

 Tecnimont S.p.A.	 REPSOL POLIMEROS SA	4274_CONST ALBA PROJECT-PP AND PEL PLANTS	
MOD-ITP-XL_220 RELEASE OF SPOOLS FROM WORKSHOP Rev.1		Report n° IP-WSR-P-310-000172_RFI3090_MOD-ITP-XL_220	
		RFI Nr.:	Date :
Unit -			
Plant Area -			
Isometric Number			
Inspection Package Number IP-WSR-P-310-000172_RFI3090 - IP Spool Release From Workshop			

Sheet 01/01

The Present Inspection Package contains the following Elements:


2121-CYG41C07-1-SP02;2121-CYG40B01-9-SP09;1121-HCM24078-3-SP13;1121-BDL40037-1-SP01;1121-HCM24057-4-SP08;2121-CYG41A06-2-SP04;1121-P31009-1-SP03;1121-HCM24078-3-SP17;1121-HCM24078-3-SP15;2121-CYG41A04-4-SP07;2121-CYG41A04-4-SP06;2121-CYG40B03-2-SP04;2121-CYG40B17-5-SP10;1121-BDL40037-1-SP02;2121-CYG41C07-3-SP04;2121-CYG41A02-4-SP05;1121-HCM24057-4-SP09;1121-HCM24078-3-SP16;1121-HCM24078-3-SP14;2121-CYG41C07-1-SP01;2121-CYG41C04-1-SP01;1121-HCM24070-2-SP04;2121-CYG40B03-2-SP03;2121-CYG40B17-5-SP11;1121-HCM24078-3-SP18;2121-CYG41A06-2-SP03;1121-HCM24079-3-SP01

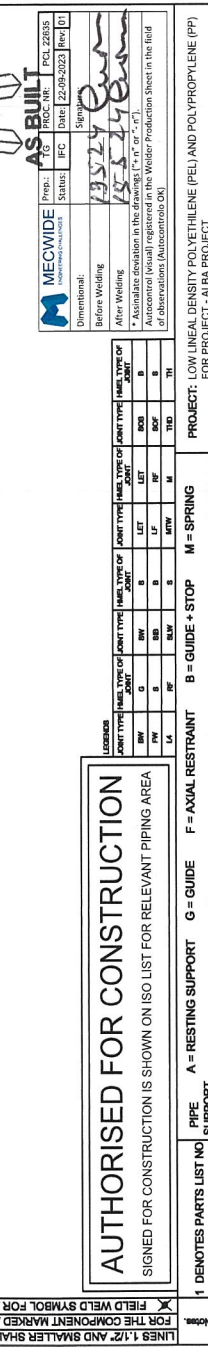
Spool No.	Ready for destination to: P: Painting (1) W: Wrapping F: Field	NDE Class	Check List					
			Visual Inspect	Traceability OK (2)	Pending NDE / PMI (Yes/No/NA)	PWHT / HARDNESS (Yes/No/NA)	Inside Cleaning (3) (Yes/No/NA)	Spool Identified (Yes/No/NA)


Ion Dragos Andrei
21.06.2024
On behalf of TCM

REGEHANU ADRIAN
22/06/2024
ON BEHALF OF RMI

JOHN JORDAN
SGS
NoBo 1155
21/06/2024
I reviewed by
witnessed by

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	22/06/2024	Ion Dragos Andrei		
COMPANY			QC	
(Free)				



	MECOWIDE	Prep.: T.G.	PCL 22035
	INDUSTRIAL COATINGS LTD	Status: JFC	Date: 22-09-2023 Rev: 01
Dimensional:		Signature: _____ Date: 19/07/2023	
Before Welding		After Welding	
		* Assinates location in the drawing ("m" or "n")	
Autocentral Visual registered in the Welder Production Sheet in the field of Autocentrals (Autocentrals ON)			

LAYOUT									
JOINT TYPE	AXIAL RESTRAINT	TYPE OF JOINT	JOINT TYPE	AXIAL RESTRAINT	TYPE OF JOINT	JOINT TYPE	AXIAL RESTRAINT	TYPE OF JOINT	JOINT TYPE
G	B	RW	G	B	RW	G	B	RW	G
MV	B	EW	MV	B	EW	MV	B	EW	MV
LA	B	EW	LA	B	EW	LA	B	EW	LA

AUTHORISED FOR CONSTRUCTION

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

DENOTES PARTS LIST NO	PIPE	A = RESTING SUPPORT	G = GUIDE	F = AXIAL RESTRAINT	B = GUIDE + STOP	M = SPRING	PROJECT: LOW LINEAR DENSITY POLYETHYLENE (PE-L) AND POLYPROPYLENE (PP-L) FOR PROJECT []
1							