



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General Arrangement Drawing E-5614 & E-5615	1071-S2ME039-ME-V0W0-E5614-003
Skid Structure Drawing E-5614 & E-5615	1071-S2ME039-ME-V0W0-E5614-007
Fan & Pulley Guard Drawing E-5614	1071-S2ME039-ME-V0W0-E5614-013
Fan Duct Sheets E-5614	1071-S2ME039-ME-V0S-E5614-003
Fan & Motor Support Drawing E-5614	1071-S2ME039-ME-V0W0-E5614-009

GENERAL NOTE

1. ALL DIMENSIONS ARE IN mm EXCEPT SPECIFIED .
2. MARKING : 17176E-5614-GENERATOR-PL-PART NO.
3. SURFACE PROTECTION :
HOT DIP GALVANIZED ACCORDING TO ASTM A123 &
A153 OR PAINTING ACCORDING
TO 1071-S2ME039-ME-JPRC-4452-008
BOLT ARE M12x40 AND M12x55
BOLTING : DIN EN ISO 4017/ DIN EN ISO 4032
(HOT DIP GALVANIZED) TWO FLAT WASHER : DIN 125
TOTAL REQUIRED QUANTITY FOR M12*40= 184(SETS/UNIT)
AND M 12x50= 64(SETS/UNIT)
4. QUANTITY : 8*2=16


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Code 2	<input type="checkbox"/>	Approved as noted (Vendor to amend and submit the "Issued for Approval" status)
Code 3	<input type="checkbox"/>	Commented (Vendor to amend and submit the "Issued for Approval" status)
Code 4	<input type="checkbox"/>	Rejected (Vendor to resubmit with same revision)

The above checking result by Purchaser shall in no way relieve the Vendor of any liability, obligation and responsibility out of the purchase order and the mutual agreement in writing.

