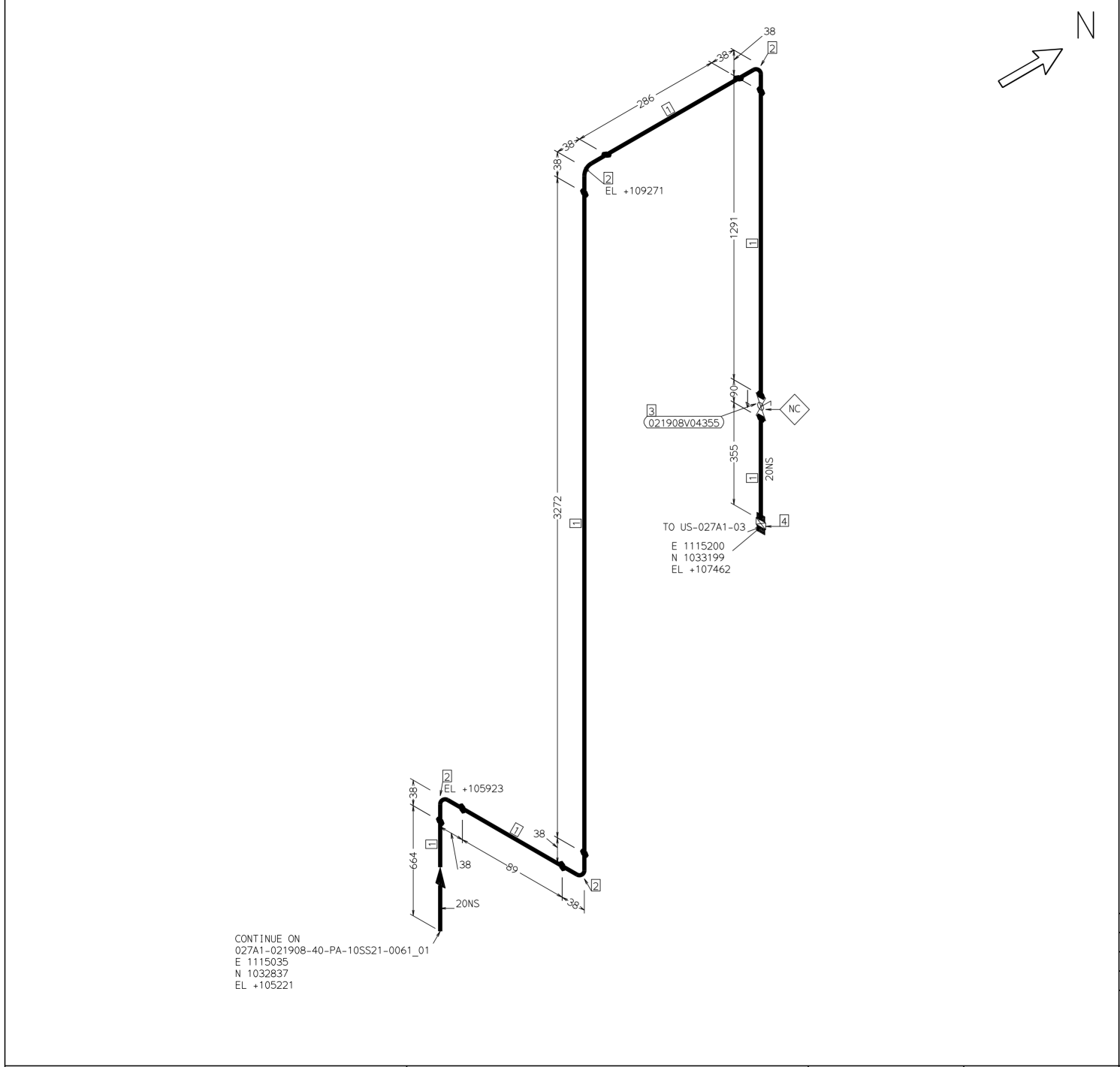


ISOMETRIC IFC - CHECK LIST

Line Number		021908P	A0234			Stress CN / Level:													
Isometric Number		027A102	1908PA0234_01			Process Approval Required YES NO						rgill°		TechnipF	TechnipFMC – Butterfly Project				
						Intrumetation Approval Required (N/A) YES NO													
	formation to be attached: N/A N° 800124-029-PID-0031-022 Rev. 1 IFC N° SHC										SHODT DE	HOLDS			RESOLVED (✔)				
_	flaster Copy of PID: YES N/A N° 800124-029-PID-0031-022 Rev. 1 IFC N° PID Modification Sheet: YES N/A N° Rev. IIIC N°										SHORT DESCRIPTION			REGUL	VED (V)				
Equipment Vendor Dwg. : YES N/A				N° Rev.															
	Instrument Dwg. : YES N/A				Nº			Rev.			4								
	t By-Pass ⁽⁴⁾ :	YES		N/A N/A		N° Rev.			Rev.	ion Date:		╬							
	pproved Isometric:	YES		N/A		Rev.				ion Date:		1							
A VERIFICAR / TO BE CHECKED												REV 2							
			Revision By	y : (D) E			<u>TO BE CHECKED</u> der / (ST) Stress S _I	oecialist /	(LST) S	Stress Le	ader/				" N/A " NO APLICA / NOT APPLICABLE				
		(SP) S					Materials / (SL) Spo					d			NO A	√	X ⁽¹⁾	1st-Chk (2)	2nd-Chk (3)
						Revision By : (D)) Designer / (LDG) Design	n Leader								Ву	: D	Ву:	LDG
_	Nº de línea según F	PID y lista d	le líneas / Line Nbr.	according	g to PID and line list											V		V	
natio	Datos de la línea se	egún lista d	e líneas / Line data	according	g to line list			no	apare	ce en la	lista lineas					V		V	
lso Information	Clase de tubería se	gún PID y	Lista de Líneas / Pi	iping class	according to PID a	nd Line List										V		*	
os														•		*			
	Diámetro de la línea indicado en número de línea en el cajetin / Line diameter indicated in the line number in the title block Equipo modelado según plano Vendor válido para generar isométrica IFC / Equipment modelled according Vendor drawing valid for Isometric IFC generation													√		✓			
Į.	Equipo modelado se Código / Code: 2	<u> </u>	Vendor válido para	a generar	isométrica IFC / Equ	iipment modelled a	according Vendor drawing	valid for Isoi	netric IFC	generation					V				
Equipment	Nombre de tubulado	uras según	PID y plano Vendo	or / Name	of nozzle according	to PID and Vendor	r drawing								✓				
Equi	Rating y diámetro d	e tubuladu	ras según plano Ve	endor / Rat	ting and diameter of	nozzles according	to vendor drawing								✓				
	Posición y elevación	n de tubula	iduras según plano	Vendor / I	Position and elevation	on of nozzles accor	rding to Vendor drawing								V				
						, , ,) Designer / (LDG) Desigr	Leader								Ву	: D	By:	LDG
	Línea sin colisión (v	erificación	incluyendo la nube	de puntos	s) / Line is clash free	e (checked includin	ng points cloud)									√		✓	
