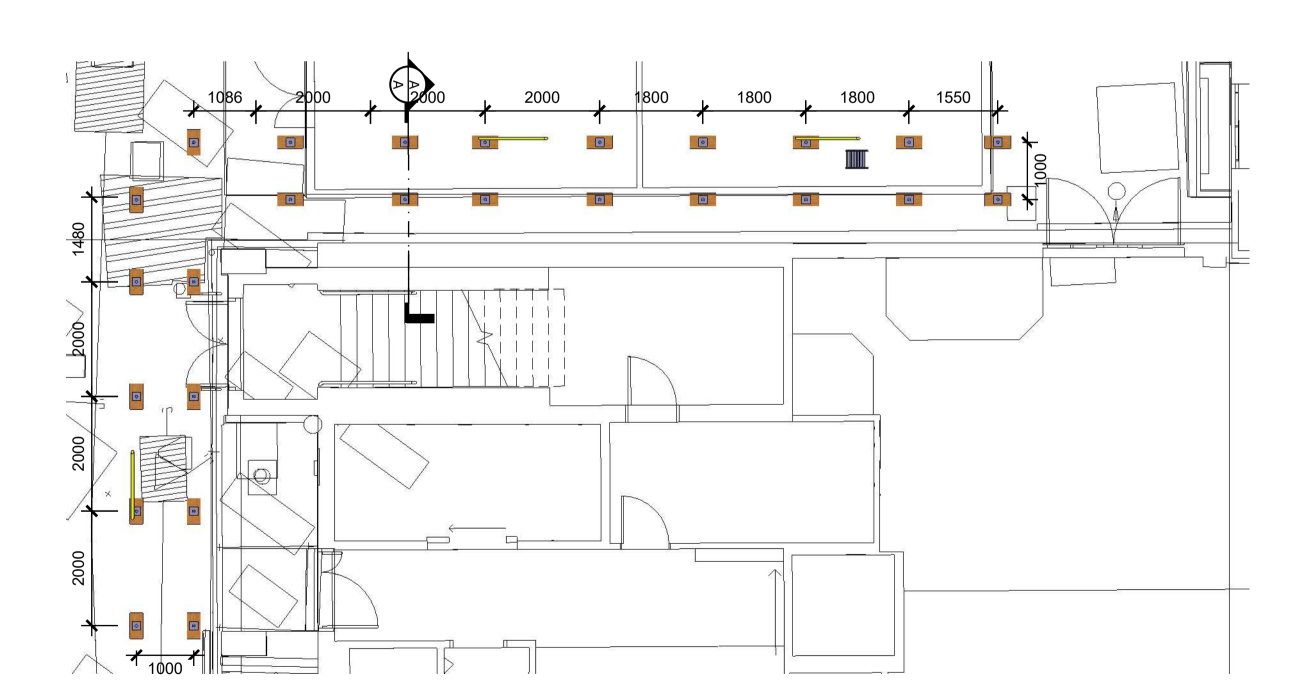
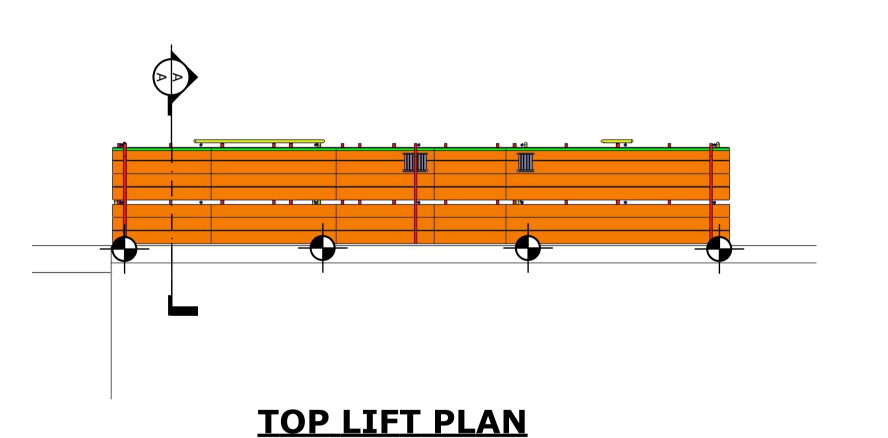


