


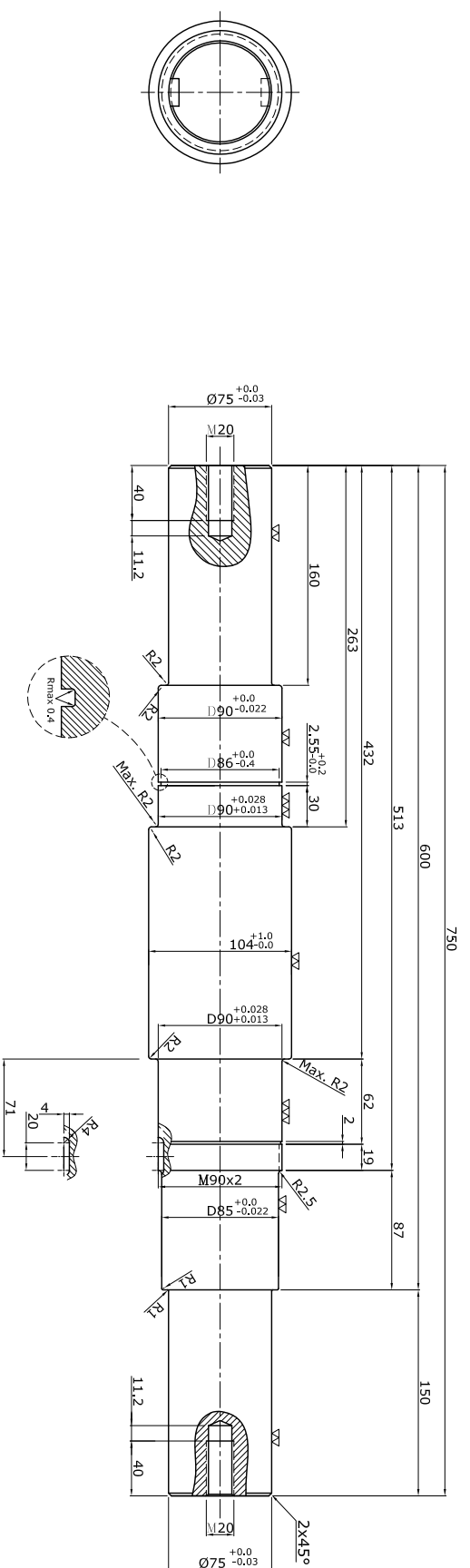
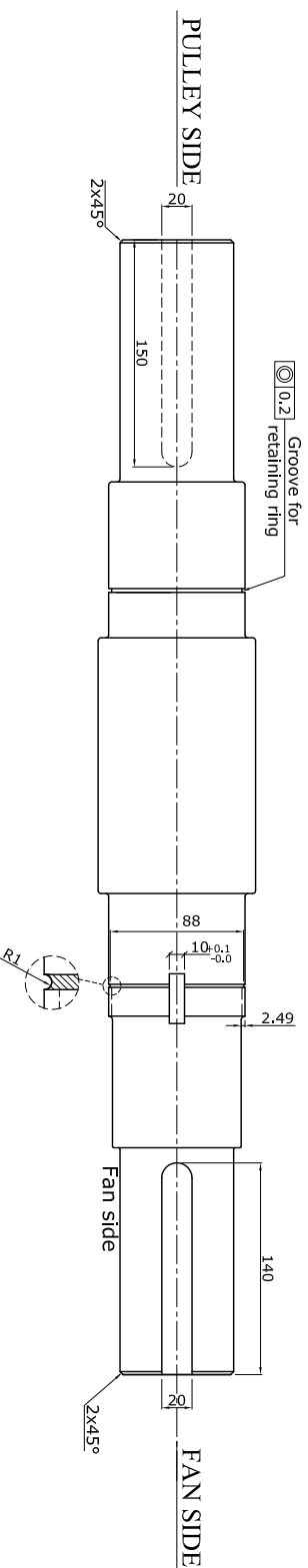


