

## ISOMETRIC IFC - CHECK LIST

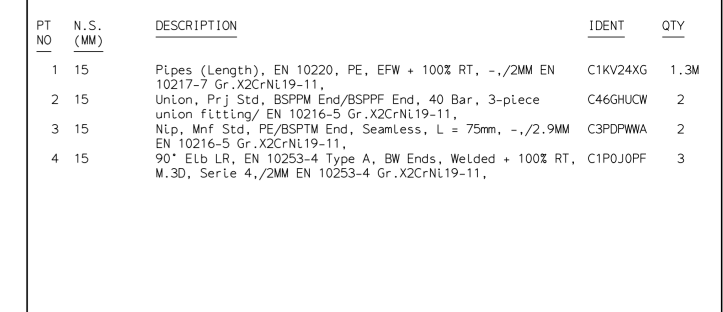
Line N	lumber	7 021908IA0037 Stress CN / Level Nº Level: I																
Isome	tric Number	021A1021908I	IA0037_01			Process Appro	val Required		YES	NO X		Cá	argill°		TechnipF	MC – Butt	erfly Projec	:t
						Intrumetation A	Approval Required (N/A)		YES	NO X								
	nation to be attacher r Copy of PID:		<b>✓</b>	N/A		Nº		Ī			—⊩.	Nº		SHORT DE	HOLD	<u> </u>	BESOL	_VED ( <b>√</b> )
	odification Sheet:	YES		N/A	<u> </u>	Nº	800124-029-PID-0021-029		Rev. 1		-  -	IN <sup>o</sup>		SHOKT DE	SCRIFTION		RESOL	TAED (A)
Equip	ment Vendor Dwg. : YES																	
	Instrument Dwg.:         YES         N/A         V         N°         Rev.           Instrument Dwg.:         YES         N/A         V         N°         Rev.																	
	Approved Isometric:	YES		N/A	<u>▼</u>	Rev.			Rev.  Extraction Date	<u> </u>	$\dashv \vdash$							
-	oproved Isometric:	YES		N/A	<b>✓</b>	Rev.			Extraction Date	!								
					Designer / (LDG	G) Design Lead	TO BE CHECKED der / (ST) Stress Sp							" N/A " NO APLICA / NOT APPLICABLE	IFC	REV 0	REV 1	REV 2
	(SP) Supports Specialist / (LSP) Supports leader / (M) Materials / (SL) Spooler / (CHK) Issuer / (L) Discipline Lead												NO APP	✓	<b>X</b> <sup>(1)</sup>	1st-Chk (2)	2nd-Chk (3)	
	Revision By : (D) Designer / (LDG) Design Leader  Nº de línea según PID v lista de líneas / Line Nbr. according to PID and line list														: D	-	LDG	
Nº de línea según PID y lista de líneas / Line Nbr. according to PID and line list  Dates de la línea según lista de líneas / Line deta according to line list														<b>V</b>		<b>✓</b>		
ormat	Datos de la línea según lista de líneas / Line data according to line list  Clase de tubería según PID y Lista de Líneas / Piping class according to PID and Line List  Vinculo E3D con Diagrams (Process Unit, Temp Operación, Numeracion TODAS válvulas manuales) / Link between E3D and Diagrams (Process Unit, Op Temp, ALL manual valves Tagged)														•		<b>*</b>	
so Infe															<b>✓</b>		<b>V</b>	
<u>s</u>	Diámetro de la líne	ea indicado	en número de línea	a en el ca	ajetin / <i>Line diameter</i>	r indicated in the lin	ne number in the title block	k							<b>V</b>		<b>*</b>	
	Equipo modelado Código / Code: 2			a genera	ar isométrica IFC / Ed	quipment modelled	d according Vendor drawin	ng valid for Iso	metric IFC genera	tion				<b>*</b>	,			
ment				or / Nam	e of nozzle according	g to PID and Vendo	or drawing							<b>*</b>				
Equipment						-	ng to vendor drawing							<b>V</b>				
	Posición y elevaci	ón de tubula	aduras según plano	Vendor	/ Position and eleva	tion of nozzles acco	ording to Vendor drawing							-				
						Revision By : (D)	) Designer / (LDG) Desigr	n Leader								: D		LDG
	Línea sin colisión	(verificaciór	n incluyendo la nube	e de pun	tos) / Line is clash fr	ree (checked includ	ling points cloud)								<b>*</b>		<b>V</b>	
	Comentarios de S	PO a líneas	críticas recibidos e	impleme	entados antes de ext	tracción final para	emisión / Process comme	ents to critical	lines received and	implemented before	e final ex	xtractio	on for issuance					
					P&ID and Line List: líneas nuevas, línea		hoja de la isométrica en l	los extremos o	le línea v sus ram	ales, incluvendo ele	vaciones	s v coo	ordenadas /				<b>V</b>	
	Correct continuity	isometric re	ference to new line				end of the line and its bra								•		*	
		a incluidos,	secuencia de picaj				instrumentos, cambios de	especificació	n, cumplimiento de	notas / in-line com	ponents	includ	led, branch				<b>V</b>	
ugi	Verificación contra		,	ering, pip	pe class breaks, note	es accomplishment									•			
Line Design	Longitudes requer	idas de enti				ones mínimas o má	áximas requeridas, forma	ción de conde	ensados / Require	d inlet and/or outlet	lengths t	to equi	ipments, minimum				<b>*</b>	
Li	Comentarios de SIT a recibidos e implementados antes de extracción final para emisión / Instrumentation comments received and implemented before final extraction for issuance																	
	Verificación contra Planos de Vendor o Hook-up Instrumentacion / Check Iso vs Instrument Vendor Drawings or Hook-up: Tamaño de las válvulas de control y de seguridad, instalación de acuerdo a hook-up / Size of control valves and safety valves, instrument installation according to hook-up								-									