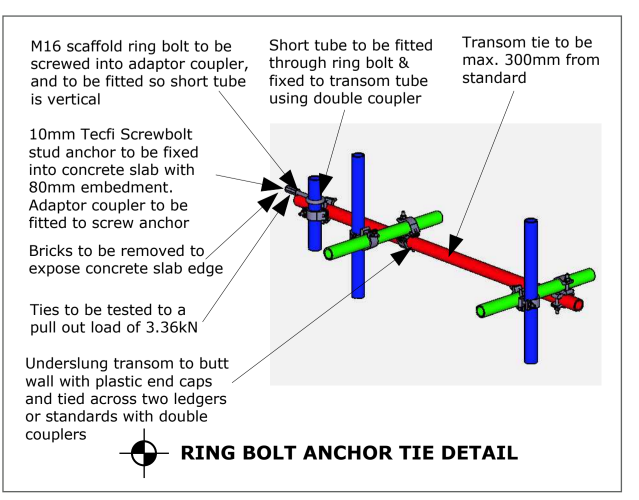
## **SECOND LIFT PLAN**



# **GROUND FLOOR PLAN**

# THIRD LIFT PLAN





Rev Date By Comments a 16/03 CJB Tie positions moved - Preliminary drg b 26/03 CJB Tie detail & loads updated - Preliminary drg **GENERAL NOTES** 

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- R. Scaffold Designers Ltd will not accept liability if the scaffold has not been built as per the drawing and design

## SPECIAL NOTES

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**Inside boards have been designed for** a maximum imposed load of 0.75 kN/sq.m.

Not for construction until over printed working drawing

#### PRELIMINARY DRAWING

Any Queries relating to this drawing should be directed to the Christchurch Design Office 01425 283988



332/336 Holloway Road

London

N7 6HJ Tel: 0207 607 1651



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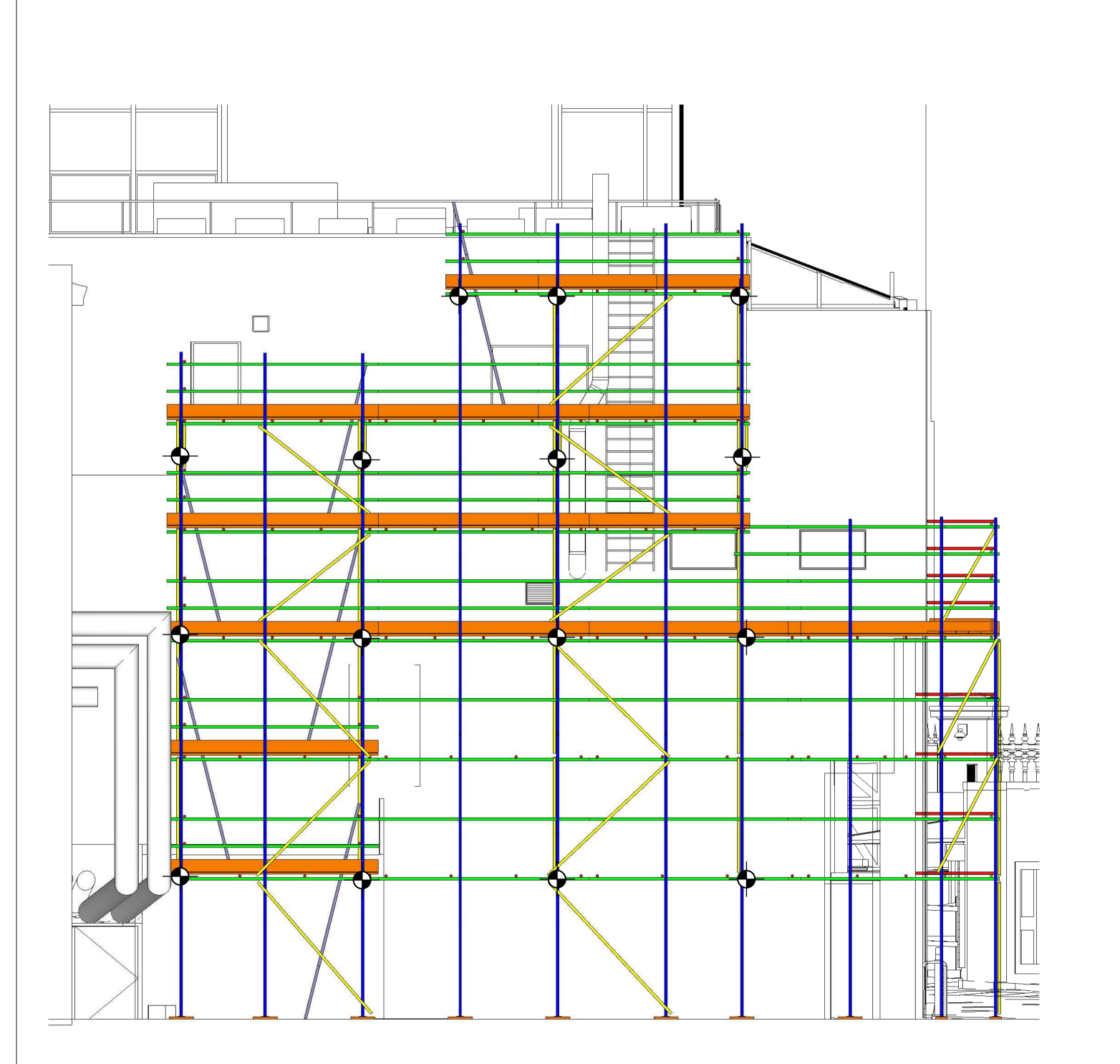
NEW WING, BRITISH MUSEUM LONDON

