

TECNIMONT

Tecnimont S.p.A.

REPSOL
 REPSOL POLIMEROS
 SA

4274_CONST

ALBA PROJECT-PP AND PEL PLANTS



MOD-ITP-XL_220		RELEASE OF SPOOLS FROM WORKSHOP	Report n° IP-WSR-P-310-000227_RFI3619_MOD-ITP-XL_220
Rev.1			RFI Nr.: Date :
Unit -			
Plant Area -			
Isometric Number			
Inspection Package Number	IP-WSR-P-310-000227_RFI3619 - IP Spool Release From Workshop		

Sheet 01/01

The Present Inspection Package contains the following Elements:

4131-FW68K07-2-PIPE - 01;4131-FW68K05-2-PIPE - 01;4131-FW68K12-2-PIPE - 01;4131-FW68K06-2-PIPE - 01;4131-FW68K07-1-PIPE - 02;4131-FW68K07-1-PIPE - 01;4131-FW68K06-1-PIPE - 02;4131-FW68K06-1-PIPE - 01;4131-FW68K05-1-PIPE - 02;4131-FW68K05-1-PIPE - 01;1122-FW68C09-1-PIPE - 05;1122-FW68C09-1-PIPE - 04;1122-FW68C09-1-PIPE - 03;1122-FW68C09-1-PIPE - 02;1122-FW68C09-1-PIPE - 01;2121-FW68W33-6-PIPE - 02;2121-FW68W33-6-PIPE - 01;2121-FW68W33-5-PIPE - 02;2121-FW68W33-5-PIPE - 01;2121-FW68W33-4-PIPE - 01;2121-FW68W33-2-PIPE - 02;2121-FW68W33-2-PIPE - 01;2121-FW68W31-5-PIPE - 03;2211-DW69D08-1-PIPE - 05;2211-DW69D08-1-PIPE - 04;2211-DW69D08-1-PIPE - 03;2211-DW69D08-1-PIPE - 02;2211-DW69D08-1-PIPE - 01;2121-DW01001-2-PIPE - 02;1211-DW01001-2-PIPE - 01;2211-FW68T79-3-PIPE - 03;2211-FW68T79-3-PIPE - 02;2211-FW68T79-3-PIPE - 01;2121-FW68W33-1-PIPE - 01;2121-FW68W33-7-PIPE - 01;2121-FW68W31-7-PIPE - 02;2121-FW68W31-7-PIPE - 01;2121-FW68W31-8-PIPE - 04;2121-FW68W31-9-PIPE - 03;2121-FW68W31-10-PIPE - 05;2121-FW68W31-10-PIPE - 04;2121-FW68W31-10-PIPE - 03;2121-FW68W31-2-PIPE - 02;2121-FW68W31-2-PIPE - 01;2121-FW68W31-1-PIPE - 06;1211-FW68R14-3-PIPE - 07;1211-FW68R14-3-PIPE - 06;1211-FW68R14-3-PIPE - 05;1211-FW68R14-3-PIPE - 04;1211-FW68R14-3-PIPE - 03;1211-FW68R14-3-PIPE - 02;1211-FW68R14-3-PIPE - 01;2211-FW68U03-1-PIPE - 02;2211-FW68U03-1-PIPE - 01;1211-FW68F20-4-PIPE - 07;1211-FW68F20-4-PIPE - 06;1211-FW68F20-4-PIPE - 05;1211-FW68F20-4-PIPE - 01;1211-FW68F20-2-PIPE - 09;1211-FW68F20-2-PIPE - 04;1211-FW68F20-1-PIPE - 05;1211-DW69B05-2-PIPE - 03;1211-DW69B05-2-PIPE - 02;1211-DW69B05-2-PIPE - 01

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
 24.07.2024.
 On behalf of TCM
[Signature]

TECHIE AND
 24/07/2024
 ON BEHALF OF TCM
[Signature]

LEGEND OF CHECK RESULT	<input checked="" type="checkbox"/> Checked & NOT Accepted	<input type="checkbox"/> Checked & Accepted	N.A. Not Applicable	Y / N Punch List Produced
SUBCONTRACTOR	Date [DD-MMM-YYYY]	Name		Signature
CONTRACTOR	24.7.24	Ionu CAU		<i>[Signature]</i>
COMPANY				QC
(Free)				



GRUPO CAMPANER
Nervión Industrial

REPSOL

ISO Summary List

Client TECNIMONT/REPSOL
Local Portugal

ISO # 2121-FW68W31-2
Piping Size/Class 3-B-13

/SO Summary List		# 22635 / 59967	Page 1
Client	TECNIMONT/REPSOL	Job #	22635
Local	Portugal	Project	4274 ALBA-I007 Piping Fabrication

ISO # 2121-FW68W31-2
Piping Size/Class 3-B-13
Revision 00
PED Category Art 4.3
Priority 2B
Assessment /Inspection/Results

Client	TECNIMONT/REPSOL	Job #	22635	% RT/UT
Local	Portugal	Project	4274 ALBA-I007 Piping Fabrication	% PT/MT
<i>ISO Summary List</i>				

ISO # 2121-FW68W31-2
Piping Size/Class 3-B-13
Revision 00
PED Category Art 4.3
Priority 2B
Assessment /Inspection/Results