25	Pulley side key 150 x 20 x 12	ST 50-1 K	1	0.25
24	Fan side key 140 x 20 x 12	ST 50-1 K	1	0.25
23	GASKET TEMAC 100	-	2	--
22	BOLT M10x L80 + SW	CLASS 8.8	8	--
21	NAME PLATE ASSEMBLY	S.S. AND ST. 37	1	0.4
20	BOLT M20x L40 + SW	CLASS 8.8	2	--
19	STOPPER Ø90x4	ST-37	1	0.4
18	SUPPORT L 160x160x15 , 320 Length	ST-37	2	21
17	BOLT M10x L65 + SW	CLASS 8.8	4	--
16	SEALING 110x90x10	R or V (P)	1	--
15	RETAINING RING ID=86x2.5	--	1	--
14	BEARING SKF NU218 ECP OR EQ.	--	1	2.36
13	FELT	--	1	--
12	FELT	--	1	--
11	BEARING SKF 7218 BEDP OR EQ. (ARR.: BACK TO BACK)	--	2	4.5
10	LOCKING WASHER MB18	--	1	--
9	LOCK NUT KM18	--	1	2.7
8	SEALING 85x100x10	R or V (P)	1	--
7	UPPER CAP	ST 52	1	8.4
6	UPPER FLANGE	ST 52	1	17.9
5	FRAME 6" PIPE SCH 40 , 101 Length	--	1	3
4	BACKING RING	ST 60 or 52	2	2.4
3	LOWER FLANGE	ST 52	1	12.5
2	LOWER CAP	ST 52	1	7.4
1	SHAFT Ø104 x 750 L	CK45 or 60	1	50
NO.	DESCRIPTION	MATERIAL	QTY.	L.Weight (kg.)

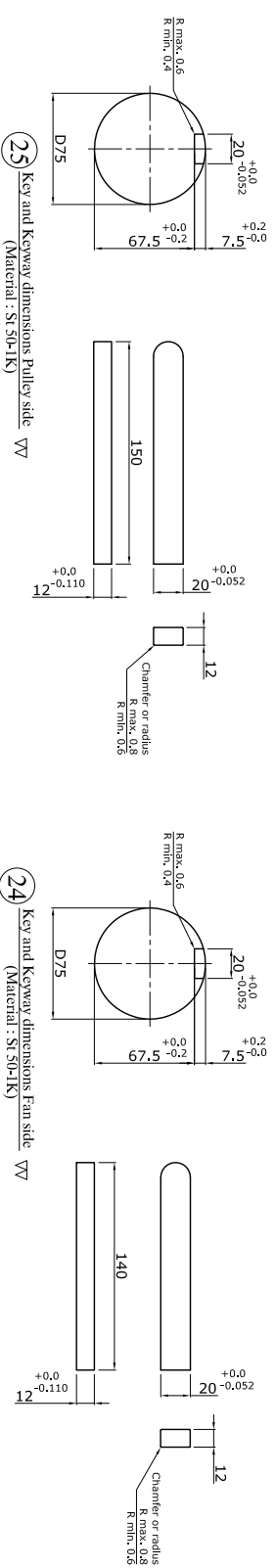
DISTRIBUTION		
ITEM CODE	QTY.	TAG NO.
E-8614	2	17155-E-8614
TOTAL	2	


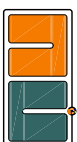
NOTES : 1-All bolts should be used with a spring washer .
2-The bearings housing should be fill by lithium base grease. (SHELL Alvania G2 OR EQ.)
Amount of grease :
Top bearing = 450 gr. & Bot. bearing = 400 gr.
3-Coating: According to painting procedure for steel structure.
4-Approx. total weight for one bearing block is 145 Kg.
5-This table should be attached on bearing block before sending to site.