CLIENT : T.B.A.

CHECKED BY

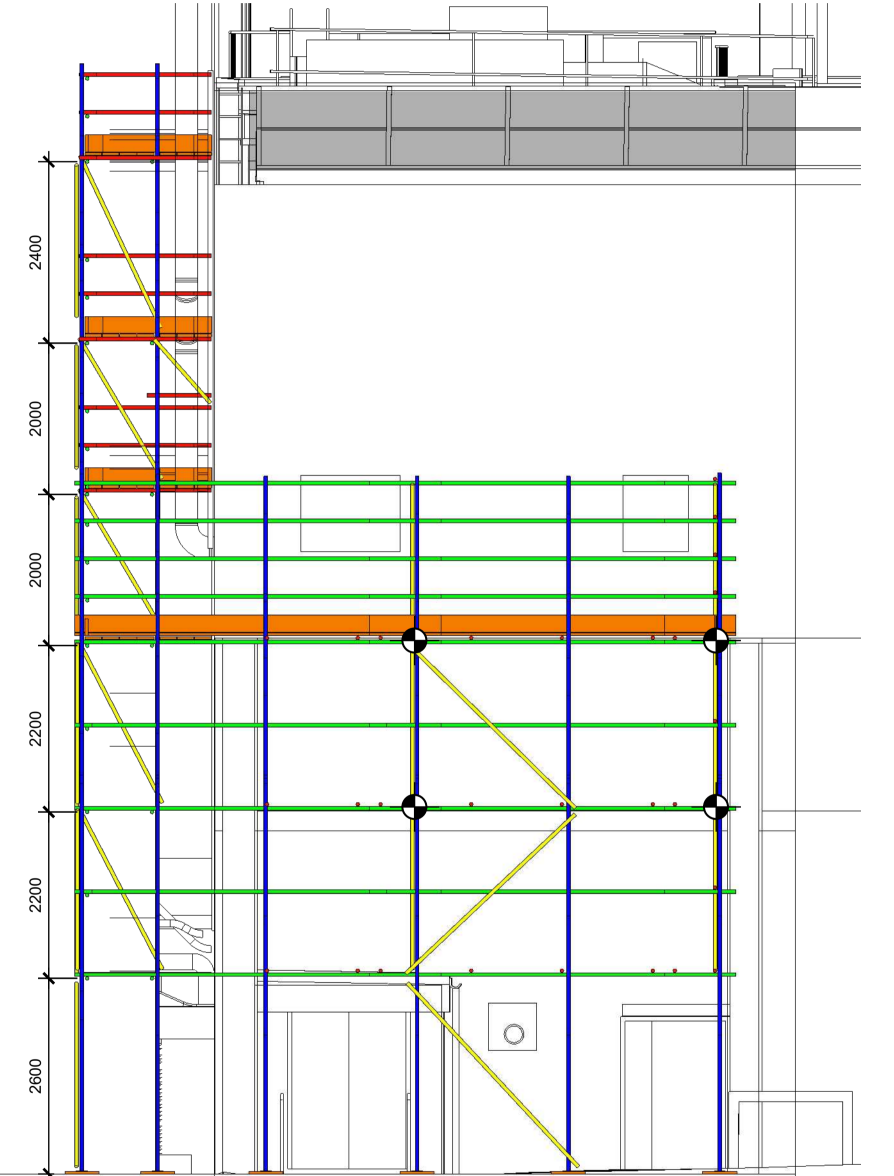
DATE : **29th Jan 2025** 

1:66 at A1 9045-24-06b



**NORTH ELEVATION** 

Transom tie to be M16 scaffold ring bolt to be Short tube to be fitted max. 300mm from through ring bolt & screwed into adaptor coupler, standard fixed to transom tube and to be fitted so short tube using double coupler is vertical 10mm Tecfi Screwbolt stud anchor to be fixed into concrete slab with 80mm embedment. Adaptor coupler to be fitted to screw anchor Bricks to be removed to expose concrete