Jordan Petroleum Refinery Co.ltd.

Amman Hashemite Kingdom of Jordan



O.l3-1=,J. I WI .l :Ii J 3..r-:J o

u

Ref.		phoiHoii,1/······_1S >			It.'
Date:	;:£1.1.01-20)-w			/1
	i'VIESSRS:	The Table			
	O Bordi Bur C.P.Tank, M	z Fittings Industries nglow, !st Panjarapole, Iumbai 400004 22 6743 6963	177-2-		
	PLEASE	STA TE OUR FPO. NO. 20010267	O N	N.	411 CORRESPONDENCES & SHIPPING DOCUMENTS
	Dear S	Sirs,			
	I. This of Your C	Offer No. OM/81273/20-21 DTD 1	9/08/	/2	O. (20010798) & OQ NO. (20010369): Supply of PIPE FITTING 120 & all related exchanged correspondences.
			0010	02	67 to cover the supply of materials specified therein and subject to the
	followi 3-1	Supplier/ Manufacturer		e e	Om Tubes & Fittings Industries
	3-2	Total amount	:		USO (3597.48) three thousand, five hundred ninety-seven Point forty-
	3-3	Incoterm 2010	:		eight CFR AQABA SEA PORT
	3-4	Packing Proper & Secure	:		Sea Worthy Packing
	3-5	Insurance for goods	:	9	Will be covered by JPRC
	3-6	Shipping labeling	:		JPRC /FPO(20010267) IJordan Petroleum Refinery Co. Jabal Amman. Istcircle, Rainbow St./ Amman -Jordan Tel: (962)(6) 4630151-4657600 /Fax: (962)(6) 4657934-4657939 P.O. Box: 1079 Amman 11118-Jordan
	3-7	Shipping instruction	;		By sea freight on a liner vessel under (20) years of age, if exceeding, Lloyds, ISM & ISPS certificates to be presented & overage insurance to be for the seller's account.
	3-8	Promised delivery date	:	1000	To be effected within (3) weeks, from date of order, on or before 25110/2020
	3-9	Country of origin/ Shipment	:	ŝ	INDIA
	3-10	Payment terms	:		 75% CAD (cash against documents) after receiving the original shipping documents and checking the MTC 25% after receiving goods at our stores
	4. Addition	al conditions			
	4.1 4.2	The original shipping document	s in	E	deduction of USO (21.72) worth of revenue stamps nglish Language including (commercial invoice, BIL, packing list), in the ered to our BANK within one week from dispatching of the goods
	4.3	to avoid delay in Jordan Cus Mill test certificate according to for our re, iew and approval			learance. 1204 type 3.1 for the offered materials, shall be provided before shipment
	4.4			r	e-mail message dated 21/09/2020 on reply to our fax message no(l 168)
	4.5			t i	required as long as the country of origin stated in the commercial invoice.
	4.6	A copy of shipping documents, t	o be	p	rovided by Email.
	4.7	Full set of original shipping	do	oc	uments Consigned to the Safwa Islamic Bank. P.O. Box (1982) y Jordan Petroleum Refinery Co. Ltd.
	4.8	Your full bank details to be pro-	rided	d	& stated in the commercial invoice
	4.9				be signed and stamped by life stamp & signature (electronic stamp &
	4.10	signature is not accepted) with			ne value as FPO. ct documents or missing of suhmitting any of the shipping documents to
	7.10				fees or any custom fees on the goods from JORDAN CUSTOMS
		DEPARTMENT, all these charg	es sl	ha	ll be paid by the seller
	4.11	All bank and port charges outside	le JO	O)	RDAN shall be borne by the seller.
	Please acki stamped by	nowledge receipt, and acceptance, an authorized person (beneficiar	then y) <u>w</u>	n vitl	return copy of this PO, which considered as a Formal Contract signed & nin (48 hours).
	Best Regar				Received and accepted by
	Purchasing				Sign Name Sanjay Mehta 5 P. Nuc
	MY				Name Sanjay Mehta
	J{ng-Anwa	ar Jabryaih			Title

Fax:(962)(6)4657934-4657939

P.O.Box : 3396 Amman 11181 - Jordan P.O.Box: 1079 Amman 11118 - Jordan

41\0

'1')('\)i'iOVi ...,ii'i,\0\ di ...,\y, :ufo ('\i'l')(i) i'iOV'\1'''\' i'ioV'\'ii :u,,SL!

