

Second Continue		BILL OF MATERIAL							
Process of the control of the cont	N				PT NO COMPONENT DESCRIPTION	N.S.	ITEM CODE		
Source Company Compa					1				
A CONTROL OF CONTROL					FITTINGS			0.1 M	
No.		N 113384369			4 TEE ASME B16.11 3000# A105N SWE SWE - R11FNC441101	1 NREQD <tesa300lbk1> 1X1</tesa300lbk1>	11651301	1	
### CONTRACTOR 1 1 1 1 1 1 1 1 1				2121-LPN49A05-1	5 REDUCING TEE ASME B16.11 3000# A105N SWE SWE - R12	12FNC441101 NREQD 1X3/4	11651305	1	
Page		150 126		E 139531059 /N 113384369	6 COUPLING ASME B16.11 3000# A105N SWE SWE - R01FNC	C441101 NREQD 1	11651677	1	
STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE	7 EL+17144	1770	(19 FO	7 90 ELBOW ASME B16.11 3000# A105N SWE SWE - R31FNC <90FA300LBK1> (L-178)	C441103 NREQD 1	11651296	1	
SECURITY	24	*		V N 1.10	8 SW FLANGE ASME B16.5 150# A105N RFFE SWE 125 - 250 A	AARH F02CDC44B105 S-XS 1	15378343	6	
OUT TO A CONTINUE AND A CONTINUE A			440	D GI2	9 BLIND FLANGE ASME B16.5 150# A105N RFFE NREQD 125	5 - 250 AARH F10CDC44B005 1	11652357	1	
## 1970 Oce And Residence of the Annual Processing Conference of t			2	4 F8 G12 B15	1	AARH F02CDC44B105 S-XS 3/4	I5378342	1	
EXCELLENGE FOR CONTRACTOR AND			24		11 BLIND FLANGE ASME B16.5 150# A105N RFFE NREQD 125	5 - 250 AARH F10CDC44B005 3/4	11652356	1	
1 SINGLE AND CONTINUES 1 SINGLE AND CONT					12 SPIRAL WOUND GASKET ASME B16.20 150# RFFE 304/PTF	FE CARBON STEEL SS 304 ASME 1	12230476	6	
### CALLES FOR THE STRUCK SCHOOL AND	327	F8 G12 B14			13 SPIRAL WOUND GASKET ASME B16.20 150# RFFE 304/PTF	FE CARBON STEEL SS 304 ASME 3/4	12230475	2	
STREET S			F8 G12 B14		14 STUD BOLTS&NUTS ASME B18.31.2/ B18.2.2 A193-B7/A194	4-2H INCH SIZE I01OB0301 1/2	153437190	24	
ENGLISHED FOR EACH STATE AND ALL STATE AND A		558 226 II STEN	(1) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		15 STUD BOLTS&NUTS ASME B18.31.2/ B18.2.2 A193-B7/A194	4-2H INCH SIZE 101OB0301 1/2	153437223	4	
BRANCH STORMAGE AND ASSESSMENT INFORMACION AND RELATIVE CONTROLLED AND ASSESSMENT INFORMACION AND ASSESSMENT					16 BALL VALVE API 608 150# A216-WCB RFFE 316/R-PTFE, G		110013687	1	
AND THE PROPERTY OF THE PROPER	24 24	Turus on a	<u> </u>		17 BALL VALVE API 608 150# A216-WCB RFFE 316/R-PTFE, G	GF B7/2H 125 - 250 AARH 3/4	I10013686	1	
BINATION CONTINUENT OF THE ADMINISTRATION CONTINUENT OF THE ADMINI	\frac{1}{5}	VOIA	кватеі	STEM SOUTH TE	1	1	19-FO-4902	1	
ENGLISHED POR PRINCIPLE AND PROPERTY OF CONTRACTORS AND ADDRESS AN	2121-LPN49A05-4 SPEC ICI3 E 139530058 N 113384369	E 139530366							
