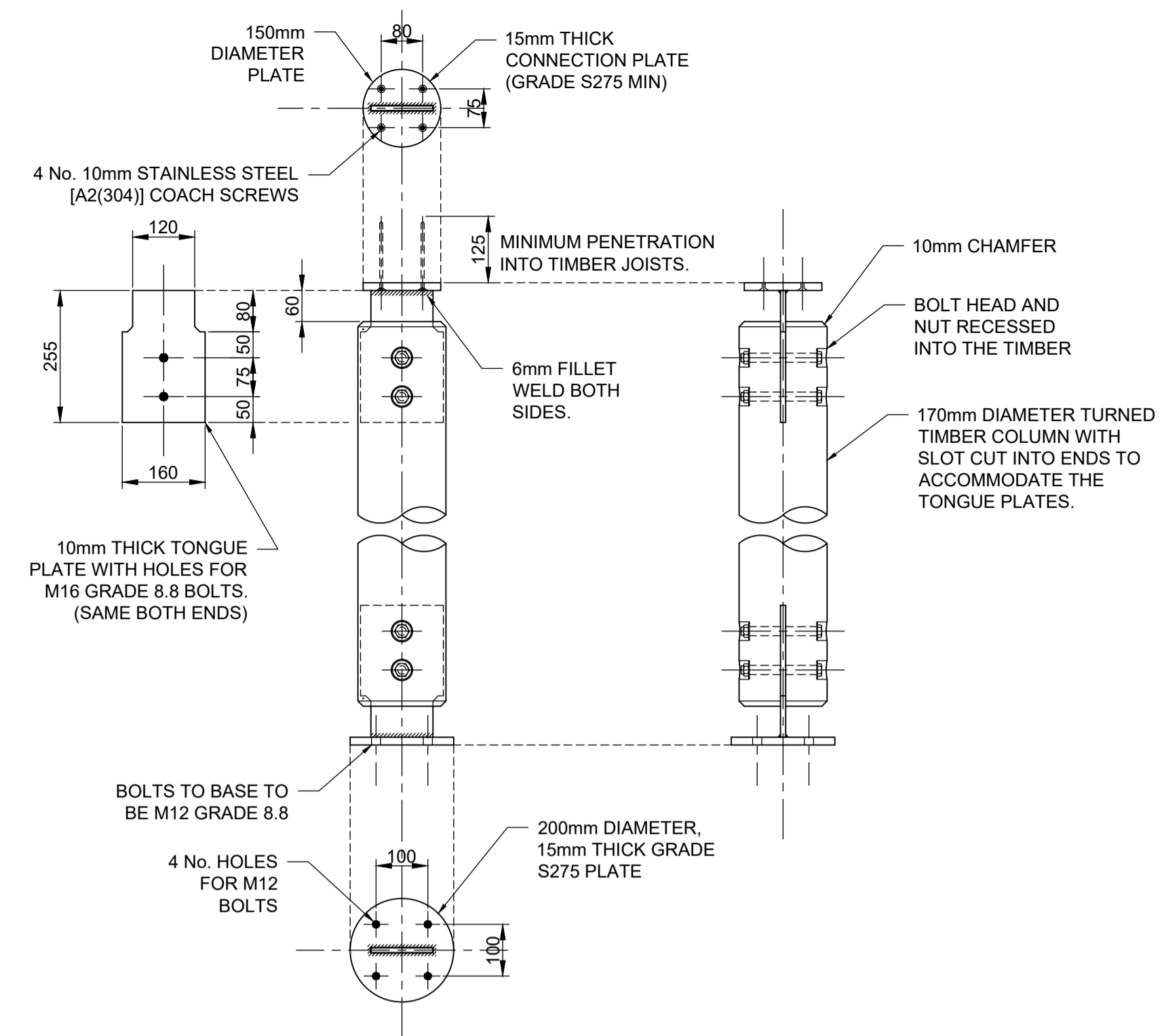


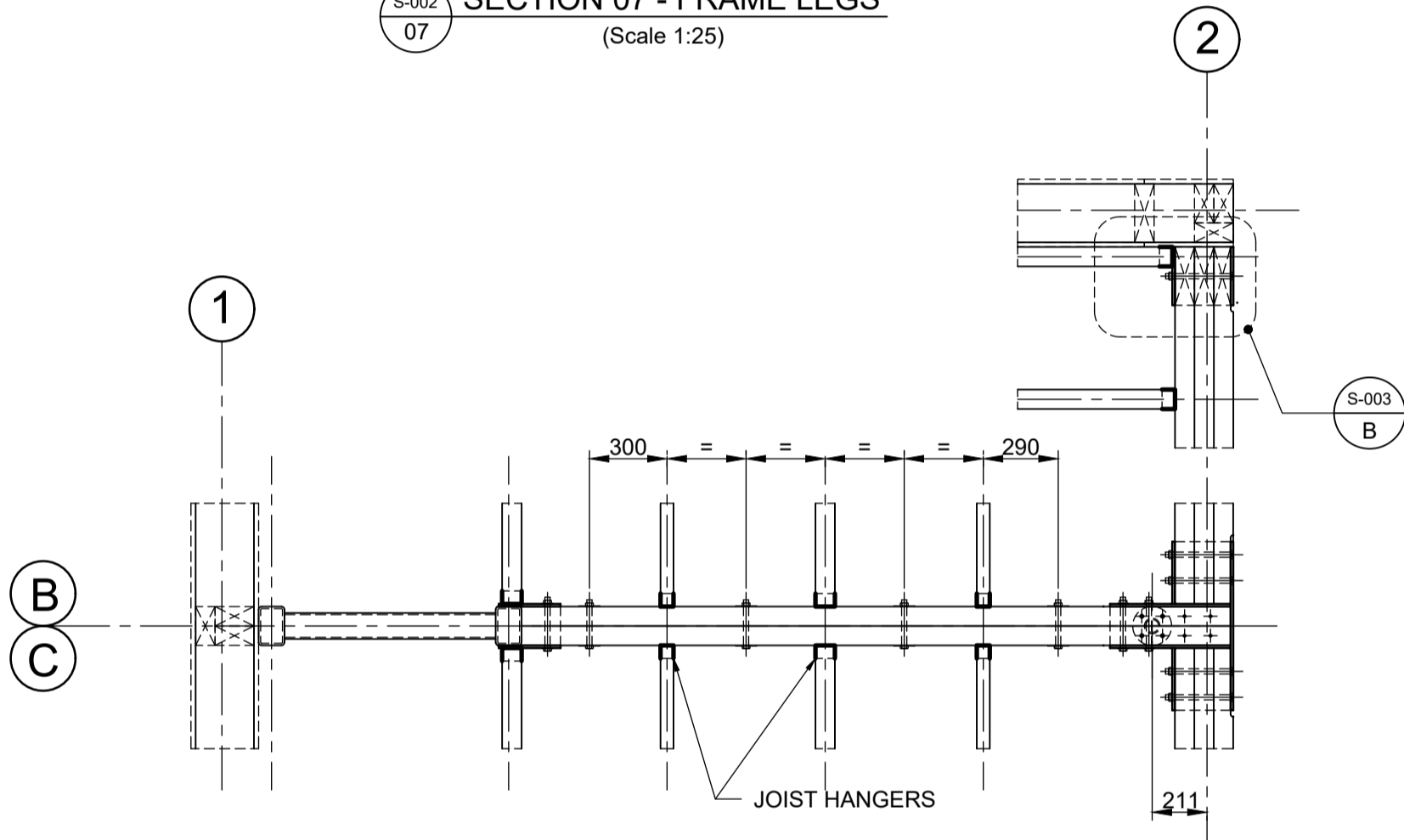
S-002 07 SECTION 07 - FRAME LEGS (Scale 1:25)