ردر نا **'`!: ''!' : ''!' | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | ۱'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1'| | 1**

E-maile: addewan@jopetrol.com.jo : J.fol I .i;y,ll

Date 04/10/2020

Page•

Order Number 20010267000 OF

Supplier

2700461 OM TUBES & FITTINGS INDUSTRIES

10 BORDI BUNGLOW, 1ST PANJARAPOLE,

C.P.TANK. MUMBAI 400004. INDIA

PHONE +91 22 6743 6963 FAX:

Email:

Email:

Agent

FAX:

Ship To Jordan Petroleum Refinery

Jordan

Remark

Branch/Plant 2002

Order Date 04/10/2020

Payment Method CAD Cash Against Document

Freight Handling CFR Cost and Freight Aqaba Port

Request Date 18/08/2021

Promised Delivery Date 25/10/2020

Currency Code USO US Dollar

Your Reference No OM/81273/20-21

Dated 19/08/2020

Delivery Instructions CFR AQABA (3) WEEKS

ON OR BEFORE 25/10/2020

General Description 1 020164 FLANGES.WELDING NECK.RAISED FACE.SURFACE

FINISH OF 125 RMS FORGED ALLOY STEEL TO "ASTM" SPECIFICATIONS A182-FS OR FSA OR BS.1640 GRADE 7. 5% CHROME, 1/2% MOLY., DRILLED TO ANSI B16.5

SCHEDULE 80, CLASS 300

General Description 2

Line	VOCAB Number			Description	Լո <u>Ту</u>	Part Number	Drawing Number	Ordered Quantity Unit	Unit Price	Extended Price		Originals· InNo Orderl::L£TypeLnNo
1 02	0A911308	& 8"	AS A182 FS FLANGE	FF 300 SCH80 WN	S			1.000 EA	306.1200	306.12	20010369 oq	1 20010798 OR 1
Genera	l Description	1 020025	ORIFICE FLANGES, WEL FACE.FINISH OF 125 RM									

"ASTM" SPECIFICATIONS A-10S.DRILLED TO

ASA B16.5

SCHEDULE 40, CLASS 300

General Description 2

2 020C116106 &6" CS ORIFICE FLANGE RF 300# SCH.40 WN

1.000 PR

132.6500

132.65 20010369 oo 2 20010798 or 2

Date 04/10/2020

Page -

Order Number 20010267 000 OF

Line	VOCAB			Description	ln Tr	Part	Drawing	Ordered	Unit Price	Extended Price		Originals
	Number		OF ALL TESTS REQUIRED TO BE PROVIDED.	AND TEST REPORT INCLUDI BY MATERIAL RELEVANT S	PECIFICATION		Number	Quantity Un	t		Order No Typel	<u>nNo Order No TypeUnl</u>
General	Description 2							#W				
3 020	0C901406	6" CS A	234 ELBOW 45 DEG.	SCH.40 BW	S			23.000 EA	11.4900	264.27	20010369 OQ	3 20010798 CR
General	Description 1	020094	ELBOWS, SEAMLESS, WRO TO "ASTM" SPECIFICATION BUTT WELDING TO ANSI E	IS A234-11 GG.WPB								
			-MILL TEST CERTIFICATES ARE REQUIRED AND SHAL OF ALL TESTS REQUIRED SPECIFICATION MARKING: EACH FITTING ACCORDING TO REVELAN	L INCLUDE RESULTS BY MATERIAL RELEVANT SHALL BE LIGIBLY MARKE	D							
Genera	I Description	2										
4 020	OC902403	&& 3" C	S A234 ELBOW 90 DEG.	LR SCH.40 BW	S			200.000 EA	3.7200	744.00	20010369 OQ	4 20010798 OR
Genera	I Description	020095		SPECIFICATIONS WPB.			ED.					
Genera	I Description 2	!										
5 020	0C902806	&6" CS	A234 ELBOW 90 DEG.	LR SCHSO BW	S			7.000 EA	30.0700	210.49	20010369 OQ	5 20010798 CR

