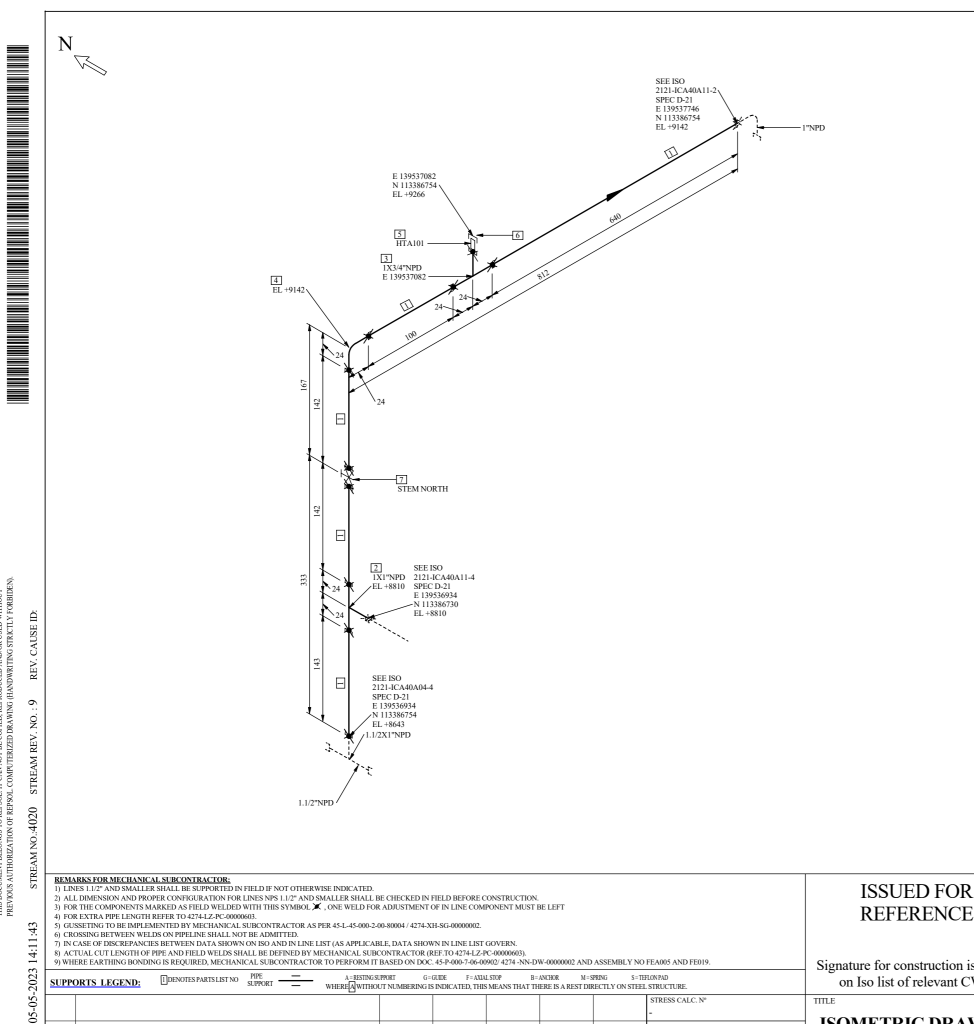
SUPPORTS LEGEND:

REV.

ISSUED FOR REFERENCE

DESCRIPTION



[] 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.

05-MAY-2023 M.YADAV

	PT	I	BILL OF MATERIAL	N.S.		HOLD
	NO COMPONENT DESCRIPTIO	N.		(IN) ITEM C	CODE QTY	STATUS
	PIPE 1 PIPE - A106-B PE SMLS T01AC0	03Z02 S-XS <pipa010a11xs></pipa010a11xs>	(L-6679)	1 11327	793 1.1 M	
	FITTINGS 2 TEE ASME B16.11 3000# A105N	SWE SWE - R11FNC441101	NREQD <tesa300lbk1></tesa300lbk1>	1X1 I1651	1301 1	
"NPD	(L-179) 3 REDUCING TEE ASME B16.11 3			1X3/4 I1651		
	<rtea300kbk13 4=""> (L-RTE15)</rtea300kbk13>		-			
	4 90 ELBOW ASME B16.11 3000# A <90FA300LBK1> (L-178)	A105N SWE SWE - R31FNC4	141103 NREQD	1 11651	1296 1	
	5 NIPPLE A106-B PE MTE SMLS <ntoa010e1110324> (L-7881)</ntoa010e1110324>	S LENGTH 100mm R03AQC0	03ZW04 S-160	3/4 12221	1177 1	
	6 CAP ASME B16.11 3000# A105N	FTE NREQD - R41FNC44200	01 NREQD <cata300kbk3 4=""></cata300kbk3>	3/4 I1651	1686 1	
	(L-79) <u>VALVES / IN-LINE ITEMS</u>					
	7 GATE VALVE API 602 800# A103 API 602 HW V01GIC441111 NRE		D API 602 B7/2H BB-OS&Y SOW	1 I1142	26465 1	
	PIPE MATERIAL	NOTES: 1 FOR FEETING	DETAILS SEE LINE LINE			
ISSUED FOR	2. FOR VENT, DRAIN OR INSTRUMENT CONNEC		N OR INSTRUMENT CONNECTION DETAIL	_S SEE 45-L-45-000-2-00-8	0102.	
REFERENCE	HEAT TREATMENT (PWHT)	WELDING ACCORDING TO 45-L-45-000-2-00-80021. PAINTING ACCORDING TO 45-A-45-000-1-00-20160.				
	N PAINTING SCHEME (3)	5. CODE SHOWN IN	BOM BETWEEN "<" & ">" DENOTES REPSO)L UNICODE. " <n a="">" MI</n>	EANS UNICODE IS "NOT A	VAILABLE".
Signature for construction is shown	PAINTING SCHEME (3)	CONTRACTOR:	CONTRACTOR DRAWIN	G NUMBER:	PROJECT:	
on Iso list of relevant CWA	PIPING CLASS	A	4274-XH-DL-2121IC	A40A11-1	400100	08
on iso list of felevant C W/1	D 21	D-21 /// Clecimon				
TITLE	D-21 WELDING CLASS (4)			THILENE (PF	(L)	
	WELDING CLASS (4)	LOW LINE	L AL DENSITY POLYE POLYPROPYLENE (PI	P) PLANTS	CLIENT / C	OMPLEX
TITLE	WELDING CLASS (4)	LOW LINE	L AL DENSITY POLYE	P) PLANTS	CLIENT / CO REPSOL POL SINES INDUSTRIA	OMPLEX YMEROS/ AL COMPLEX
ISOMETRIC DRAWING	WELDING CLASS (4) E PED CATEGORY	LOW LINE AND I	L AL DENSITY POLYE POLYPROPYLENE (PI	P) PLANTS ROJECT	REPSOL POLY SINES INDUSTRIA	OMPLEX YMEROS/

STRESS CALC. Nº

G.PAGANONI

APPR. BY

P.VAZE

CHECK BY

19-A-19-000-1-01-00001 sheet 28

19-L-19-000-2-00-80602 PIPE LAYOUT Nº

APPR. CLIENT 19-L-19-000-2-00-86196 sheet 3

FILENAME: 19-000-2-02-00001 sheet 2121ICA40A11-1.dwg