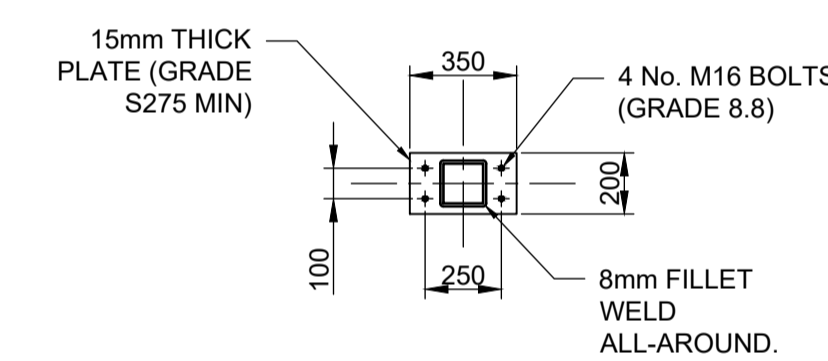
S-002 08 SECTION 08 - FRAME LEGS (Scale 1:25)



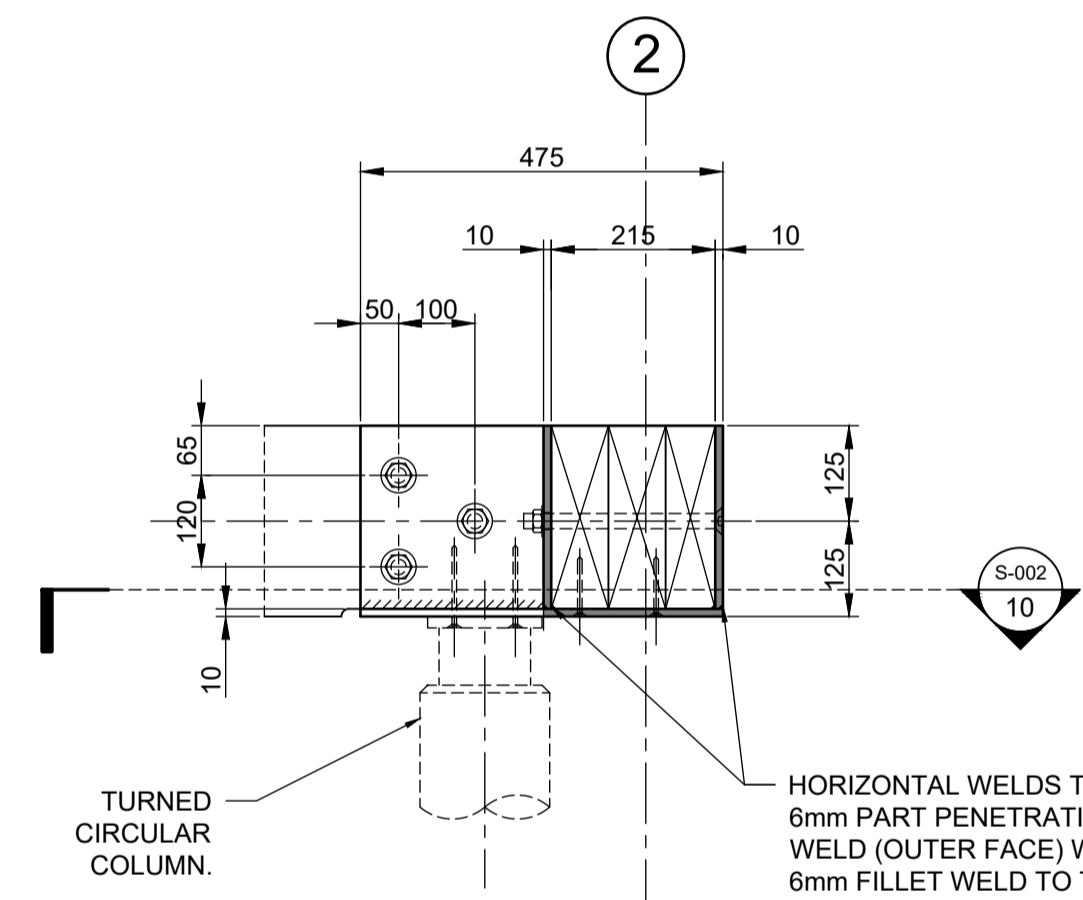
S-002 E DETAIL E - TURNED COLUMN CONNECTIONS (Scale 1:10)