	Tamaño de las válvulas de control y de seguridad, instalación de acuerdo a hook-up / Size of control valves and safety valves, instrument installation according to hook-up  Picajes según tabla de picajes correspondiente / Branch configuration according to correspondent branch table								·	-		<b>V</b>						
						· ·	rueba hidrostática y mode	elados según '	assembly" corres	ondiente / Process	v ents a	nd dra	nins according PID		<b>*</b>		<b>*</b>	
		requirements and high and low points for hydrostatic test and modelled according proper assembly  Verificación de distancia mínima entre soldaduras / Check minimum distance between welds								•		✓						
					clarification notes add										<b>V</b>		<b>V</b>	
	140tas expilicativas	adicionaics	3 moorporadas / Ad	antonai c			stress Specialist / (LST) St	tress Leader						•	Ву:	ST	Ву:	: LST
sse	El cálculo de stres	s disponible	e no está pendiente	de revis	sión en curso / <i>Availa</i>	able stress calculat	tion is not awaiting for revi	ision										
Stress	Los requisitos seg	ún el cálcul	o de stress están ir	corporac	dos (si son aplicable	s) / Stress calculat	tion requirements have be	en added (if a	pplicable)									
					Revi	ision By : (SP) Sup	pports Specialist / (LSP) S	upports leade	r						Ву	SP	Ву:	LSP
	<u> </u>			-			del E3D / Line is complete	ely supported a	and support list up	dated according file	from E3	BD						
s					s / Support concept a		ta de Stress / Support req	uirements acc	cording to stress c	alculation note are in	ncluded :	and ad	diusted iointly with					
Supports	stress specialist	э обротов с	otari de doderdo di	Calculo	ao on coo y ajaotado.	o don' or copodianor		an ornorno doc	iorumg to otroco ot	modication riote are ii	noradou (	una aa	njuotou jonnuy with					
Su			oportes / Supports															
							correctly indicated (STD - S k-up of welded supports co			proliminant Is- 0	201			N/A				
	iviarcado de eleme	entos soldad	os de los soportes	en iso s	poor preliminar corre	·	sion By : (M) Materials	omponents in	the correspondent	preliminary iso Spc	<i>301</i>			N/A	By	: M		
						stada en la Lista d	le Lineas Críticas de Mate isometrics require exahus			n Verificacion exah	ustiva / T	The Lin	ne belongs to	N/A	,			
							de materiales / All materia			and are listed in the	ВОМ				<b>✓</b>			
s							e especiales de tubería (Ve							N/A				
Materials						·	I Piping Material List (Veri	iry identificatio	ri riumber, piping	uesign location crite	ена іт ар	piicabl	ie)	N/A			-	
Mš					dentification number of the control		ccording to PID)  askets and bolts placed ac	ccordina requi	red type (RF_FF	Bolts, Machine Rolls	5)			N/A N/A			-	
					•		alves axis extension mode				<u>′</u>			N/A				
					aced according PID a									N/A				
						Revis	sion By : (CHK) Issuer									Ву:	СНК	
														1st-C			-Chk <sup>(3)</sup>	
	La isométrica verit	icada por P	rocesos (SPO) se d	correspor	nde a la última revisi	ión / The isometric	verified by Process (SPO	) corresponds	to its last revision						<b>√</b>	Х	<b>√</b>	Х
J			· , ,				metric verified by Instrume			ast revision				V				
Final Check					The hand-made ar			. , ,						•	V			
Final	La revisión de los	documento	s para la verificació	n siguen	siendo las actuales	/ Current revision	of documents for checkin	ng are still the	latest available									
El número de revisión y la fecha son correctos / The revision number and the date are correct										VA								
	Todos los comenta	arios se har	revisado para se i	ncluidos	o descartados / All o	comments have be	een checked to be included	d or discarded	'									
Holds resueltos o en su defecto By-Pass aprobado / Holds resolved or instead By-Pass approved											<u>L</u>			<u>L</u>				
							SI	GNATURE	S (Name and	date)								
DESIG	SN LEADER (LD)	REVIEW	ED										ISSUER	(CHK)	REVIEWED  By oscar at 1:28	pm, Dec 23, 2020		
1	(,	By rugean	ozhu at 0.57 am. Doc 3	2 2020			SUPPORTS LEADER	(LSP)										
QTD-	. ,	By rvasque	ezhu at 9:57 am, Dec 2	2, 2020					REVIEWED				Discipi ii-	LEAD (I)				
STRE	SS LEADER (LST)	By rvasque	ezhu at 9:57 am, Dec 2	2, 2020			SUPPORTS LEADER MATERIALS	(M)	REVIEWED  by Jose G. Suarez at 10:37	m, Dec 22, 2020			DISCIPLINE	LEAD (L)				

