March 2016 New Basement at Flat 1, Goldhurst Terrace, London 4013/A1/05F Phase 4

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tel: 01304 827883
email: info@scgreen.co.uk B 31.08.16 A 10.08.16 Revisions о пш 28.03.18 11.10.17 04.10.16 16.09.16 Internal staircase removed. External access added. Possible transitional underpinning added. Amendments to party wall retaining wall in light well. References amended. References added. Piles removed and underpinning added at rear of number 192. Layout revised to amended scheme. Layout revised to amended scheme. Approval / Construction

D

FFL + 37.925

0

Concrete Bases400 x 400 x 200dp

D

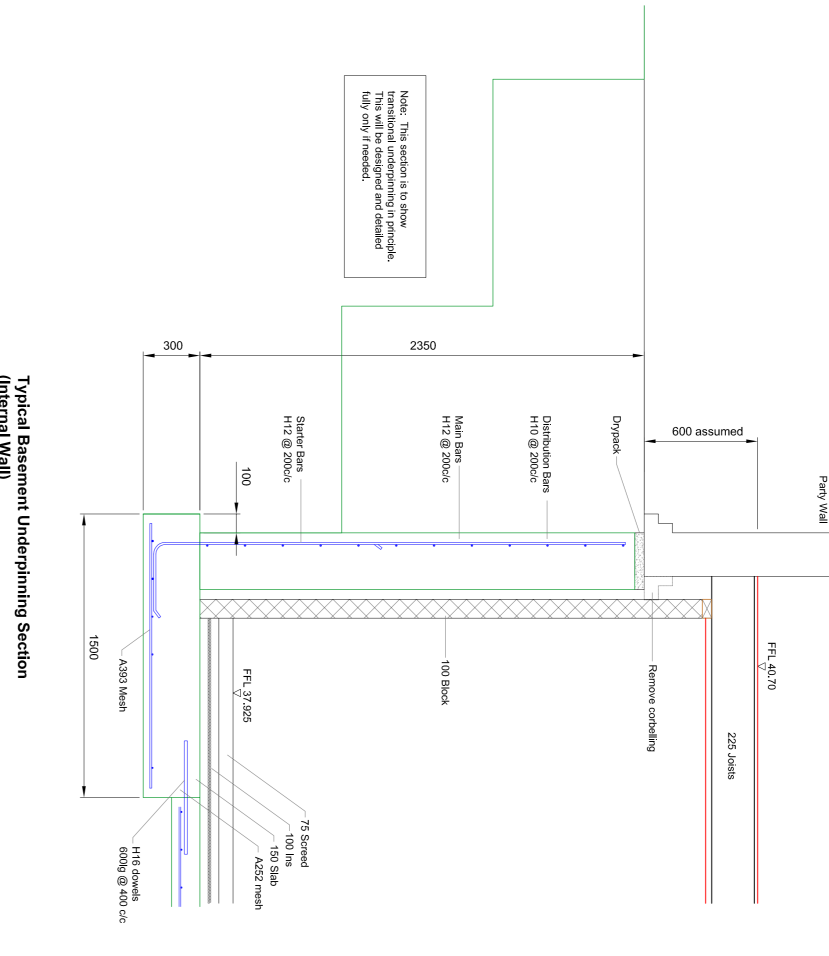
boundary

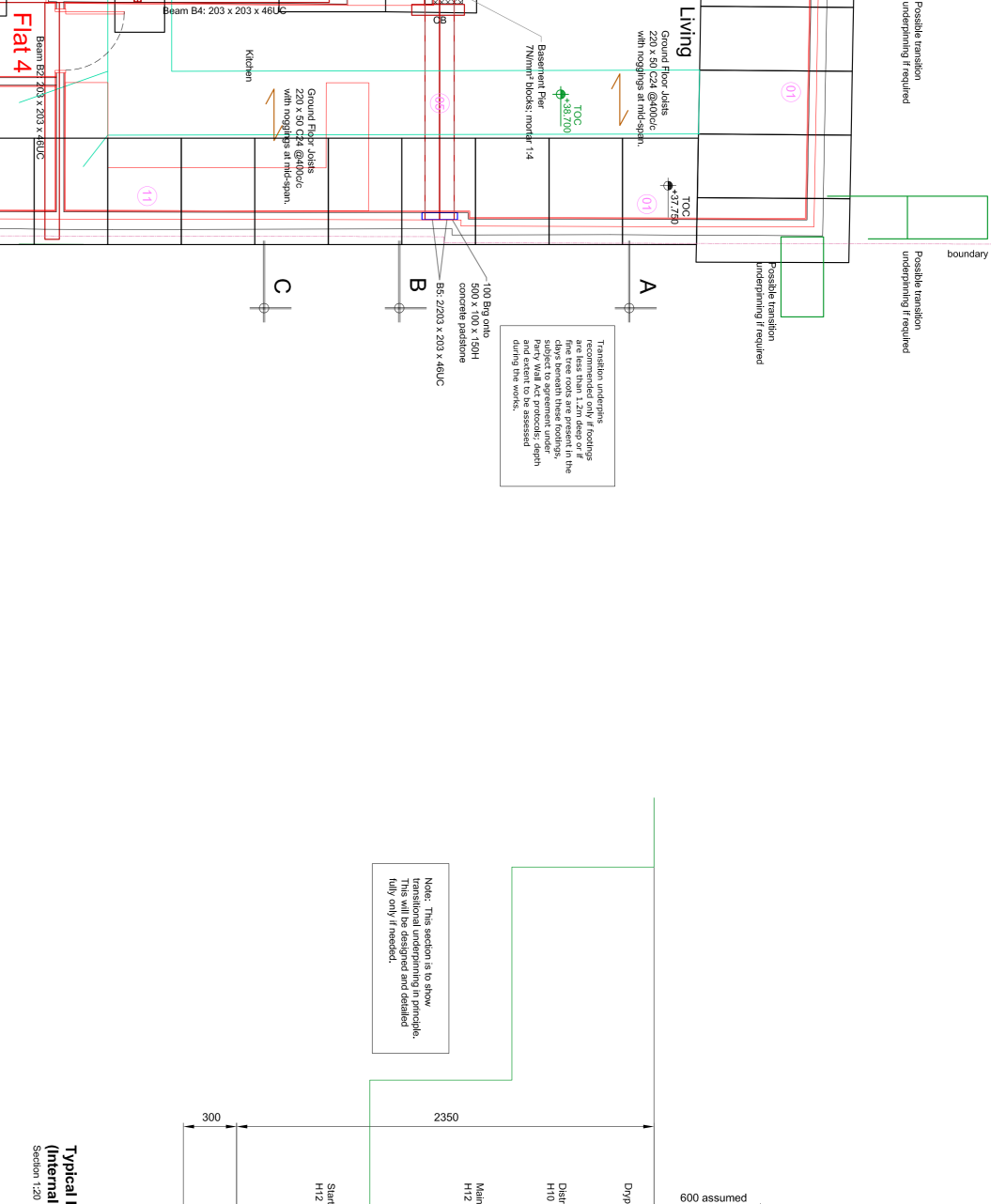
Basement Plan - Phase Scale 1:50

boundary

<u>8</u>

Typical Basement Underpinning Section (Internal Wall)
Section 1:20





300 concrete retaining wall - 1/600lg, bay

 $\Box$ 

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8

eam B4: 203 x 203 x 46UC

C

+37.750 <

Beam B3: 203\x 203 x 46UC

Beam B4: 203 x 203 x 46UC

TOC +37.750

Mini-Pile contiguous retaining wall 150Ø piles @ 300c/c

Lightwell

We have to ples

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boundary

Do not Scale

Numbers refer to loads in calculations.

Read in conjunctions with engir method statement.