	Comentarios de SP	O a líneas	críticas recibidos e	implemer	ntados antes de extr	acción final para e	misión / Process commer	nts to critical	ines recei	ived and imp	elemented before fi	inal ext	traction fo	or issuance	V				
	Verificación contra l					evistentes u stra l	noja de la isométrica en lo	e extremes	a líneo · ·	elle ramela-	incluvendo eleve	ciones	V coord-	madas /				✓	
							end of the line and its bran					SIOI IES	y coorde	iiaudə /				₩	
	Verificación contra l			es nendie	nte sentido de fluio	numeración de ins	strumentos, cambios de e	especificación	cumplim	niento de not	tas / in-line compoi	nents i	included	branch				V	
۰	sequence, slope, flo						ou amontos, sambios do c	opeomedeio	, oumplin	monto de no	aco i ili ililo compor	TOTALO II	moradou,	branon		•		•	
esign	Verificación contra l Longitudes requerio			uipos, dist	ancias y/o elevacior	nes mínimas o máx	ximas requeridas, formac	ión de conde	nsados / I	Required inle	et and/or outlet len	ngths to	equipme	ents, minimum					
ine D	Verificación contra P&ID / Check Iso vs P&ID : 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												V		V				
	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											V							
	Picajes según tabla de picajes correspondiente / Branch configuration according to correspondent branch table											✓							
	Venteos y drenajes de Procesos según requerimientos de PIDs y de puntos altos y bajos para prueba hidrostática y modelados según "assembly" correspondiente / Process vents and drains according PID 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												✓		√				
	Notas explicativas a														V	•		•	
					Re	evision By : (ST) S	tress Specialist / (LST) St	tress Leader							•	Ву:	ST	Ву:	LST
sse	El cálculo de stress	disponible	no está pendiente	de revisió	n en curso / Availab	le stress calculatio	on is not awaiting for revisi	on											
Stress	Los requisitos segú	n el cálculo	o de stress están in	corporado	s (si son aplicables	/ Stress calculatio	on requirements have bee	n added (if a _l	plicable)										
					Revi	sion By : (SP) Sup	pports Specialist / (LSP) S	upports lead	er							Ву:	SP	Ву:	LSP
	La línea está soport	tada por co	ompleto y la lista de	soportes	está actualizada en	el exel extraído de	el E3D / Line is completely	supported a	nd suppor	rt list update	d according file fro	m E3D)						
	Concepto de soport																		
Supports	Requerimientos de stress specialist	soportes e	stan de acuerdo al	cálculo de	e stress y ajustados	con el especialista	de Stress / Support requ	irements acc	ording to s	stress calcul	ation note are inclu	uded a	nd adjust	ted jointly with					