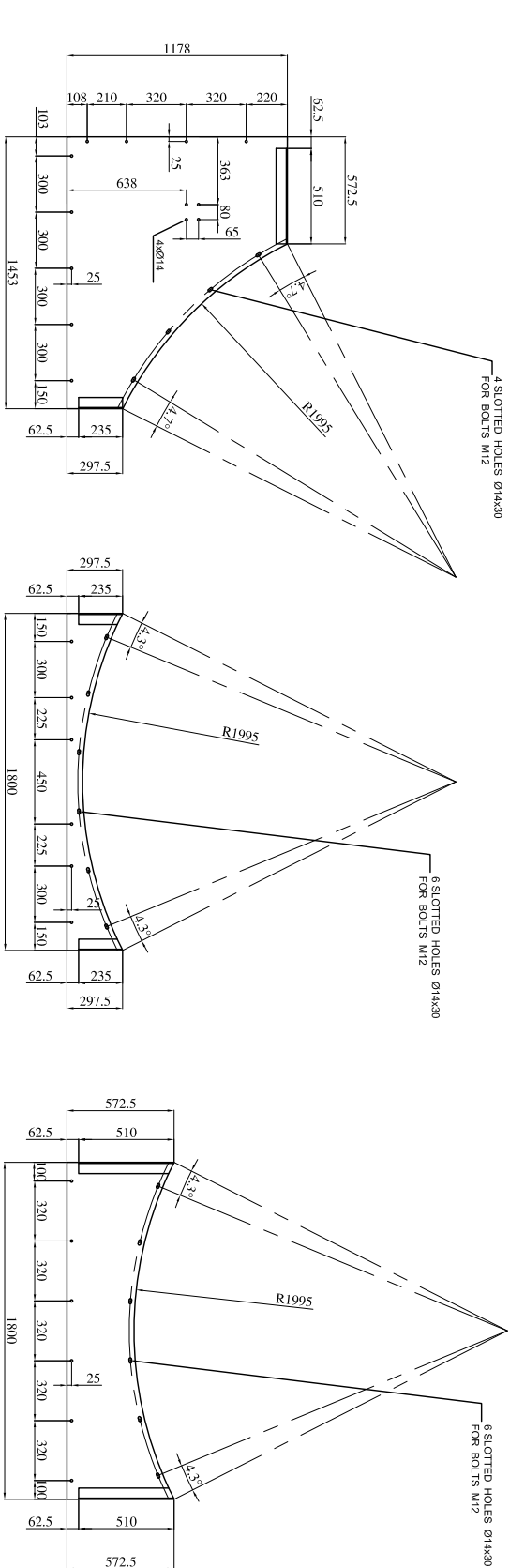
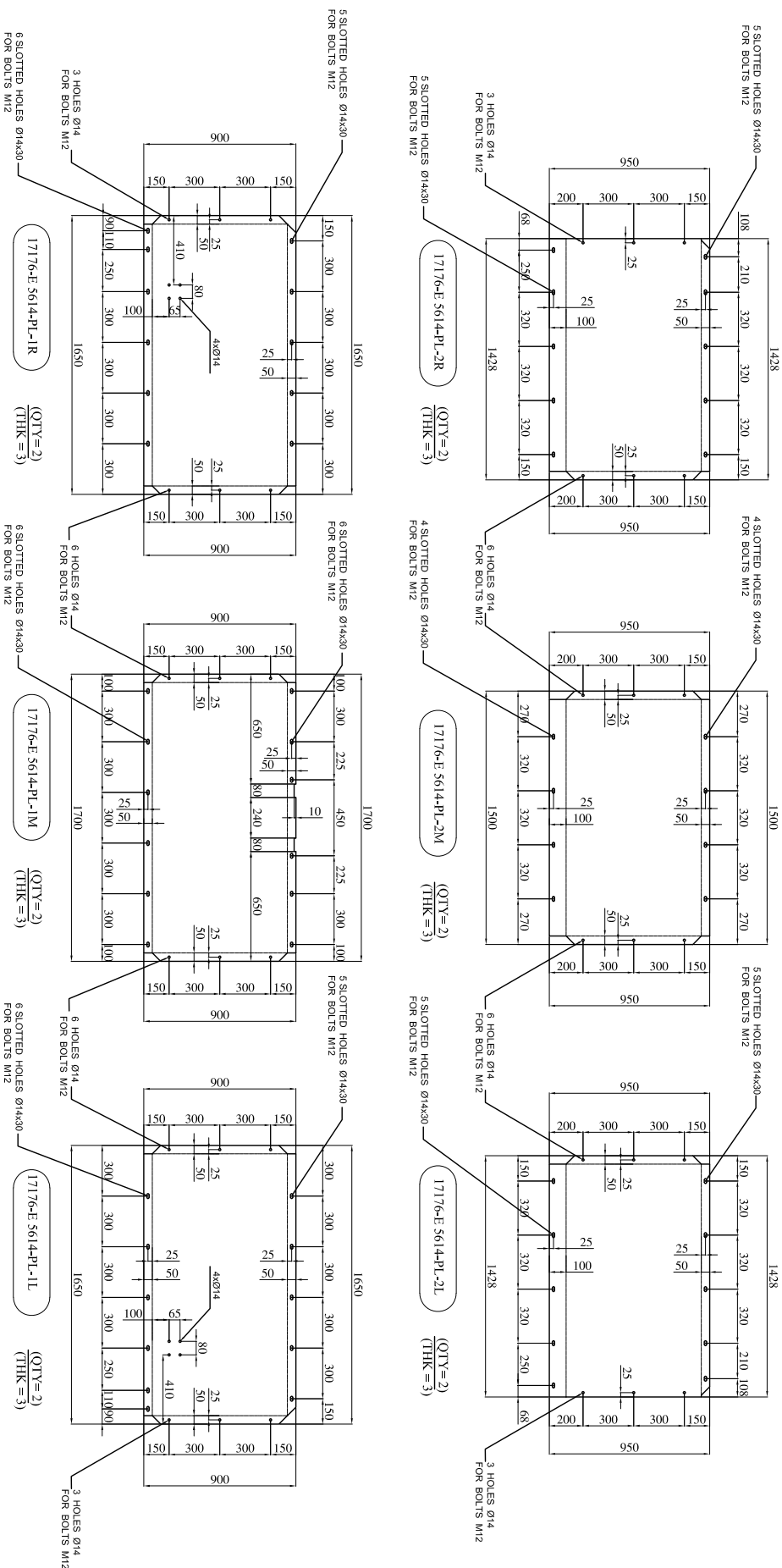
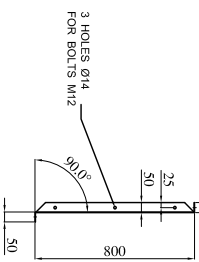
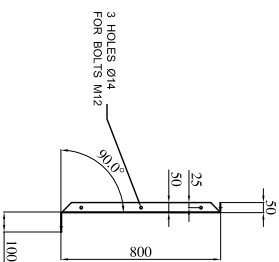
 中国石化工程建设有限公司 Sinopec Engineering Corporation  Oil Design & Construction Co.	DATE :
	DEPT:
Signature :	