Date 0411012020 Page - 3

rage

Order Number 20010267000 OF

Line	VOCAB Number		Description	ln Ty	Part Number	Drawing Number	Ordered Quantity Unit	Unit Price	Extended Price	Originals Order No TypelnNo Order No TypelnNo
		WELDING TO ANSI B16.9 SCHEDULE 80).				,			
			E AND TEST REPORT INCLUD BY MATERIAL RELEVANT SPE			ED.				
Genera	al Description	2								
6 02	OC906806	&6" CS A234 WPB TEE EQUAL	SOHSO BW	S			3.000 EA	33.6100	100.83	20010369 CQ 6 20010798 CR 6
Genera	al Description	1 020114 FLANGES.WELDING NE FINISH OF 125 RMS FOF TO "ASTM" SPECIFICATI DRILLED TO ANSI B16.5 SCHEDULE 40, CI	RGED CARBON STEEL ONS A105 AND A181,							
Genera	al Description	2								
7 02	20C911403	3" CS A105 FLANGE RF CLASS	300 SCH40 WN	S			35.000 EA	14.1400	494.90	20010369 OQ 7 20010798 OR 7
Genera	al Description	1 020115 FLANGES, WELDING NE FINISH OF 125 RMS FOR TO "ASTM" SPECIFICATI DRILLED TO ANSI 816.5 SCHEDULE 80. CL	RGED CARBON STEEL IONS A105 AND A181,							
Gener	al Description	2								
8 02	20C911879	81" CS A105 FLANGE	RF CL:300 SCH.SOWN	S			2.000 EA	6.1900	12.38	20010369 OQ 8 20010798 OR 8
Gener	al Description		FORGED CARBON STEEL IONS A105 LATEST EDITION REWED TO ANSIIASME B1.20.	1.)			

MILL TEST CERTIFICATE AND TEST REPORT INCLUDING RESULTS OF

ALL TESTS REQUIRED BY MATERIAL RELEVANT SPECIFICATION ARE TO BE PROVIDED.

Date 04/10/2020

Page -

Order Number 20010267 000 OF

Line	VOCAB Number			Description	In <u>Ty</u>	Part Number	Drawing Number	Ordered Quantity	Unit	Unit Price	Extended Price	9rderNo		Originals No OrdonNo		<u> </u>
9 02	0C923079	1" (CS A105 ROUND H.PLUG	3000 SORO.	S			12.000	EA	.8800	10.56	20010369	œ	9 20010798	OR	9
	al Description 1			M" SPECIFICATIONS).									
	20C925403		CS A234 REDUCER	CONCENT SCH.40 BW	s			9.000	EA	1.9500	17 .55	20010369	œ	10 20010798	OR 1	D
11 02	20C925405	4"X2"	CS A234 REDUCER	CONCENT SCH.40 BW	S			3.000	EA	4.4200	13.26	20010369	œ	11 20010798	OR ·	п
Genera	al Description	1 020098	SCHEDULE-40 -MILL TEST CERTIFICATE			I ARE										
Genera	al Description	2														
12 02	20C926425	4"X2"	CS A234 REDUCER	ECCEN.SCH.40BW	S			2.000	EΑ	8.8400	17.68	20010369	œ	12 20010798	OR 1	12

General Description 1 020130 FLANGES BLIND RAISED FACE. FINISH OF

125 RMS FORGED CARBON STEEL TO "ASTM"

SPECIFICATIONS A 105-11, CLASS 150 AND DRILLED AS FOLLOWS:

ANSI B16.5 (FOR SIZE EQUAL OR LESS THAN 24")

ANSI B 16.47 SERIES"A" (FOR SIZE EQUAL OR GREATER THAN 26")

0.4/4.0/0.0

Date 04/10/2020

Page -

Order Number 20010267 000 OF

Line	VOCAB			Description	Ln .	Part	Drawing	Ordered	Unit Price	Extended Price		Originals
	Number					Number	Number	Quantity Unit			Order No Type	InNo Orde, No Type
			MILL TEST CERTIFICATE A	MATERIAL RELEVANT	SPECIFICATION ARE	E TO BE PROVIDI						
Genera	Description	2										
13 020	OC944002	2"	CS A105 BLIND FLANGE	FF 150	s			2.000 EA	3.5400	7.08	20010369 OQ	13 20010798 CR 1
14 020	C944014	14"	CS A105 BLIND FLANGE	RF 150	S			1.000 EA	79.5900	79.59	20010369 OQ	14 20010798 or 1
	I Description		31 FLANGES, BLIND RAISED 125 RMS FORGED CARBO SPECIFICATIONS A105/A1 B16.5-2003. CLASS 300 - MILL TEST CERTIFICATE OF ALL TESTS REQUIREI TO BE PROVIDED"FLANGE SHALL BE MANI NOT MACHINED FROM BA	N STEEL TO "ASTM" 05M-03 DRILLED TO A AND TEST REPORT IF D BY MATERIAL RELE UFACTURED FROM CO	NCLUDING RESULTS VANT SPECIFICATION							
oonora	, zeconpuon											
15 020	0C945008	8"	CS A105 BLIND FLANGE	FF 300	S			1.000 EA	52.1800	52.18	20010369 OQ	15 20010798 OR 1

General Description 1 020057 TEES. GALVANIZED, FORGED CARBON STEEL

TO "ASTM" SPEC. A105-11. 3000 LBS.
RATING, SCREWED TO ANSI/ASME B1.20.1
GLAVANIZED FITTING SHALL BE COATED
WITH ZINC INSIDE AND OUTSIDE BY THE
HOT-DIP PROCESS. ZINC SHALL CONFORM
TO SPECIFICATION B6, WEIGHT OF COATING
SHALL BE NOT LESS THAN 0.55KG/M.2
ACCORDING TO ASTM A90-11
MILL TEST CERTIFICATE & TEST REPORT INCLUDING
RESULTS OF ALL REQUIRED BY MATERIAL RELEVANT
SPECIFICATION ARE TO BE PROVIDE.