Sup	Numeración correct	ta de los so	oportes / Supports o	correctly n	umbered														
	Código de soportes	correctam	ente indicados (ST	D - SPC -	COM - MRS - PRF	/ Support code co	orrectly indicated (STD - S	SPC - COM -	MRS - PR	RF)									
	Marcado de elemer	ntos soldad	los de los soportes	en Iso Sp	ool preliminar corres	spondiente / <i>Mark-</i> u	up of welded supports cor	mponents in t	he corres _i	pondent pre	liminary Iso Spool				N/A	********			
ı	La Linea pertence o	alguna o	varias categorias de	e Criticido	d La Linea está list		sion By : (M) Materials Lineas Críticas de Materia	ales Sue ico	netricas r	requieren Va	rificacion evabueti	iva / Th	ne l ine h	elongs to some		Ву	: M		
	or several categorie	es of Critica	ality. The Line is liste	ed in the C	Critical Material Line	s List. The isometri	ics require exahustive ver	rification						90 to some	N/A	•			
							materiales / All materials									√			
sis							especiales de tubería (Ver Piping Material List (Verify							o en diseño si		V			
Materials	Nº de identificación		. •			•			,		·-					√			
2						•	kets and bolts placed acc	ording requir	ed type (F	RF, FF, Bolts	. Machine Bolts)				N/A	•			
				•		, ,	ves axis extension modell				<u> </u>				N/A				
	Válvulas colocadas según PID y Piping Class / Valves placed according PID an Piping Class										✓								
						Revis	sion By : (CHK) Issuer										By:	СНК	
																1st-C		2nd-0	
	La isométrica verific	ada por Di	rocesos (SDO) se o	correction	de a la última revisió	n / The isometric v	verified by Process (SPO)	corresponds	to its last	t revision						✓	Х	√	Х
			. , ,				etric verified by Instrumen				revision				V				
Sheck	Las notas a mano e		,	<u> </u>	<u> </u>			(3.1)	,_,,,,,						•	V			
Final Check			<u> </u>				of documents for checking	are still the l	atest avail	ilable						√			
"	El número de revis		<u>'</u>													▼			
	Todos los comentar	rios se han	revisado para se ir	ncluidos o	descartados / All co	omments have bee	n checked to be included	or discarded								*			
	Holds resueltos o e	n su defect	to By-Pass aprobad	do / Holds	resolved or instead	By-Pass approved	1									V			
							SIC	GNATURE	S (Nan	ne and da	ate)								
DESIG	SN LEADER (LD)	REVIE	WED				SUPPORTS LEADER	(LSP)	,		,			ISSUER	(CHK)	REVIEWED			
)ادعت	W FEWDER (FD)		n Herrero at 4:54 pm,	, Oct 29, 2	020		SUFFURIS LEADER	(LSP)						ISSUEK	(UNA)	By oscar at 3:09 p	m, Nov 05, 2020		
STRE	SS LEADER (LST)						MATERIALS	(M)	REVIEWEL By Jose G. Su	D Jarez at 1:03 pm, Nov	03, 2020			DISCIPLINE	E LEAD (L)				
<u> </u>					<u> </u>														