Only for internal review					
CV	PI	EL	IN	ME	MA
ST	MC	PR	SF	HV	TC

03				
02				
01	20 Jun 2021	ISSUED FOR APPROVAL	Z.Z	F.H P.K
00	11 Sep 2020	ISSUED FOR APPROVAL	Z.Z	F.H P.K
REV.	DATE	DESCRIPTION	PREP.	CHK. APP.

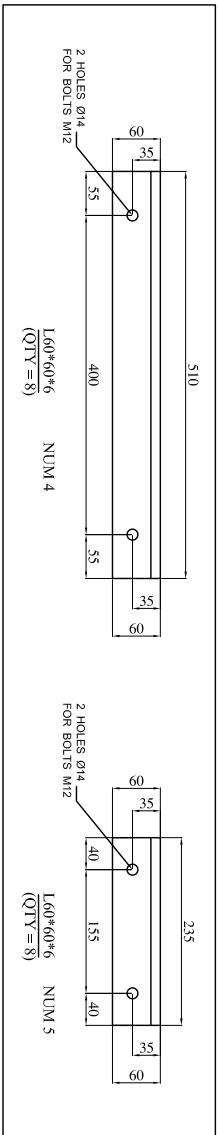
<div>NATIONAL REFINERY OIL REFINING & DISTRIBUTION COMPANY</div> <div>NATIONAL REFINERY OIL REFINING AND CONSTRUCTION COMPANY</div>									
<div>SEI</div> <div>中国石化工程建设有限公司 SHUOPEC ENGINEERING CORPORATION</div>					<div></div> <div>OIL Design & Construction Co.</div>				
<div>PROJECT TITLE: ABADAN REFINERY UPGRADING PROJECT</div> <div>DRAWING TITLE:</div>									
PREP: Z.Zarei		CHECK: F.Hazrati			APPR: P.Karimizadeh				
CONT. JOB No.: 17176		CONT. DWG. No.: --							
DOCUMENT No.: 1071-S2ME039-ME-VDWG-E5614-011									
					SC.: NONE				
					SIZE: A3				
PROJ.	P.O NO.	DISC.	DOC TYPE	COST CODE	SERIAL NO.	REV.	SHEET NO.		
1071	S2ME039	ME	VDWG	E5614	011	01	1 of 4		

PART LIST FOR ONE UNIT					Marking
NO	Dimension	Material	Qty	Uweight	Tweight
IR	1650*900*3	A36	2	34.7	69.4
1L	1650*900*3	A36	2	34.7	69.4
1M	1700*900*3	A36	2	35.8	71.6
2R	1428*950*3	A36	2	31.7	63.4
2L	1428*950*3	A36	2	31.7	63.4
2M	1500*950*3	A36	2	33.3	66.6
3R	1453*1178*4	A36	2	53.4	106.8
3L	1453*1178*4	A36	2	53.4	106.8
3M1	1800*297.5*4	A36	2	16.7	33.4
3M2	1800*572.5*4	A36	2	32.1	64.2
4	160*60*6-1510	A36	8	3.5	28.0
5	160*60*6-1235	A36	8	1.6	12.8
6	180*80*8-11004.5	A36	4	1.4	5.6
7	PL150*150*8	A324	8	12.4	98.8
8	M12*40	A324	184		
9	M12*50	A324	64		
				Tweight(kg)	860.2