Date 04/10/2020

Page - 6

Order Number 20010267000 OF

Number					Part	Drawing	Ordered		Unit Price	Extended Price		Originals	
				f	Number	Number	Quantity	Unit			Order No Type L	nNo Order�∏	pe LnNo
escription 2													
200077	4.4/011.4	20 A 405 OAL TEE FOLIAL	2000 2000				10,000	- FA	0.0400	150.10	00040000	40 00040700	1 0
906077	1.1/2" (S A 105 GAL. TEE EQUAL	3000 SCRO.	S			18.000	EA	8.8400	159.12	20010369 OQ	15 200 10798 ()R b
escription 1	020050	BUSHING. HEXAGON. GALV	/ANIZED FORGED										
			,	LBS.RATING									
		PROCESS. ZINC SHALL CO	NFORM TO SPECIFICA	TION									
					ne.								
						ED.							

escription 2													
907105	2"X1"		CS A105 GALBUSHIN	G 3000SCRO;			10.000) EA	2.6500	26.50	20010369 oq	17 20010798 (or 17
			ED 5405 0411/										
escription 1	020060												
		· · ·		0									
		GALVANIZED FITTINGS SHA	ALL BE COATED										
		ORDING TO ASTM A90 .											
		MILL TEST CERTIFICATE A	ND TEST REPORT INCL	UDING RESULTS	OF								
						ED.							
				NTER FORGED ST	EEL AND								
				==========	********								
escription 2													
	escription 2 907105 escription 1	escription 1 020050 2 2"X1" 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	BUSHING. HEXAGON. GALN CARBON STEEL TO "ASTM" SCREWED TO ANSI/ASME E GALVANIZED FITTING SHALL ZINC INSIDE AND OUTSIDE PROCESS. ZINC SHALL CO 86. WEIGHT OF COATING S NOT LEES THAN 0.55 KG/M: MILL TEST CERTIFICATE AN ALL TESTS REQUIRED BY N BESCRIPTION 2 BESCRIPTION 1 020060 FLANGES. SCREWED, RAIS ANIZED, FORGED CARBON SPEC. A 10S-11. DRILLED TO GALVANIZED FITTINGS SHA WITH ZINC INSIDE AND OUT HOT-DIP PROCESS. ZINC S TO SPECIFICATION 86. WEI SHALL BE NOT LESS THAN ORDING TO ASTM A90. MILL TEST CERTIFICATE AN ALL TESTS REQUIRED BY N "FLANGE SHALL BE MANUE NOT MACHINED FROM BAF	BUSHING. HEXAGON. GALVANIZED FORGED CARBON STEEL TO "ASTM" SPECS. A105 -11,3000 SCREWED TO ANSI/ASME BI 20.1. GALVANIZED FITTING SHALL BE COATED WITH ZINC INSIDE AND OUTSIDE BY THE HOT-DIP PROCESS. ZINC SHALL CONFORM TO SPECIFICA 86. WEIGHT OF COATING SHALL BE NOT LEES THAN 0.55 KG/M.2 ACCORDING TO AST MILL TEST CERTIFICATE AND TEST REPORT INCL ALL TESTS REQUIRED BY MATERIAL RELEVANT S ESCRIPTION 2 DOT105 2"X1" CS A105 GALBUSHIN SPEC. A 10S-11. DRILLED TO ANSI BI 6.5.CLASS 15 GALVANIZED FITTINGS SHALL BE COATED WITH ZINC INSIDE AND OUTSIDE BY THE HOT-DIP PROCESS. ZINC SHALL CONFORM TO SPECIFICATION 86. WEIGHT OF COATING SHALL BE NOT LESS THAN 0.55 KG/M2 ACCORDING TO ASTM A90. MILL TEST CERTIFICATE AND TEST REPORT INCL ALL TESTS REQUIRED BY MATERIAL RELEVANT S "FLANGE SHALL BE MANUFACTURED FROM COUINOT MACHINED FROM BAR." "TLANGE SHALL BE MANUFACTURED FROM COUINOT MACHINED FROM BAR."	BUSHING. HEXAGON. GALVANIZED FORGED CARBON STEEL TO "ASTIM" SPECS. A105 -11,3000 LBS.RATING SCREWED TO ANSI/ASME BI 20. 