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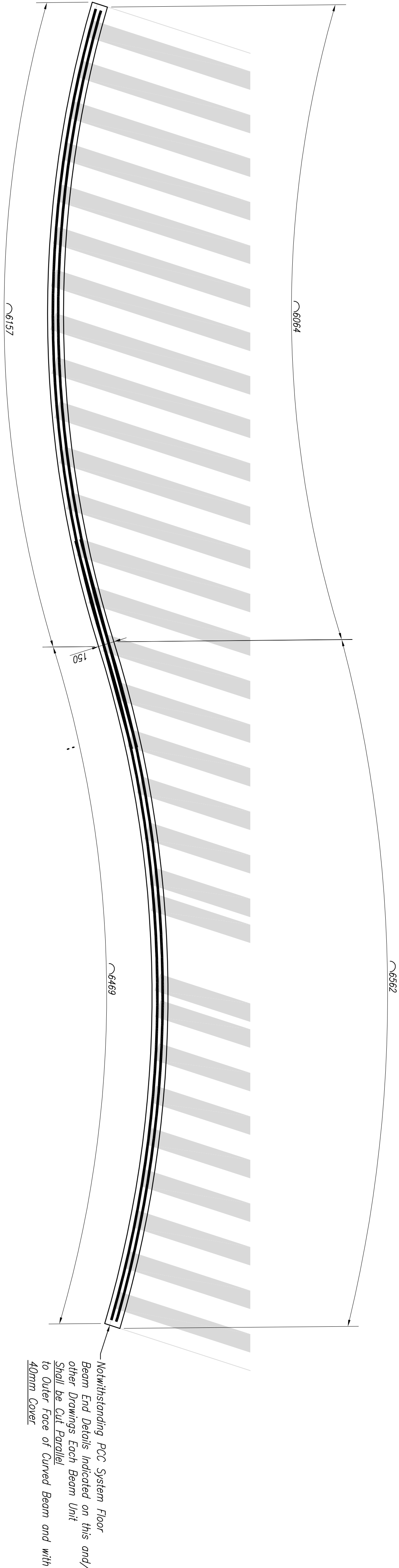
DO NOT SCALE from this drawing.

WORK TO FIGURED DIMENSIONS ONLY.

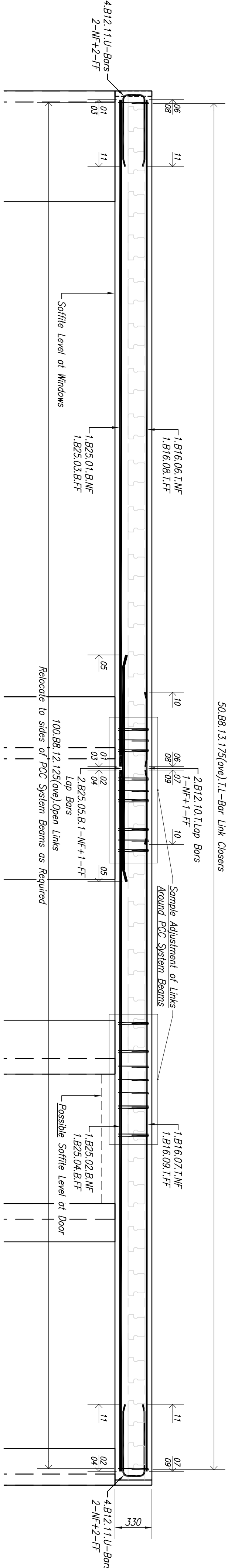
All dimensions to be verified and any discrepancies reported to Chb without delay.