EMANDE FOR MICHINE AL SECONDAL PRODUCTION OF THE BEST OF THE PRODU	1.1/2"NPD		G13 B14 Y	N 113384369					
PRINCE P	r b (3)								
1 LINES LIZE AND SMALLER SHALL BE SUPPORTED IN FIELD BY NOT OTHERWISE NINCATED. 2 POR VINEY LORDING ADDITIONAL DEFENDENCE IN FIELD BEFORE CONSTRUCTION. 3 POR INTERCORPORTED IN FIELD BY NOT OTHERWISE NINCATED. 3 POR INTERCORPORTED IN FIELD BY NOT OTHERWISE NINCATED. 4 PAINTING ACCORDING TO \$44-500-40-40-40-40-40-40-40-40-40-40-40-40-4	7MM OFFSET								
1 LINES LIZE AND SMALLER SHALL BE SUPPORTED IN FIELD BY NOT OTHERWISE NINCATED. 2 POR VINEY LORDING ADDITIONAL DEFENDENCE IN FIELD BEFORE CONSTRUCTION. 3 POR INTERCORPORTED IN FIELD BY NOT OTHERWISE NINCATED. 3 POR INTERCORPORTED IN FIELD BY NOT OTHERWISE NINCATED. 4 PAINTING ACCORDING TO \$44-500-40-40-40-40-40-40-40-40-40-40-40-40-4									
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SUPPORTS LEGEND: 1 ISSUED FOR REFERENCE 2 ISSUED FOR REFERENCE 3 ISSUED FOR REFERENCE 4 ISSUED FOR REFERENCE 4 ISSUED FOR REFERENCE 5 ISSUED FOR				ISSLIED EOD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
5) GUSSETING TO BE IMPLEMENTED BY MECHANICAL SUBCONTRACTOR AS PER 45-14-5000-20-08000/4 4/27-4/XH-50-0000000/2 APD ASSEMBLY NO FEAR OF 10-000-20-08-0800/4 4/27-4/XH-50-00000000/2 APD ASSEMBLY NO FEAR OF 10-000-2-0-08-0800/4 4/27-4/XH-50-20-08-0800/4 4/27-4/XH-50-20-08-0800/4 4/27-4/XH-50-2-000000/2 APD ASSEMBLY NO FEAR OF 10-000-2-0-0-800/0 SINES INDICATE, THIS REPOIL OF REPORT OF THE ASSEMBLY NO FEAR OF 10-000-2-0-0-800/0 SINES INDICATE, THIS REPOIL NO FEAR OF 10-000-2-0-0-800/0 SINES INDICATE, THIS REPOIL NO FEAR OF 10-000-2-0-0-801/0 SINES INDICATE, THIS REPOIL NO FEAR OF 10-000-2-0-0-801/0 SINES INDICATE, THIS REPOIL NO FEAR OF 10-000-2-0-0-000/0 SINES INDICATE, THIS REPOIL NO FEAR OF 10-000-2-0-0-801/0 SINES INDICATE, THIS REPOIL NO FEAR OF 10-000-2-0-0-000/0 SINES INDICATE, THIS REPOIL NO FEAR OF 10-000-2-0-0-801/0 SINES INDICATE, THIS REPOIL NO FEAR OF 10-000-2-0-0-8	3) FOR THE COMPONENTS MARKED AS FIELD WELDED WITH THIS SYMBOL ✗, ONE WELD FOR ADJUSTMENT OF IN LINE COMPONENT MUST BE LEFT				CS 3. WELDING ACCO		5-000-2-00-80102.		
6) CRASING BETWEEN MATLE IN 16 ADDRESS NET IN EARLY IN 15 ADDRESS NET IN EARLY IN 15 ADDRESS NET IN 15	5) GUSSETING TO BE IMPLEMENTED BY MECHANICAL SUBCONTRACTOR AS PER 45-L-45-000-2-00-80004 / 4274-XH-SG-00000002.			KEFEKENCE			. " <n a="">" MEANS UNICO</n>	DDE IS "NOT AVA	ILABLE".