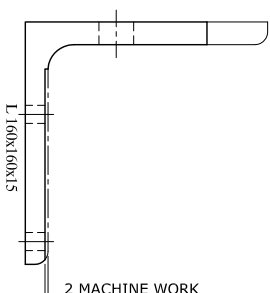
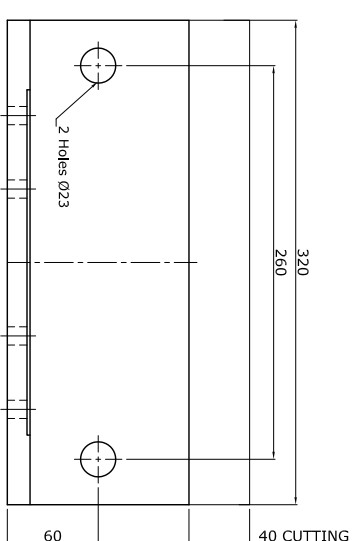
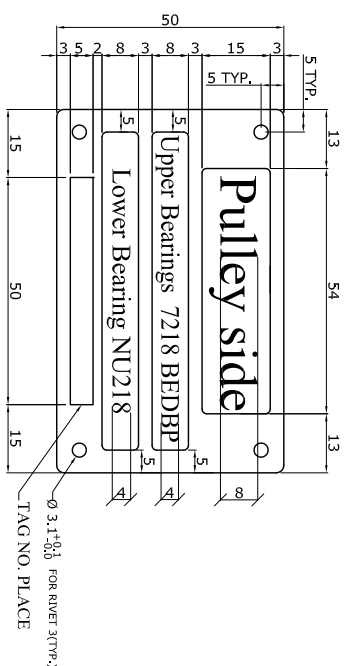
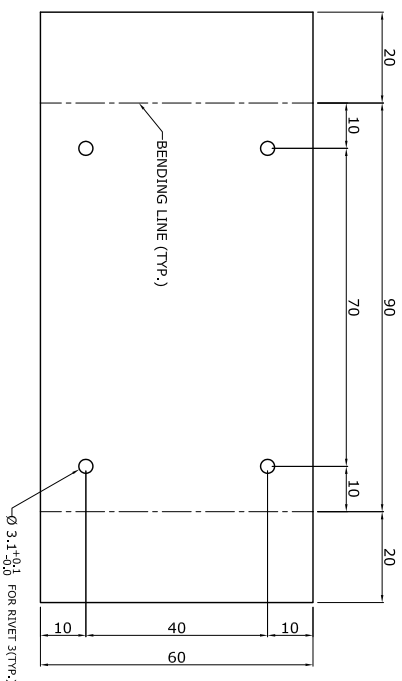
EMPLOYER:				
Esfahan Oil Refining Company				
PROJECT TITLE: DIESEL HYDROTREATMENT PROJECT (DHT)				
CONTRACT No.: 1032/GC-CN/CON-BE08-00		P.O.I.:	FA	SCALE: NONE
MC:		CONTRACTOR:		
				
DWG TITLE: BEARING BLOCK ASSEMBLY				
E-8614				
DWG No.: VD-3607/33-86-4402-ME-DWG-0144		SIZE: A3	SHEET No.: 1 OF 4	REV: A0
PURCHASER'S COMMENT/ APPROVAL STATUS		PURCHASER: NARGAN		
1. DR: Approved (Released for Manufacturing)				
2. AR: Approved (for Manufacturing may Proceed)				
3. MR: Approved as Noted for Re-Issue (Fabrication not Proceed)		TTM NO. (TAG NO.): E-8614		
4. RE: Rejected				
5. NR: Not Returned				
Date : XX.XX.XX		Signature : VENDOR Proj. NO.: 17155		
MO: 05-Jul-2018		Rev. Approval		
REV: DATE		DESCRIPTION		
PREP'D		CHK'D		
APP'D		APP'D		



SHAFT DETAIL

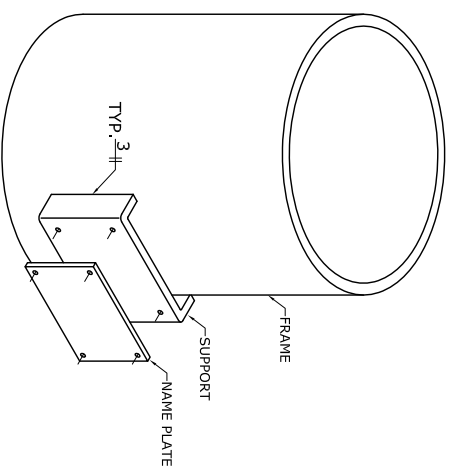


EMPLOYER:					
<div>Esfahan Oil Refining Company</div> <div></div>					
PROJECT TITLE: DIESEL HYDROTREATMENT PROJECT (DHT)					
CONTRACT No.: 1032/ GC-GN/ CON-BP-09-00		P.O.I.	FA	SCALE:	NONE
MC:		CONTRACTOR: <div> NARGAN</div>			
DWG TITLE: BEARING BLOCK ASSEMBLY E-8614					
DWG. No.: VD-3607/33-86-4402-ME-DWG-0144	SIZE: A3	SHEET NO.: 2 OF 4	REV: A/D		
PURCHASER'S COMMENT/APPROVAL STATUS		PURCHASER: NARGAN			
1. AP: Approved (Released for Manufacturing)					
2. AR: Approved as Noted for Fabrication (Fabrication may Proceed)					
3. RE: Approved as Noted for Re-Issue (Fabrication not Proceed)		REQUISITION NO.:3607/33-00-BP-HB-MR-4402			
4. NR: Rejected		ITEM NO. (TAG NO.): E-8614			
5. NR: Not Returned					
Date : XX.XX.XX	Signature :		VENDOR Proj. NO.:	17155	
A0	00-Jul-2016	For Approval	Hossein Abshat	Majid Jahanshahi Behzad Shahrubaghi	
REV	DATE	DESCRIPTION	PREF D	CHK'D	APP'D
<div>AAC</div>					

