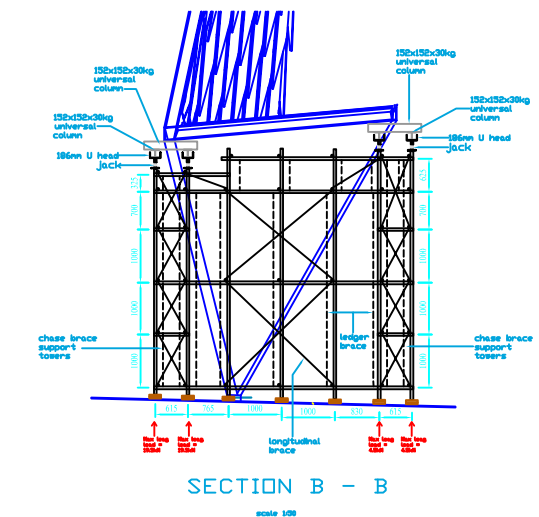
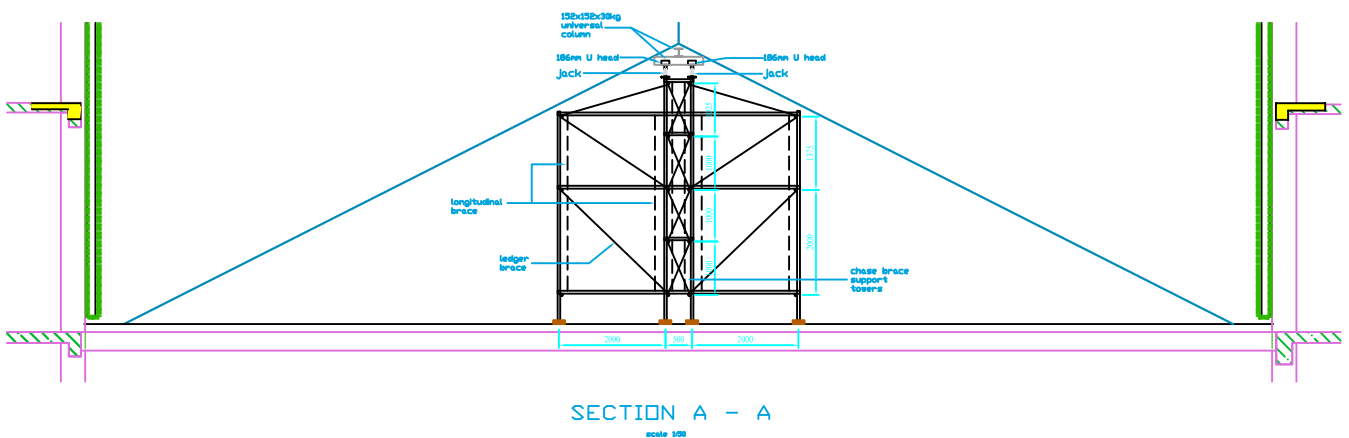
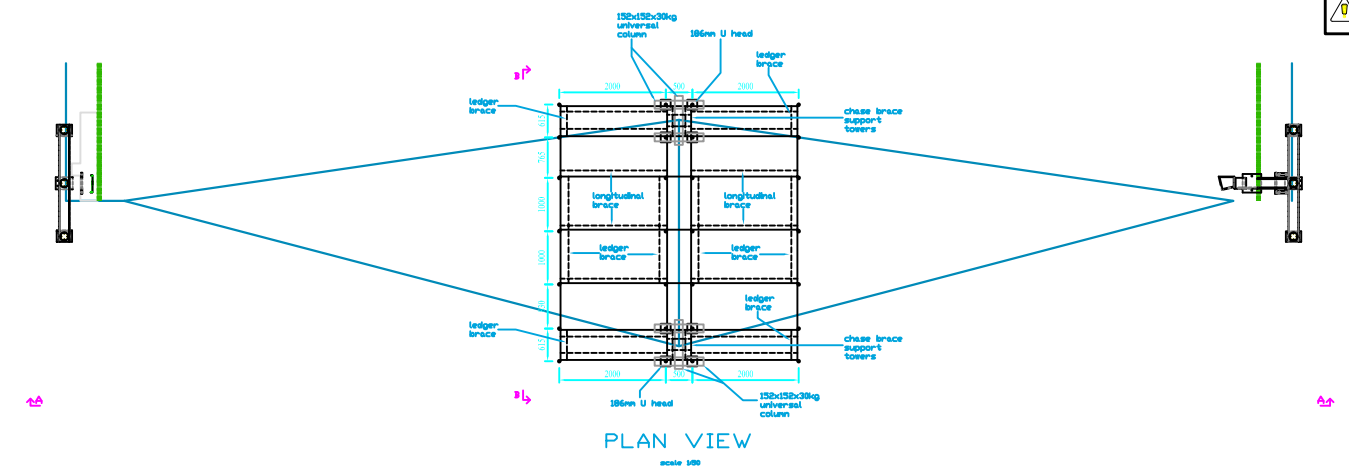


**RESIDUAL RISK ASSESSMENT**  
 Where possible, risk is to be assessed at the end of the project during the close out phase. Where this is not possible, the risk shall be assessed and managed by the client.

ADDITIONAL NOTES

**NOTE:**  
 Top chords of all beams to be tied @ maximum 1000mm centres.  
 Bottom chords of all beams to be tied @ maximum 2000mm centres.  
 Cross & plan braces required.  
 All beam connections require check couplers to both top and bottom chords.



Support scaffold to be struct on completion of the erection of the canopy prior to the erection of the facade independent access & bridging scaffold.

REV.	AMENDMENTS	BY	CHKD	DATE

DRAWING STATUS	
Construction Status fully valid only when checked and dated 1	
Status	PRELIMINARY   Current
This Drawing is for discussion, pricing, and checking by the Customer. It forms no part of any agreement until issued and marked as checked in its construction status.	
Status	CONSTRUCTION   N/A
CAD FILE	8782-08.dwg

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 www.axialsolutions.co.uk

**TITLE** FRONT ACCESS CANOPY SUPPORT SCAFFOLD  
**PROJECT** 55 BAKER STREET  
**CUSTOMER** EMBASSY SCAFFOLDING CO  
**DRAWN BY** WT **DATE** 16/2/20 **DRAWING No** A-FT 5785-08  
**SCALE** 1:50