1. GALVANIZED FITTING SHALL BE COATED WITH ZINC INSIDE AND OUTSIDE BY THE HOT-DIP PROCESS. ZINC SHALL CONFORM TO SPECIFICATION 86. WEIGHT OF COATING SHALL BE NOT LEES THAN 0.55 KG/M.2 ACCORDING TO ASTM A90-11. MILL TEST CERTIFICATE AND TEST REPORT INCLUDING RESULTS OF ALL TESTS REQUIRED BY MATERIAL RELEVANT SPECIFICATION AND ADDRESS. SECRIPTION 2 107105 2"X1" CS A105 GALBUSHING 3000SCRO; SESCRIPTION OF THE HOT-DIP PROCESS. ZINC SHALL BE COATED WITH ZINC INSIDE AND OUTSIDE BY THE HOT-DIP PROCESS. ZINC SHALL CONFORM TO SPECIFICATION 86. WEIGHT OF COATING SHALL BE NOT LESS THAN 0.55 KG/M2 ACCORDING TO ASTM A90. MILL TEST CERTIFICATE AND TEST REPORT INCLUDING RESULTS OF THE STAND OUTSIDE BY MATERIAL RELEVANT SPECIFICATION AFORD THE HOT-DIP PROCESS AND OUTSIDE BY THE HOT-DIP PROCESS AND SHALL CONFORM TO SPECIFICATION 86. WEIGHT OF COATING SHALL BE NOT LESS THAN 0.55 KG/M2 ACCORDING TO ASTM A90. MILL TEST CERTIFICATE AND TEST REPORT INCLUDING RESULTS ALL TESTS REQUIRED BY MATERIAL RELEVANT SPECIFICATION AFORM THE STAND THE STAND THE TEST REPORT INCLUDING RESULTS ALL TESTS REQUIRED BY MATERIAL RELEVANT SPECIFICATION AFORM THE STAND TH	BUSHING. HEXAGON. GALVANIZED FORGED CARBON STEEL TO "ASTM" SPECS. A105 -11,3000 LBS.RATING SCREWED TO ANSI/ASME BI 20.1. GALVANIZED FITTING SHALL EE COATED WITH ZINC INSIDE AND OUTSIDE BY THE HOT-DIP PROCESS. ZINC SHALL CONFORM TO SPECIFICATION 86. WEIGHT OF COATING SHALL EE NOT LEES THAN 0.55 KG/M.2 ACCORDING TO ASTM A90-11. MILL TEST CERTIFICATE AND TEST REPORT INCLUDING RESULTS OF ALL TESTS REQUIRED BY MATERIAL RELEVANT SPECIFICATION ARE TO BE PROVIDE SECRIPTION 2 2"X1" CS A105 GALBUSHING 3000SCRC; SECRIPTION 1 020060 FLANGES. SCREWED, RAISED FACE. GALV- ANIZED, FORGED CARBON STEEL TO "ASTM" SPEC. A 10S-11. DRILLED TO ANSI BI 6.5.CLASS 150 GALVANIZED FITTINGS SHALL BE COATED WITH ZINC INSIDE AND OUTSIDE BY THE HOT-DIP PROCESS. ZINC SHALL CONFORM TO SPECIFICATION 86. WEIGHT OF COATING SHALL BE NOT LESS THAN 0.55 KG/M2 ACC- ORDING TO ASTM A90. MILL TESTS REQUIRED BY MATERIAL RELEVANT SPECIFICATION ARE TO BE PROVID "FLANGE SHALL BE MANUFACTURED FROM COUNTER FORGED STEEL AND NOT MACHINED FROM BAR."	Scription 1 020050 BUSHING, HEXAGON, GALVANIZED FORGED CARBON STEEL TO "ASTM" SPECS, A105-11,3000 LBS.RATING SCREWED TO ANSI/ASME BI 20.1. GALVANIZED FITTING SHALL BE COATED WITH ZINC INSIDE AND OUTSIDE BY THE HOT-DIP PROCESS, ZINC SHALL CONFORM TO SPECIFICATION 86. WEIGHT OF COATING SHALL BE NOT LESS THAN 10.55 KG/M2 ACCORDING TO ASTM A90-11. MILL TEST CERTIFICATE AND TEST REPORT INCLUDING RESULTS OF ALL TESTS REQUIRED BY MATERIAL RELEVANT SPECIFICATION ARE TO BE PROVIDED. SECRIPTION 2 SECRIPTION 2 SECRIPTION 2 CS A105 GALBUSHING 3000SCRO; SECRIPTION 3 CS A105 GALBUSHING 3000SCRO; SECRIPTION 4 CS A105 GALBUSHING 3000SCRO; SECRIPTION 4 CS A105 GALBUSHING 3000SCRO; SECRIPTION 5 SECRIPTION 5 SECRIPTION 6 SECR	Scription 1 020050 BUSHING: HEXAGON. GALVANIZED FORGED CARBON STEEL TO "ASTM" SPECS. A105-11,3000 LBS.RATING SCREWED TO ANSI/ASME BI 20.1. GALVANIZED FITTING SHALL BE COATED WITH ZINC INSIDE AND OUTSIDE BY THE HOT-DIP PROCESS. ZINC SHALL CONFORM TO SPECIFICATION 86. WEIGHT OF COATING SHALL BE NOT LEES THAN 0.55 KGMZ ACCORDING TO ASTM A90-11. MILL TEST CERTIFICATE AND TEST REPORT INCLUDING RESULTS OF ALL TESTS REQUIRED BY MATERIAL RELEVANT SPECIFICATION ARE TO BE PROVIDED. SSCRIPTION 2 OF ALMERS, SCREWED, RAISED FACE, GALV-ANIZED, FORGED CARBON STEEL TO "ASTM" SPEC. A105-11. DRILLED TO ANSI B16.5.CLASS 150 GALVANIZED FITTINGS SHALL BE COATED WITH ZINC INSIDE AND OUTSIDE BY THE HOT-DIP PROCESS. ZINC SHALL CONFORM TO SPECIFICATION 86. WEIGHT OF COATING SHALL BE NOT LESS THAN 0.55 KGMZ ACC- ORDING TO ASTM A90. MILL TESTS REQUIRED BY MATERIAL RELEVANT SPECIFICATION ARE TO BE PROVIDED. "FLANGE SHALL BE MANUFACTURED FROM COUNTER FORGED STEEL AND NOT MACHINED FROM BAR."	