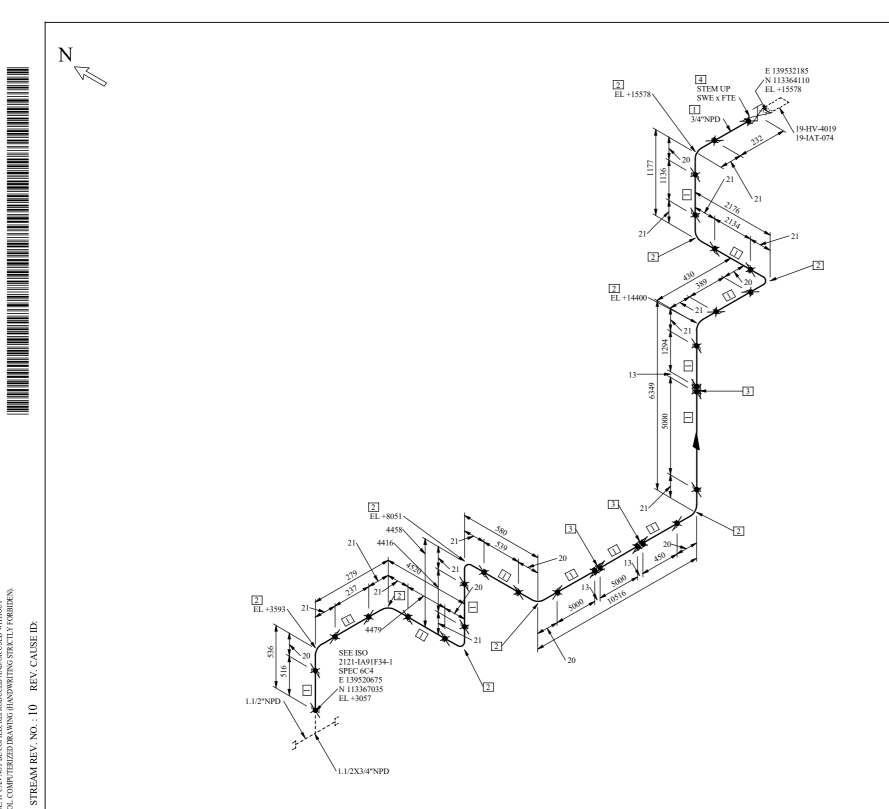
ISSUED FOR REFERENCE

DESCRIPTION



A=RESTING SUPPORT G=GUIDE F=AXIAL STOP B=AXCHOR M=SPRING S=TEFLON PAD WHERE \overline{A} WITHOUT NUMBERING IS INDICATED, THIS MEANS THAT THERE IS A REST DIRECTLY ON STEEL STRUCTURE.

