

ISOMETRIC IFC - CHECK LIST

Line I	e Number 021903SC0029 Stress CN / Level Nº - Level: I																	
Isome	tric Number	13309021903S	C0029_01			Process Approv	val Required		YES	NO X		Ca	rgill°		TechnipFMC - Butterfly Project			
						Intrumetation A	pproval Required (N/A)		YES	NO X								
_	mation to be attache														HOLD	S		
_	r Copy of PID:		1	N/A			800124-029-PID-0031-002		Rev.		—	Nº		SHORT DE	SCRIPTION		RESOL	VED (✔)
	fodification Sheet: ment Vendor Dwg. :	YES	_	N/A	✓	N° N°			Rev.									
	ment Dwa. :	YES	_	N/A	✓	N°			Rev.			+						
_	at By-Pass (4):	YES		N/A	~	N°			Rev.									
	Approved Isometric:	YES		N/A	✓	Rev.			Extraction Date	9:								
SIT A	pproved Isometric:	YES		N/A	✓	Rev.			Extraction Date	9:								
					۸	VEDIEICAD /	TO BE CHECKED							A/	IFC	REV 0	REV 1	REV 2
			Revision By	/ : (D) L			der / (ST) Stress S	pecialist/	(LST) Stress	Leader /				" N/A " NO APLICA NOT APPLICABLI		*		
		(SP) S					Materials / (SL) Spo				Lead			NO A	√	X ⁽¹⁾	1st-Chk (2)	2nd-Chk (3)
						Revision By : (D)	Designer / (LDG) Desig	ın Leader							Ву	y: D	Ву:	LDG
	Nº de línea según	PID y lista c	e líneas / Line Nb	r. accordi	ing to PID and line lis	:t									₩		V	
tion	Datos de la línea según lista de líneas / Line data according to line list Clase de tubería según PID y Lista de Líneas / Píping class according to PID and Line List											*		V				
Iso Information												*		1				
o Inf	Vinculo E3D con E	iagrams (Pr	ocess Unit, Temp	Operació	on, Numeracion TOD	AS válvulas manua	ales) / Link between E3D	and Diagram	s (Process Unit, C	p Temp, ALL m	anual valves	Tagged)			-		-	
<u> </u>	Diámetro de la líne	a indicado	en número de líne	a en el ca	aietin / Line diameter	indicated in the line	e number in the title bloc	:k										
H							according Vendor drawing		metric IFC gener	ation				*	*		•	
aut																		
Equipment					e of nozzle according									V				
Equ	Rating y diámetro	de tubuladu	ras según plano V	endor / R	Rating and diameter o	of nozzles according	g to vendor drawing							*				
L	Posición y elevación	ón de tubula	duras según plano	Vendor	/ Position and eleva	ion of nozzles acco	ording to Vendor drawing							*				
							Designer / (LDG) Desig	n Leader							Ву	y: D	Ву:	LDG
	Línea sin colisión (verificación	incluyendo la nub	e de punt	tos) / Line is clash fr	ee (checked includ	ing points cloud)								-		V	
	Comentarios de SI	PO a líneas	críticas recibidos e	e impleme	entados antes de ext	racción final para e	emisión / Process comm	ents to critical	lines received an	d implemented l	efore final e	xtraction	or issuance	V				
					P&ID and Line List :										_		_	
	Correcta referencia Correct continuity	a de la conti	nuidad de la isome erence to new line	étrica en l	líneas nuevas, línea g lines or other isom	s existentes u otra etric sheet in each	hoja de la isométrica en end of the line and its bra	los extremos anches includi	de línea y sus ran ing elevations and	nales, incluyend coordinates	o elevacione	s y coord	enadas /		1		V	
	Correct continuity isometric reference to new lines, existing lines or other isometric sheet in each end of the line and its branches including elevations and coordinates Verificación contra P&ID / Check Iso vs P&ID:																	
	verinication contra PAID / Check iso vs Paid : Lementos en linea incluidos, secuencia de picajes, pendiente, sentido de flujo, numeración de instrumentos, cambios de especificación, cumplimiento de notas / in-line components included, branch sequence, slope, flow direction, instrument numbering, pipe class breaks, notes accomplishment									, branch		V		V				
ign	Verificación contra			3, 1-1														
Design	Longitudes requeridas de entrada y/o salida a equipos, distancias y/o elevaciones mínimas o máximas requeridas, formación de condensados / Required inlet and/or outlet lengths to equipments, minimum or maximum distances and/or elevations, condensate generation									ents, minimum								
Line	or maximum distances and/or elevations, concensate generation Comentarios de SIT a recibidos e implementados antes de extracción final para emisión / Instrumentation comments received and implemented before final extraction for issuance										V							
	Comentarios de Sri a recipious e imprementados antes de extracción minar para emisión / instrumentador comments received and impremented before man extracción for issuance. Verificación contra Planos de Vendor o Hook-up Instrumentación / Check Iso vs Instrument Vendor Drawings or Hook-up:																	
	Vermission do law Flants et Verhalton o rousely institutionation of the control of the control of the control of the control of the second of the control of the second of the control of										*							