Secription 1 020050 BUSHING, HEXAGON, GALVANIZED FORGED CARBON STEEL TO "ASTIM" SPECS, A105-11,3000 LBS.RATING SCREWED TO ANSI/ASME BI 20.1. GALVANIZED FITTING SHALL E COATED WITH ZINC INSIDE AND OUTSIDE BY THE HOT-DIP PROCESS. ZINC SHALL CONFORM TO SPECIFICATION 86. WEIGHT OF COATING SHALL EE NOT LEES THAN 0.55 KGM2 ACCORDING TO ASTM A90-11. MILL TEST CERTIFICATE AND TEST REPORT INCLUDING RESULTS OF ALL TESTS REQUIRED BY MATERIAL RELEVANT SPECIFICATION ARE TO BE PROVIDED. SECRIPTION 2 SECRIPTION 2 FLANGES, SCREWED, RAISED FACE, GALV- ANIZED, FORGED CARBON STEEL TO "ASTIM" SPEC. A 105-11. DRILLED TO ANSI B16.5.CLASS 150 GALVANIZED FITTINGS SHALL BE COATED WITH ZINC INSIDE AND OUTSIDE BY THE HOT-DIP PROCESS. ZINC SHALL CONFORM TO SPECIFICATION 86. WEIGHT OF COATING SHALL BE NOT LESS THAN 0.55 KGM2 ACC- ORDING TO ASTM A90. MILL TESTS REQUIRED BY MATERIAL RELEVANT SPECIFICATION ARE TO BE PROVIDED. "FLANGE SHALL BE MANUFACTURED FROM COUNTER FORGED STEEL AND NOT MACHINED FROM BAR."	Seription 1 020050 BUSHING, HEXAGON, GALVANIZED FORGED CARBON STEEL TO "ASTM" SPECS. A105-11,3000 LBS.RATING SCREWED IT OANSIASME BI 20.1. GALVANIZED FITTING SHALL BE COATED WITH ZINC INSIDE AND OUTSIDE BY THE HOT-DIP PROCESS. ZINC SHALL CONFORM TO SPECIFICATION 86. WEIGHT OF COATING SHALL BE NOT LESS THAN 0.55 KGM2 ACCORDING TO ASTM A90-11. MILL TEST CERTIFICATE AND TEST REPORT INCLUDING RESULTS OF ALL TESTS REQUIRED BY MATERIAL RELEVANT SPECIFICATION ARE TO BE PROVIDED. ***SCRIPTION 1** **SCRIPTION 1** ***SCRIPTION 1** ***SC	BUSHING, HEXAGON, GALVANIZED FORGED CARBON STEEL TO "ASTIM" SPECS, A105-11,3000 LBS.RATING SCREWED TO ANSIASME BI 20.1. GALVANIZED FITTING SHALL BE COATED WITH ZINC INSIDE AND OUTSIDE BY THE HOT-DIP PROCESS, ZINC SHALL CONFORM TO SPECIFICATION 86. WEIGHT OF COATING SHALL BE NOT LESS THAN 0.55 KGMZ ACCORDING TO ASTIM A90-11. MILL TESTS REQUIRED BY MATERIAL RELEVANT SPECIFICATION ARE TO BE PROVIDED. ***SECTIPION 1** OS A105 GALBUSHING 3000SCRO; 10.000 EA 2.6500 26.50 ***FLANGES, SCREWED, RAISED FACE, GALV-ANIZED, FORGED CARBON STEEL TO "ASTIM" SPEC, A 105-11. DRILLED TO ANSI BIG SCLASS 150 GALVANIZED, FORGED CARBON STEEL TO "ASTIM" SPEC, A 105-11. DRILLED TO ANSI BIG SCLASS 150 GALVANIZED, FORGED CARBON STEEL TO "ASTIM" SPEC, A 105-11. DRILLED TO ANSI BIG SCLASS 160 GALVANIZED, FORGED CARBON STEEL TO "ASTIM" SPEC, A 105-11. DRILLED TO ANSI BIG SCLASS 160 GALVANIZED, FORGED CARBON STEEL TO "ASTIM" SPEC, A 105-11. DRILLED TO ANSI BIG SCLASS 160 GALVANIZED, FORGED CARBON STEEL TO "ASTIM" SPEC, A 105-11. DRILLED TO ANSI BIG SCLASS 160 GALVANIZED, FORGED CARBON STEEL TO "ASTIM" SPEC, A 105-11. DRILLED TO ANSI BIG SCLASS 160 GALVANIZED, FORGED CARBON STEEL TO "ASTIM" SPEC, A 