

## General Notes

Any discrepancy on this drawing is to be reported immediately to Joseph Design Ltd for clarification.

2. Scaffold has been designed in accordance with TG20:13 Guide to good practice for scaffolding with Tube and Fitting, wind loading has been designed in accordance with BS6399 part 2 and hence may not necessarily comply with equivalent Eurocodes.

- 3. Drawings must not be scaled.
- The setting out and final levelling of scaffold is to be the responsibility of the client.
- The client is to ensure all the auxiliary equipment is capable of safely transferring the loads to the vertical members (standards).
- This drawing is the property of MW Scaffolding UK Ltd. Unauthorised use or copy is strictly forbidden.
- No amendments or modifications are to be made withou approval from MW Scaffolding UK Ltd.
- The client must ensure that the foundations bearing capac is not exceeded by the load applied by the scaffold.
- The client is responsible to ensure that there is adequate faciliti for tying the scaffold to the building. The client must ensure the structure is able to withstand the load applied to it by scaffold.
- 10. The drawing has been prepared from detail supplied to us by the client. The client should check that his requirements have been interpreted correctly and that all loading, dimensions, details, striking and erection sequences are correct and practicable. Alterations should not be made without reference to MW Secalidaling UK Ltd.

Special Notes Imposed load 2 KN/m2

Intention of drawing PRELIMINARY DRAWING

## TEMPORARY ROOF AT 31-33 BLOOMSBURY WAY LONDON

CLIENT

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DRAWN BY	CHECKED BY	DATE
W.A		18-09-2017
SCALE	DRAWING No 091703-02	