9) WHERE EARTHING BONDING IS REQUIRED. MECHANICAL SUBCONTRACTOR TO PERFORM IT BASED ON DOC. 45-P-000-7-06-0909/24-3-N-N-DW-00000002 ARD ASSEMBLY NO FEADOS AND FEDDING SUPPORTS LEGEND: DENOTES PARTS LIST NO FIFE — A-BESTINGSUTY INSMERSIAN BELIEVE IS INDICATED, THIS MEANS THAT THERE IS A BEST DIRECTLY ON STELL STRUCTURE. 5 SIGNATURE OF CONSTRUCTION - SITE REVISION 1 ISSUED FOR REFERENCE 2 ISSUED FOR REFERENCE 3 INSULATION CODE/THK. (mmm) ANNEX BEPOIL 4274-XH-DL-2121LPN49A05-2 4274-XH-DL-2121LPN49A05-2 4001008 4274-XH-DL-2121LPN49A05-2 4001008 1 ISSUED FOR CONSTRUCTION IS SHEW IN THE IS A BEST DIRECTLY ON STELL STRUCTURE. 1 ISSUED FOR REFERENCE 2 ISSUED FOR REFERENCE 3 INSULATION CODE/THK. (mmm) AND REFERENCE 4274-XH-DL-2121LPN49A05-2 CLIENT / COMPLE	7) IN CASE OF DISCREPANCIES BETWEEN DATA SHOWN ON ISO AND IN LINE LIST (AS APPLICABLE, DATA SHOWN IN LINE LIST GOVERN.				PAINTING SCHEME (3)				
ISSUED FOR CONSTRUCTION - SITE REVISON 27-NOV-24 W_DONOFRO F. CARRA' M_PECILE 16-DEC-23 MYADAV P.VAZE G.PAGANONI P.VAZE G.PAGANONI DISSUED FOR REFERENCE 16-DEC-23 MYADAV P.VAZE G.PAGANONI DISSUED FOR REFERENCE 15-DEC-25 MYADAV P.VAZE G.PAGANONI DISSUED FOR REFERENCE 15-DEC-26 MYADAV P.VAZE G.PAGANONI DISSUED FOR REFERENCE DISSUED FOR REFERENCE AND POLYPROPYLENE (PP) PLANTS REPSOL POLY	9) WHERE EARTHING BONDING IS REQUIRED, MECHANICAL SUBCONTRACTOR TO PERFORM IT BASED ON DOC. 45-P-000-7-06-00902/ 4274 -NN-DW-00000002 AND ASSEMBLY NO FEA005 AND FE019.				PIPING CLASS				8
16-DEC-23 M.YADAV P.VAZE G.PAGANONI P.VAZE G.PAG				TITLE	WELDING CLASS (4) LOW LINE	LEAL DENSITY POLYETHILE	NE (PEL)	IENT / CO!	MPLEX
05-MAY-23 U.CHAVAN P.VAZE G.PAGANONI 19-L-19-000-2-00-80602 REV. DESCRIPTION DATE DRW. BY CHECK BY APPR. BY APPR. CLIENT 19-L-19-000-2-00-86196 sheet 5 LINE LIST № 19-L-19-000-2-00-80602 INSULATION CODE/THK. (mm) N. 0			19-A-19-000-1-01-00001 sheet 57		PED CATEGORY FO		NTS RE	PSOL POLYM	IEROS/
REV. DESCRIPTION DATE DRW. BY CHECK BY APPR. BY APPR. CLIENT 19-L-19-000-2-00-86196 sheet 5 1-1/2"-LPN-49A05-1C13 N 0 19 L 19-000-2-02-00001 Sheet 2121LPN49A05-2	00 ISSUED FOR REFERENCE	05-MAY-23 U.CHAVAN P.VAZE G.PAGANONI	19-L-19-000-2-00-80602		INSULATION CODE / THK. (mm) ANNEX SPEC.				REV.
	REV. DESCRIPTION	DATE DRW. BY CHECK BY APPR. BY APPR. CLIENT	-	1-1/2"-LPN-49A05-1C13	N 0 19 L				