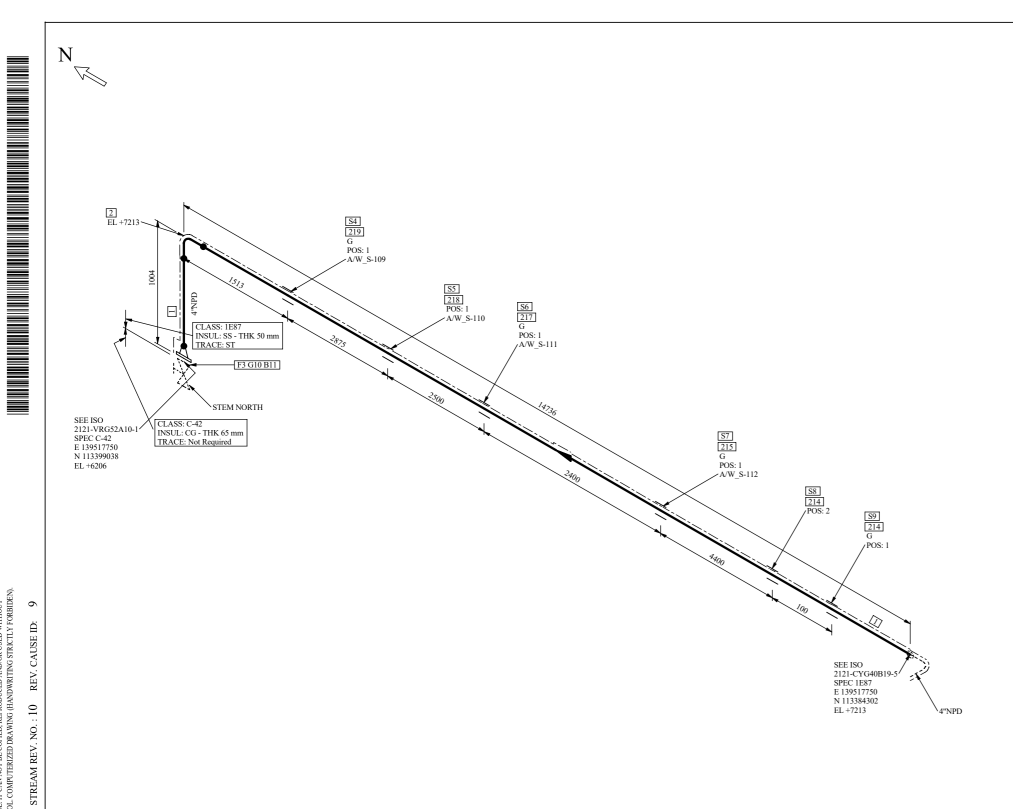
ISSUED FOR CONSTRUCTION

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DESCRIPTION



□DENOTES PARTS LIST NO PIPE — A=RESTING SUPPORT G=GUIDE F=AXLAL STOP B=ANCHOR M=SPRING S=TIFLON PAD WHERE A WITHOUT NUMBERING IS INDICATED, THIS MEANS THAT THERE IS A REST DIRECTLY ON STEEL STRUCTURE.

