


CUSTOMER REQUEST FORM (CRF)

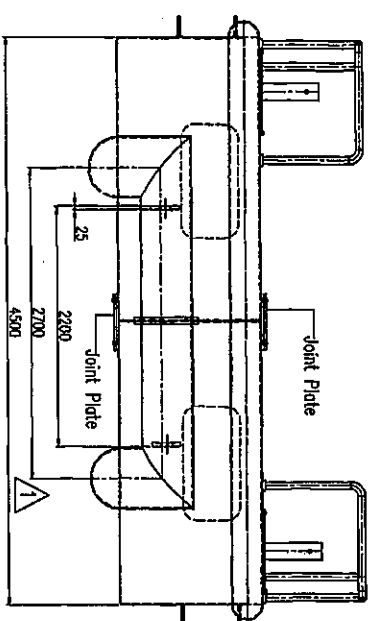
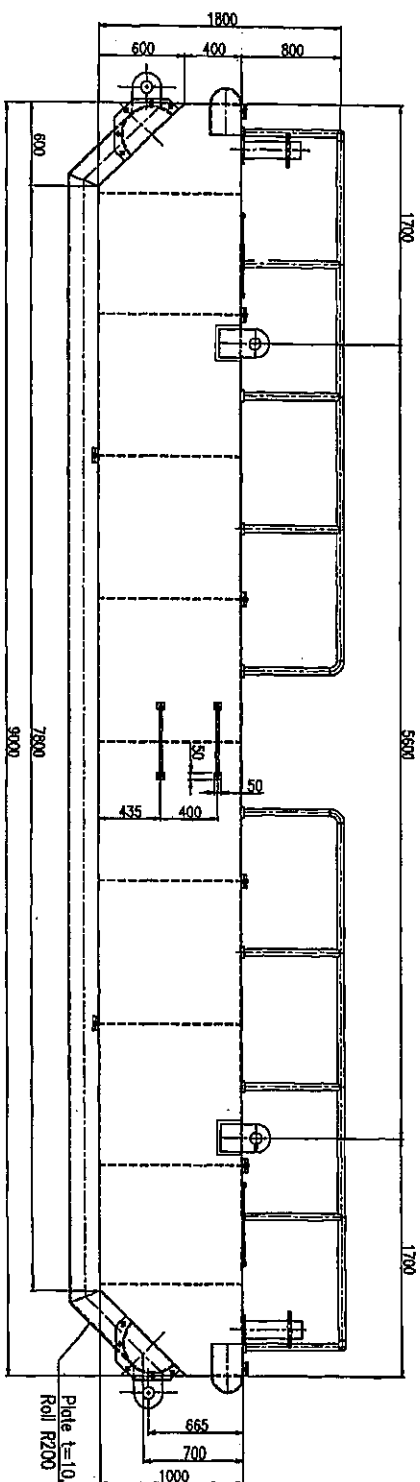
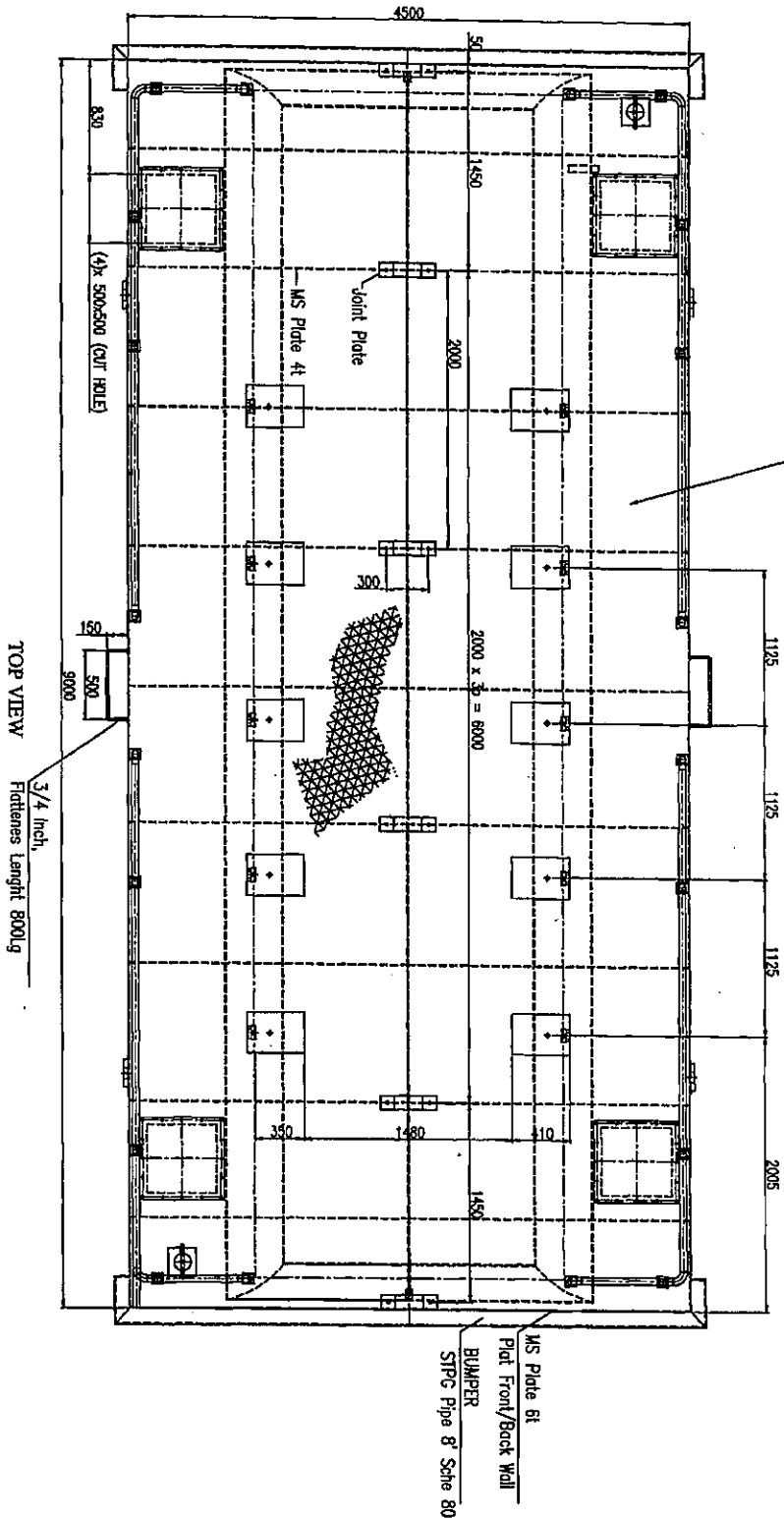
END USER (KLIEN/PEMESAN)	NAME : YUDHI YANUAR	REF. : PO. ID. 31029404
	DEPARTMENT : KSB	DATE : 22/3/2013
	POSITION :	OTHERS :
JOB TITLE / DESCRIPTION (URAIAN/JUDUL PEKERJAAN)	FABRICATION PONTON DnD200 * Size 9 x 4.5 x 1 mtr 2013.	
ORDER SCOPE (TIPE PEKERJAAN)	<input type="checkbox"/> DESIGN	Schedule : _____
	<input checked="" type="checkbox"/> DRAWING	Schedule : 27 MARET 2013
	<input type="checkbox"/> INSPECTION & TEST PLAN (ITP)	Schedule : _____
	<input checked="" type="checkbox"/> MATERIAL	Schedule : 2 APRIL 2013
	<input checked="" type="checkbox"/> FABRICATION	Schedule : 27/3/13 & 17/3/2013
	<input checked="" type="checkbox"/> TESTING	Schedule : 18/3/13
	<input checked="" type="checkbox"/> BLASTING	Schedule : 01-06/4/13
	<input checked="" type="checkbox"/> PAINTING	Schedule : 19-22/3/2013
	<input checked="" type="checkbox"/> INSTALLATION (WS/ON SITE)	Schedule : 23/4/13
	<input type="checkbox"/> DELIVERY	Schedule : _____
<input type="checkbox"/> OTHERS	Schedule : _____	
DRAWING/SKETCH (GAMBAR/SKET)	AS ATTACHED.	
SUPPLIED MATERIAL (PENGADAAN MATERIAL)		
OTHERS TERMS & CONDITION (INSTRUKSI PENTING LAINNYA)	INTERNAL = Blasting primer. External = Blasting + Primer + Top Coat.	