105-11. DRILLED TO ANSI BIG SCLASS 160 GALVANIZED, FORGED CARBON STEEL TO "ASTIM" SPEC, A 105-11. DRILLED TO ANSI BIG SCLASS 160 GALVANIZED, FORGED CARBON STEEL TO "ASTIM" SPEC, A 105-11. DRILLED TO ANSI BIG SCLASS 160 GALVANIZED, FORGED CARBON STEEL TO "ASTIM" SPEC, A 105-11. DRILLED TO ANSI BIG SCLASS 160 GALVANIZED, FORGED CARBON STEEL TO "ASTIM" SPEC, A 105-11. DRILLED TO ANSI BIG SCLASS 160 GALVANIZED, FORGED CARBON STEEL TO "ASTIM" SPEC, A 105-11. DRILLED TO ANSI BIG SCLASS 160 GALVANIZED, FORGED STEEL AND NOT MACHINED FROM BAR" ***********************************	Secription 1 020050 BUSHING, HEXAGON, GALVANIZED FORGED CARBON STEEL TO "ASTM" SPECS, A105-11,3000 LBS.RATING SCREWED TO ANSIASME BE 20.1. GALVANIZED FITTING SHALL BE COATED WITH ZINC INSIDE AND OLITSIDE BY THE HOTOIDP PROCESS, ZINC SHALL CONFORM TO SPECIFICATION 86. WEIGHT OF COATING SHALL BE NOT LEES THAN 0.55 KGMZ ACCORDING TO ASTM A90-11. MILL TEST CERTIFICATE AND TEST REPORT INCLUDING RESULTS OF ALL TESTS REQUIRED BY MATERIAL RELEVANT SPECIFICATION ARE TO BE PROVIDED. ***SECRIPTION 2** ***OFFICE OF THE COATING SHALL BE COATED WITH SPECIFICATION ARE TO BE PROVIDED. ***SECRIPTION 1 020060 FLANGES. SCREWED, RAISED FACE. GALV. ANIZED, FORGED CARBON STEEL TO "ASTM" SPEC. A 105-11. DRILLED TO ANIS BIG.SCLASS 190 GALVANIZED FITTINGS SHALL ECOATED WITH ZINC INSIDE AND OUTSIDE BY THE HOT-DUP PROCESS. ZINC SHALL CONFORM TO SPECIFICATION 88. WEIGHT OF COATING SHALL BE NOT LESS THAN 0.55 KGMZ ACC- ORDING TO ASTM A90. MILL TEST GERTIFICATE AND TEST REPORT INCLIDING RESULTS OF ALL TESTS REQUIRED BY MATERIAL RELEVANT SPECIFICATION ARE TO BE PROVIDED. **FLANGE SHALL BE MANUFACTURED FROM COUNTER FORGED STEEL AND NOT MACHINED FROM BAR.**	Serription 1 020050 BUSHING, HEXAGON, GALVANIZED FORGED CARBON STEEL TO "ASTIM" SPECS, A105-11,3000 LBS.RATING SCREWED TO ANSIASME BE 20.1. GALVANIZED FITTING SHALL BE COATED WITH ZINC INSIDE AND OUTSIDE BY THE HOTOIP PROCESS, ZINC SHALL CONFORM TO SPECIFICATION 88, WEIGHT OF COATING, SHALL BE NOT LEES THAN 0.65 KGM2 ACCORDING TO ASTIM A90-11. MILL TEEST CERTIFICATE AND TEST REPORT INCLUDING RESULTS OF ALL TESTS REQUIRED BY MATERIAL RELEVANT SPECIFICATION ARE TO BE PROVIDED. ***SERRIPTION** ***SECRIPTION** ***SECRIPTION** ***CS A105 GALBUSHING 3000SCRO; ***ID 10,000 FA 2,6500 20.50 20.01039 o.g. 17 20.01078 o.g. ***PROVIDED CARBON STEEL TO "ASTIM" SPEC, A105-11, DRILLED TO ANS B16,5CLASS 150 GALVANIZED, FORGED CARBON STEEL TO "ASTIM" SPEC, A105-11, DRILLED TO ANS B16,5CLASS 150 GALVANIZED FITTINGS SHALL BE COATED WITH JINC INSIDE AND OUTSIDE BY THE HOT-DIP PROCESS ZINC SHALL CONFORM TO SPECIFICATION 88, WEIGHT OF COATING SHALL BE NOT LESS THAN 0.55 KGM2 ACCORDING TO ASTIM A90. MILL TEST CERTIFICATE AND TEST REPORT INCLUDING RESULTS OF ALL TESTS REQUIRED BY MATERIAL CONFORM TO SPECIFICATION AS WEIGHT OF COATING SHALL BE NOT LESS THAN 0.55 KGM2 ACCORDING TO ASTIM A90. MILL TEST CERTIFICATE AND TEST REPORT INCLUDING RESULTS OF ALL TESTS REQUIRED BY MATERIAL CRUEVANT SPECIFICATION ARE TO BE PROVIDED. **FLANGE SHALL BE MANUFACTURED FROM COUNTER FORGED STEEL AND NOT MACHINED FROM BAR**