NOTES

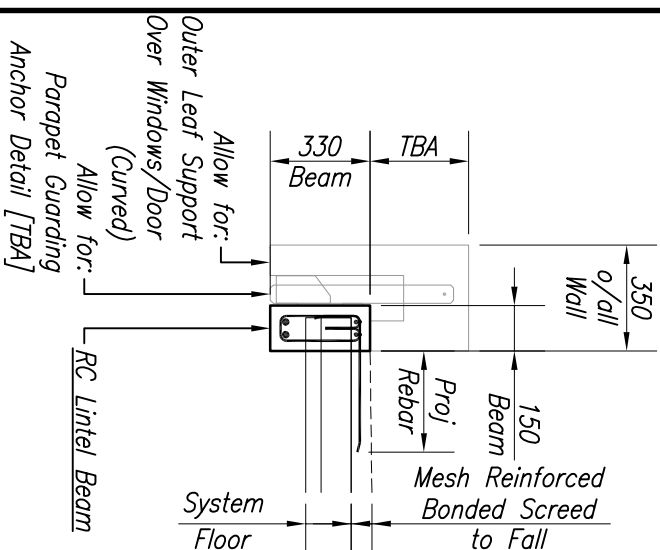
- The information included on this Drawing is intended for the Purpose of Gaining Approval to the Building Regulations Part A - Structure and not for any other purpose.
- This Drawing shall be Read in Conjunction with The Architects Drawings and Relevant Details, Project Specifications and the Like.
- Concrete to be Grade RC40 to Supplier's Design Mix
Maximum Size of Aggregate = 20mm
Maximum Free Water/Cement Ratio = 0.55
Cover to Reinforcement = 30mm (All Faces)
- For Details of Reinforcement refer to BS8 Ref:7011-105-01
- Ensure all other associated Details are Coordinated and in Place prior to Casting e.g. Outer Leaf Support (Outer Leaf Over Windows/Door) Details for Parapet Anchorage etc. etc.
- Finishes to be As Struck



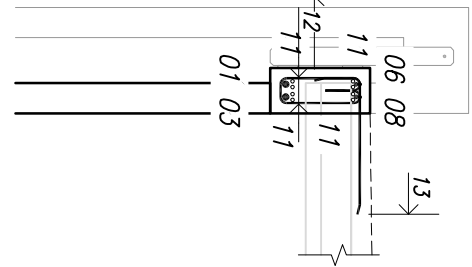
Plan on Beam



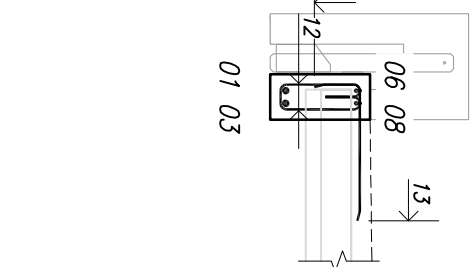
Elevation on Beam



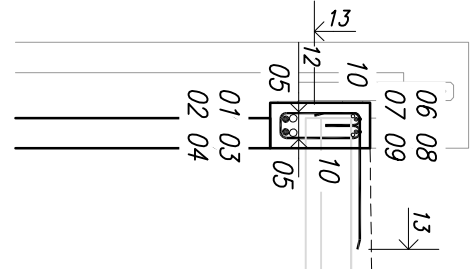
Typical Section



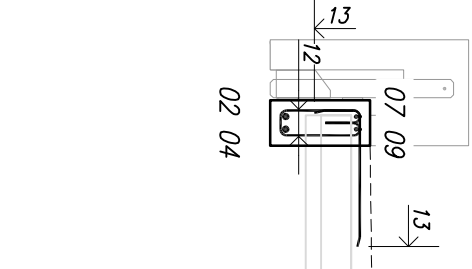
Section at End Support
1 - 1



Section at Openings
2 - 2



Section at Splice
3 - 3



Section at Door
4 - 4

ALL DIMENSIONS
SUBJECT TO
FINAL SETTING OUT
[Refer to ODS Drawings]

PROJECT
Horseshoe Lane Chadlington
New House

Mr & Mrs Bryars

KEITH P BARNES
CHARTERED ENGINEER

0771 424 6225

THE FIRM CHAPEL LANE CHADGROVE OX44 7NF

CLIENT

PROJECT

DRAWING TITLE

Reinforcement Details
LGF Rear - Lintel Beam

STATUS	DRAWING REF	REV
Preliminary	7011 / 105	p1