	Picajes según tabla de picajes correspondiente / Branch configuration according to correspondent branch table								V									
	Venteos y drenajes de Procesos según requerimientos de PIDs y de puntos altos y bajos para prueba hidrostática y modelados según "assembly" correspondiente / Process v ents and drains according PILC requirements and hidr									*		V						
	-	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											-					
	Verificación de distancia mínima entre soldaduras / Check minimum distance between welds Notas explicativas adicionales incorporadas / Additional clarification notes added									V			-					
	Notas explicativas	aulcionales	ilicorporadas / Ad	ullional c			tress Specialist / (LST) S	Strong London						*	D _v	: ST	P.o.	LST
	El cálculo de stres	s disponible	no está nendiente	de revis			ion is not awaiting for rev								Бу	. 01	Dy.	L01
Stress							ion requirements have be		annlicable)									
	200 Toquiotoo bogi	arr or carcan	, ao	1001 porta			ports Specialist / (LSP) S								D _v	: SP	By:	I CD
	La línea astá sono	rtada par as	molata y la lista de	ocenerte			el E3D / Line is complete			adatad aggardin	a filo from E	20				. 01		Loi
							ei E3D / Eine is completi	ely supported	апи ѕирроп пѕт иј	ouateu accoruiri	y nie nom E.	30			√		√	
,,						pt and support spans tdos con el especialista de Stress / Support requirements according to stress calculation note are included and adjusted jointly with									✓		*	
pports	stress specialist	о оброгато о	otan do dodordo di	· ouiouio (ao on oso y ajaonaao.	our or opposition	а во оповот варронто	quii omonio do	oording to direct t	alouation noto	aro moradou	ana aajat	nod journey with	✓				
Sug	Numeración correc	cta de los so	portes / Supports	correctly	numbered										V		✓	
	Código de soporte	s correctam	ente indicados (S1	D - SPC	- COM - MRS - PRF) / Support code co	orrectly indicated (STD -	SPC - COM -	MRS - PRF)						*		V	
	Marcado de eleme	ntos soldad	os de los soportes	en Iso S	pool preliminar corre		-up of welded supports o	components in	the corresponder	nt preliminary Iso	Spool			N/A				
	Latina 1	!		- 0			sion By : (M) Materials			\/i£ :		Th. 1	-1		Ву	/: M		
							e Lineas Críticas de Mate isometrics require exahu			en vernicación (zanustiva /	ine Line	Delongs to	N/A				
	some or several categories of Criticality. The Line is listed in the Critical Material Lines List. The isometrics require exahustive verification Todos los materiales están identificados en la isométrica y se encuentran listados en el listado de materiales / All materials are identified in the isometric and are listed in the BOM											V						
	Añadidos elementos especiales de tubería en Línea de acuerdo a PIDs última revisión y lista de especiales de tubería (Verificar en adicional correcta Numeración, criterios de Posicionamiento en diseño s									to en diseño si	N/A		[
Materials	aplican) / Inclusion of special piping elements in line according to PIDs latest review and Special Piping Material List (Verify identification number, piping design location criteria if applicable)																	
Mat											N/A							
	Todas las juntas y pernos colocadas según tipo requerido (RF, FF, Bolts, Machine Bolts) / All gaskets and bolts placed according required type (RF, FF, Bolts, Machine Bolts)									N/A								
	Extensión de volante de válvula modelada y reflejada en lista de materiales de la isométrica / Valves axis extensión modelled and reflected in Isometric BOM									N/A								
	Válvulas colocada:	s según PID	y Piping Class / \	/alves pla	aced according PID a	n Piping Class								N/A				
						Revis	sion By : (CHK) Issuer									By:		
											1st-4	Chlk (2)	2nd-1					
	La isométrica verificada por Procesos (SPO) se corresponde a la última revisión / The isometric verified by Process (SPO) corresponds to its last revision										√	√	X	√	Х			
heck							netric verified by Instrume	ынаион (SII)	corresponds to its	idot revision				V				
Final Check					The hand-made ar			ng or1"" "	Intent					₩	. 🖈			
Œ							of documents for checki	ing are still the	iatest available					$\vdash \!\!\!- \!\!\!\!- \!\!\!\!- \!\!\!\!\!\parallel$	V			
					sion number and the			42.6.	4						₩			
							en checked to be include	ea or discarded	7					√				
ᆜ	Holds resueltos o	en su defect	о ву-Pass aproba	ao / Hold	ls resolved or instead	ı ʁy-Pass approved	a							V		<u> </u>		<u> </u>
							SI	IGNATURE	S (Name and	l date)								
DESI	ON LEADER (LD)	REVIEWEL)				SUPPORTS LEADER	(LSP)	REVIEWED				ISSUER	(CHK)	REVIEWED	10.10 5		
Ë	·/	By Laura Pari	a at 7:01 pm, Sep 15, 202	9				, /	By Sergio Zamora at 9:56	ant, Sep 17, 2020					By Laura Parra at	10:12 am, Sep 18, 2020	ע	
STRE	SS LEADER (LST)						MATERIALS	(M)	REVIEWED By Jose G. Suarez at 1.	39 pm, Sep 17, 2020			DISCIPLINE	LEAD (L)				
_	NOTES:					Į.												