Form No. : C-001/04

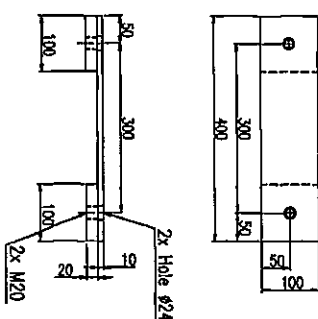
Internal Distribution		Sign Received	Prepared by : 	CLIENT VERIFICATION (If Any) :
Project Manager	<input checked="" type="checkbox"/>	_____		
Engineering	<input checked="" type="checkbox"/>	_____		
Procurement	<input checked="" type="checkbox"/>	_____		
Quality	<input checked="" type="checkbox"/>	_____		
HSE	<input checked="" type="checkbox"/>	_____		
PPIC / Planner	<input checked="" type="checkbox"/>	_____		
HRD	<input type="checkbox"/>	_____		
Maintenance	<input checked="" type="checkbox"/>	_____		
File (Originator)	<input checked="" type="checkbox"/>	_____		

DO NOT SCALE THIS DRAWING									
GENERAL TOLERANCE									
GRADE	UP TO	3	6	30	120	400	1000	2000	
TOLERANCE (in mm)									
FINE	$\pm 0.05 \pm 0.05 \pm 0.1 \pm 0.15 \pm 0.2 \pm 0.3 \pm 0.5$								
MIDDLE	$\pm 0.1 \pm 0.1 \pm 0.2 \pm 0.3 \pm 0.5 \pm 0.8 \pm 1.2$								
ROUGH	$\pm 0.2 \pm 0.3 \pm 0.5 \pm 0.8 \pm 1.2 \pm 2 \pm 3$								