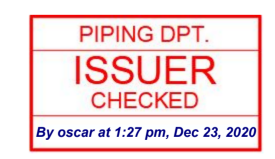
- [1] If "X" marqued, a "HOLD" note should be included in the Holds area for justification.
  [2] 1st checking round: Checker to place a (\$\sqrt{\sq}}}}}}}}}}}\signt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\synt\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}\signt{\sqrt{\sqnt{\sqnt{\sq}}}}}}}}}}}}}}}}}}}}}}



MATERIAL LIST - FABRICATION







0	21/12/20	APN	LPD	OMC	IFC-ISSUED FOR CONSTRUCTION
REV	DATE	DWN	CHK	APP	DESCRIPTION

All dimensions to be checked in field prior to construction. Dimensions and routing shall be field adjusted, it is the piping contractors responsibility to check and verify all closing dimensions to equipment and make adjustments as required in field. All dimensions, elevations and coordinates are in millimeter unless noted otherwise. Fieldwelds and overlengths to be determined by piping contractor. Bolt holes to straddle horizontal and vertical centerline unless shown otherwise. Contractor will provide all necessary pipe supports.

PROJE		TION/LOCATION PROJECT/KREFELD	TechnipFMC	Gá	gill'	ı
PROCESS UNIT	DESIGN AREA	LINE N	TRAIN	SHEET	REV	
029	021A1	021908-15-IA-10S	SS21-0037	01	1 of 1	0

401	3 CONTINUE ON 021100COR101/NOZZ-IN E 931381 N 1145511 EL +101350
19 75 3 38 38	
CONTINUE ON 021100C0R001/N6 10° E 930377 N 1145335 EL +101005	

NOTES:

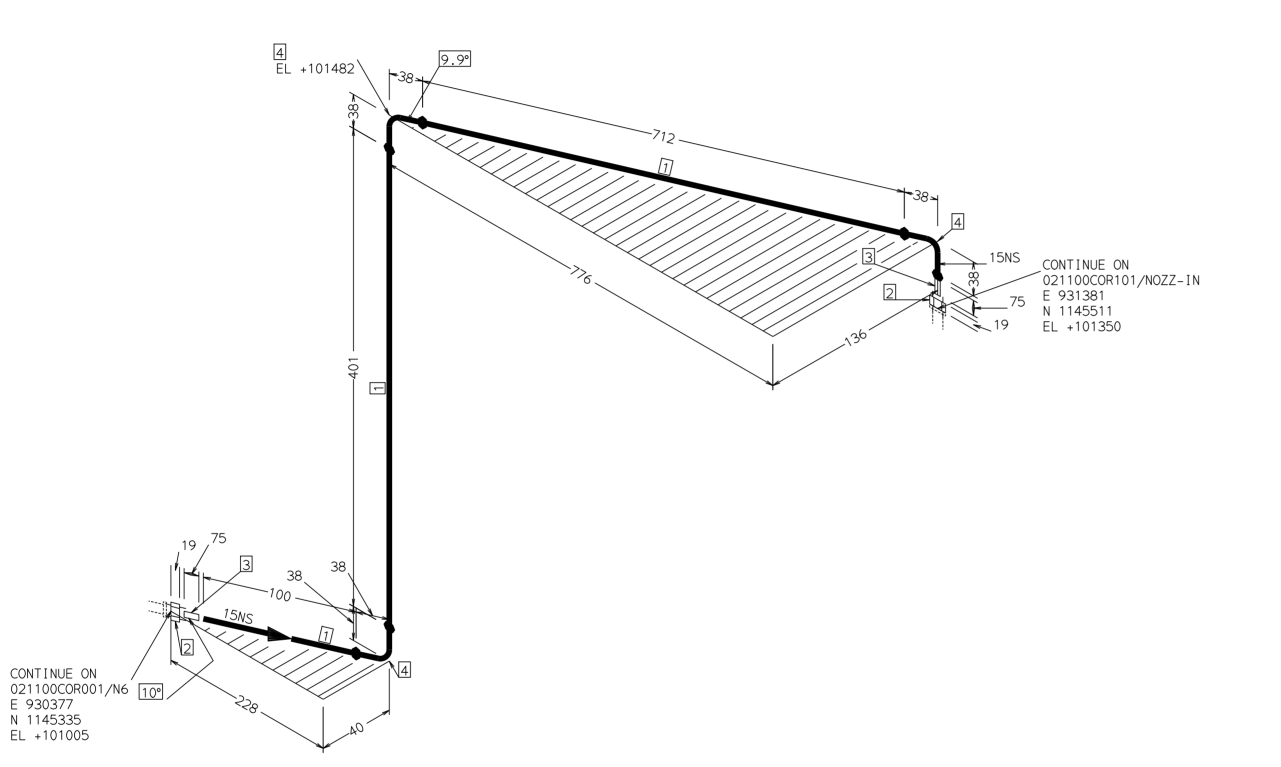
EXTRACTION DAY 21 DEC 2020

Check with existing structure on site For pipes < dn50 supporting to be studied and defined by construction contractor before line fabrication and installation.

SPEC REFERENCES / DOCUMENTS 10SS21 SYMBOLOGY LINE LIST 30201-042-001000-001 Insulated Pipe Insulated and Traced Pipe 30303-042-022000-200 ISOMETRIC INDEX PIPING SUPPORT 30207-042-021200-001

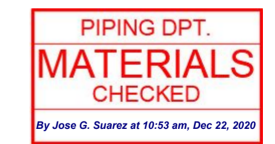
E3D NAME021A1-021908-15-IA-10SS21-0037\_01







PT NO	N.S. (MM)	DESCRIPTION	IDENT	QTY
1	15	Pipes (Length), EN 10220, PE, EFW + 100% RT, -,/2MM EN 10217-7 Gr.X2CrNi19-11,	C1KV24XG	1.3M
2	15	Union, Prj Std, BSPPM End/BSPPF End, 40 Bar, 3-piece union fitting/ EN 10216-5 Gr.X2CrNi19-11,	C46GHUCW	2
3	15	Nip, Mnf Std, PE/BSPTM End, Seamless, L = 75mm, -,/2.9MM EN 10216-5 Gr.X2CrNi19-11,	C3PDPWWA	2
4	15	90° Elb LR, EN 10253-4 Type A, BW Ends, Welded + 100% RT, M.3D, Serie 4,/2MM EN 10253-4 Gr.X2CrNi19-11,	C1P0J0PF	3



