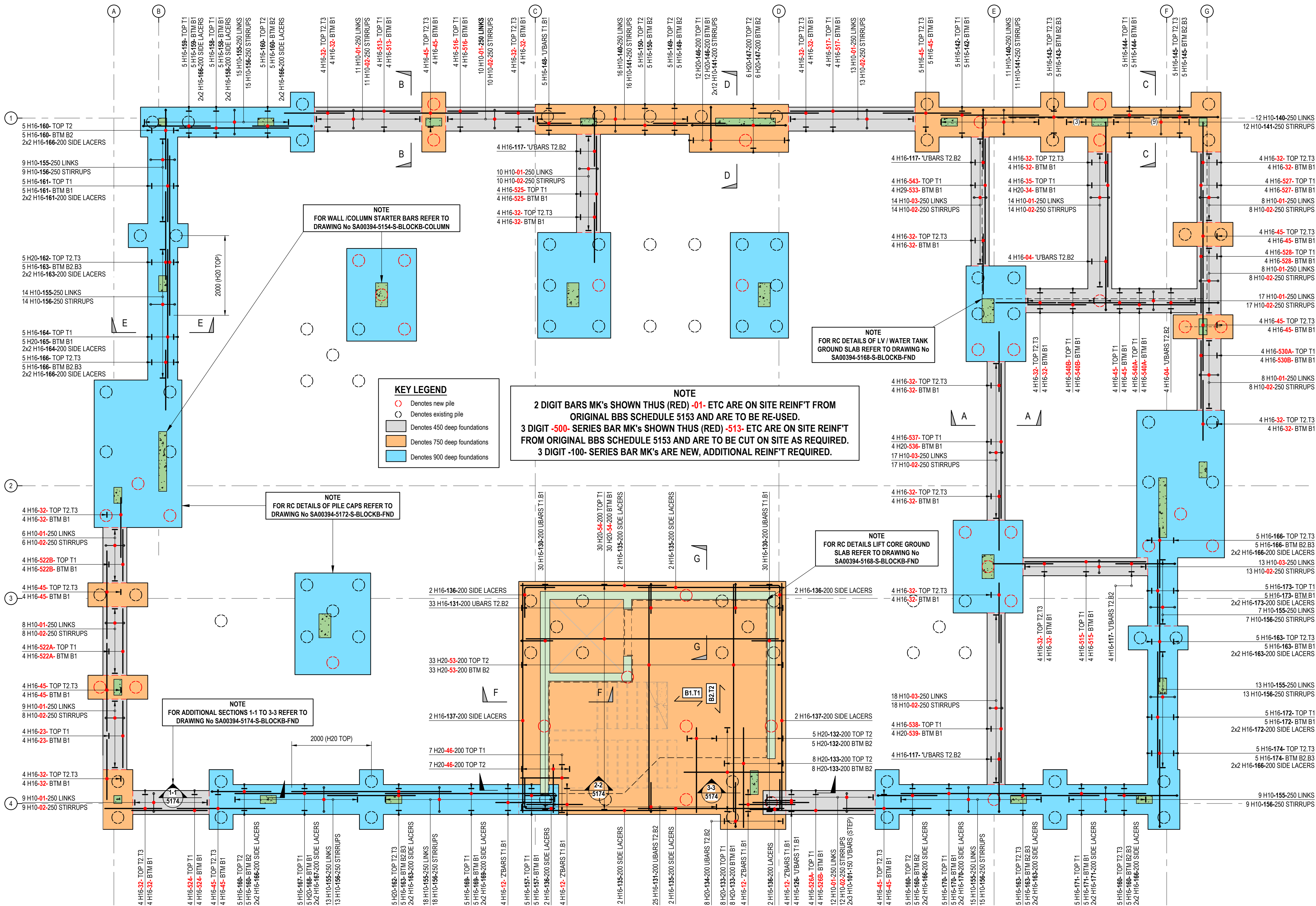
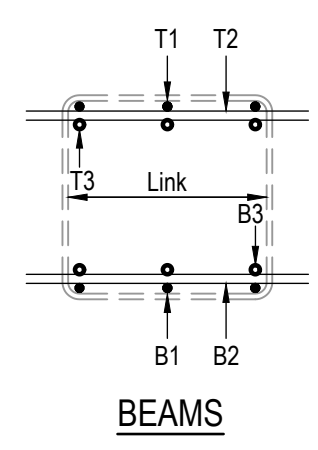


- GENERAL NOTES**
- This drawing is to be read in conjunction with all relevant Eastwood CE drawings and specifications prefixed ECE-48176 / ****.
 - All concrete to be cured and protected from frost for a minimum of 7 days after casting.
 - Reinforcement to be Type 2 high yield steel to BS8666:2005.
 - Fabric mesh reinforcement to be Type 2 high yield steel to BS4483:2005.
 - Spacers to be individual proprietary concrete block spacers conforming to BS7973-1:2001.
 - Tying wires in exposed faces to be 1.2mm diameter stainless steel wire and 1.6mm diameter soft annealed iron wire elsewhere.
 - Cover to reinforcement:**
50mm Top & Sides
75mm Bottom (pile cut off) UNO
 - Minimum lap lengths to be:
H10 - 400mm
H12 - 500mm
H16 - 650mm
H20 - 800mm
H25 - 1000mm
 - Abbreviations
T1 - Top Layer of reinforcement
T2 - Second from top layer of reinforcement
B1 - Bottom layer of reinforcement
B2 - Second from bottom layer of reinforcement
 - REFER TO BAR BENDING SCHEDULE SA00394-5171-S-BLOCKB SHEETS 01-03 FOR ADDITIONAL REINFORCEMENT DETAILS.
REFER TO BAR BENDING SCHEDULE SA00394-5171-S-BLOCKB SHEET 04 FOR DETAILS OF REINFORCEMENT TO BE CUT FROM EXISTING ON SITE STOCK.



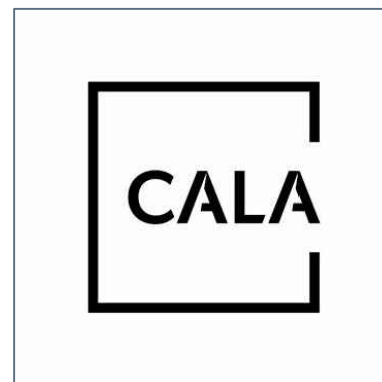
NOTE
UNPROTECTED REINFORCEMENT.
HAZARD FROM EXPOSED ENDS AND
STARTER BARS.

A	First issue.	TJD	AS	05-09-2025
REV	DESCRIPTION	SIG	CHK	DATE

CALA HOMES (THAMES) LIMITED

BROOKLANDS COLLEGE
WEYBRIDGE

BLOCK B
GROUND BEAM RC DETAILS



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ECE PROJECT No **48176** SCALE AT A1 Drawing Status **CONSTRUCTION A** REV

Project **SA00394 - 5170 - S - BLOCKB- FND**