

GENERAL NOTES:-

All drawings/sketches are to be read in conjunction with all other relevant Architect's, Engineers & Specialist drawings, specifications, details and the relevant Health and Safety Plan and method statements (as appropriate).

DO NOT SCALE FROM THIS DRAWING. Use figured dimensions only. All dimensions are to be checked on site and are to be confirmed by the Architect prior to construction.

FOR ALL BUILDING NOTES PLEASE READ DWG NO. 04119E_SK100

For site setting out refer to the Architect's drawings.

All setting out of brickwork, blockwork, service holes and all waterproofing details to specialist drawings and specifications. Finishes to the Architect's requirements.

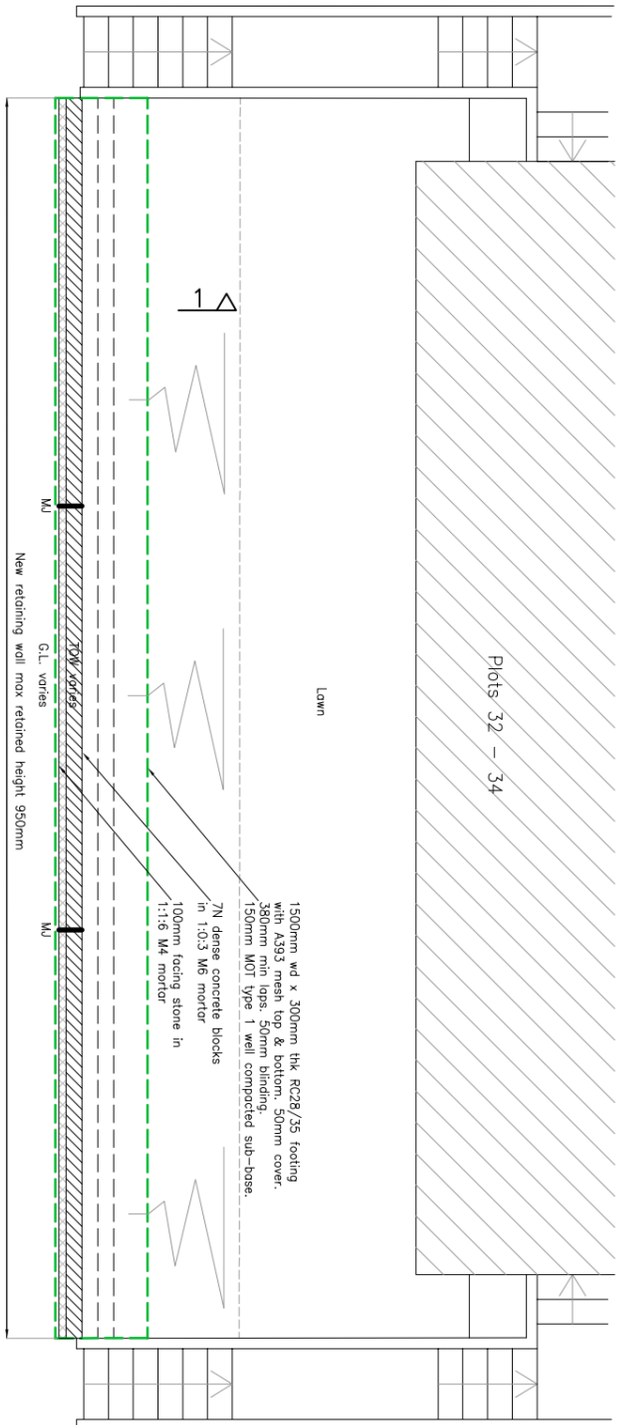
The main contractor shall design, supply and fix all temporary works unless otherwise agreed. Temporary works are defined as:

- Load Take-down
 - Propping & Shoring
 - Formwork
 - Construction Method Statements
- All temporary works to be in accordance with latest version of BS5975:2008

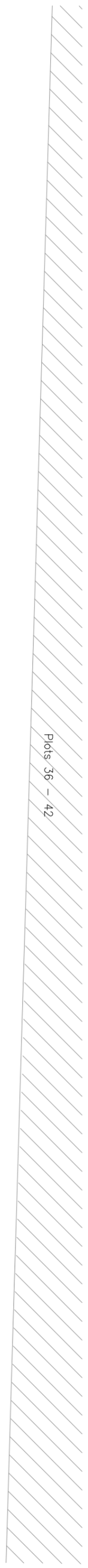
Part A3 Section V of the current Building Regulations.