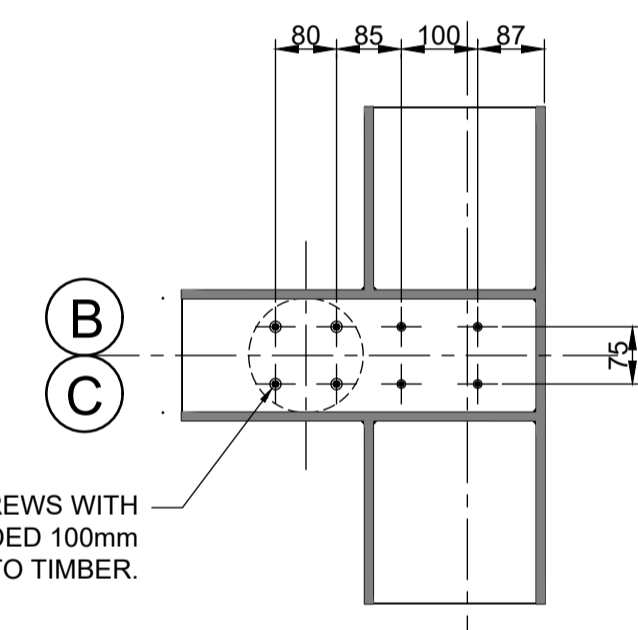
S-002 06 PART PLAN - AT BRACE FRAME (Scale 1:25)



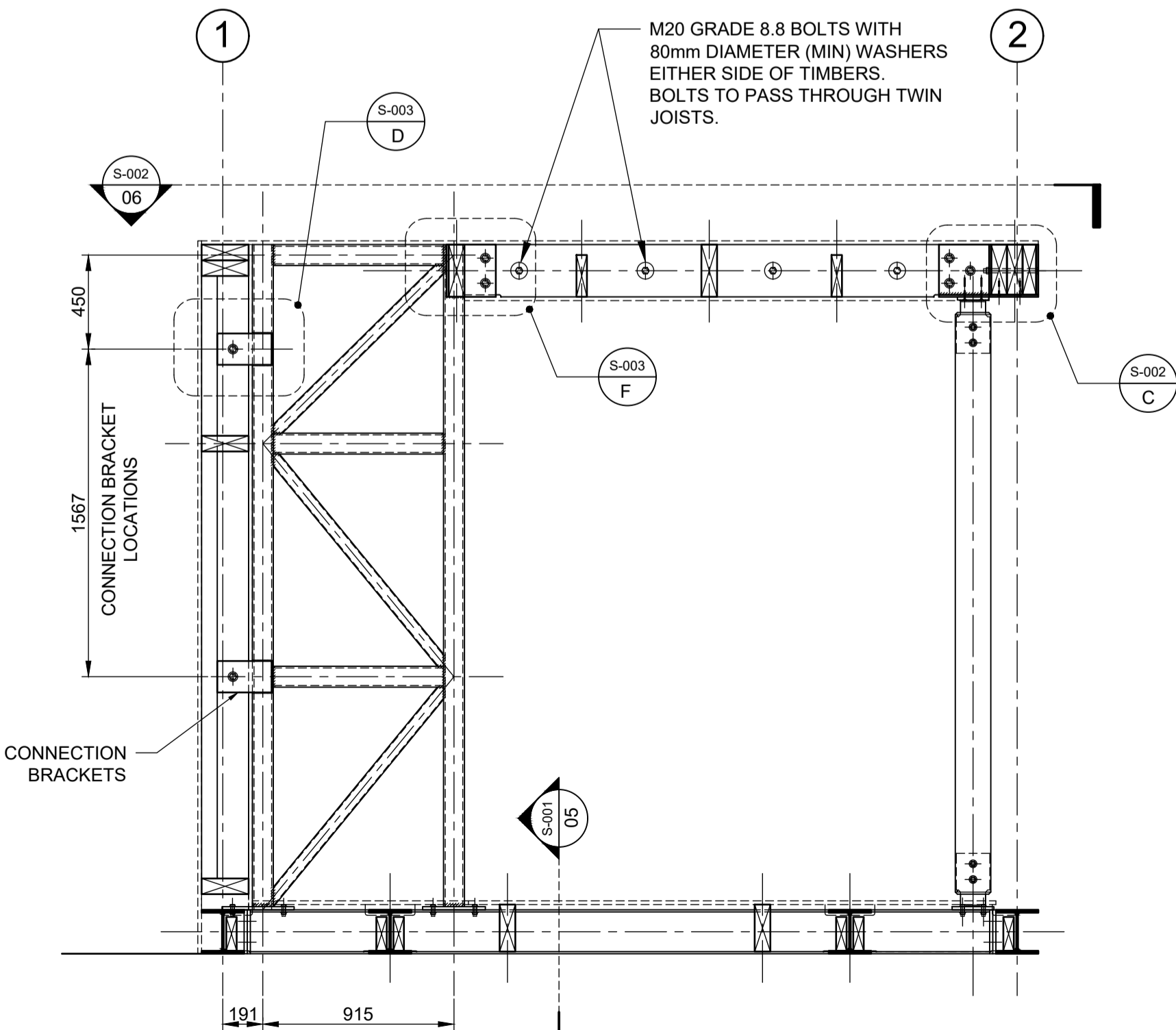
S-002 09 SECTION 10 - LEG CONNECTION (Scale 1:25)



