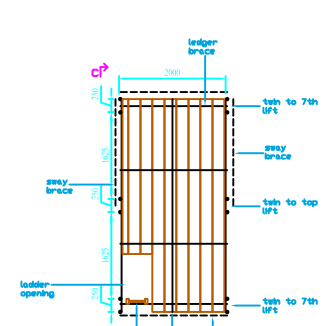
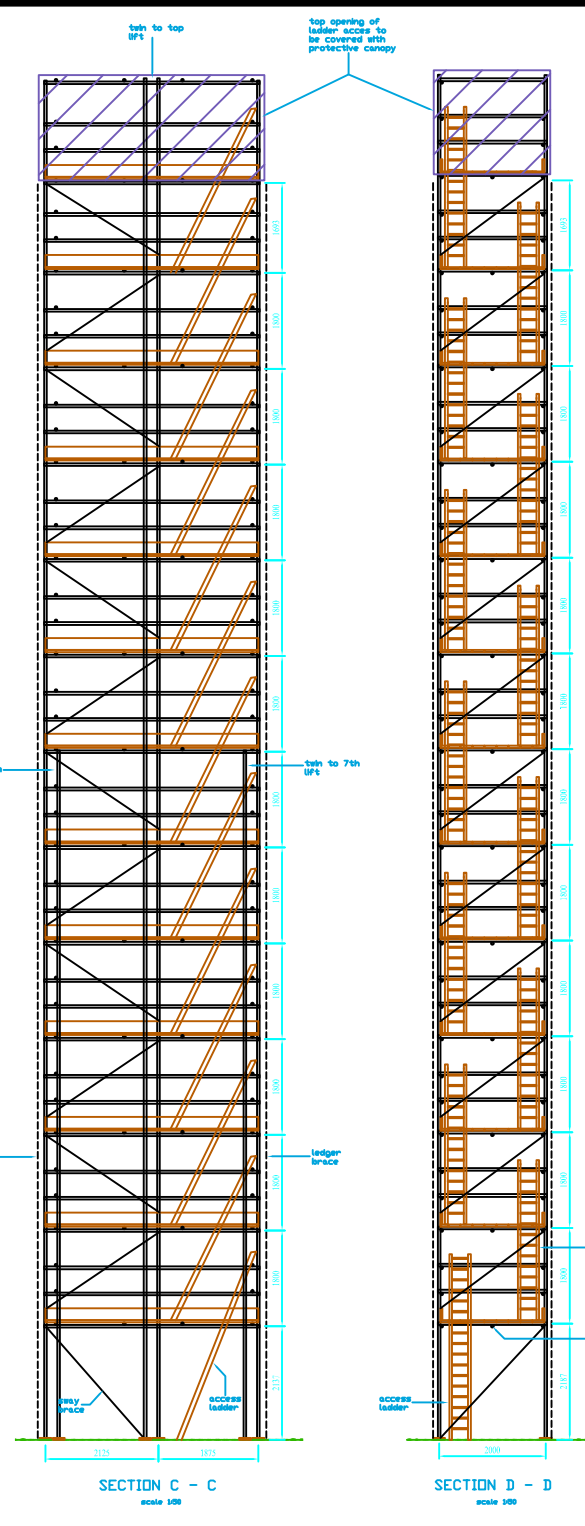
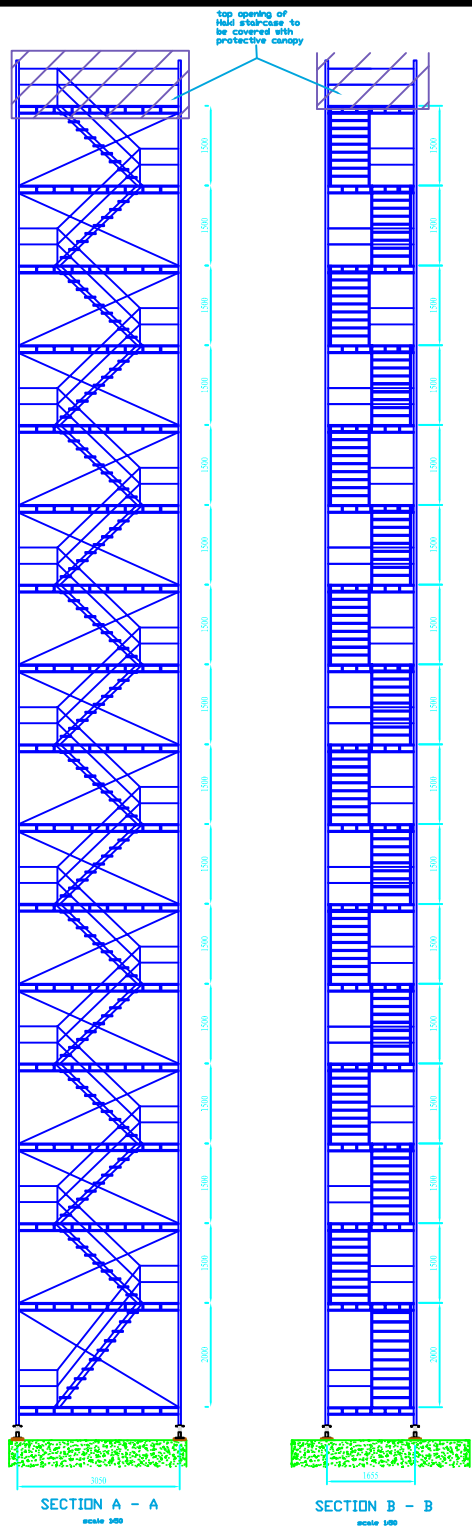