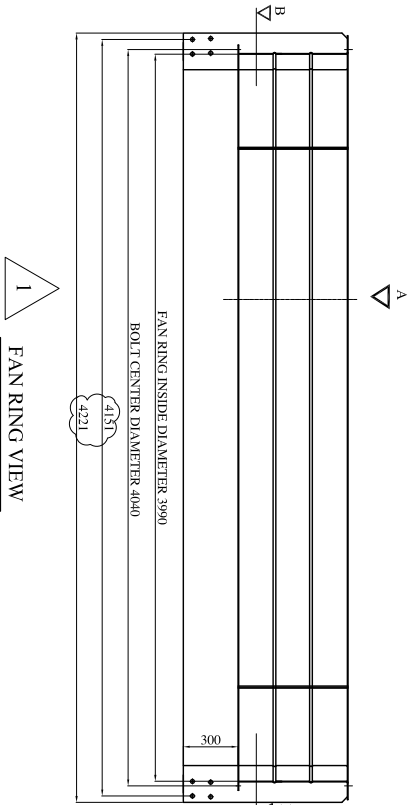
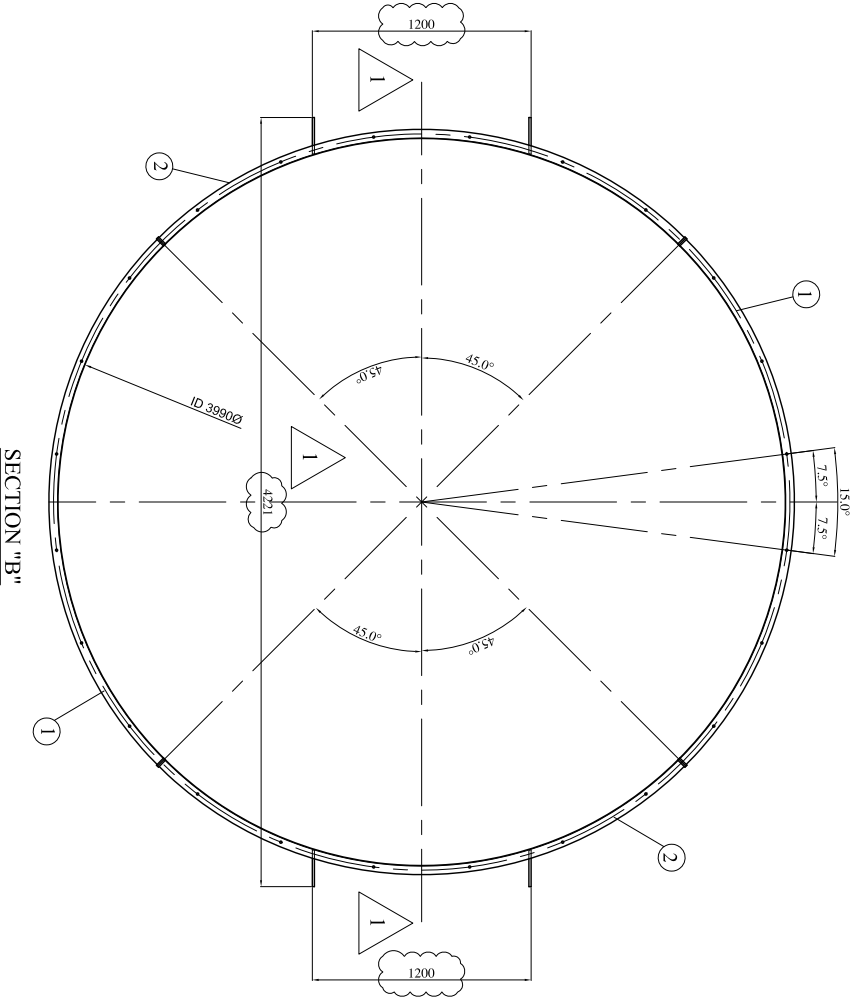
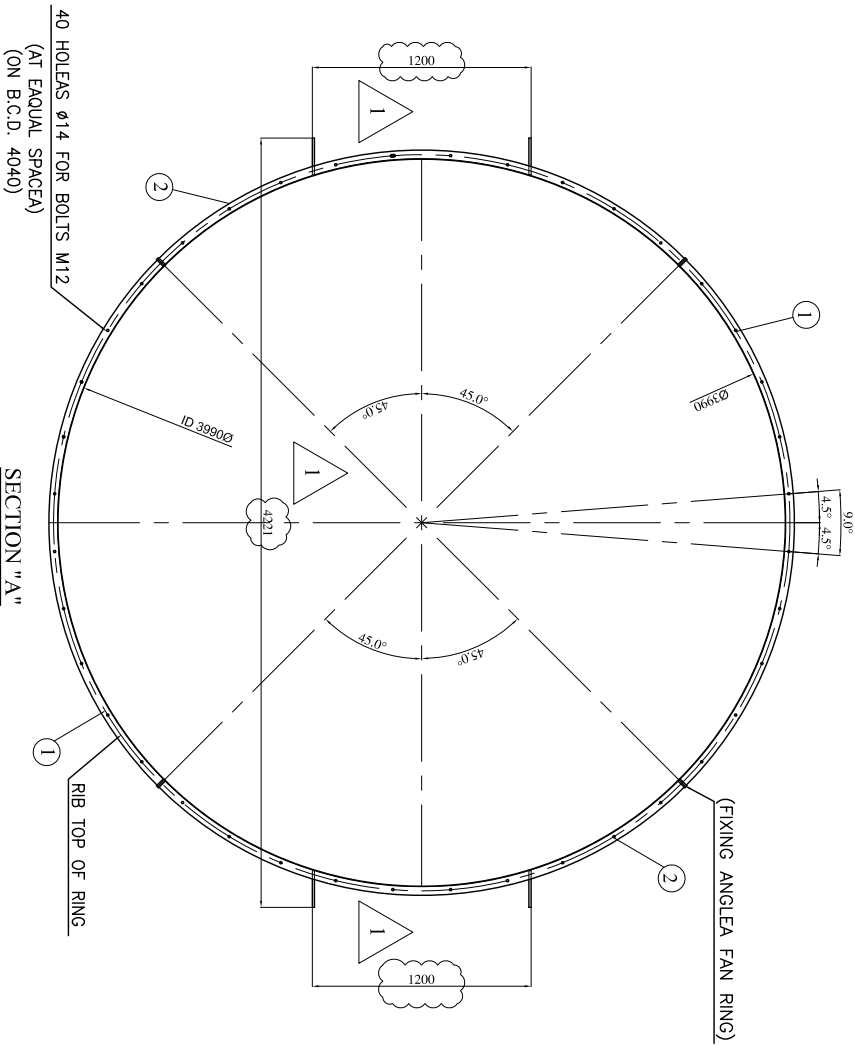
SCALE 2:1

