STREAM REV. NO. : 7

STREAM NO.:4402

REV.

ISSUED FOR CONSTRUCTION

DESCRIPTION

SEE ISO 2121-VA40Z05-1 SPEC 1C17 E 139522350 N 113394102 EL +15700 SEE ISO 2121-VA40Z05-3 SPEC 1C17 E 139523128 EL +15700

[] DENOTES PARTS LIST NO PIPE — A=RESTING SUPPORT G=GUIDE F=AXIAL 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.

M.YADAV

P.VAZE

CHECK BY

16-DEC-22

BILL OF MATERIAL				
PT NO COMPONENT DESCRIPTION	N.S. (IN)	ITEM COL	DE QTY	HOLD STATUS
PIPE  1 PIPE - A106-B BE SMLS T01AC03V02 S-STD <pipa010b14std> (L-7806)</pipa010b14std>	4	I117953	11.9 M	
FITTINGS 2 90 LR ELBOW ASME B16.9 A234-WPB BE SMLS C01DC04V01 S-STD <90LA200F34STD>	4	I128635	2	
(L-7955) PIPE SUPPORTS				
3 STANDARD GUIDE FOR NOT INS. PIPING-NIGI	4	282	1	
4 WELDED BRACKET TO STRUCT, SB02 HEA100	4	282	1	
5 STANDARD GUIDE FOR NOT INS. PIPING-NIG1 6 VERT.TRESTLES WELDED TO STR TR31 L100X100X10	4	191 191	1	
7 VERTICAL STAKES WELDED TO STR. ST42 L100X100X10	4	190	1	
8 STANDARD GUIDE FOR NOT INS. PIPING-N1G1	4	190	1	
9 VERTICAL STAKES WELDED TO STR. ST42 L100X100X10 10 STANDARD GUIDE FOR NOT INS. PIPING-NIGI	4	189 189	1	
PIPE MATERIAL NICYTES 1 FOR TEGINAL PART OF THE LOSS				
PIPE MATERIAL  NOTES: 1. FOR TECHNICAL DETAILS SEE LINE LIST. 2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETA	ALLS SEE 45-L-	-45-000-2-00-80102	2.	
CS  2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETA 3. WELDING ACCORDING TO 45-L-45-000-2-00-80021.	AMILS SEE 45-L-	-45-000-2-00-80102	2.	
2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETA				/AILABLE*.
CS  2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETA 3. WELDING ACCORDING TO 45-L-45-000-2-00-80021.  HEAT TREATMENT (PWHT)  4. PAINTING ACCORDING TO 45-A-45-000-1-00-20160.  5. CODE SHOWN IN BOM BETWEEN "<" & >" DENOTES REP  PAINTING SCHEME (3)	SOL UNICODI	E. " <n a="">" MEAN</n>	NS UNICODE IS "NOT AV	'AILABLE".
CS  2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETA 3. WELDING ACCORDING TO 45-L-45-000-2-00-80021.  4. PAINTING ACCORDING TO 45-A-45-000-1-00-20160.  N  PAINTING SCHEME (3)  CONTRACTOR:  CONTRACTOR DRAWIT  PIPING CLASS  A274_YH_DI_2121V	SOL UNICODI	E. " <n a="">" MEAN MBER:</n>		
2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETA 3. WELDING ACCORDING TO 45-L-45-000-2-00-80021. 4. PAINTING ACCORDING TO 45-A-45-000-1-00-20160. 5. CODE SHOWN IN BOM BETWEEN "<" & ">" DENOTES REP  PAINTING SCHEME (3)  1  PIPING CLASS  1C17  Tecnimont  1  LOW LINEAL DENSITY POLYFI	NG NUM	e. " <n a="">" mean MBER: 5-2</n>	PROJECT: 400100	08
2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETA 3. WELDING ACCORDING TO 45-L45-000-2-00-80021. 4. PAINTING ACCORDING TO 45-A-45-000-1-00-20160. 5. CODE SHOWN IN BOM BETWEEN "<" & ">" DENOTES REP  PAINTING SCHEME (3)  1  PIPING CLASS  1C17  WELDING CLASS (4)  E  PED CATEGORY  2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETA 4. PAINTING ACCORDING TO 45-A-45-000-1-00-20160. 5. CODE SHOWN IN BOM BETWEEN "<" & ">" DENOTES REP  CONTRACTOR:  CONTRACTOR DRAWIT  4274-XH-DL-2121V  LOW LINEAL DENSITY POLYFI  E  AND POLYPROPYLENE (F  FOR PROJECT - ALBA F  FOR PROJECT - ALBA F	NG NUM VA40Z0 ETHILE PP) PLA	E. "«N/A>" MEAN  MBER:  5-2  ENE (PEL)  NTS	PROJECT:  400100  CLIENT/CC REPSOL POLY	08 DMPLE MEROS/
2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETA 3. WELDING ACCORDING TO 45-L45-000-2-00-80021. 4. PAINTING ACCORDING TO 45-A-45-000-1-00-20160. N 5. CODE SHOWN IN BOM BETWEEN "<" & ">" DENOTES REP PAINTING SCHEME (3)  CONTRACTOR:  CONTRACTOR DRAWIT  PIPING CLASS  1C17  Tecnimont  LOW LINEAL DENSITY POLYF  AND POLYPROPYLENE (F	NG NUM /A40Z0 ETHILE PP) PLA PROJEC	E. " <n a="">" MEAN  MBER:  5-2  ENE (PEL)  ENTS  CT</n>	PROJECT:  400100  CLIENT / CC REPSOL POLY SINES INDUSTRIAL	08 DMPLE

STRESS CALC. Nº

PIPE LAYOUT Nº

G.PAGANONI

APPR. BY

APPROVED FOR CONSTRUCTION

FILENAME: 19-000-2-02-00001 sheet 2121VA40Z05-2.dwg