**RESIDUAL RISK ASSESSMENT**  
 The designer shall be responsible for the residual risk of the structure during the construction phase. The risk shall be assessed and recorded in the Risk Register.

**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.

**2no ladder access towers and 1no Haki staircase to be incorporated and positioned into the main birdcage where required.**



**2no ladder access towers and 1no Haki staircase to be incorporated and positioned into the main birdcage where required.**

Main contractor to ensure that the permanent structure is of adequate strength to accept the loads imposed by temporary structures. Main contractor to ensure that the base of all standards is capable of carrying the imposed loads without settlement or deflection. All standards to be situated on metal base plates over specified sole boards. APC to be used at all times during erection and subsequent dismantling of scaffold. All in accordance with the Method of Statement and Risk Assessment. Main contractor to provide, fit, maintain and dismantle all bearings, temporary lighting, ladders, manholes, lights etc, where necessary. All beams to be loaded at 15m centres to top chords and at 8m centres to bottom. Twin bracing to be provided to underside of top chords and cross bracing as shown. All beam to standard connections to be made with double couplers plus check coupler. All beam to beam connections to be made via punches with double couplers.

**GENERAL NOTES**

- This drawing is the copyright of those named in the title block. No unauthorised use, copy or disclosure to be made and it is to be returned upon request.
- This drawing has been prepared from information supplied to us by or on behalf of the Customer, who should ensure that we have correctly interpreted his requirements and that all loadings, dimensions, details, erection and striking etc, are as required and practicable.

Customer Drawing No. \_\_\_\_\_  
 Design Brief: \_\_\_\_\_  
 Customer Method Statement: \_\_\_\_\_  
 Other Information: \_\_\_\_\_

- Any alteration to, or deviation from this drawing may only be permitted after consultation with the designer.
- The Customer must ensure that the foundations provided are adequate. Where it is suggested, suspended, anchored or tied to an existing structure or to the ground, the Customer must ensure that the structure or ground is adequate to safely support the additional loads.
- The Customer is responsible for ensuring that all structures are adequately tied and/or braced to carry the loads and ensure stability as indicated on the drawing. No ties, bracing or structural members are to be removed without prior authority from those named in the title block.
- No sheeting, netting or cladding to be added to the scaffold without prior permission from those named in the title block.
- No guarantees can be issued regarding temporary roof structures being completely watertight.
- All tube and coupler scaffold/falsework structures are to be constructed in compliance with BS1139 and in accordance BSEN 12811-1 (Access scaffolding) and BS5975 (falsework) or any other relevant code unless otherwise stated.
- Unless otherwise stated, all scaffold structures will be constructed using load bearing couplers with the exception of boarded lifts.
- Customer to ensure all imposed loadings allowed for are adequate.
- The Customer shall verify all site dimensions and will notify the engineer of any discrepancies prior to erection.
- It is the Customers responsibility to obtain any third party verifications of the design before erecting and part of the structure.
- The Customer must obtain all necessary permits and permissions which may be required prior to erection.
- This scheme has been prepared on the assumption that all parties involved in the erection, adaptation and dismantling procedures are fully conversant and compliant with all current regulations regarding safe working practices, and that they will have accepted this scheme as workable within those guidelines prior to erection.
- SHORING CLAUSE** Understand that we are unable to take responsibility for collapse of or damage to the premises or give any opinion on the actual condition of the structure being stored as this knowledge falls outside the sphere of our expertise. The Customer is responsible for ensuring that the loading allowed for is sufficient.

The elimination of general risk in the use of temporary works is by use of good practice. Guidance can be found within relevant Codes and HSE publications and guides. Wherever possible risk is designed out of this proposal during the design process.

**\*\*\* DO NOT TAKE RISKS - IF IN DOUBT ASK \*\*\***

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
Customer	N/A

**axial solutions ltd**  
 42 Colerbrook Lane, Loughlin, Essex, IG10 2HL  
 Tel/Fax: +44 2028 358 3548. Email: info@axialsol.com.uk  
 www.axialsolutions.co.uk

TITLE	
<b>LADDER &amp; HAKI ACCESS INTERIOR ATRIUM BIRDCAGE</b>	
PROJECT	
<b>55 BAKER STREET EMBASSY SCAFFOLDING CO</b>	
CUSTOMER	
Drawn by	WT
Date	18/03/20
Customer	N/A
CD File	5785-07.dwg
Scale	1:80
Drawing No	A-FT 5785-07