- [1] If "X" marqued, a "HOLD" note should be included in the Holds area for justification.

 [2] 1st checking round: Checker to place a (**v**) or a (**X**) confirming or not Designer verification. A (**v**) or a (**X**) should also be placed to confirm or reject any (**X**) mark placed by the Designer confirming or not the implicit HOLD.

 [3] 2nd checking round: Checker to place a (**v**) to validate the points that were not confirmed in the 1st round and were corrected by respective Specialist.

 [4] If an isometric with HOLD is approved by IFC Leader for issuance, the correspondent By-Pass should be attached.



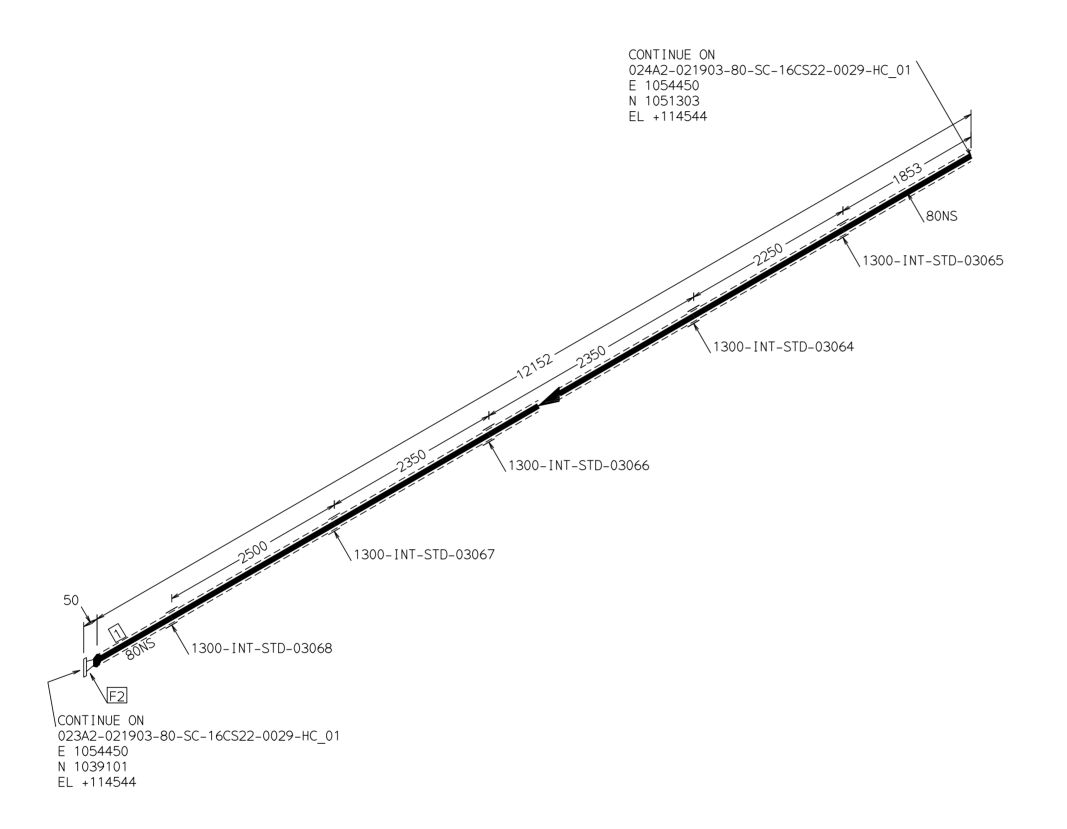


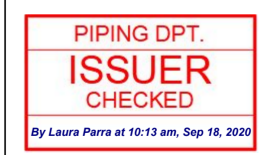
MATERIAL LIST - FABRICATION

PT N.S. DESCRIPTION IDENT QTY NO (MM)

Pipes (Length), EN 10220, BE, Seamless, -,/3.2MM EN 10216-2 Gr.P235GH, 1 80 C1KV26E7 12.2M 2 80 WN Flg, EN 1092-1, RF/BW End, PN 16, -,/3.2MM EN 10222-2 C1MC5HDJ 1

Gr.P245GH,





PROCESS DESIGN AREA

0	10/09/20	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 determi	ned by piping contractor. Bolt	holes to straddle
horizontal and vertical centerline unless shown otherwise	. Contractor will provide all n	ecessary pipe supports.
PROJECT DESCRIPTION/LOCATION	TechnipFMC	Cargill*
BUTTERFLY PROJECT/KREFELD		

LINE NUMBER

13309 | 021903-80-SC-16CS22-0029-HC

TRAIN

01

SHEET

1 of 1

SPEC NOTES: REFERENCES / DOCUMENTS 16CS22 SYMBOLOGY LINE LIST 30201-042-001000-001 Insulated Pipe Insulated and Traced Pipe For pipes < dn50 supporting to be studied and defined by construction contractor before line fabrication and installation. ISOMETRIC INDEX 30015-042-000000-001 PIPING SUPPORT 30207-042-001000-001