SCALE 4:1



中国石化工程建设有限公司 SHANGHAI ENGINEERING CORPORATION		OIL DESIGN & CONSTRUCTION Co.		NATIONAL BAYAN OIL REFINING & DISTRIBUTION COMPANY ABD CONSTRUCTION COMPANY		NIOEC	
PROJECT TITLE: ABADAN REFINERY UPGRADING PROJECT		DRAWING TITLE:					
PREP.: Z. Zareei		CHECK: F. Hazrati		APPR.: P. Karimzadeh			
CONT. JOB NO.: 17176		CONT. DWG. NO.:		--			
DOCUMENT NO.: 1071-S2ME039-ME-VDWG-E5614-011		SC: NONE		SIZE: A3			
PROJ.	P.O. NO.	DISC.	DOC. TYPE	COST CODE	SERIAL NO.	REV.	SHEET NO.
1071	S2ME039	ME	VDWG	E5614	011	01	2 OF 4

FILE REF. ADDRESS: P.O.I.: IFA

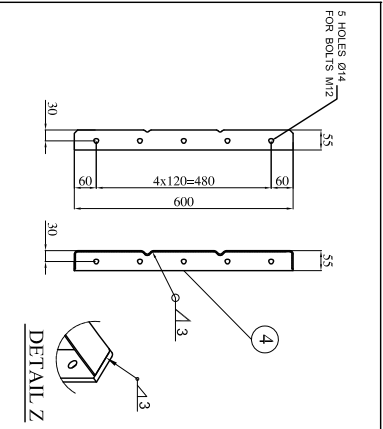
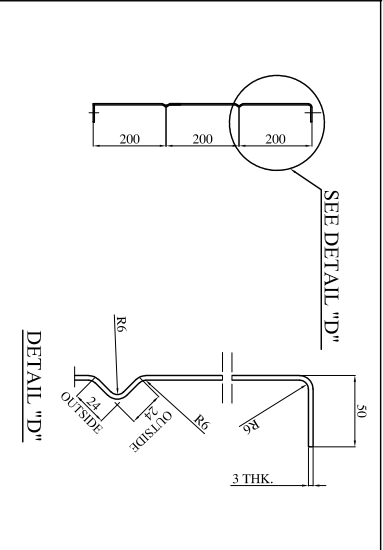
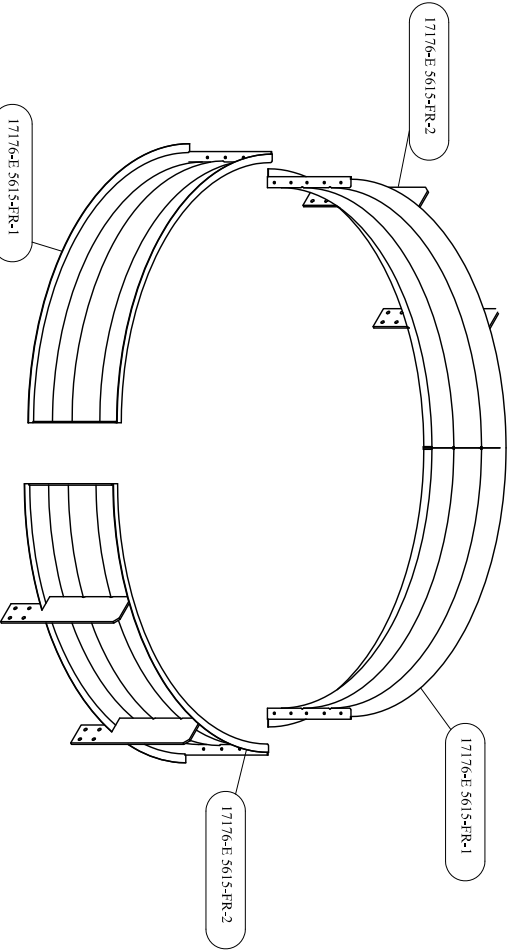