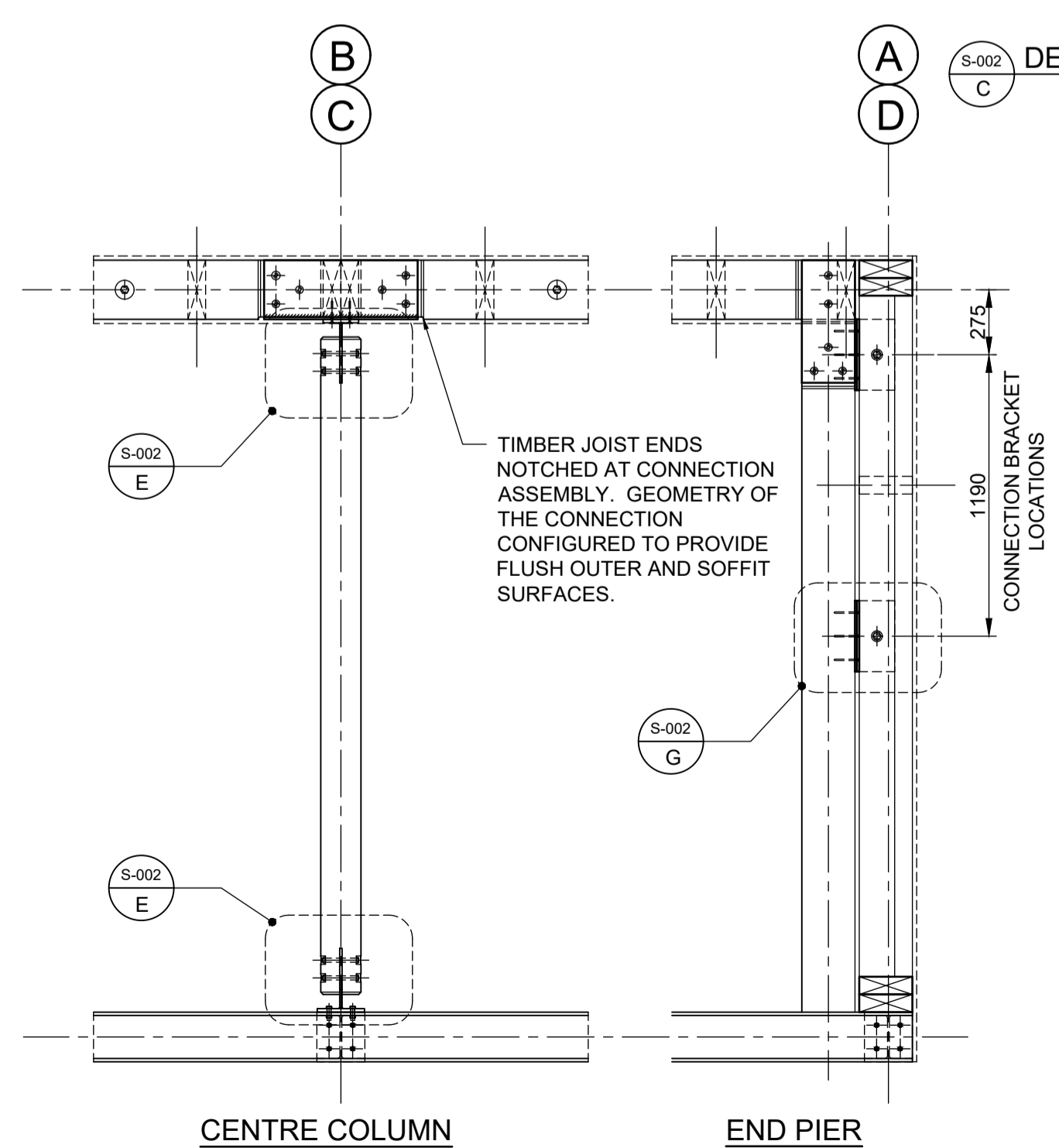
S-002 C DETAIL E - CENTRE COLUMN HEAD (Scale 1:10)