P.VAZE

CHECK BY

G.PAGANONI

APPR. BY

01-SEP-23

U.CHAVAN

STRESS CALC. Nº

19-A-19-000-1-01-00001 sheet 106

19-L-19-000-2-00-86192 sheet 3

19-L-19-000-2-00-80602 PIPE LAYOUT Nº

PT NO C	COMPONENT DESC	RIPTION			BILL OF MATERIAL	N.S.	ITEM COD	DE QTY	HOLD STATUS
PIPE						(IN)	I LIVI COL	~ !!!.	PIAIUS
(L-PIP	2111)	DUAL GR PE	ESMLS T01	AL2CZ02 S-	-40S <pipb04da23 440s=""></pipb04da23>	3/4	12257938	30.8 M	
ETTINGS 2 90 ELBOW ASME B16.11 3000# A182-F304/304L DUAL GR SWE SWE - R31FNL2A1103 NREQD <90FB450LBK3/4> (L-90F05)				3/4	12258116	5 10			
3 COUPLING ASME B16.11 3000# A NREQD <fcpb450lbk3 4=""> (L-FC</fcpb450lbk3>			-F304/304L	DUAL GR S	SWE SWE - R01FNL2A1101	3/4	12258104	3	
4 GATE	B8M CL2/8MA BB-0				FTE 12-316&HF API 602 4124N NREQD <g73_4l-al02< td=""><td>3/4</td><td>13404090</td><td>) 1</td><td></td></g73_4l-al02<>	3/4	13404090) 1	
PIPE MATE	RIAL	NO			DETAILS SEE LINE LIST. N OR INSTRUMENT CONNECTION DE	TAILS SEE 45-L-	45-000-2-00-80102		
304, d	RIAL lual grade	NO	2. FO 3. W	OR VENT, DRAI	N OR INSTRUMENT CONNECTION DE RDING TO 45-L-45-000-2-00-80021.	TAILS SEE 45-L-	45-000-2-00-80102.		
304, d	dual grade ATMENT (PWHT) N	NO	2. FO 3. W 4. PA	OR VENT, DRAII ELDING ACCOL AINTING ACCOL	N OR INSTRUMENT CONNECTION DE				AILABLE".
304, d	dual grade ATMENT (PWHT)		2. FO 3. W 4. PA	OR VENT, DRAID FELDING ACCOR AINTING ACCOR DDE SHOWN IN	N OR INSTRUMENT CONNECTION DE RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160.	EPSOL UNICODE	E. " <n a="">" MEAN</n>		AILABLE".
304, d	ATMENT (PWHT) N G SCHEME (3) NR		2. FC 3. W 4. P/ 5. CC	OR VENT, DRAID FELDING ACCOR AINTING ACCOR DDE SHOWN IN	N OR INSTRUMENT CONNECTION DE RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES RI	EPSOL UNICODE	E. " <n a="">" MEAN! IBER:</n>	S UNICODE IS "NOT AV	
304, d HEAT TREA PAINTING	ATMENT (PWHT) N G SCHEME (3) NR ASS		2. FG 3. W 4. P/ 5. CC	OR VENT, DRAIF VELDING ACCOR AINTING ACCOR DDE SHOWN IN FOR: cnimont DW LINE	N OR INSTRUMENT CONNECTION DE RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES RI CONTRACTOR DRAW 4274-XH-DL-2121 AL DENSITY POLY	IA91FBF	E. " <n a="">" MEANS IBER: 7-1 INE (PEL)</n>	S UNICODE IS "NOT AV PROJECT: 400100	8
304, d HEAT TREA PAINTING	atual grade ATMENT (PWHT) N G SCHEME (3) NR ASS 6C4 G CLASS (4) M GGORY	CCC	2. FC 3. W 4. P/ 5. CC ONTRACT Te LC	OR VENT, DRAIF FELDING ACCOR AINTING ACCOR DDE SHOWN IN FOR: CONTROL CONT	N OR INSTRUMENT CONNECTION DE RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES RI CONTRACTOR DRAW 4274-XH-DL-2121	ZING NUM IA91FBF ZETHILE ZPP) PLA	E. "«N/A»" MEAN! BER: 7-1 NE (PEL) NTS	S UNICODE IS "NOT AV PROJECT: 400100	8 OMPLEX MEROS/
304, d HEAT TREA PAINTING PIPING CL WELDING PED CATE	dual grade ATMENT (PWHT) N G SCHEME (3) NR ASS 6C4 G CLASS (4) M	4.3 RI	2. FG 3. W 4. P/ 5. CC	OR VENT, DRAIF FELDING ACCOR AINTING ACCOR DDE SHOWN IN FOR: CONTROL CONT	N OR INSTRUMENT CONNECTION DE RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES RI CONTRACTOR DRAW 4274-XH-DL-2121 RAL DENSITY POLY POLYPROPYLENE (IA91FBF TETHILE (PP) PLA PROJEC	BER: F-1 NE (PEL) NTS T	PROJECT: 400100 CLIENT / CC REPSOL POLY SINES INDUSTRIAL	8 OMPLE: MEROS/

ISSUED FOR REFERENCE