

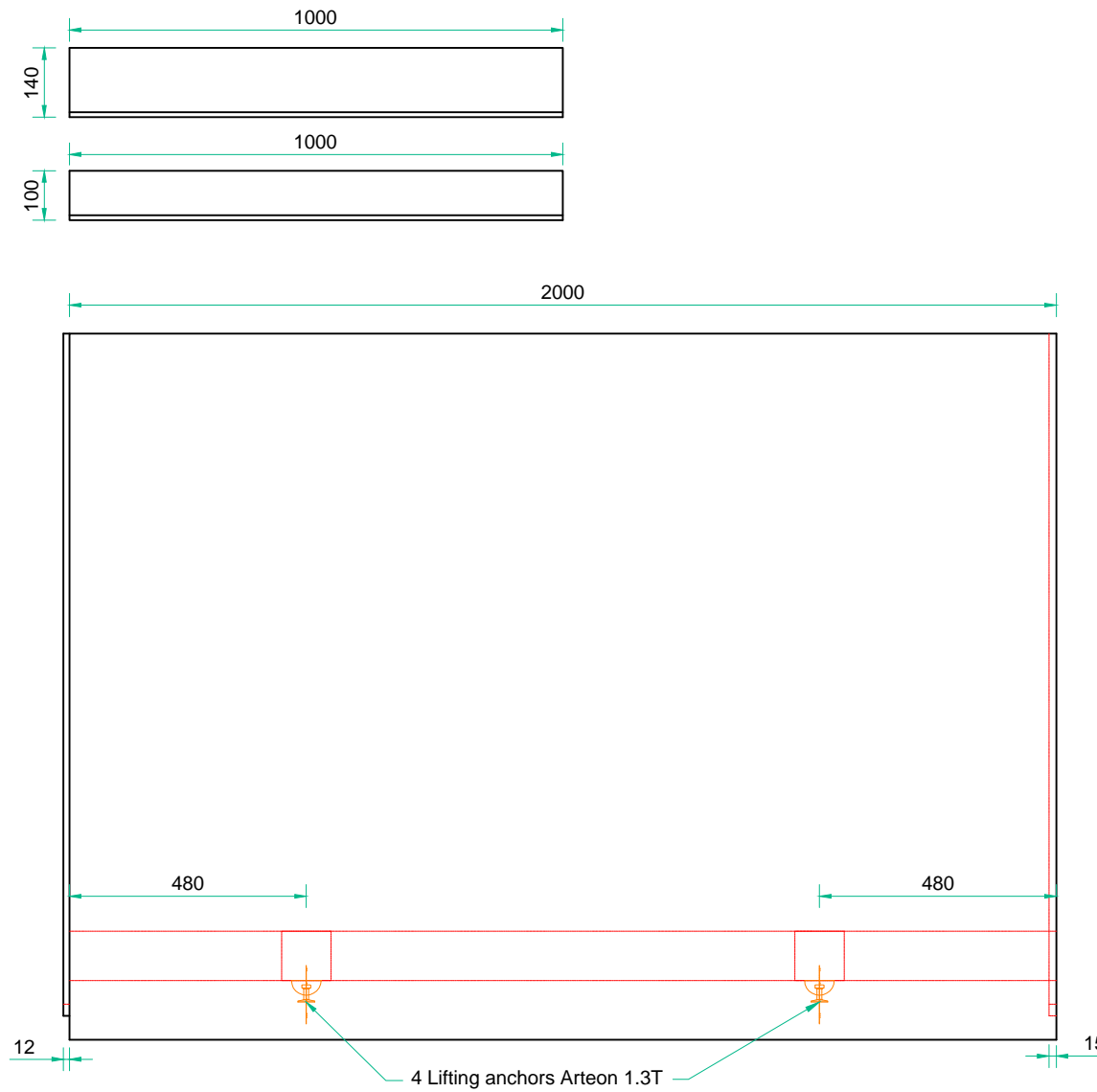
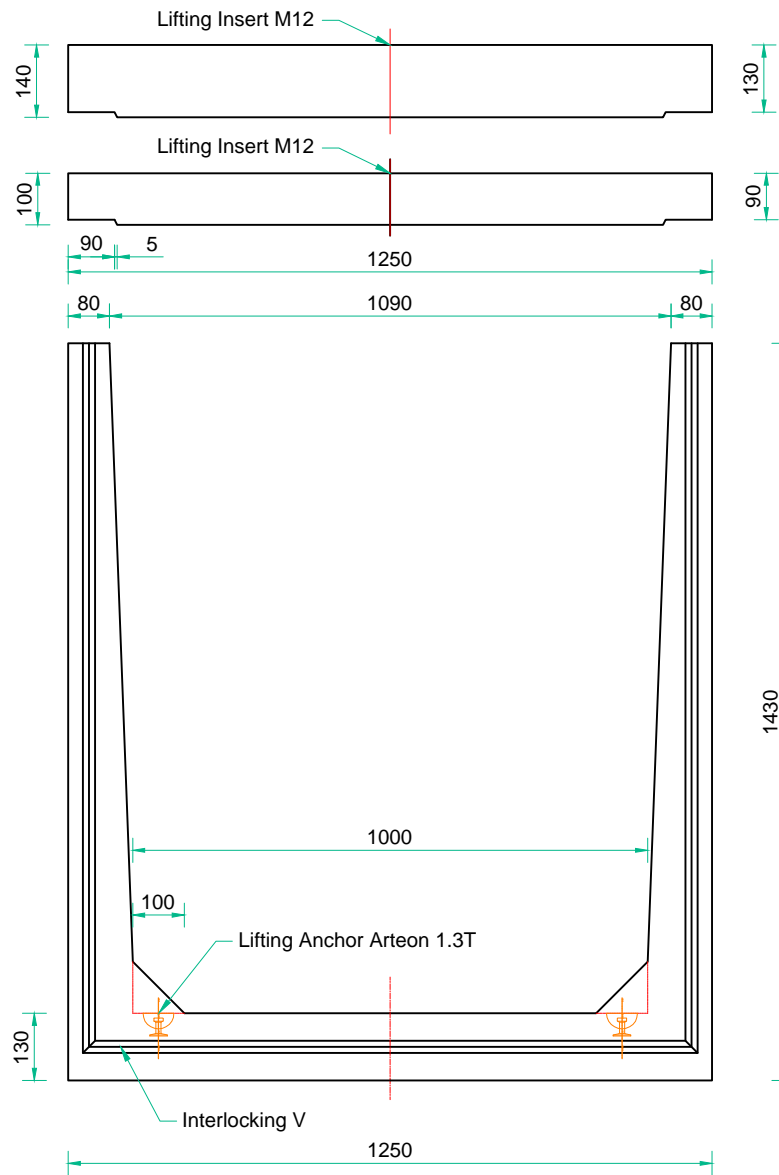
DO NOT SCALE