SCALE 2:1

SCALE 2:1

SCALE 2:1

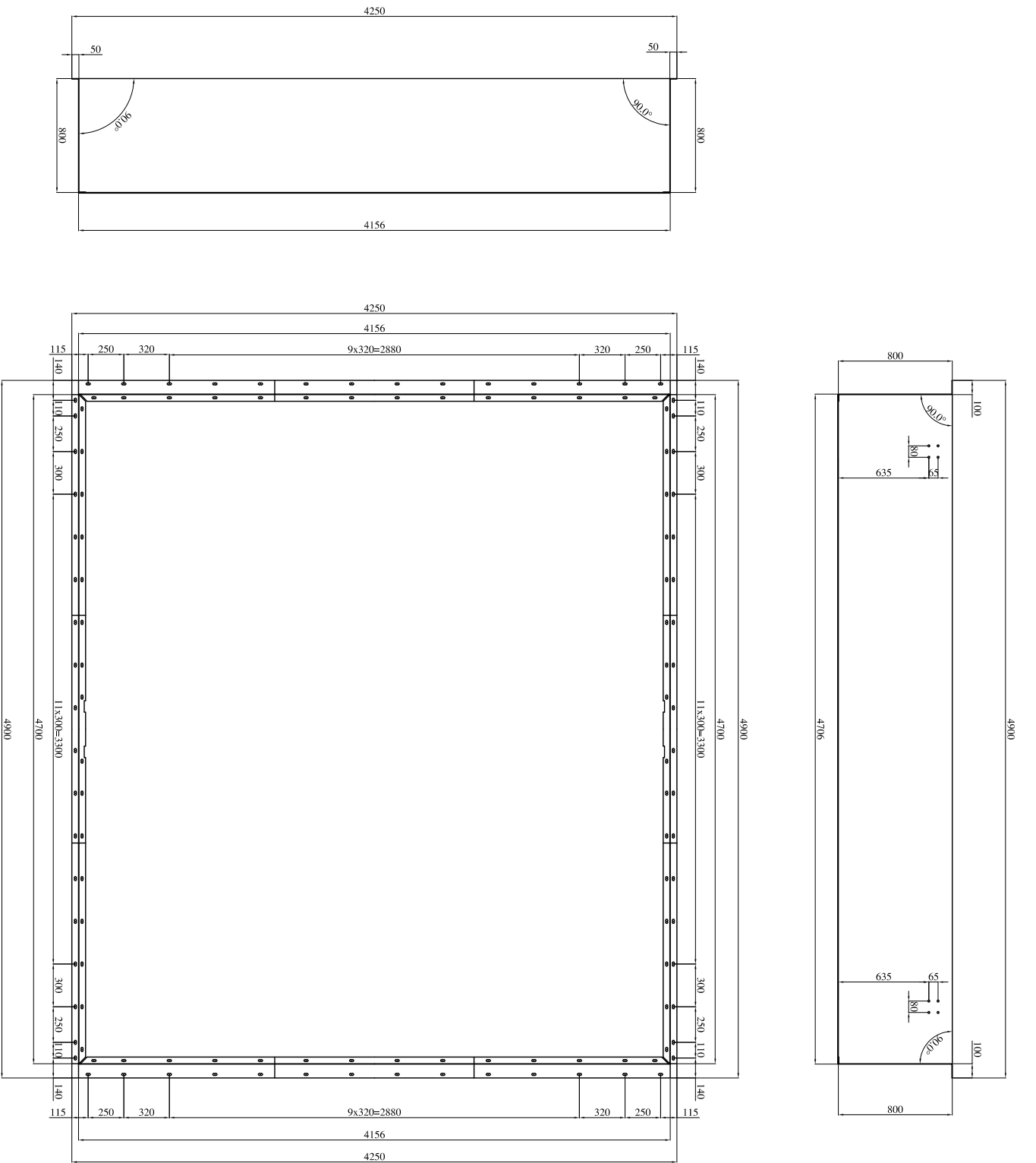
3D VIWE



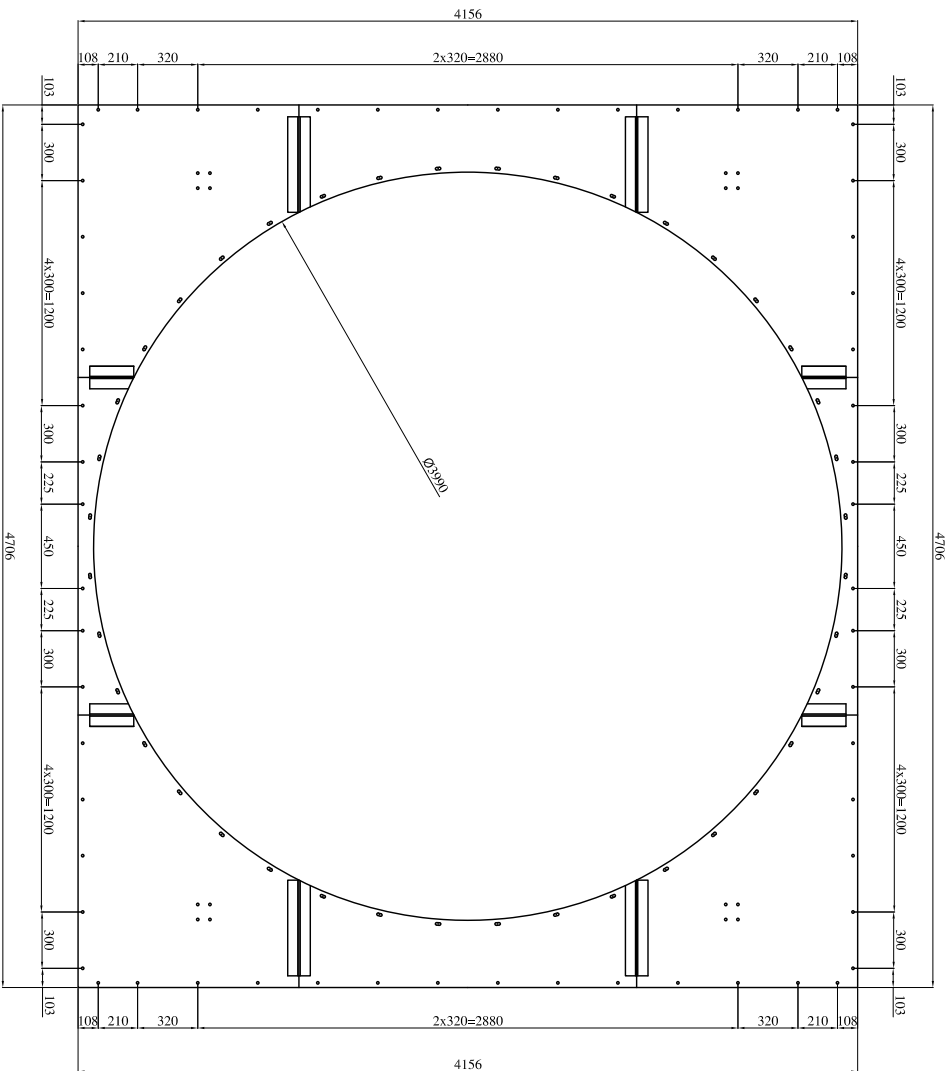
NO	Dimension	Material	Qty	U weight	T weight	Marking
1	3118.5*88*3	A36	2	50.2	100.4	17176-E5614-FR-1
2	3118.5*88*3	A36	2	50.2	100.4	17176-E5614-FR-2
3	900*200*15	A36	4	21	42.0	
4	600*55*8	A36	8	2	4.0	
5	M12*40	A324	20		246.8	

PROJECT TITLE: ABADAN REFINERY UPGRADING PROJECT		DRAWING TITLE:	
PREP: Z.Zarei		CHECK: F.Hazrati	
CONT. JOB NO.: 17176		CONT. DWG. No.: --	
DOCUMENT No.: 1071-S2ME039-ME-VDWG-E5614-011		SC.: NONE	
PROJ. P.O. NO.		DOC. TYPE	
1071		S2ME039 ME	
VDWG-E5614		011	
01		3 OF 4	

FILE REF. ADDRESS: P.O.I.: IFA



PLENUM ASSEMBLY



DECK ASSEMBLY

