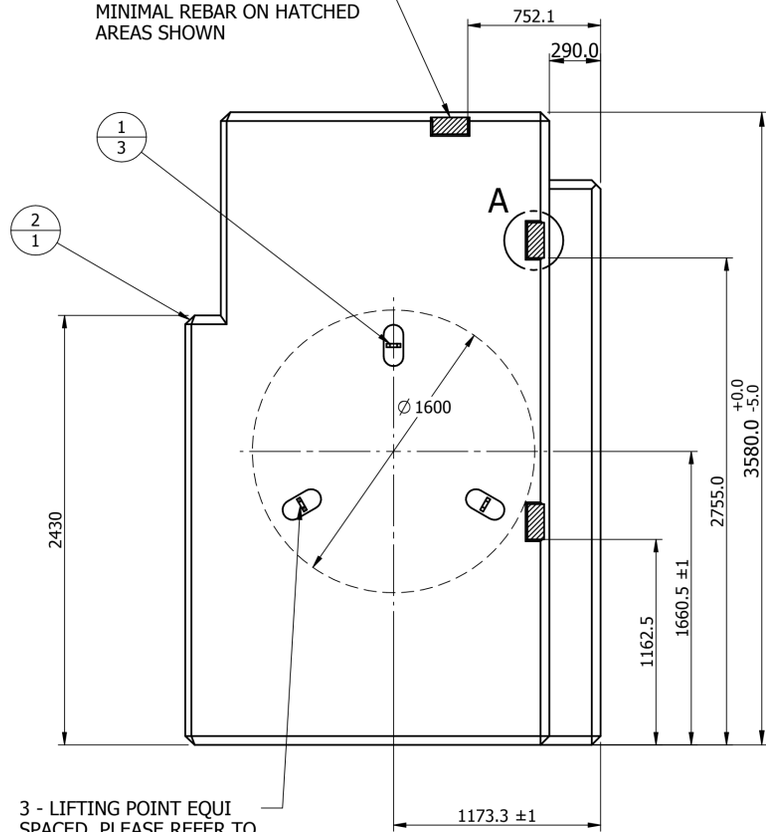
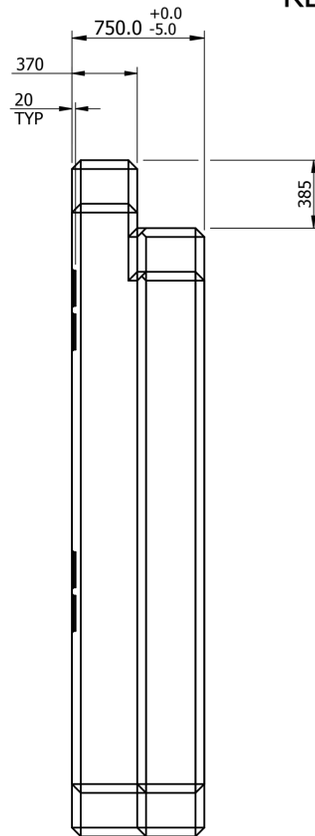


