

<b>TECNIMONT</b> Tecnimont S.p.A.	<b>REPSOL</b> REPSOL POLIMEROS SA	4274_CONST ALBA PROJECT-PP AND PEL PLANTS	
MOD-ITP-XL_220 Rev.1		RELEASE OF SPOOLS FROM WORKSHOP	Report n° IP-WSR-P-310-000250_RFI3873_MOD-ITP-XL_220 RFI Nr.: Date :
Unit - Plant Area - Isometric Number - Inspection Package Number IP-WSR-P-310-000250_RFI3873 - IP Spool Release From Workshop			

Sheet 01/01

The Present Inspection Package contains the following Elements:

2121-VRG41B10-1-SP01;2121-CT49A09-1-SP02;2121-CT49A09-1-SP03;1121-P40030-4-SP08;2121-CT49A09-1-SP01;2121-CYG40B12-1-SP02;1121-P40030-4-SP07;2121-CYG40B01-3-SP03;2121-CYG40B01-3-SP04;2121-CYG40B12-1-SP01;2121-CYG40C05-12-SP09;2121-CYG40B02-3-SP04;2121-CYG40B19-7-SP13;2121-CYG40B17-1-SP01;2121-CYG40B17-1-SP12;2121-CYG40B19-6-SP11;2121-CYG40B19-6-SP12;1121-P23021-2-SP03;1121-P23021-2-SP04;2121-CYG40B17-1-SP02

Spool No.	Ready for destination to: P: Painting (1) W: Wrapping F: Field	NDE Class	Check List					
			Visual Inspect	Traceability OK (2)	Pending NDE / PMI (Yes/No/NA)	PWHT / HARDNESS (Yes/No/NA)	Inside Cleaning (3) (Yes/No/NA)	Spool Identified (Yes/No/NA)

Ion Dragos Andrei  
06.08.2024.  
On behalf of TECNIMONT



06/08/2024

REG#202406082024  
06/08/2024  
04 PRACTICE OF TCM

LEGEND OF CHECK RESULT	<input checked="" type="checkbox"/> Checked & NOT Accepted	<input checked="" type="checkbox"/> Checked & Accepted	N.A. Not Applicable	Y / N	Punch List Produced
SUBCONTRACTOR	Date [DD-MMM-YYYY]	Name		Signature	
CONTRACTOR	06/08/2024	Cofra Flamingo			
COMPANY					
(Free)					



 <b>TECNIMONT</b> Società di Progettazione e Costruzione	Punch List	IDENTIFICATION CODE		
	<b>PUNCH LIST</b>	SHEET 1 / 1	DOC.CLASS 1	ISSUE 01
 <b>MECWIDE</b> Società di Progettazione e Costruzione	<b>ISO ID: 2121 - CT49A09 - 1</b>			

No.	Field		Date	Completed
		X NO COMMENTS		

Ion Dragos Andrei  
05.08.2024.  
On behalf of TCM

## NOTES AND REMARKS

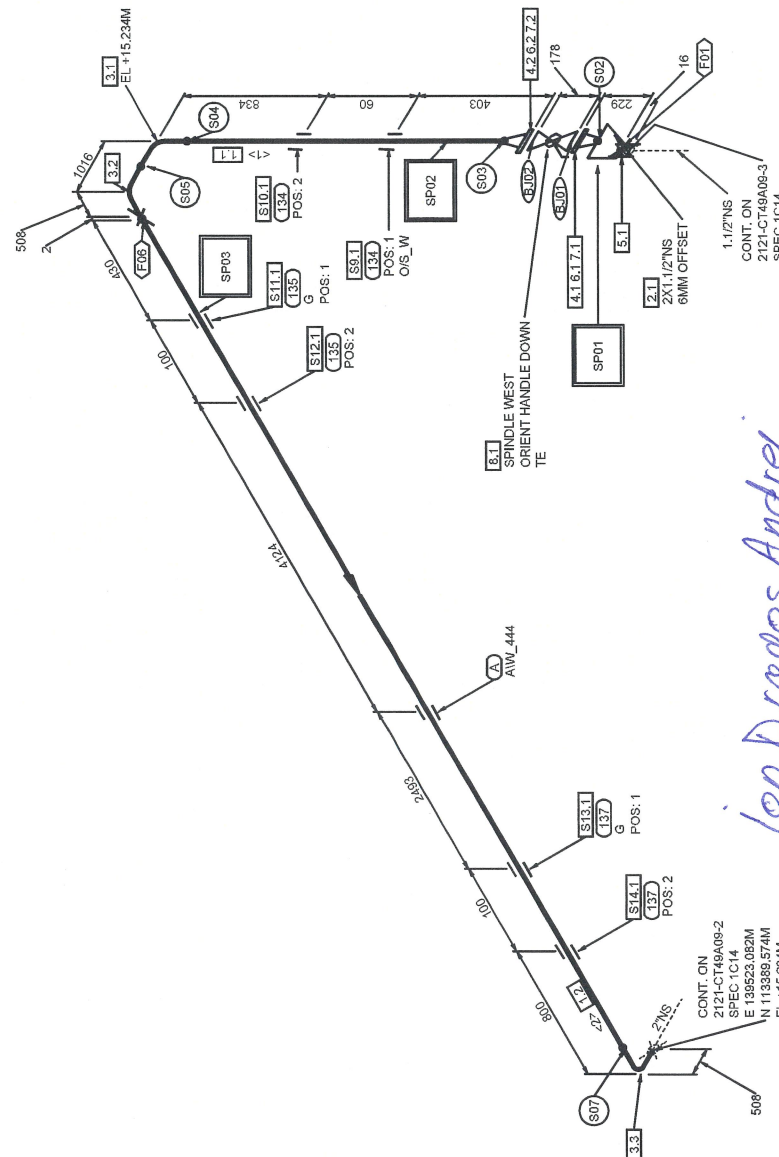
~~ZEGHETTU AARON  
05/08/2024  
ON BEHALF OF TCM~~