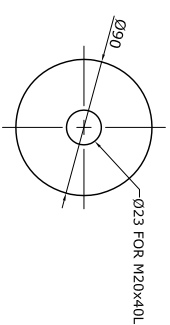


NAME PLATE SUPPORT 31

THK. 5 (Material : SA 36)

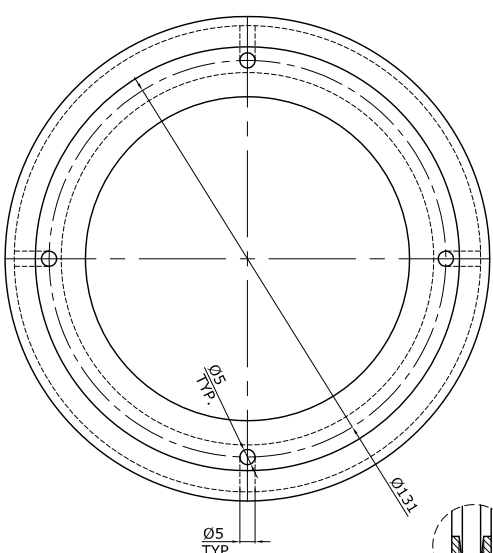
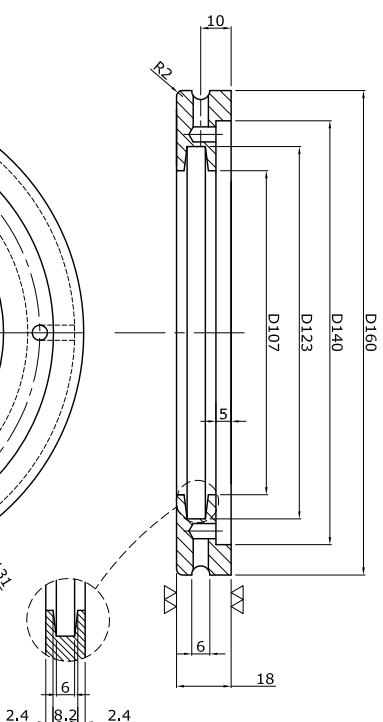


NAME PLATE AND SUP. ASS'Y

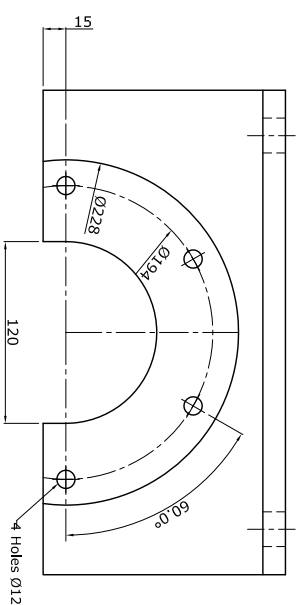


STOPPER \triangle


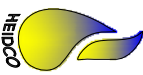

THK.4



BACKING RING



SUPPORT DETAIL

EMPLOYER:			
<div style="text-align: center;">  <h2 style="margin: 0;">Esfahan Oil Refining Company</h2> <h3 style="margin: 0;">PROJECT TITLE: DIESEL HYDROTREATMENT PROJECT (DHT)</h3> </div>			
CONTRACT No.: 1032/GC-GN/CON-EP09-00		P.O.I: FA SCALE: NONE	
MC:	CONTRACTOR:		
			
DWG TITLE: BEARING BLOCK ASSEMBLY			
E-8614			
DWG No.: VP-3607/33-86-4402-ME-DWG-0144		SIZE: A3	SHEET No.: 4 OF 4
REV: A0			
PURCHASER'S COMMENT/APPROVAL STATUS		PURCHASER:	
1. AP: Approved (Released for Manufacturing)		NARGAN	
2. AN: Approved as Noted for Fabrication (Fabrication may Proceed)		REQUSITION NO.:3607/33-0P-EP-HE-MR-4402	
3. NF: Approved as Noted for Re-Issue (Fabrication not Proceed)		ITEM NO. (TAG NO.): E-8614	
4. RE: Rejected			
5. RH: Not Returned		VENDOR Proj. NO.: 17155	
Date : XX.XX.XX Signature :			

AAC