DETAIL A  
FIXING PLATE  
RECESS DETAIL

PLEASE NOTE:  
MINIMAL REBAR ON HATCHED  
AREAS SHOWN



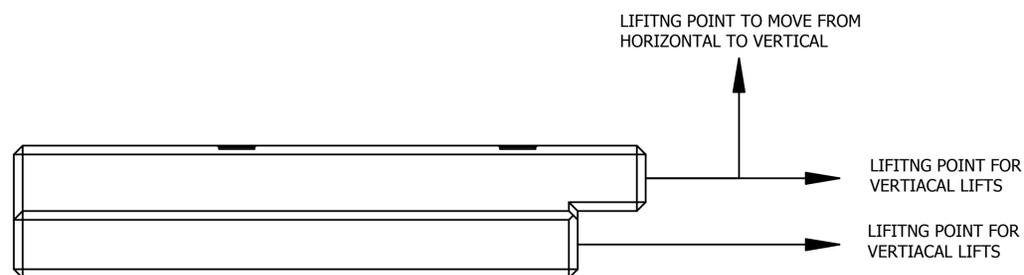
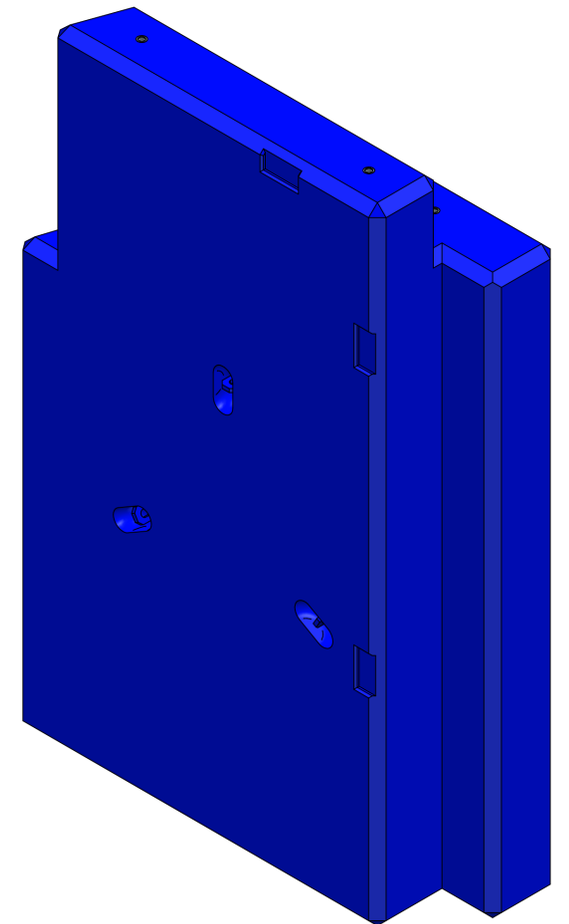
3 - LIFTING POINT EQUI  
SPACED. PLEASE REFER TO  
NOTES FOR DETAILS



ITEM No	DRAWING NO / CATALOGUE No	TITLE / DESCRIPTION	QTY	REMARKS
1		TPA SPREAD ANCHOR 14,0-46	3	----
2	SI-8712-049_017	CONCRETE BLOCK 4	1	SEE NOTES
3	SP-004824	PA RD36 BARREL INSERT	4	

NOTES:

1. MATERIAL: LIMESTONE BASED COPNCRETE MIX
2. REINFORCEMENT TO BE SUITABLE FOR BOTH LOAD BEARING/ SHEAR RIGHTING AND LIFTING SYSTEM.
3. FRIMEDA RAPID LIFT SYSTEM AND THREADED INSERTS MUST BE USED FOR LIFTING POINTS. ANCHOR TO BE SIZED TO SUIT TOTAL BLOCK WEIGHT.
4. DRAWING NUMBER AND BLOCK WEIGHT TO BE STENCILLED ON LIFTING FACE IN 50MM HIGH CHARACTERS "SI-8712-049\_016 MASS = XXXX KG"
5. BLOCK TO BE PAINTED RAL 5015 ON ALL FACES.
6. VOLUME = 0.96 m<sup>3</sup> (2500 Kg/M<sup>3</sup> ASSUMED) , WEIGHT ESTIMATE = 2414 kg



A	19.06.2015	----	MJO	MAHC	MAHC	MANUFACTURE ONLY WHEN STATUS IS ISSUED	ISSUED
ISSUE	DATE	MOD. No.	DRAWN BY	CHKD BY	APPD BY	TOLERANCES UNLESS STATED	STATUS
					X ± 0.5 X.X ± 0.3 X.XX ± 0.1		SURFACE TEXTURE UNLESS STATED Ra N/A
DRAWING CONFORMS TO BS 8888 TOLERANCING ISO 8015			MATERIAL & SPEC.		ANGLE ± 0.2°		FINISH
DIMENSIONS IN mm UNLESS STATED			SEE NOTES				SEE NOTE REMOVE ALL BURRS
ISIS DESIGN DIVISION			USED ON				
RUTHERFORD APPLETON LABORATORY, HARWELL OXFORD, DIDCOT, OXFORDSHIRE, OX11 0QX							
TITLE							
<b>CHIPIR FRONT END CONCRETE BLOCK 4</b>							
CHIPIR							FRONT END
A1	SHEET	1 OF 1	SI-8712-049_016				A