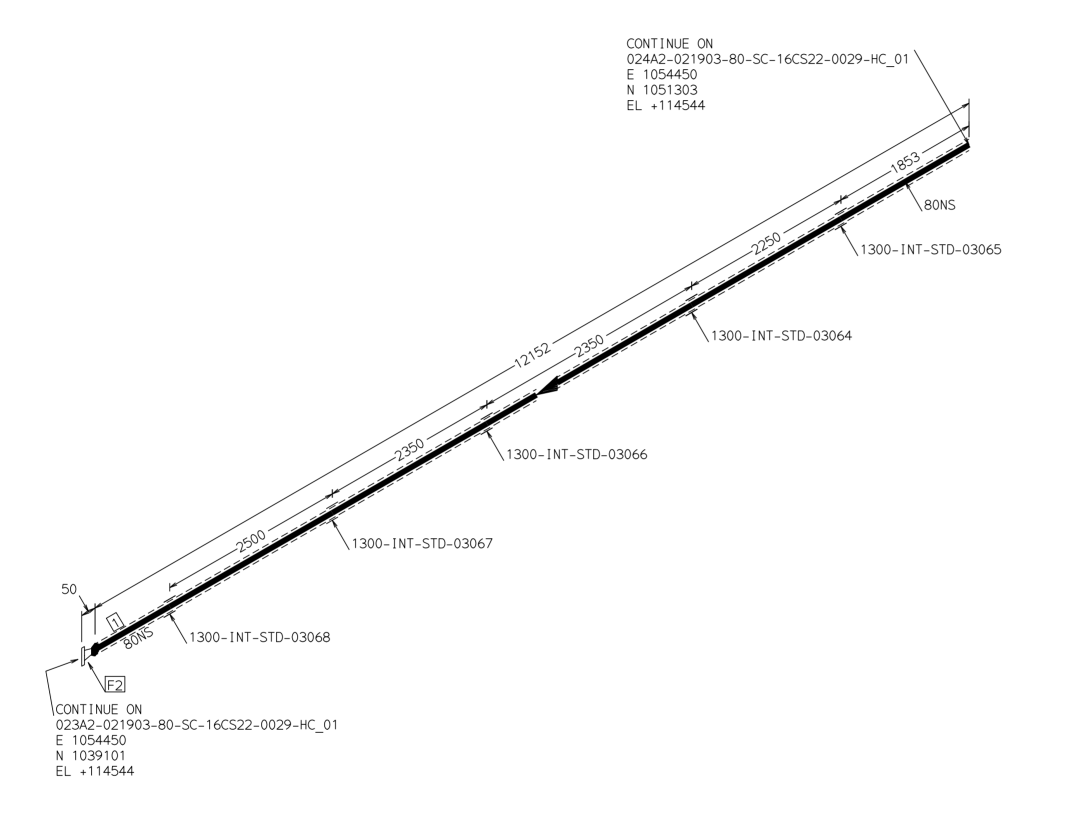


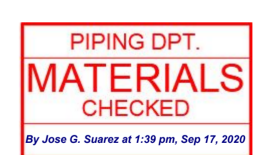
MATERIAL LIST - FABRICATION

PT N.S. DESCRIPTION IDENT QTY $\frac{\text{NO}}{}$ $\frac{(\text{MM})}{}$

Pipes (Length), EN 10220, BE, Seamless, -,/3.2MM EN 10216-2 Gr.P235GH, 1 80 C1KV26E7 12.2M WN Flg, EN 1092-1, RF/BW End, PN 16, -,/3.2MM EN 10222-2 C1MC5HDJ 1 2 80

Gr.P245GH,





PROCESS DESIGN AREA

0	10/09/20	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

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horizontal and vertical centerline unless shown otherwise	. Contractor will provide all n	ecessary pipe supports.
PROJECT DESCRIPTION/LOCATION	TechnipFMC	Cargill*
BUTTERFLY PROJECT/KREFELD		

LINE NUMBER

13309 | 021903-80-SC-16CS22-0029-HC

TRAIN

01

SHEET

of 1

SPEC NOTES: REFERENCES / DOCUMENTS 16CS22 SYMBOLOGY LINE LIST 30201-042-001000-001 Insulated Pipe Insulated and Traced Pipe For pipes < dn50 supporting to be studied and defined by construction contractor before line fabrication and installation. ISOMETRIC INDEX 30015-042-000000-001 PIPING SUPPORT 30207-042-001000-001





MATERIAL LIST - FABRICATION

PT N.S. (MM) DESCRIPTION IDENT QTY

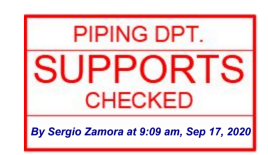
