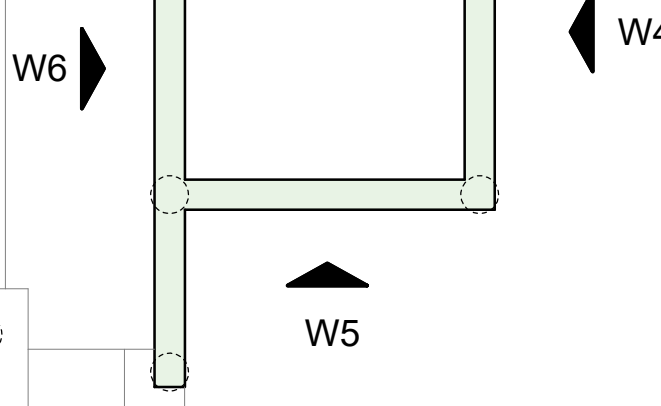
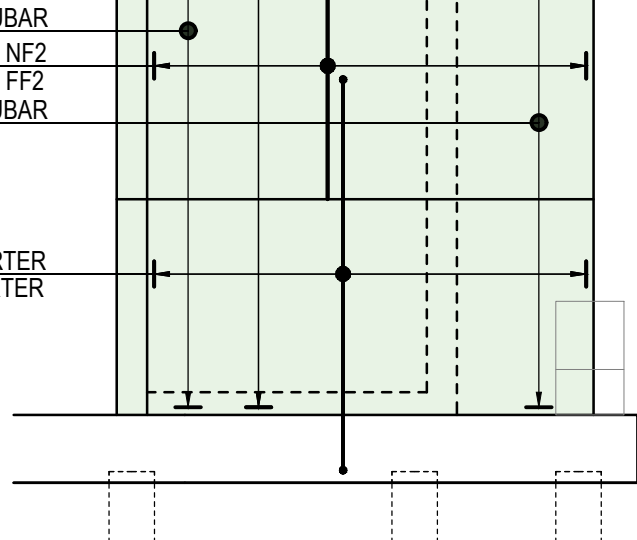
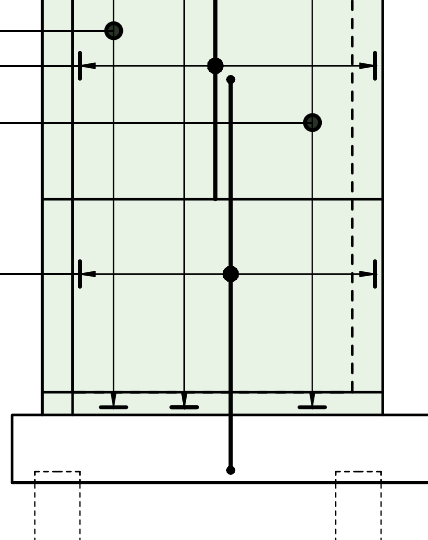
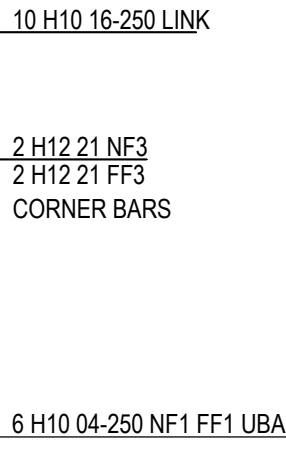
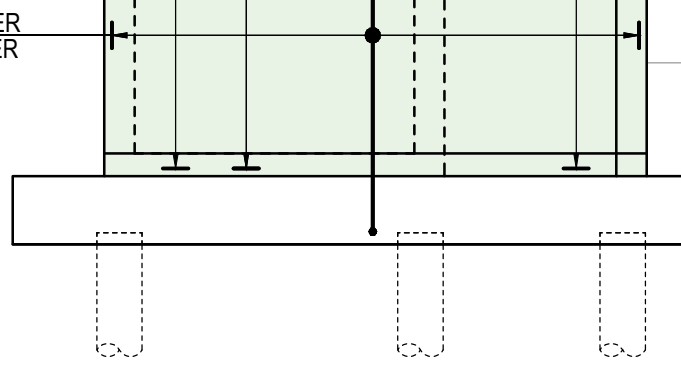
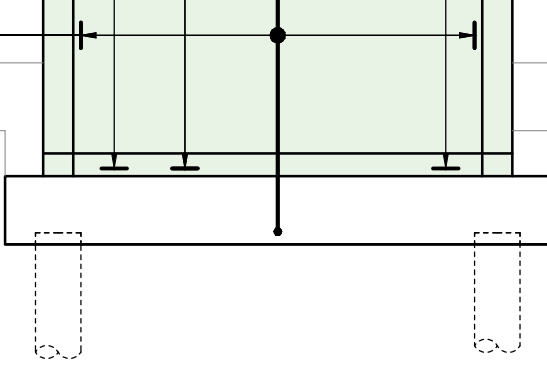
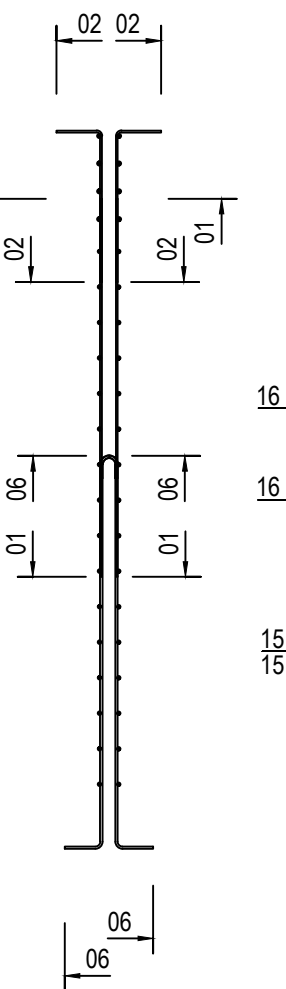




1. This drawing is to be read in conjunction with all relevant Eastwood CE drawings and specifications prefixed ECE-48176 / ****.
2. All concrete to be cured and protected from frost for a minimum of 7 days after casting.
3. Reinforcement to be Type 2 high yield steel to BS8666:2005.
4. Fabric mesh reinforcement to be Type 2 high yield steel to BS4483:2005.
5. Spacers to be individual proprietary concrete block spacers conforming to BS7973-1:2001.
6. Tying wires in exposed faces to be 1.2mm diameter stainless steel wire and 1.6mm diameter soft annealed iron wire elsewhere.
7. Cover to reinforcement :
30mm
8. Minimum lap lengths to be:
H10 - 400mm
H12 - 500mm
H16- 650mm
H20 - 800mm
H25 - 1000mm
9. Abbreviations
NF - Near Face
FF - Far Face
10. Refer to bar bending schedules **SA00394-5069-S-BLOCK-BBS sheet 01 for reinforcement details.**



B	Updated to suit revised lift shaft size	DR	AMC	22/04/25
A	Issued For Construction	DR	AF	19/04/24
EV	DESCRIPTION	SIG	CHK	DATE

CALA HOMES (THAMES) LIMITED

BROOKLANDS COLLEGE
WEYBRIDGE

BLOCK A
CORE SHEAR WALL RC DETAILS



ECE PROJECT No	SCALE AT A1	Drawing Status	REV
48176	1:50	CONSTRUCTION	B
Project			
SA00394 - 5068 - S - BLOCKA- FND			