Line	VOCAB Number		Description	ln J <u>1</u>	Part Number	Drawing Number	Ordered Quantity Un	Unit Price it	Extended Price	Order No Type	Original	S TypelnNo
19 02	0G910082	112' CS A105 GAL. FLANGE	RF 150 SCRD.	S			10.000 EA	2.6500	26.50	20010369 OQ	19 2001019	8 OR 19
		BE NOT LESS THAN 0.59 TO ASTM A90-11 MILL TEST CERTIFICATE INCLUDING RESULTS O BY MATERIAL RELEVAN TO BE PROVIDED.	EL TO "ASTM" SPEC. NG SCREWED SHALL BE COATED OUTSIDE BY THE C SHALL CONFORM TO GHT OF COATING SHALL 5KG/M.2 ACCORDING									
Genera	I Description	2										
20 02	0G920077	1.112" CS A105	HEX.GALV.NIPPLE 3000 SORD	S			30.000 EA	2.6500	79.50	20010369 OQ	20 2001079	18 OR 20
21 02	20G920079	1" CS A105	HEX.GALV.NIPPLE 3000 SORD	S			30000 EA	A 1.2400	3720	20010369 OQ	21 2001079	98 OR 21
Genera	al Description	STEEL TO "ASTM" SPEC DRILLED TO ANS B16.5 CLASS 600 -MILL TEST CERTIFICAT OF ALL TESTS REQUIR TO BE PROVIDED.	5 RMS FORGED CARBON DIFICATIONS A105-11 AND									
Genera	al Description	2										
22 02	20C912279	1" CS A105 FLANGE RF	CIASS 600 SW	\$			6.000 EA	A 4.8600	29.16	20010369 OQ	22 2001079	98 OR 22
	al Description											
23 BA	ANK CHARGE	S Freight		F					30.00			

Line VOCAB Number	Description	Ln Ty	Part Number	Drawing Number		Extended Price	
24 PACKING CHARGEfeight		F	-			200.00	
25 SHIPPING Freight CHARGES CFR AQAB		F				550.00	
26 REVENUE STAMP&eight		F				21.72-	
					Total Order	3,597.48	
					Sales Tax	Total Order	
		Тах	c Rate		0.000	3,597.48	USD
Purchasing Manager:	A STATE OF THE STA						
Remarks of Purchasing	Department :				16		

LnNo Order No Type LnNo

