



FIRST LIFT PLAN



GROUND FLOOR PLAN







SECTION A - A



SECTION B - B

GENERAL NOTES

A. This drawing is confidential and the exclusive property of the Client.
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D. The Client is to prepare and ensure that the foundations are suitable for supporting the loads imposed upon it by our scaffold including its working load.

E. No sheeting whatsover, unless already shown, will be added to the scaffold without reference to the Client.

F. It is the responsibility of the enquirer / Client to ensure that adequate facilities for tying the scaffold are made available and that the building or structure is capable of withstanding the loads applied to it by the scaffold and its working load.

G. No ties or braces are to be removed or any modifications to be made to the scaffold without reference and apporval from the Client.

H. The enquirer / Client is to design, supply and fix all necessary auxillary equipment, including, but not limited to, shuttering, timbers, bearers, steel joists and to ensure that such auxillary equipment is capable of safely transmitting the loads to the standards.

I. The enquirer/ Client will be responsible for the setting out and final levelling of scaffolding or similar equipment used as a system of support.

J. All dimensions are as stated or as calculated. Drawing must not be scaled.

K. This drawing has been prepared on the assumption that all loads will be applied axially to the tubes unless stated otherwise.

L. Scaffold has been designed in accordance with TG20:21.

 M. The enquirer / Client to ensure that the loads as stated on the drawings are adequate for the works.
 Scaffold Designers Ltd to be advised if these loads are not acceptable, or if there any specific loading requirements.

N. Scaffold Designers Ltd will not accept liability for the scaffold design should the scaffold structure be erected with Tender, Preliminary or Approval drawings.

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Q. Scaffold Designers Ltd will not accept liability for any damage to the ground or building structure from the scaffold standards, ties, props or other support due to the movement and loads applied by the scaffold.

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

SPECIAL NOTES

NOTE : Scaffold has been designed for a maximum imposed load of 1.50 kN/sq.m. on one number working lift at any one time and one access lift of 0.75 kN/sq.m. 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



CLIENT : T.B.A.		
DRAWN BY : CJB	CHECKED BY :	DATE : 29th Jan 2025
SCALE : 1:66 at A1	DRAWING : 9045-24-09	





SECOND LIFT PLAN



GROUND FLOOR PLAN



SECTION A - A





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9045-24-10

CJB

SCALE : 1:66 at A1





THIRD LIFT PLAN



GROUND FLOOR PLAN



SECTION A - A





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CHECKED BY

DATE : 29th Jan 2025

9045-24-11

DRAWN BY

CJB

SCALE : 1:66 at A1





LOWER BEAM PLAN

TYPICAL LIFT PLAN







GROUND FLOOR PLAN







PARAPET LEVEL PLAN



M16 scaffold ring bolt to be screwed into adaptor coupler, and to be fitted so short tube is vertical

10mm Tecfi Screwbolt stud anchor to be fixed into brickwork with 80mm embedment. Adaptor coupler to be fitted to screw anchor

Ties to be tested to a pull out load of 3.53kN

Underslung transom to butt wall with plastic end caps and tied across two ledgers or standards with double couplers







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CHECKED BY :

DRAWING

DATE :

9045-24-13b

29th Jan 2025

DRAWN BY :

1:66 at A1

СЈВ

SCALE :

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



ISOMETRIC VIEW

Rev Date By Com 16/03 CJB Ties p 26/03 CJB Tie de а b

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positions moved - Preliminary drg
letail & loads updated - Preliminary drg

DRAWN BY : CHECKED BY : DATE : 29th Jan 2025 SCALE : DRAWING 1:66 at A1 9045-24-14b

CJB