slab edge Ties to be tested to a pull out load of 3.36kN <sup>2</sup> Underslung transom to butt wall with plastic end caps and tied across two ledgers or standards with double couplers RING BOLT ANCHOR TIE DETAIL



**WEST ELEVATION** 

a 16/03 CJB Tie positions moved - Preliminary drg b 26/03 CJB Tie detail & loads updated - Preliminary drg

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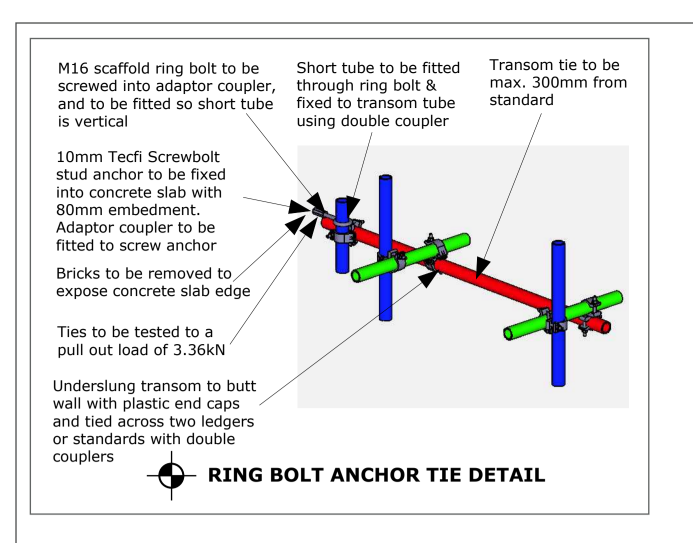
NEW WING, BRITISH MUSEUM LONDON

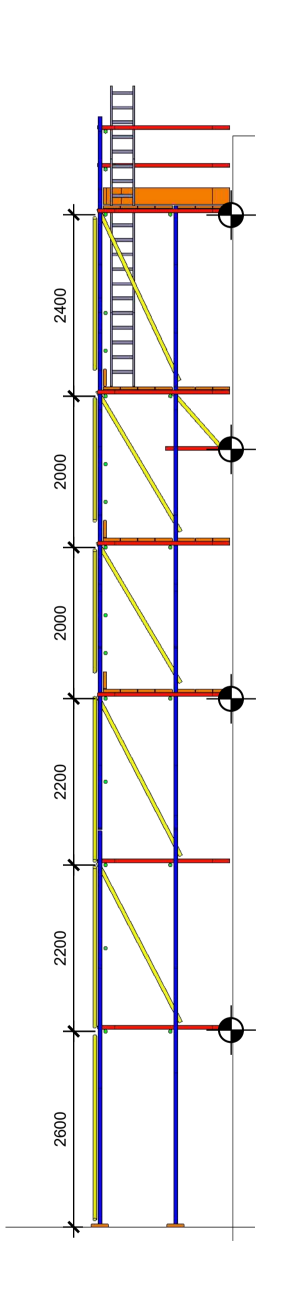
CLIENT : **T.B.A.** CHECKED BY :