NOTES:

- [1] If "X" marqued, a "HOLD" note should be included in the Holds area for justification.
 [2] 1st checking round: Checker to place a (\(\mathcal{X}\)) or a (\(\mathcal{X}\)) confirming or not Designer verification. A (\(\mathcal{V}\)) or a (\(\mathcal{X}\)) should also be placed to confirm or reject any (\(\mathcal{X}\)) mark placed by the Designer confirming or not the implicit HOLD.
 [3] 2nd checking round: Checker to place a (\(\mathcal{V}\)) 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 $\frac{\text{NO}}{}$ $\frac{(\text{MM})}{}$ 1 20 Pipes (Length), EN 10220, PE, EFW + 100% RT, -,/2MM EN C1KV24Y3 6.0M 10217-7 Gr.X2CrNi19-11, 90° Elb LR, EN 10253-4 Type A, BW Ends, Welded + 100% 2 20 C1P0J0PG RT, M.3D, Serie 4,/2MM EN 10253-4 Gr.X2CrNi19-11, 3 20 Bal BW,RB,SP,PN 63,BW Ends,Datasheet: 6006/2MM EN 10213 C3HDWU3R Gr.GX5CrNiMo19-11-2,

MATERIAL LIST - ERECTION

PT N.S. DESCRIPTION IDENT QTY (MM) NO 4 20 021908A267 Hose Connection as per 30205-042-001000-001 C45HYKZ9 1

PIPING DPT. **ISSUER** CHECKED

29/10/20 SMA OMC IFC-ISSUED FOR CONSTRUCTION RHE 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.