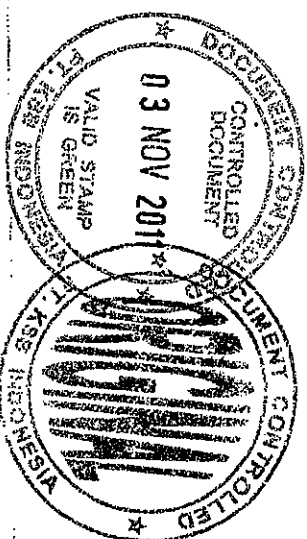
TOP COVER : Bordest Plate 6t



DETAIL of JOINT PLATE

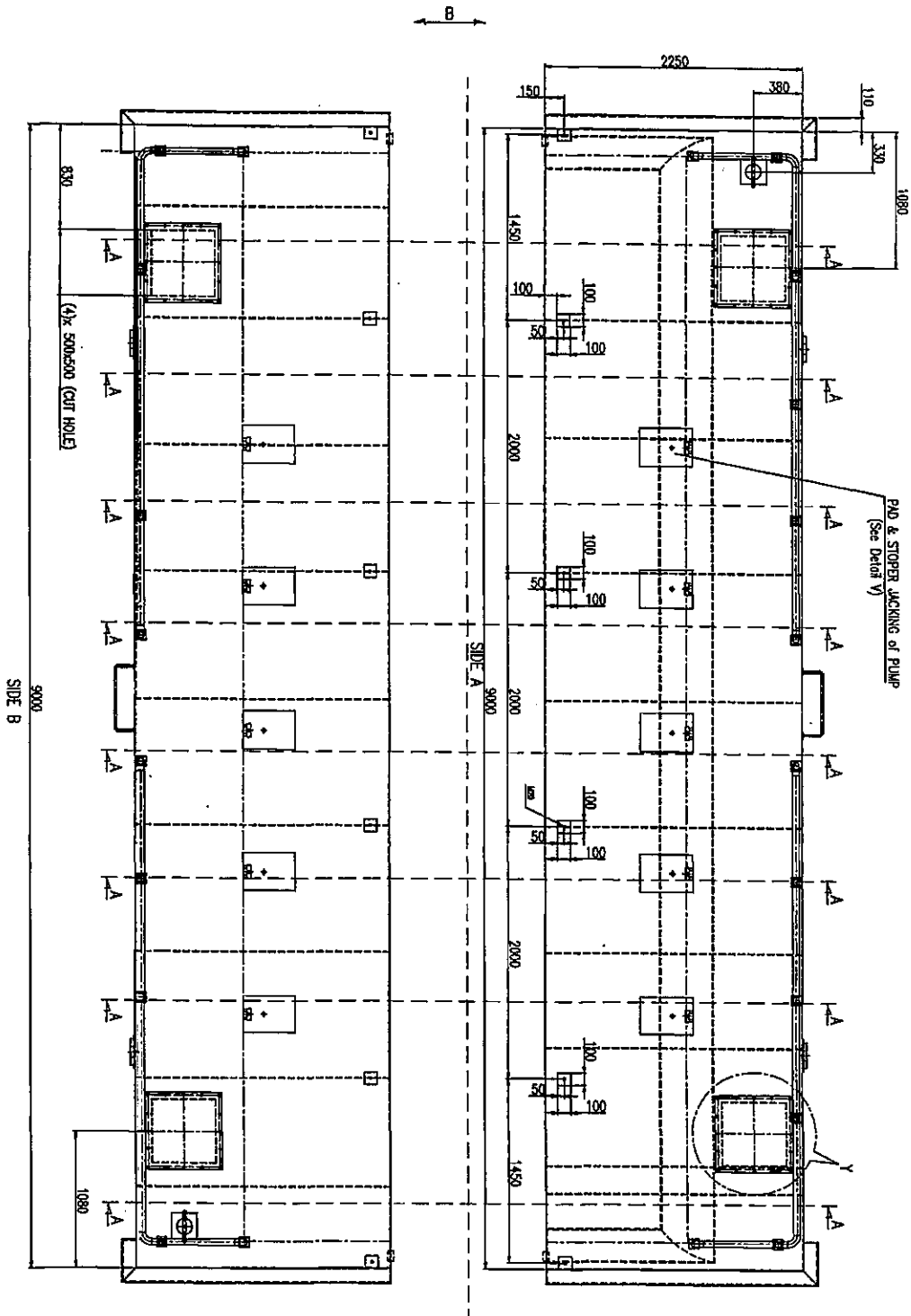


No	Date	Reason	Sign
28.09.11		Changed width dimension 4000mm to 4500mm ; 850mm to 1100mm ; 1100mm to 1350mm	

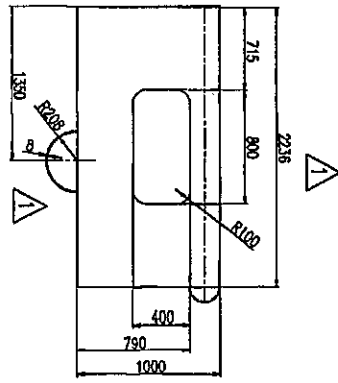
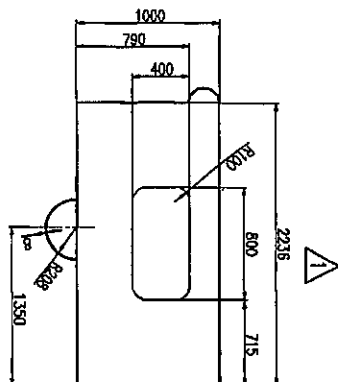
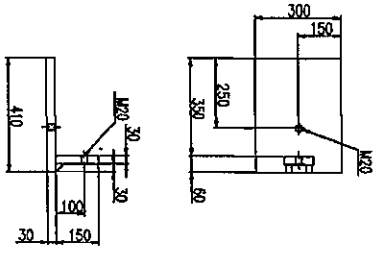
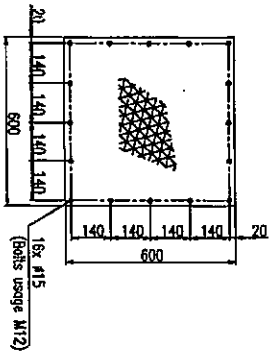