1071-S2ME039-ME-VDWG-E5614-011	SC.: NONE	SIZE: A3
PROJ. P.O. NO. DISC. DOC. TYPE COST CODE SERIAL NO. REV. SHEET NO.:		
1071 S2ME039 ME VDWG E5614 011 4 OF 4		
FILE REF. ADDRESS: \\P.O.I.: IFA		

PREP.: Z.Zareei	CHECK: F.Hazareli	APPR.: P.Karimizadeh
CONT. JOB No.: 17176	CONT. DWG. No.: --	

1071	20-Jun-2021	ISSUED FOR APPROVAL	Z.Z.	F.H.	P.K.
11-Sep-2020	ISSUED FOR APPROVAL	Z.Z.	F.H.	P.K.	
REV.	DATE	DESCRIPTION	PREP.	CHK.	APP.

NATIONAL IRANIAN OIL REFINING & DISTRIBUTION COMPANY

NATIONAL IRANIAN OIL ENGINEERING AND CONSTRUCTION COMPANY

NIOEC

中國石化工程建設有限公司

SINOPEC ENGINEERING AND CONSTRUCTION Co.

SEI

Oil Design & Construction Co.

AAC

PROJECT TITLE: ABADAN REFINERY UPGRADING PROJECT

DRAWING TITLE: