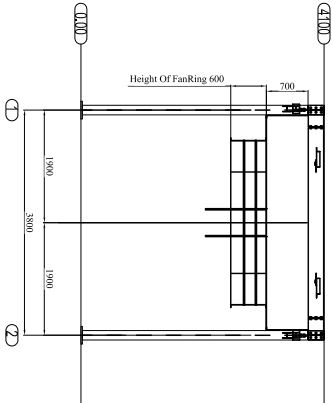


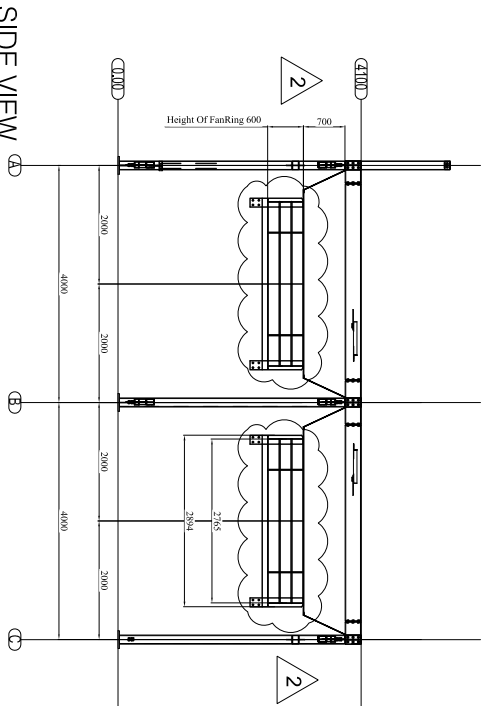
PLENUM & DECK PLATE - DEVELOPMENT VIEW

SCALE 1/75



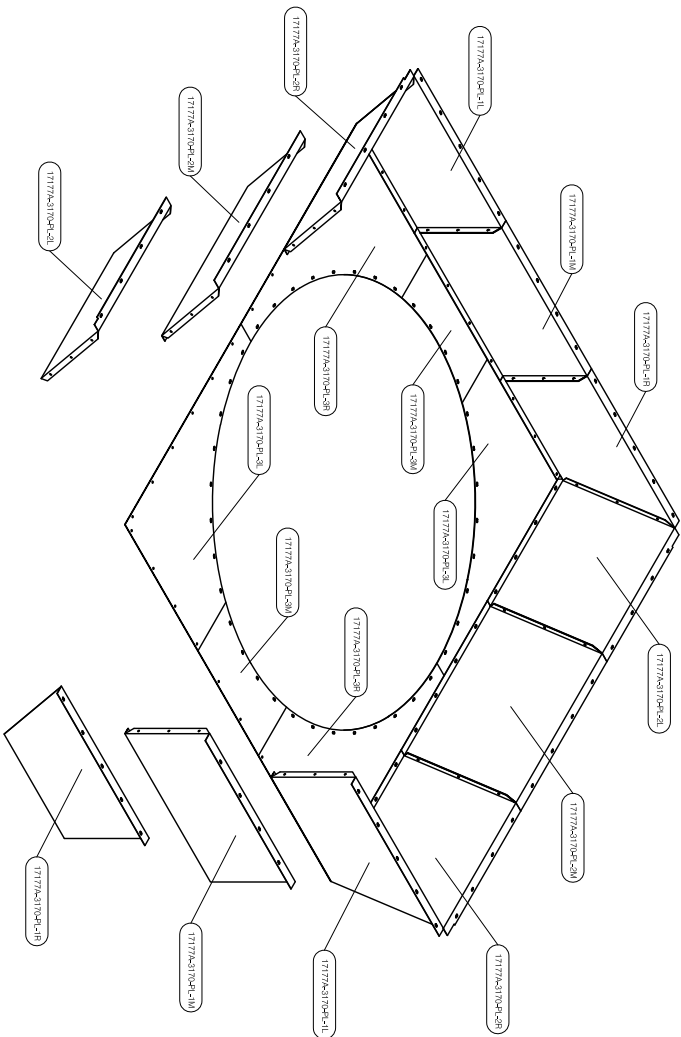
ELEVATION VIEW

SCALE 1/125



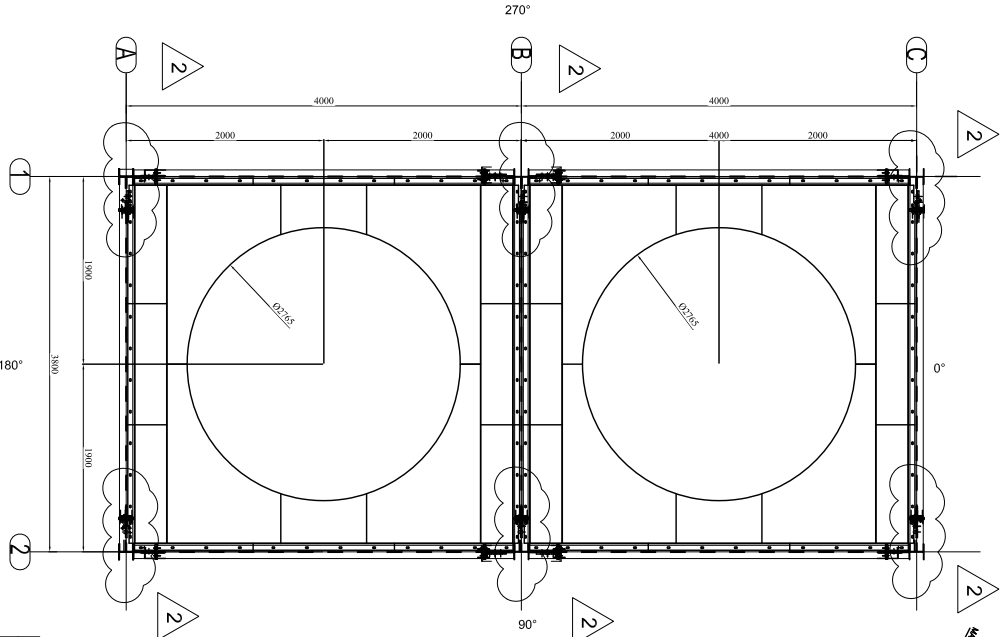
SIDE VIEW

SCALE 1/125



3D VIEW

N.T.S



PLAN VIEW

SCALE 1/75

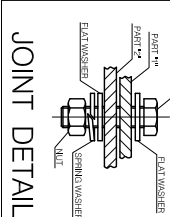
REV.	AAC TO PTEL	30-MAY-2020
00	Issued for Approval	
01	Issued for Approval	28-JUN-2020
Project No.: 17177 A		
DWG. No.: NGL-V-7123-VF-DW-0014-D2		

Project Name	18645-P-300-ME-DSH-2003
Project Code	Source
Unit & Section	Phase
Disc.	Disc. Type
Serial No.	Rev.

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

Rev	Date	Description	Name
0	31.MAY.2020	FOR APPROVAL	ZZZnel
REFERENCE DRAWINGS			
DWG NO.			
General Arrangement Drawing E-3170-01 & 02			
Steel Structure Drawing E-3170-01 & 02			
Plan & Elevation Drawing E-3170-01 & 02			

- GENERAL NOTES
- ALL DIMENSIONS ARE IN mm EXCEPT SPECIFIED.
  - MARKING : 17177A-3170-PL-PART NO.
  - SURFACE PROTECTION : HOT DIP GALVANIZED ACCORDING TO ASTM A123 & A153 OR PAINTING ACCORDING TO NGL-V-123-VE-20012
  - ALL BOLTS & NUTS SHALL BE HOT DIP GALVANIZED : DIN EN ISO 4017 / DIN EN ISO 4032
  - TOTAL REQUIRED QUANTITY FOR M12x40 : 224 (SETS/UNIT)
  - ALL SLOTTED HOLES ARE Ø14 FOR BOLT M12.
  - GENERAL TOLERANCE : DIN 7168M
  - QUANTITY - ONE UNIT PER BAY
  - TOTAL 1x2x2 UNITS



Code1	<input type="checkbox"/> (Approved) No Comment and release for Manufacturing (document to be stamped as Final for considering in Vendor's Data Book)
Code2	<input type="checkbox"/> (Approved with Comment): VENDOR/Sub-contractor shall correct/revise document and issue it as "FOR APPROVAL" (Work May be Proceed)
Code3	<input type="checkbox"/> (Commented): VENDOR/Sub-contractor shall correct/revise and resubmit it as "FOR APPROVAL" of the date documents specified (Corrected document to be resubmitted before starting manufacturing)
No Code	<input type="checkbox"/> Class2 documents will be returned without any CODE. VENDOR/Sub-contractor shall correct/revise document and issue it as "FOR INFORMATION"

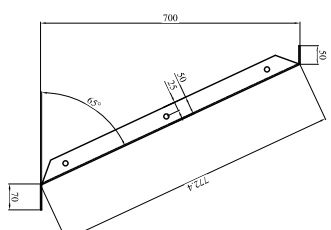
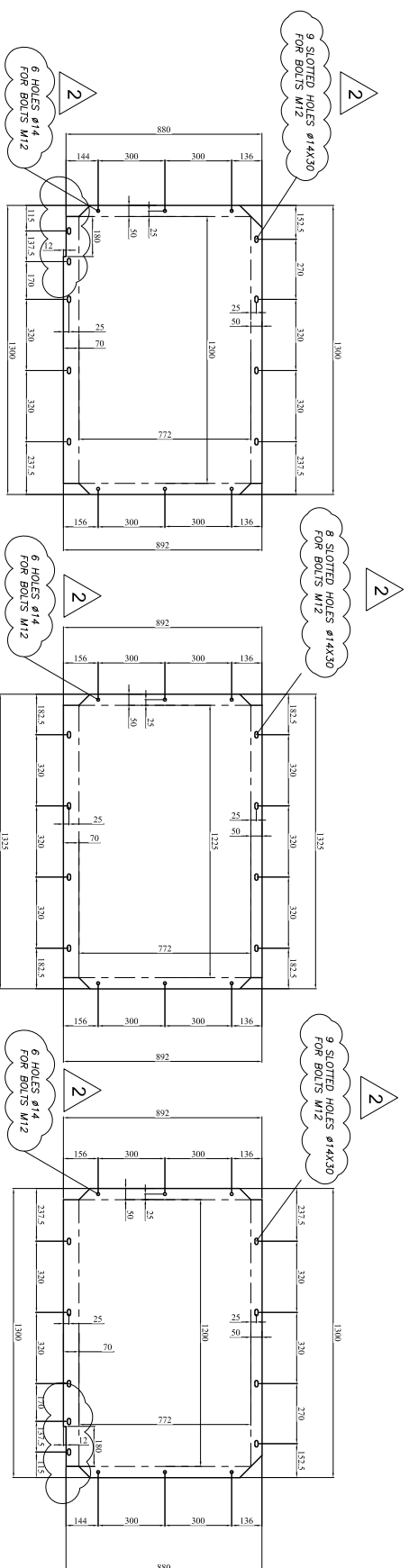
Note:- The above checking results by CONSULTANT and PURCHASER shall in no way relieve VENDOR/Sub-contractor of any liability, obligation and responsibility out of the Purchase Order and the mutual agreement in writing.

Date:	
Dept:	
Signature:	

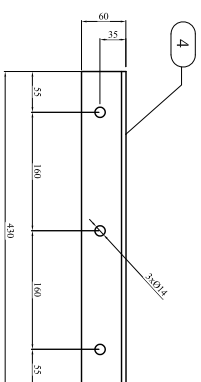
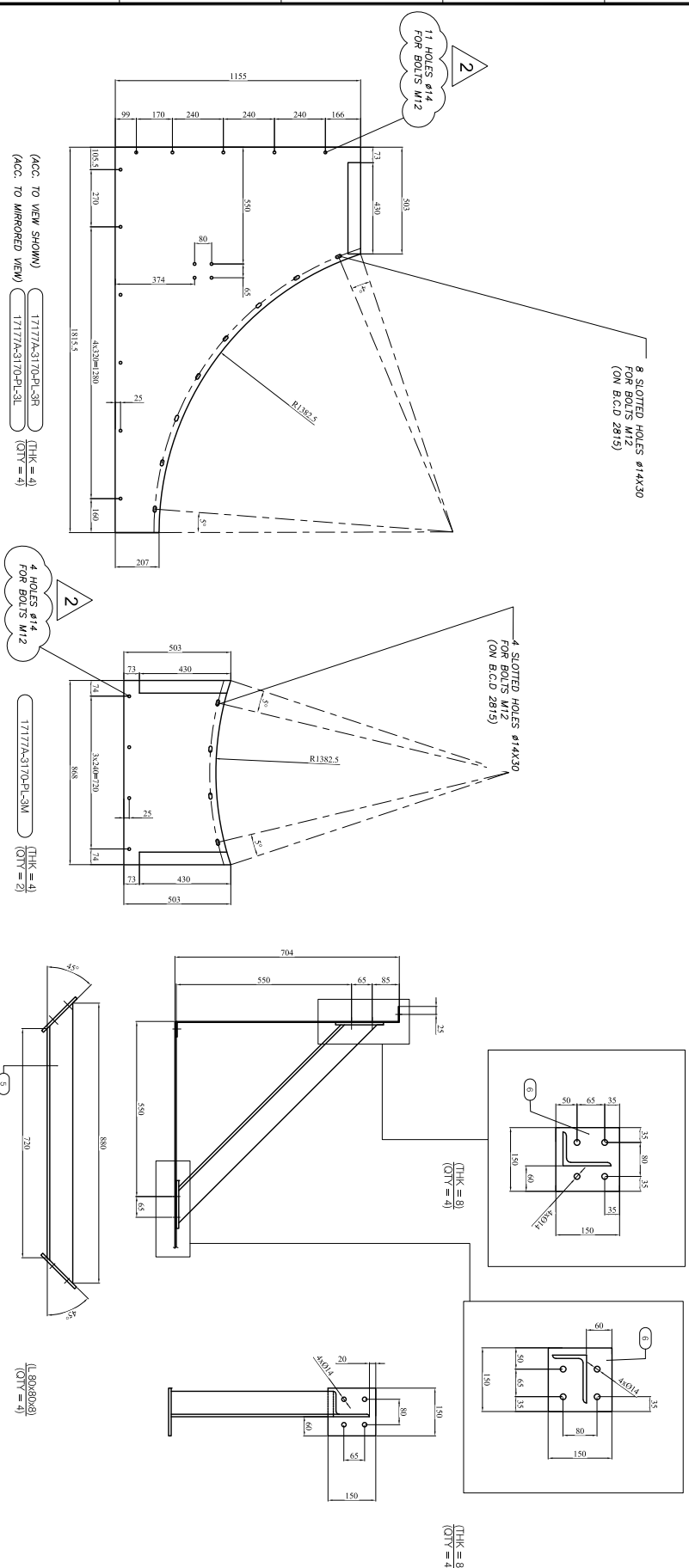
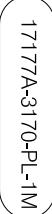
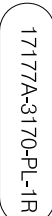
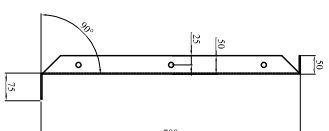
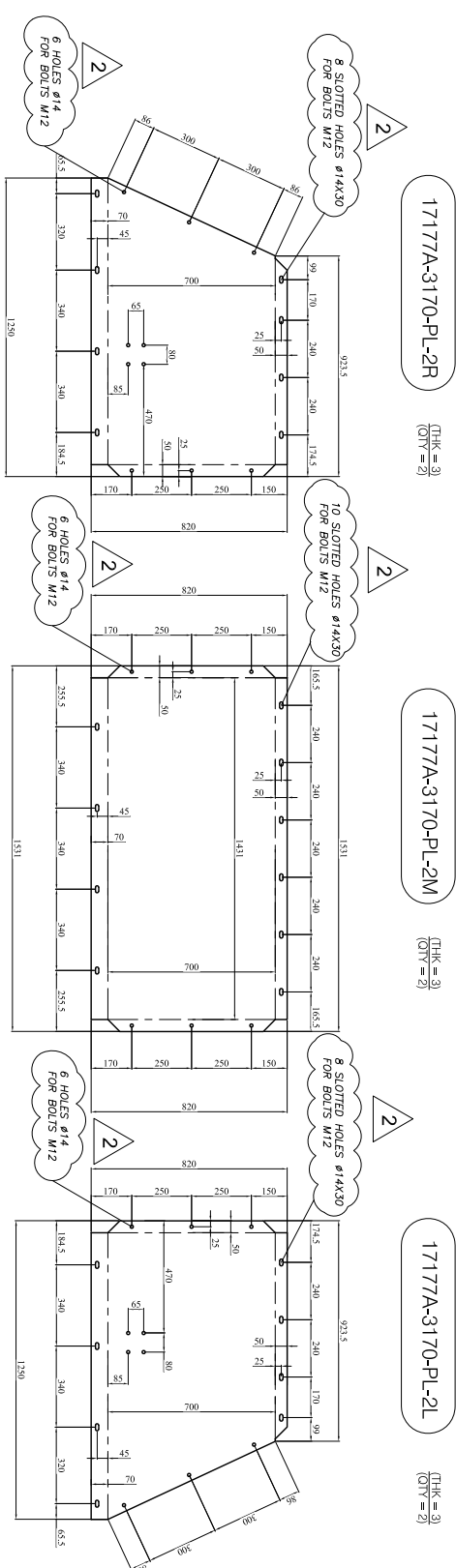
REV	DATE	DESCRIPTION	APPROVAL	QIEC APP.
02	11-NOV-2020	AS BUILT NOT SEND	Z.Z	F.H
01	18-AUG-2020	ISSUED FOR APPROVAL	Z.Z	F.H
00	31-MAY-2020	ISSUED FOR APPROVAL	Z.Z	F.H