This structure is in class 1 regarding disproportionate collapse. The following measures are to be taken : **No special measures required.**

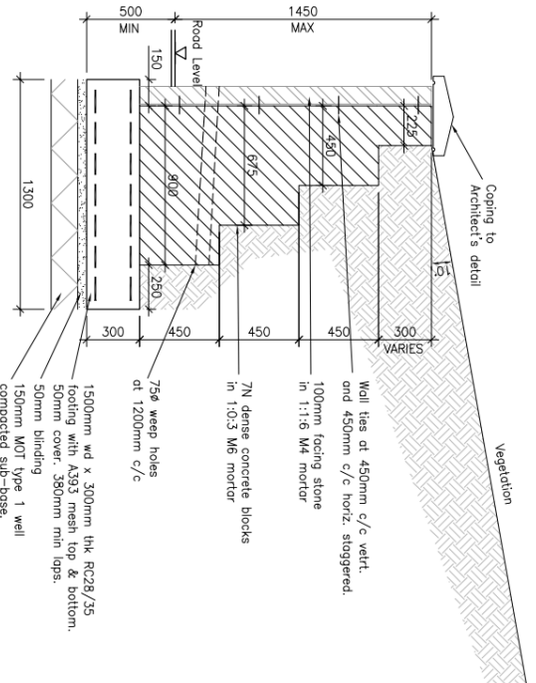
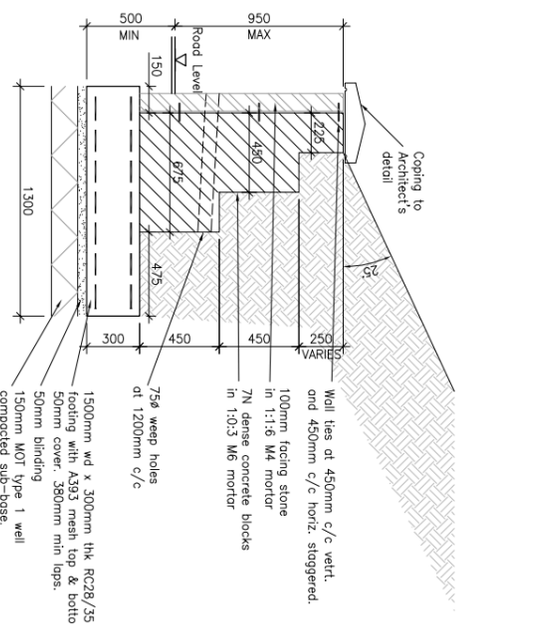
MJ - Movement joint - 25mm thick continuous serrill joint with 25 x 12mm polysulphide sealant and 225mm lg ANCON s/s PPS ties (or equivalent) at 300mm c/c vertically, one end de-bonded, staggered.



PLAN ON PLOTS 32-34
Scale 1:50



PLAN ON PLOTS 36-42
Scale 1:50



FOR CONSTRUCTION

REV.	DATE	DETAILS	BY	CHECKED
-	04/09/2020	CONSTRUCTION/ISSUE	JSC	MH

structurehaus
consulting · engineering · designing
LONDON OFFICE 020 8940 7810
EXETER OFFICE 01382 383497
info@structurehaus.com
www.structurehaus.com

**32-42 Sallyport
St Marys
Isles of Scilly**

**Retaining Walls
Plots 32-34 and 36-42
Structural GA and Details**

As shown @ A1

DRAWING NUMBER
04119E_01

DESIGNED BY
JSC

CHECKED BY
MH

DATE
04/09/2020

DATE
04/09/2020

© copyright