0	21/12/20	APN	LPD	OMC	IFC-ISSUED FOR CONSTRUCTION
REV	DATE	DWN	CHK	APP	DESCRIPTION

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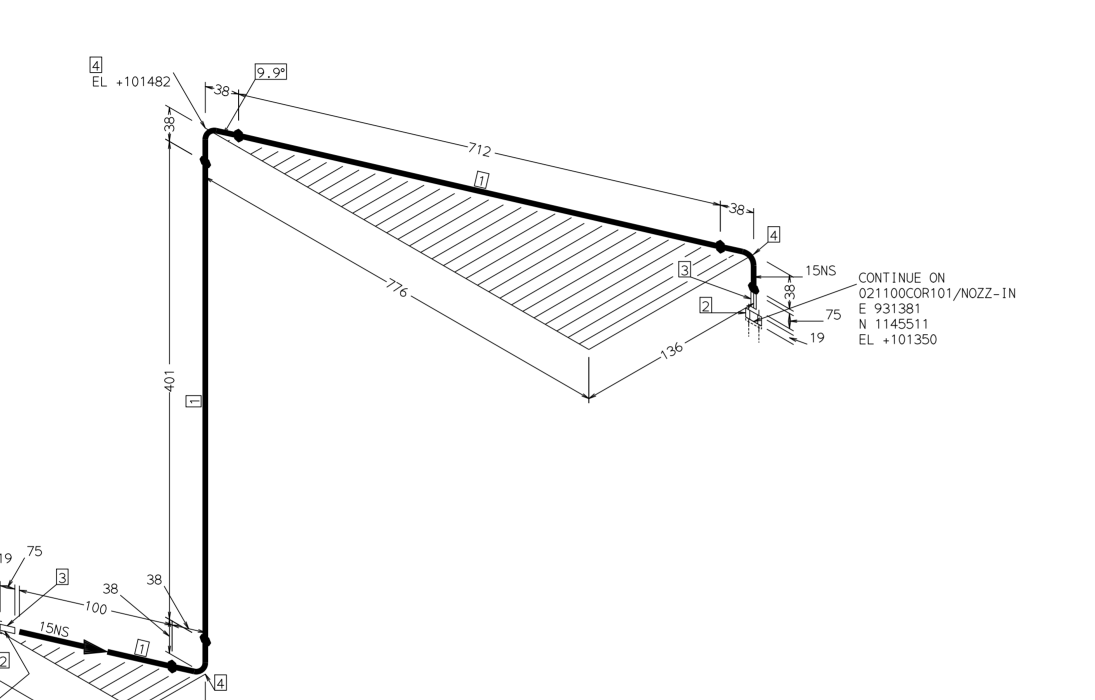
	1101 0201	The Experiment and vertical centertine diffess shown otherwise. Contractor with provide all necessary papersupports.											
	PROJE	ECT DESCRIP	TION/LOCATION	TechnipFMC	രു								
		BUTTERFLY	PROJECT/KREFELD		Wall	الالالالا							
:	PROCESS UNIT	DESIGN AREA	LINE N	LINE NUMBER									
	029	021A1	021908-15-IA-10S	01	1 of 1	0							

NOTES:

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SPEC REFERENCES / DOCUMENTS 10SS21 SYMBOLOGY LINE LIST 30201-042-001000-001 Insulated Pipe Insulated and Traced Pipe 30303-042-022000-200 ISOMETRIC INDEX PIPING SUPPORT 30207-042-021200-001





MATERIAL LIST - FABRICATION

PT NO	N.S. (MM)	DESCRIPTION	IDENT	QTY
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2	15	Union, Prj Std, BSPPM End/BSPPF End, 40 Bar, 3-piece union fitting/ EN 10216-5 Gr.X2CrNi19-11,	C46GHUCW	2
3	15	Nip, Mnf Std, PE/BSPTM End, Seamless, L = 75mm, -,/2.9MM EN 10216-5 Gr.X2CrNi19-11,	C3PDPWWA	2
4	15	90° Elb LR, EN 10253-4 Type A, BW Ends, Welded + 100% RT, M.3D, Serie 4,/2MM EN 10253-4 Gr.X2CrNi19-11,	C1P0J0PF	3

## PIPING DPT. DESIGNED

By apereznune at 5:42 pm, Dec 21, 2020

PIPING DPT.

DESIGN
CHECKED

By rvasquezhu at 9:57 am, Dec 22, 2020

0	21/12/20	APN	LPD	OMC	IFC-ISSUED FOR CONSTRUCTION
REV	DATE	DWN	CHK	APP	DESCRIPTION

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		•		, , , ,			
horizo	ecessary pip	e supports.					
PROJE	ECT DESCRIP	TION/LOCATION		TechnipFMC	രക്		•
	BUTTERFLY	PROJECT/KREFEL	.D		<u> </u>	ryuuu	
PROCESS	DESIGN AREA		LINE N	IUMBER	TRAIN	SHEET	RE

021908-15-IA-10SS21-0037

NOTES:

IUIES:

Check with existing structure on site

For pipes < dn50 supporting to be studied and defined by construction contractor before line fabrication and installation.

EXTRACTION DAY 21 DEC 2020 E3D NAME021A1-021908-15-IA-10SS21-0037\_01

CONTINUE ON 021100COR001/N6 10° E 930377

N 1145335 EL +101005