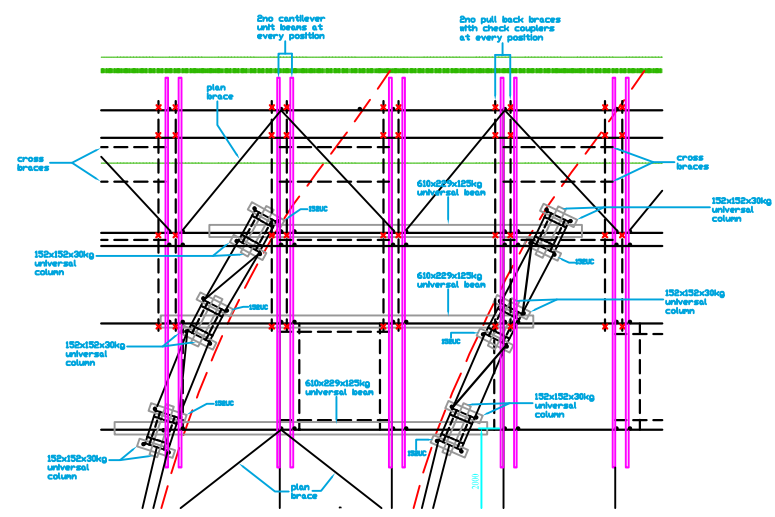


RESIDUAL RISK ASSESSMENT
 Every possible risk to the safety of the erection of the proposed structure has been identified and the residual risk has been assessed and controlled by the design.

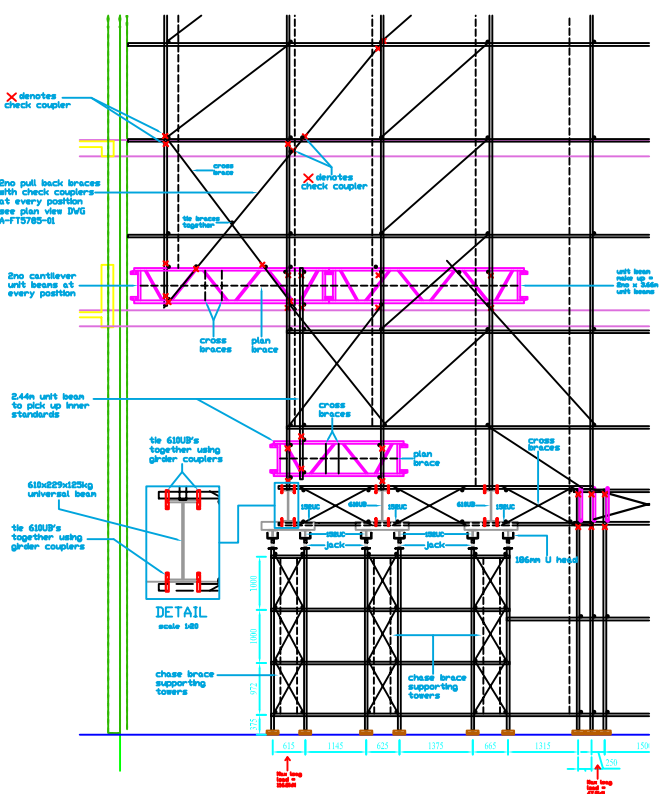
ADDITIONAL NOTES

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.

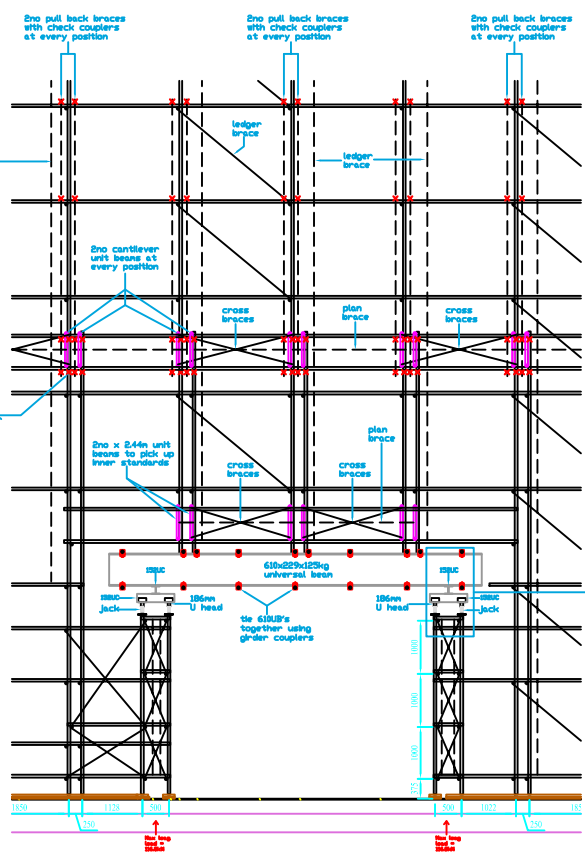
No propping of steel canopy over cantilevered area.
 Max leg load of bridging cantilever standard = 116.8kN.
 Propping of steel canopy directly over standards and NOT in the middle of the grid.
 Max propping load NOT to exceed 9.0kN.
 Design load of decking = 3.5kN/m² sq.



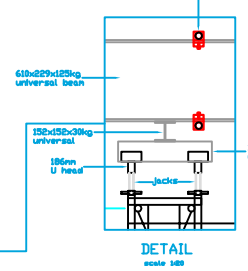
PLAN VIEW
 showing bridging steels at cantilever scaffold
 scale 1:50



SECTION F - F
 scale 1:50



SECTION G - G
 scale 1:50



DETAIL
 scale 1:20

REV.	AMENDMENTS	BY	CHKD	DATE

DRAWING STATUS	
Construction Status fully valid only when checked and dated!	
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

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TITLE ACCESS BIRDCAGE TO INTERIOR ATRIUM
PROJECT 55 BAKER STREET
CUSTOMER EMBASSY SCAFFOLDING CO
DRAWN BY WT **DATE** 16/10/20 **DRAWING No** A-FT 5785-05
CAD FILE 5785-05.dwg
SCALE AS SHOWN

This drawing to be read in conjunction with drawings A-F15785-01, A-F15785-02, A-F15785-03, A-F15785-04, A-F15785-05, A-F15785-07 & A-F15785-08.