Pipes (Length), EN 10220, BE, Seamless, -,/3.2MM EN 10216-2 Gr.P235GH, 1 80 C1KV26E7 12.2M 2 80 WN Flg, EN 1092-1, RF/BW End, PN 16, -,/3.2MM EN 10222-2 C1MC5HDJ 1

024A2-021903-80-SC-16CS22-0029-HC_01 E 1054450 N 1051303 EL +114544 \1300-INT-STD-03065 1300-INT-STD-03064 1300-INT-STD-03066 1300-INT-STD-03067 1300-INT-STD-03068 \CONTINUE ON 023A2-021903-80-SC-16CS22-0029-HC_01 E 1054450 N 1039101 EL +114544

CONTINUE ON









			-		
0	10/09/20	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

	horizon	ntal and vertic	al centerline unless shown oth	nerwise.	Contractor will provide all ne	ecessary pipe	e supports.	
	PROJE	CT DESCRIP	TION/LOCATION					
		BUTTERFLY	PROJECT/KREFELD		TechnipFMC	Gāl	rgjilli"	•
د					•		<u>~</u>	_
	PROCESS	DESIGN AREA		I INF N	LIMBER	TDATN	SHEET	RE\/

13309 | 021903-80-SC-16CS22-0029-HC

NOTES:	REFERENCES / DOCUMENT	· C	SPEC	16CS22	
NOTES.	THE ENLINCES / DOCOMENT	J	SYMBOLOGY		
For pipes < dn50 supporting to be studied and defined by construction contractor before	LINE LIST	30201-042-001000-001	Insulated Pipe	Insulated and Traced Pipe	
line fabrication and installation.	ISOMETRIC INDEX	30015-042-000000-001		<u> </u>	
	PIPING SUPPORT	30207-042-001000-001			