Project Title:	NGL 3100 PROJECT
Contractor:	OIEC
Status Code:	A=Comment/Review B=Approval C=Final Issue
Plenum & Fan Ring Drawing	E-3170-01 & 02
DRAWING NUMBER	
Originator	Area
Name	Trail/Unit
NCL	VE DW 0014 D1 1 OF 4
Class	B
Size	A3






Rev.	Date	Description	Name			
0	31.MAY.2020	FOR APPROVAL	Z.Zareh			
PART LIST FOR ONE UNIT						
NO	Dimension	Material	Qty	U weight	T weight	Marking
1R	1250-820*3	A36	2	24	48	17177A-3170 PL-1R
1L	1250-820*3	A36	2	24	48	17177A-3170 PL-1L
1M	1301-820*3	A36	2	30	60	17177A-3170 PL-1M
2R	1301-820*3	A36	2	28	56	17177A-3170 PL-2R
2M	1301-820*3	A36	2	28	56	17177A-3170 PL-2M
3R	1815.5*1155*4	A36	2	28	56	17177A-3170 PL-3M
3L	1815.5*1155*4	A36	2	66	132	17177A-3170 PL-3L
3M	1889-503*4	A36	2	14	28	17177A-3170 PL-3M
4	1607-606-L430	A36	8	7	56	
5	1807-806-L1880	A36	4	9	36	
6	PL150*150*8	A36	8	2	16	
7	M12*40	A324	224			
8				T Weight [kg]	724	





REV.	AAC TO PTEL	
00	Issued for Approval	30-MAY-2020
01	Issued for Approval	28-JUN-2020

 <b>Petro-Techno</b> <b>Europe Limited</b>	Project No.: 17177 A
	DWG. No.: MGL-V-7123-VE-DW-0014-D2 18645-P-300-ME-DSH-2003

[illegible]

Rev.	Date	Description	Name			
0	31.MAY.2020	FOR APPROVAL	Z.Z.mel			
PART LIST FOR ONE UNIT						
NO	Dimension	Material	Qty	Uweight	Tweight	Marking
1	2157*700*3	A36	2	67	134	17177A-3170-FR-1
2	2157*700*3	A36	2	67	134	17177A-3170-FR-2
3	900*150*15	A36	4	16	64	
4	600*55*8	A36	8	2	16	
5	M12*40	A324	20		348	
1. ALL DIMENSIONS ARE IN mm EXCEPT SPECIFIED .						
2. MARKING : 17177A-3170-FR-PART NO.						
3. SURFACE PROTECTION : HOT DIP GALVANIZED ACCORDING TO ASTM A153 & A153 OR PAINTING ACCORDING TO NGL-V-7123-VE-PR-0012						
4. ALL BOLTS ARE M12x40 BOLTING : DIN EN ISO 4017/ DIN EN ISO 4032						
5. TOTAL REQUIRED QUANTITY FOR M12*20 : 20 (SETS/UNIT)						
6. ALL HOLES ARE Ø14 FOR BOLT M12.						
7. ALL SLOTTED HOLES ARE Ø14x30 FOR BOLTS M12.						
QUANTITY : ONE UNIT PER BAY						
TOTAL:1x2=2 UNITS						

Project Title:									
NGL 3100 PROJECT									
Contractor:									
<div><div>OIEC ...building trust شرکت پارسین و ساختمان سازی هفت</div></div>									
STATUS CODE: A=Comment/Review B=Approval C=Final Issue									
Plenum & Fan Ring Drawing									
E-3170-01 & 02									
DRAWING NUMBER									
Project Name	Originator	Area	Trans/Unit	Disc.	Dwg No	Rev.	Sheet No.	Class	Size
NGL	V		7123	VE	0014	D1	310-F	B	A3
OIEC DRAWING NUMBER									

Project Title:									
NGL 3100 PROJECT									
Contractor:									
<div><div>OIEC ...building trust شرکت پارسین و ساختمان سازی هفت</div></div>									
STATUS CODE: A=Comment/Review B=Approval C=Final Issue									
Plenum & Fan Ring Drawing									
E-3170-01 & 02									
DRAWING NUMBER									
Project Name	Originator	Area	Trans/Unit	Disc.	Dwg No	Rev.	Sheet No.	Class	Size
NGL	V		7123	VE	0014	D1	310-F	B	A3
OIEC DRAWING NUMBER									