Punch List

PUNCH LIST

IDENTIFICATION CODE

SHEET
1 / 1

DOC.CLASS
1

ISSUE
01



ISO ID: 2121- FW68W31-2

No.	Field	Description	Date	Completed
		X10 COMMENTS		

Ion Dragos Andrei
24.07.2024.
On behalf of ROM

NOTES AND REMARKS

REGISTRATION NUMBER
24/07/2024 ADDITIONAL
PERMIT OF USE

DATE (dd-Mmm-YYYY)	NAME	SIGNATURE

01
ALL BE CHECKED IN FIELD BEFORE CONSTRUCTION
STRUCTOR AS PER SPECIFICATION 4048-XH-SG-000000000004

FOR LINE DIMENSION AND PAPER CONFORMATION FOR LINES NS 1/2, AND SMALLER SHAFTS
ALL DIMENSIONS AND TESTS TO BE IMPLEMENTED BY MECHANICAL SUBCOUNTERS
GUESSTING TO TESTING CONDITIONS REFER TO LINE LIST 4048-H-LHL-10-000-000

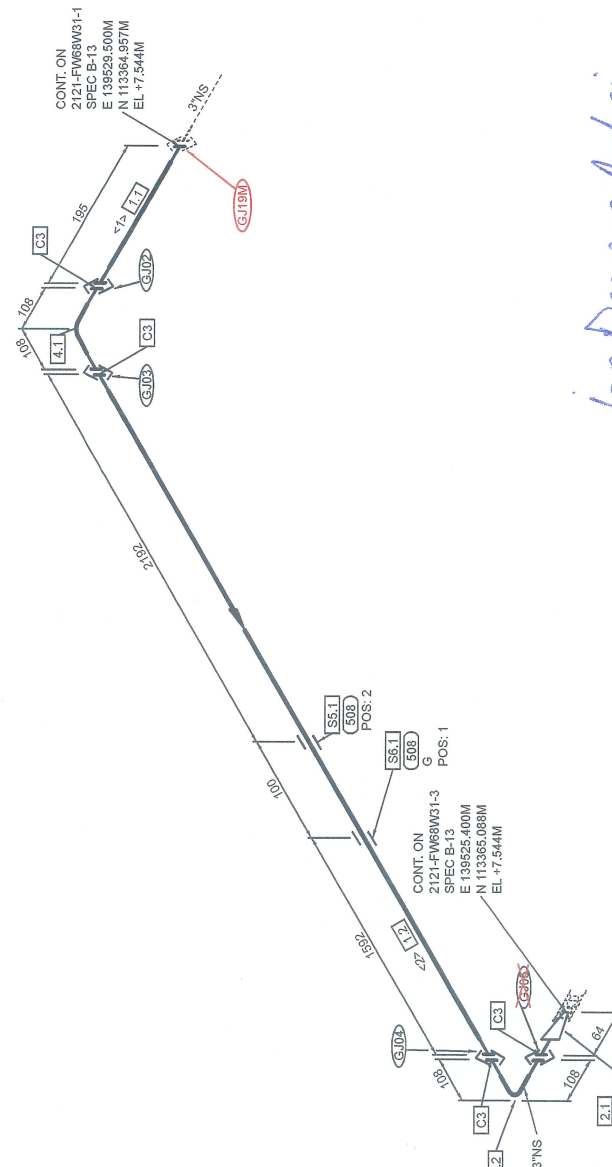
FIELD WELD SYMBOL FOR ADJUSTMENT OF IN-LINE COMPONENT WHERE MARKED AS FIELD WELD SYMBOL FOR ADJUSTMENT OF IN-LINE COMPONENT

NOTES: 1.12 AND SMALLER SHALL SUPPORT IN FIELD IF NOT OTHERWISE INDICATED

BILL OF MATERIALS

SEM MIR

2



~~Ion Dragos Andrei
02.02.1993
In secolul al XIX-lea~~

 AS BUILT

FABRICATION MATERIALS		PS NO	DESCRIPTION	NS (MM)	ITEM CODE	QTY.	HOLD

ERCTION MATERIALS						
PS NO	DESCRIPTION	NS (MM)	ITEM CODE	QTY.	HOLD	
1	PIPE PPE	1014C11Z02 S-STD <PPG010M13STD>	11176907	4,1 M		
1	PIPE x453-B-GALV PE SMLS 1014C11Z02 S-STD (L.11)	3				
2	FITTINGS GRCOVERED END CONC RED MTRR 150x150x38 GR. 65x45-12 GALV MGE - RES5DA246AV03 Unfinished - (VR10/0255/514- (LxWxH))	3x2	156906746	1	MIR66	
3	RIGID COUPLING MTR R 150x150x38 GR. 65x45-12 GALV FGE FG5 E PDM	3	152635706	4		
3	MANUFACTURER STD READOUT24x1702 <RC00104353> (LxWxH)	3	152638902	2	MIR66	
4	GRCOVERED END 90 DEG BLOW MTRR 150x150x36 GR. 65x45-12 GALV MGE - RES5DA246B02 NRC0D <VA0107515- (LxWxH)	3				
	SUPPORTS					
5	VERTICAL STAKES WELDED TO STR. ST142 L100x100x10	3	508			
6	STANDARD GUIDE FOR NOT INS. GALVPIPING-H3G1	3	508			

	Prop.: TO	FRIC NR.: FCL 2205
Dimensions: Overall width x height	Size: 1PC	Date: 25-05-2023 Rec: 00
Signature:		
Before Welding		
		
After Welding		
		
* Asimilates deviation in the drawings (* n° or -n°). Autographs (visual) registered in the Welder Production Sheet in the field of observations (Autographs OI).		

AUTHORISED FOR CONSTRUCTION
DESIGNATED FOR CONSTRUCTION IS SHOWN ON ISO LIST FOR RELEVANT PIPING AREA

**PROJECT: LOW LINEAL DENSITY POLYETHYLENE (PEL) AND POLYPROPYLENE (PP)
FOR PROJECT - ALBA PROJECT**

SHEET NO. 1 OF 1