Special Note :									
GENERAL TOLERANCE									
ABOVE	0.5	3	6	30	120	400	1000	2000	
UP TO	3	6	30	120	400	1000	2000		
GRADE	TOLERANCE (in mm)								
FINE	$\pm 0.05 \pm 0.05 \pm 0.1 \pm 0.15 \pm 0.2 \pm 0.3 \pm 0.5$								
MIDDLE	$\pm 0.1 \pm 0.1 \pm 0.2 \pm 0.3 \pm 0.5 \pm 0.8 \pm 1.2$								
ROUGH	$\pm 0.2 \pm 0.3 \pm 0.5 \pm 0.8 \pm 1.2 \pm 2 \pm 3$								
<div> <div> KSB PT. KSB INDONESIA </div> <div> DESIGNED FOR MATERIAL RAW PART WEIGHT 6960 kg SCALE: NTS PAPER IN A3 CAD DENOMINATION For LCC 200.610 ASSY. </div> <div> PUMP ENGINEERING DEPARTMENT STANDARD DATE: 9/28/2011 DRAWING NO: E-049.DW.11.00.815.00 SAP NO: C451018325 PAC0010012 ORIGINAL FROM 1 / 3 </div> </div>									

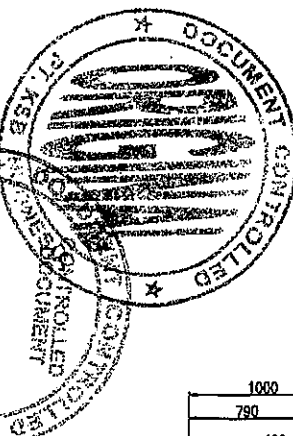
DO NOT SCALE THIS DRAWING									
GENERAL TOLERANCE									
AFTER	0.5	3	6	30	120	400	1000	1000	1000
UP TO	3	6	30	120	400	1000	2000	2000	2000
GRADE	TOLERANCE (in mm)								
FINE	$\pm 0.05 \pm 0.05 \pm 0.1 \pm 0.15 \pm 0.2 \pm 0.3 \pm 0.5$								
MIDDLE	$\pm 0.1 \pm 0.1 \pm 0.2 \pm 0.3 \pm 0.5 \pm 0.8 \pm 1.2$								
ROUGH	$\pm 0.2 \pm 0.3 \pm 0.5 \pm 0.8 \pm 1.2 \pm 2 \pm 3$								



REVISIONS HISTORY		
No.	Date	Reason
1	28.05.11	Changed width dimension 4000mm to 4500mm ; 850mm to 1100mm ; 1100mm to 1350mm



SECTION A-A
Separate Plate A1 (Inside)



Special Note :		DESIGNED FOR MATERIAL		MEASUREMENT IN MM		TYPE	
GENERAL TOLERANCE		PUMP ENGINEERING DEPARTMENT		SCALE : 1:15		PONTON	
PUMP ENGINEERING DEPARTMENT		STANDARD		PAPER IN A3		DENOMINATION	
RAW PART		SIGN		WEIGHT		For LCC 200.610	
TOLERANCE (in mm)		DATE		6960		DRAWING NO. E.049.DW.11.00.815.00	
FINE $\pm 0.05 \pm 0.1 \pm 0.15 \pm 0.2 \pm 0.3 \pm 0.5$		9/28/2011		18x M15		SAP NO. 64500000000000000000	
MIDDLE $\pm 0.1 \pm 0.1 \pm 0.2 \pm 0.3 \pm 0.5 \pm 0.8 \pm 1.2$		Dinos		16x M12		ORIGINAL FROM	
ROUGH $\pm 0.2 \pm 0.3 \pm 0.5 \pm 0.8 \pm 1.2 \pm 2 \pm 3$		PREPARED		(Bois usage M12)		3 / 3	
		APPROVAL					