U.CHAVAN

M.YADAV

P.VAZE

P.VAZE

CHECK BY

24-AUG-23

11-NOV-22

NIDE.	N			N.S. (IN)	ITEM COD	DE QTY	HOLD STATU
PIPE 1 PIPE - A106-B BE SMLS T01AC0:	3V02 S-STD <pipa< td=""><td>A010B14STD&gt;</td><td>(L-7806)</td><td>4</td><td>I117953</td><td>15.4 M</td><td></td></pipa<>	A010B14STD>	(L-7806)	4	I117953	15.4 M	
FITTINGS 2 90 LR ELBOW ASME B16.9 A234-				4	I128635	1	
(L-7955) FLANGES_							
3 WN FLANGE ASME B16.5 300# A <wnfa300r354std>(L-236)</wnfa300r354std>	105N RFFE BE 125	5 - 250 AARH	F01CFC44BV05 S-STD	4	I4272446	5 1	
<u>PIPE SUPPORTS</u> WELDED GUIDE-C1G1 H = 100 L	.= 300			4	219	1	
RESTING SHOE WELDED -C1A1				4	218	1	
6 WELDED GUIDE-CIG1 H = 100 L = 300			4	217	1		
WELDED GUIDE-CIG1 H = 100 L = 300  VERT.TRESTLES WELDED TO STR TR31 L100X100X10		4	215 214	1 1			
WELDED GUIDE-C1G1 H = 100 L	= 300			4	214	1	
GASKETS  0 SPIRAL WOUND GASKET ASME ASME B16.5 G03GFP1IQ01 <spa< td=""><td></td><td></td><td>DIL CARBON STEEL SS 316</td><td>4</td><td>I6014699</td><td>99 1</td><td></td></spa<>			DIL CARBON STEEL SS 316	4	I6014699	99 1	
OLTS  STUD BOLTS&NUTS ASME B18.  SB2R51G3/441/2> - 2 NUTS PER			INCH SIZE I01OB0301	3/4	15343746	56 8	
PIPE MATERIAL	NOTES: 1. FORT						
CS	2. FOR V	VENT, DRAIN OR	AILS SEE LINE LIST. INSTRUMENT CONNECTION DETA G TO 45-L-45-000-2-00-80021.	ILS SEE 45-L	45-000-2-00-80102		
CS HEAT TREATMENT (PWHT)	2. FOR V 3. WELD 4. PAINT	VENT, DRAIN OR DING ACCORDING TING ACCORDING	INSTRUMENT CONNECTION DETA G TO 45-L-45-000-2-00-80021. G TO 45-A-45-000-1-00-20160.				VAIL ADV
CS HEAT TREATMENT (PWHT) N PAINTING SCHEME (3)	2. FOR V 3. WELD 4. PAINT	VENT, DRAIN OR DING ACCORDING ITING ACCORDING E SHOWN IN BOM	INSTRUMENT CONNECTION DETA G TO 45-L-45-000-2-00-80021.	SOL UNICOD	E. " <n a="">" MEAN</n>		'AILABLE"
CS HEAT TREATMENT (PWHT) N PAINTING SCHEME (3) 20 PIPING CLASS	2. FOR V 3. WELL 4. PAINT 5. CODE	VENT, DRAIN OR DING ACCORDING TING ACCORDING E SHOWN IN BOM  OR: CO	INSTRUMENT CONNECTION DETA G TO 45-L-45-000-2-00-80021. G TO 45-A-45-000-1-00-20160. BETWEEN "<" & ">" DENOTES REPS	SOL UNICOD	E. " <n a="">" MEAN 1BER:</n>	S UNICODE IS "NOT AV	
CS HEAT TREATMENT (PWHT) N PAINTING SCHEME (3) 20 PIPING CLASS 1E87 WELDING CLASS (4) A-1	2. FOR V 3. WELL 4. PAINT 5. CODE  CONTRACTO  Tecn  LOW	VENT, DRAIN OR DING ACCORDING TITING ACCORDING E SHOWN IN BOM DR: CO DIMMONT V LINEAL AND PO	INSTRUMENT CONNECTION DETA G TO 45-L45-000-2-00-80021. G TO 45-A-45-000-1-00-20160. BETWEEN "<" & ">" DENOTES REPS DNTRACTOR DRAWIN 4274-XH-DL-2121C DENSITY POLYE LYPROPYLENE (P	NG NUM NG YG40E ETHILE P) PLA	E. " <n a="">" MEAN  BER:  B19-6  ENE (PEL)  NTS</n>	PROJECT:  400100  CLIENT / CC REPSOL POLY	08 DMPLE MEROS/
CS HEAT TREATMENT (PWHT) N PAINTING SCHEME (3) 20 PIPING CLASS 1E87 WELDING CLASS (4)	2. FOR V 3. WELL 4. PAINT 5. CODE  CONTRACTO  Tecn  LOW	VENT, DRAIN OR DING ACCORDING TITING ACCORDING E SHOWN IN BOM DR: CO DIMMONT V LINEAL AND PO	INSTRUMENT CONNECTION DETA G TO 45-L-45-000-2-00-80021. G TO 45-A-45-000-1-00-20160. BETWEEN "<" & ">" DENOTES REPS DNTRACTOR DRAWIN 4274-XH-DL-2121C	NG NUM NG YG40E ETHILE P) PLA	E. " <n a="">" MEAN  BER:  B19-6  ENE (PEL)  NTS</n>	PROJECT:  400100  CLIENT / CC	OMPLE

STRESS CALC. Nº

PIPE LAYOUT Nº

APPR. CLIENT

G.PAGANONI

G.PAGANONI

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