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MACHINING SYMBOLS

	ISO	Ra
ROUGH MACHINE	N10	12.5µm
MEDIUM MACHINE	N8	3.2µm
FINE MACHINE	N6	0.8µm
GRIND MACHINE	N5	0.4µm



Trough Weight - 2112kg per unit
 Standard Lid Weight - 303kg each.
 Heavy duty Lid Weight - 406kg each
 Troughs Designed and manufactured to BS EN 1433,
 Load Classification D400, - Heavy Duty Lids to
 withstand Wheel Loads not exceeding 11 tonne.

Please Note - A Rubber or Foam Conformance layer between trough and covers are recommended where units are subject to Heavy Vehicular Loads.

Stanton Bonna
 TITLE
 TROUGH with LID
 size 1000 Wide x 1300 Deep
 B-S Ref 203

THIS DRAWING WAS PRODUCED USING AUTOCAD AND SHOULD ON NO ACCOUNT BE AMENDED BY HAND

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SCALE	HMM
DRAWN	M MANNERS
DATE	26/05/2015

REV	DATE	ZONE	ALTD	CKD	APPD	ALTERATIONS	REV	DATE	ZONE	ALTD	CKD	APPD	ALTERATIONS
							00						INITIAL ISSUE
													ALTERATIONS

DRG. No. CDO/ C / 2751

REV No.	0
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