DATE : **29th Jan 2025** 

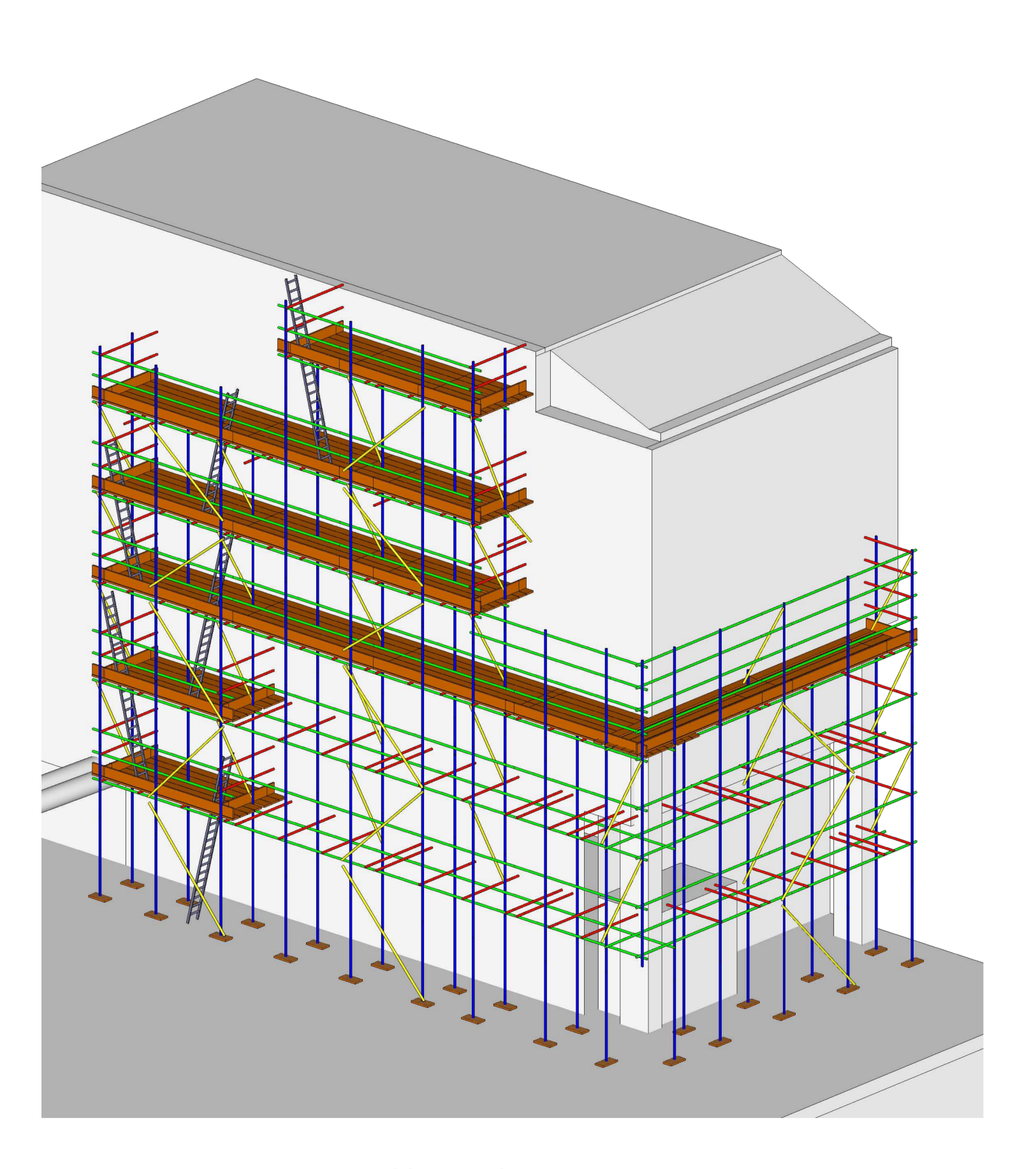
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Rev Date By Comments





**SECTION A - A** 



## **ISOMETRIC VIEW**

Rev Date By Comments

a 16/03 CJB Tie positions moved - Preliminary drg b 26/03 CJB Tie detail & loads updated - Preliminary drg

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1:50 at A1

DATE : **29th Jan 2025** 

9045-24-08b