	DATE (dd-Mmm-YYYY)	NAME	SIGNATURE
SUBCONTRACTOR			
CONTRACTOR			
COMPANY			
(Free)			

MIR65

LINE DATA			
FLUID CODE: CT		LINE NO. 2-C7-49A0B-1C14	
TG	PIPING	INSULATION	WELD CLASS
DRAWN	M/N	MATERIAL CLASS	HEAT TREATMENT
UP	CHKD	N/A	CODE
UP	APPD	1C14	N
		E-2	

F&ID No: 19-A-19-201-01-00001 sheet 57



ion Dragos Andrei  
05.08.2024.  
On behalf of TETRA

ERCTION MATERIALS						
PS NO	DESCRIPTION	ITEM CODE	QTY.	HOLD	NS (MM)	
5	COUPLING ASME B1.11 300W A105N SWE - R01FNC-441101 NR0EQD 4FCP300L04KH12/-L-B00	1165-679	1			
6	SPIRAL WOUND GASKET ASME B1.20.150# RF FF 304/PTEE CARBON STEEL SS 304 ASME B16.5 SG0GB16.5-SPAS050611E42-(L-SPAP4)	12230484	2			
7	STUD BOLTS & NUTS ASME B18.31.2 B18.2.2 A18.3-B7/A194-2H INCH SIZE 5/8 100 CER001 2525G/S9312/2 - 2 NUTS PER BOLT - 65 mm Length	153437429	8			
8	VALVES / IN LINE ITEMS BALL VALVE API 605 15# ACTF6 15# ACTF6 16R-PTEE GR B72H 1/2" 250# AARH-25SS-NCB16R-PTEE FLOW DRAIN BALL VALVE ASME B16.5 V04/0C298HTR NR0EQD 4-B40-LBA434-(L-B40-L434)	18653137	1			
9	U BOLTS FOR SUPPORTS 100X100X10 STAKES SUPPORTS STC21400 STANDARD GUIDE FOR INS. PIPING/GI VERTICAL STAKES WELDED TO STR. STH 1.00X100X10 SUPPORTS FOR NOT INS. PIPING/GI VERTICAL STAKES WELDED TO STR. STH 1.00X100X10	134 134 134 135 135 137 137	1 1 1 1 1 1 1			

Dimensions:		Signature:	
Before Welding	After Welding	<u>10/6/24</u>	<u>10/6/24</u>
* As indicated in the drawing. "In" or "mm". Autocad (mail) registered in the Welder Production Sheet in this field of observation (Autocad DWG)			
<b>URIDYL DENSITY POLYETHYLENE (PEL) AND POLYPROPYLENE (PP) IR PROJECT - ALBA PROJECT</b>			

A logo consisting of a stylized 'A' and 'B' formed by two intersecting lines, with the word 'AS BUILT' stacked vertically to its right.

**AUTHORISED FOR CONSTRUCTION**  
SIGNED FOR CONSTRUCTION IS SHOWN ON ISO LIST FOR RELEVANT PIPING AREA