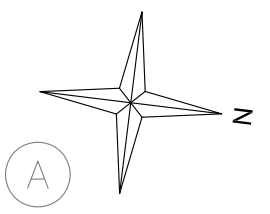
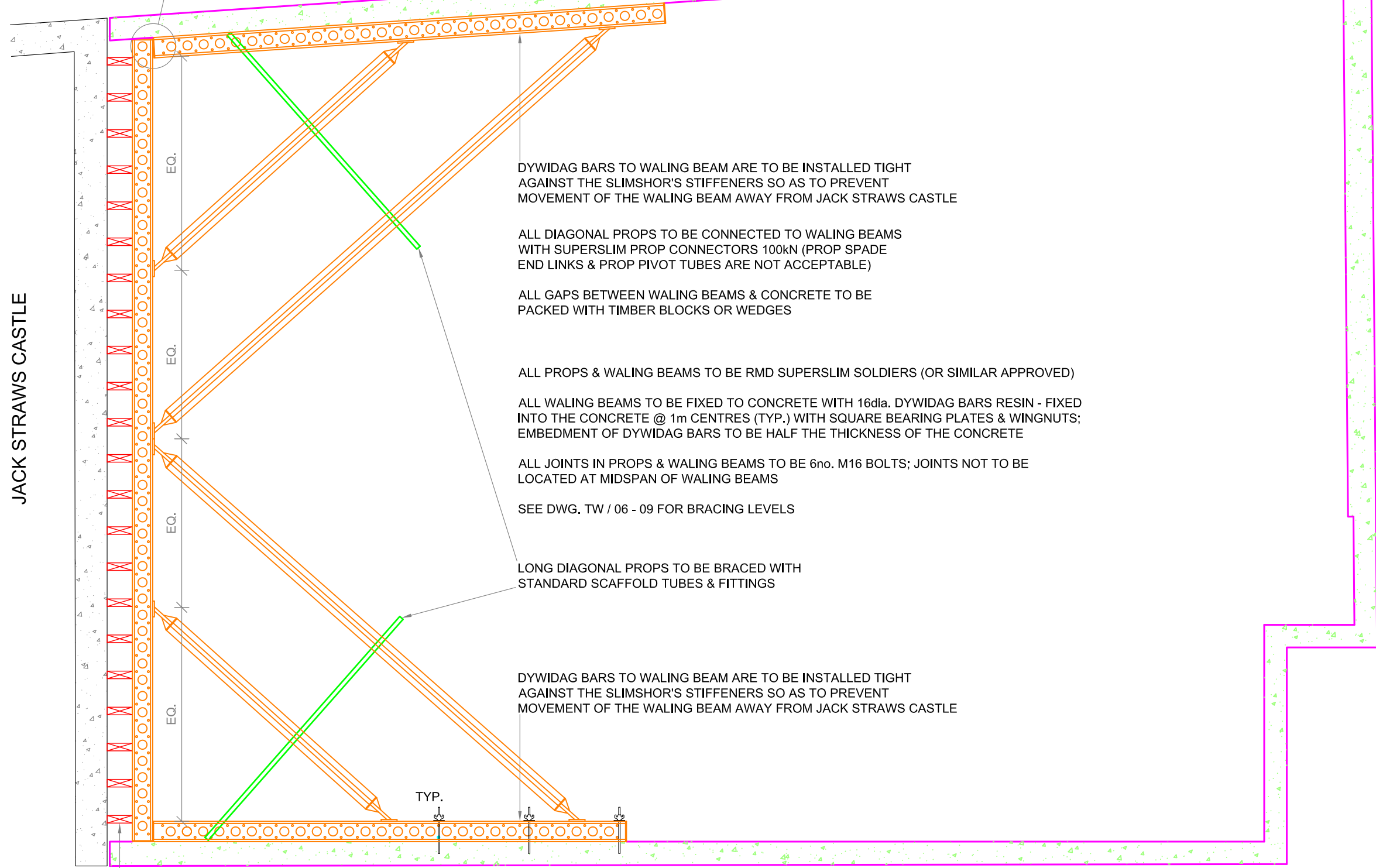


1 2 3 4 5 6



SHRUBS

ALL CORNER CONNECTIONS: SUPERSLIM PIVOT CLEAT SET OR 90 DEGREE CORNER



DYWIDAG BARS TO WALING BEAM ARE TO BE INSTALLED TIGHT AGAINST THE SLIMSHOR'S STIFFENERS SO AS TO PREVENT MOVEMENT OF THE WALING BEAM AWAY FROM JACK STRAWS CASTLE

ALL DIAGONAL PROPS TO BE CONNECTED TO WALING BEAMS WITH SUPERSLIM PROP CONNECTORS 100kN (PROP SPADE END LINKS & PROP PIVOT TUBES ARE NOT ACCEPTABLE)

ALL GAPS BETWEEN WALING BEAMS & CONCRETE TO BE PACKED WITH TIMBER BLOCKS OR WEDGES

ALL PROPS & WALING BEAMS TO BE RMD SUPERSLIM SOLDIERS (OR SIMILAR APPROVED)

ALL WALING BEAMS TO BE FIXED TO CONCRETE WITH 16dia. DYWIDAG BARS RESIN - FIXED INTO THE CONCRETE @ 1m CENTRES (TYP.) WITH SQUARE BEARING PLATES & WINGNUTS; EMBEDMENT OF DYWIDAG BARS TO BE HALF THE THICKNESS OF THE CONCRETE

ALL JOINTS IN PROPS & WALING BEAMS TO BE 6no. M16 BOLTS; JOINTS NOT TO BE LOCATED AT MIDSPAN OF WALING BEAMS

SEE DWG. TW / 06 - 09 FOR BRACING LEVELS

LONG DIAGONAL PROPS TO BE BRACED WITH STANDARD SCAFFOLD TUBES & FITTINGS

DYWIDAG BARS TO WALING BEAM ARE TO BE INSTALLED TIGHT AGAINST THE SLIMSHOR'S STIFFENERS SO AS TO PREVENT MOVEMENT OF THE WALING BEAM AWAY FROM JACK STRAWS CASTLE

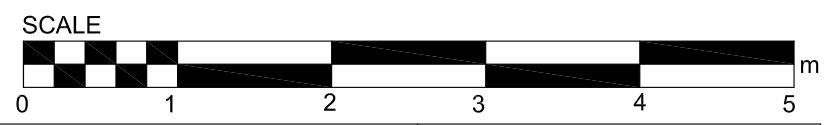
JACK STRAWS CASTLE

HEATH BROW

TIMBER BLOCKS TO WALING BEAM; SEE DWG. D / 01

CAR PARK

SECOND LEVEL BRACING



NOTES:
 - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE TEMPORARY WORKS PACKAGE
 - THIS DRAWING IS DIAGRAMMATIC ONLY; EXACT ARRANGEMENTS TO BE DETERMINED ON SITE

COWPE LOWE ENGINEERING LTD.
 REGISTERED IN ENGLAND & WALES No. 09716582



52863		
REV	DATE	DESCRIPTION
-	25.07.23	Issued for Temporary Works Package

JACK STRAWS CASTLE, NORTH END WAY NW3 7ES					
REV	DATE	DESCRIPTION	REV	DATE	DESCRIPTION

BRACING TO RETAINING WALLS: SHEET 2				
DRAWN	CHECKED	DATE	PAPER SIZE	SCALE
KT	KAR	25.07.2023	A3	1 : 50

PARTY WALL AWARD	
TW / 03	-