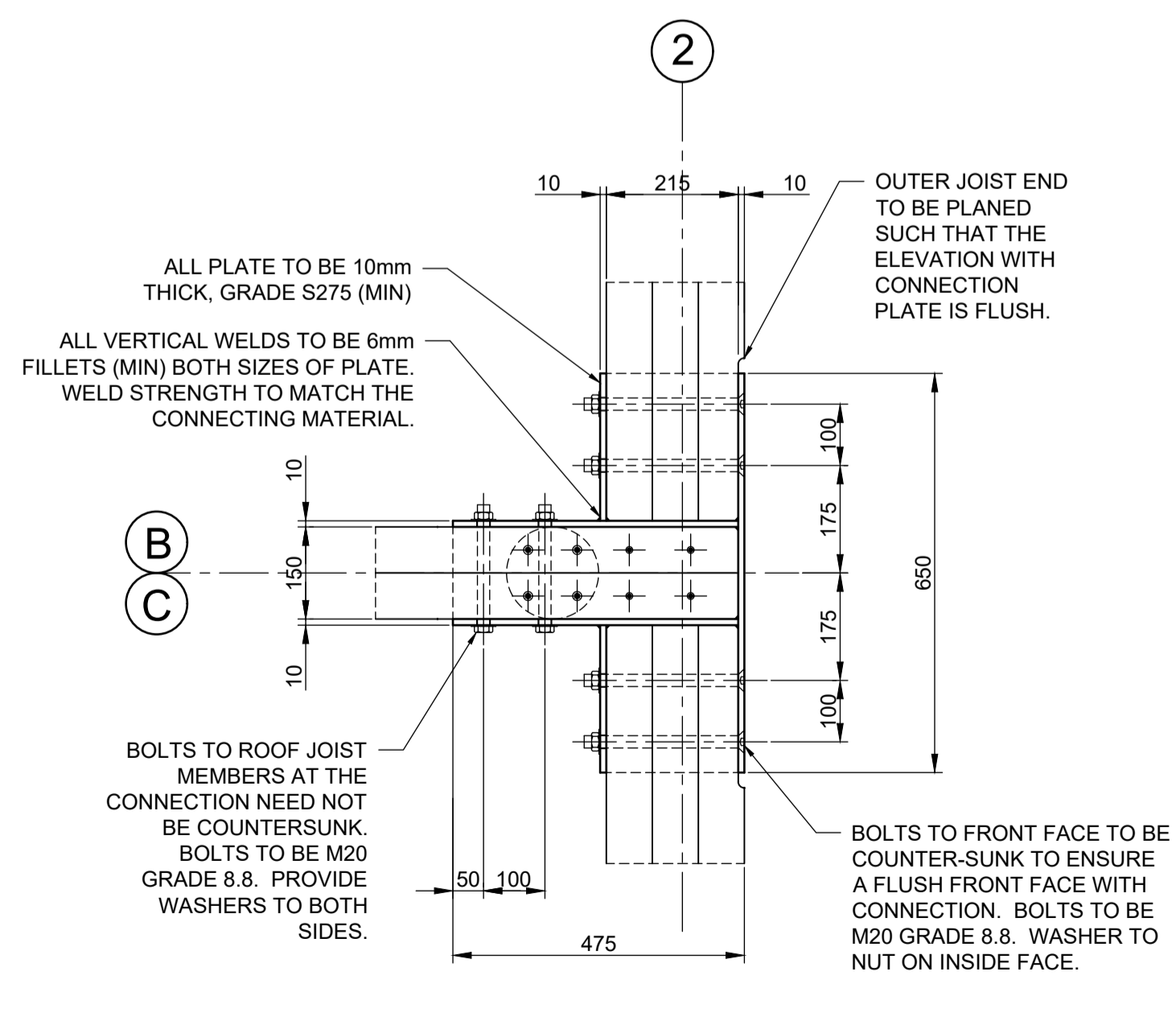
S-002 -- CENTRE COLUMN HEAD CRADLE (Scale 1:10)



