

This drawing has been prepared from information supplied to us by, or on behalf of the contractor, who should check that his requirements have been correctly interpreted and that all loadings, dimensions, lift heights, bay sizes, erection/striking sequences etc., are as required and practicable.

MPOSED LOADS
The contractor is to ensure that the existing structure, it's fabric and/or the gound will safely support the extra imposed loads; or supply new.

Maximum calculated ite load: 1.0KN

Maximum calculated leg load: 12.0KN

LOADINGS ALLOWED
The contractor must ensure that all loading(s) allowed for is sufficient.
Live loads: AS SHOWN

Windloading: 0.51KN/M2 PEAK
Maximum number of boarded levels: AS SHOWN

FOUNDATIONS

The contractor must prepare all foundations prior to erection.

TEMPORARY ROOFS

No temporary roof can be made watertight.

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Loading: Snow Inading assessed using BS6399 Part 3, unless the contractor

adopts a snow management system.

MATERIALS
All scaffolding materials forming this structure are to comply, and be constructed in accordance with BS1139 and EN12811-1 (TG20-21 current

MODIFICATION

No alteration is to be made to the structure detailed on this drawing without prior written permission from SSD.

drawing is confidential and the exclusive property of SSD.

DIMENSIONS

Written dimensions shall take precedence over scaled dimensions. The Written dimensions shall take precedence over scaled dimensions. The contractor must verify all site dimensions and notify of any discrepancies prior

>ERMITS AND PERMISSIONS
The contractor must obtain all permits and permissions prior to erection.

CONSTRUCTION NOTES

All ladder beams and/or unit beams are to be tied together at 1200 centres on top chord and 2400 centres on bottom chord, with the top chord plan braced, unless stated otherwise.

Unless otherwise noted all lifts other than boarded platform levels are to be constructed using load bearing couplers.

 All general construction is to be in acconded otherwise. dance with EN12811-1 unless

4) Main contractor to undertake all making good where necessary.

5) Main contractors to provide and maintain adequate tie positions.

6) No sheeting, wind protection or fans to be added to this structure without prior written permission from SSD.

REVISIONS **ISSUED FOR APPROVAL**

LEE MARLEY BRICKWORK LTD SCAFFOLDING DIVISION

185 VISCOUNT WAY WOODLEY, READING BERK'S RG5 4DZ TEL:- 01628 825 929

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ELEV	<u>E EAST</u>	S AT

SCALE: (ORIG DRG) DRAWN: I.MARTINS 1.50 DRG No: A-LMB-3919-1 CHECKED BY: T.WARREN DATE 01-11-21