S-002 04 SECTION 04 - SHOWING BRACE FRAME (Scale 1:25)



S-002 -- PART ELEVATIONS - FRONT FRAME (Scale 1:25)



S-002 10 SECTION 10 - CENTRE COLUMN HEAD (Scale 1:10)

- NOTES**
- ALL STEELWORK TO BE OF MINIMUM GRADE S275. WELD MATERIAL TO BE OF STRENGTH THAT IS EQUIVALENT TO THE ELEMENTS THAT IT CONNECTS.
  - TIMBER MATERIAL TO BE GRADE C24, WITH ALL PLYWOOD OF AN EXTERNAL GRADE.
  - ALL BOLTS TO BE GRADE 8.8
  - THE FOUNDATION STRUCTURE AND 'INCLINED' FRAME LEGS ARE NOT DETAILED ON THESE DRAWINGS BUT SHALL BE AS ADOPTED FOR THE VERSION 1 POD.
  - FOUNDATION ELEMENTS SHALL BE AS ADOPTED FOR THE VERSION 1 POD ON THE BASIS THAT THE LOADING APPLIED BY THE VERSION 2 POD SHALL BE NO GREATER).
  - THIS DRAWING SHALL BE READ IN CONJUNCTION WITH DRAWINGS S002 AND S003.
  - FIXINGS USED TO CONNECT THE PLYWOOD TO THE STUDS OR JOISTS TO BE (AS A MINIMUM): 3mm WIRE NAILS, 50mm LONG WITH A MAXIMUM SPACING OF 150mm. AT LOCATIONS OF LAPPING BOARDS FIXINGS TO BE STAGGERED.

Rev	Date	Description	By	Chkd.

Client: \_\_\_\_\_

Project: \_\_\_\_\_

Title: **GENERAL ARRANGEMENT ELEVATIONS AND SECTIONS**

Scale @ A1: 1:25, 1:10

Prepared by: MR      Checked: MR      Date: 14 JAN 2019

Project Director: M Richards

Drawing Status: INFORMATION

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Drawing No.: **19/026/S002**      Revision: \_\_\_\_\_