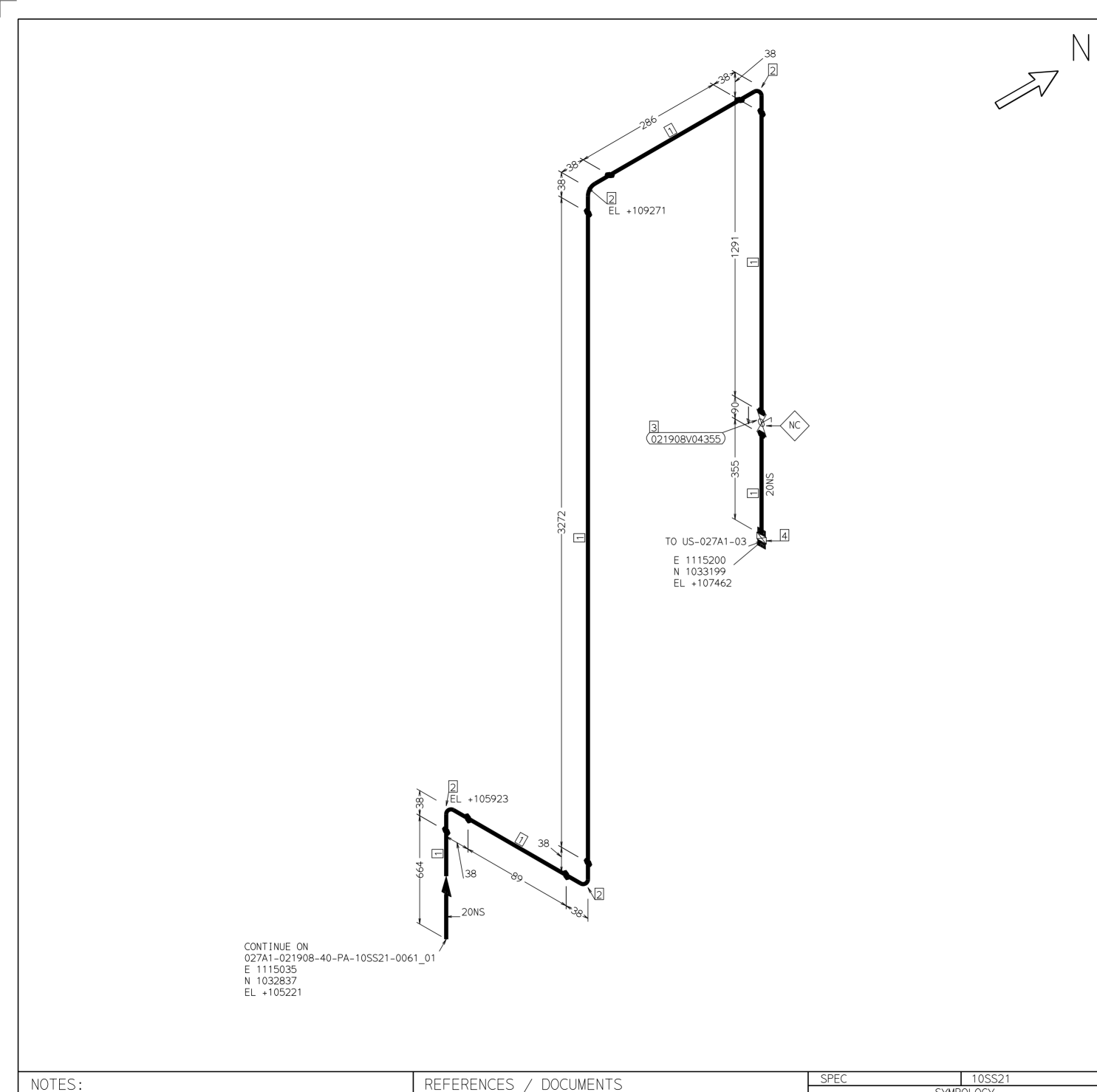
PROJECT DESCRIPTION/LOCATION TechnipFMC Gárgill BUTTERFLY PROJECT/KREFELD

PROCESS DESIGN AREA LINE NUMBER SHEET 029 027A1 021908-20-PA-10SS21-0234 of 1

NOTES:

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 ISOMETRIC INDEX 30303-042-001000-200 PIPING SUPPORT 30207-042-001000-001

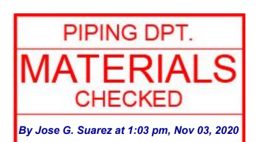


MATERIAL LIST - FABRICATION

PT NO	N.S. (MM)	DESCRIPTION	IDENT	QTY
1	20	Pipes (Length), EN 10220, PE, EFW + 100% RT, -,/2MM EN 10217-7 Gr.X2CrNi19-11,	C1KV24Y3	6.0M
2	20	90Ű Elb LR, EN 10253-4 Type A, BW Ends, Welded + 100% RT, M.3D, Serie 4,/2MM EN 10253-4 Gr.X2CrNi19-11,	C1P0J0PG	4
3	20	Bal BW,RB,SP,PN 63,BW Ends,Datasheet: 6006/2MM EN 10213 Gr.GX5CrNiMo19-11-2,	C3HDWU3R	1

MATERIAL LIST - ERECTION

PT NO	N.S. (MM)	DESCRIPTION	IDENT	QTY
4	20	021908A267 Hose Connection as per 30205-042-001000-001	C45HYKZ9	1



0	29/10/20	SMA	RHE	OMC	IFC-ISSUED FOR CONSTRUCTION
REV	DATE	DWN	CHK	APP	DESCRIPTION

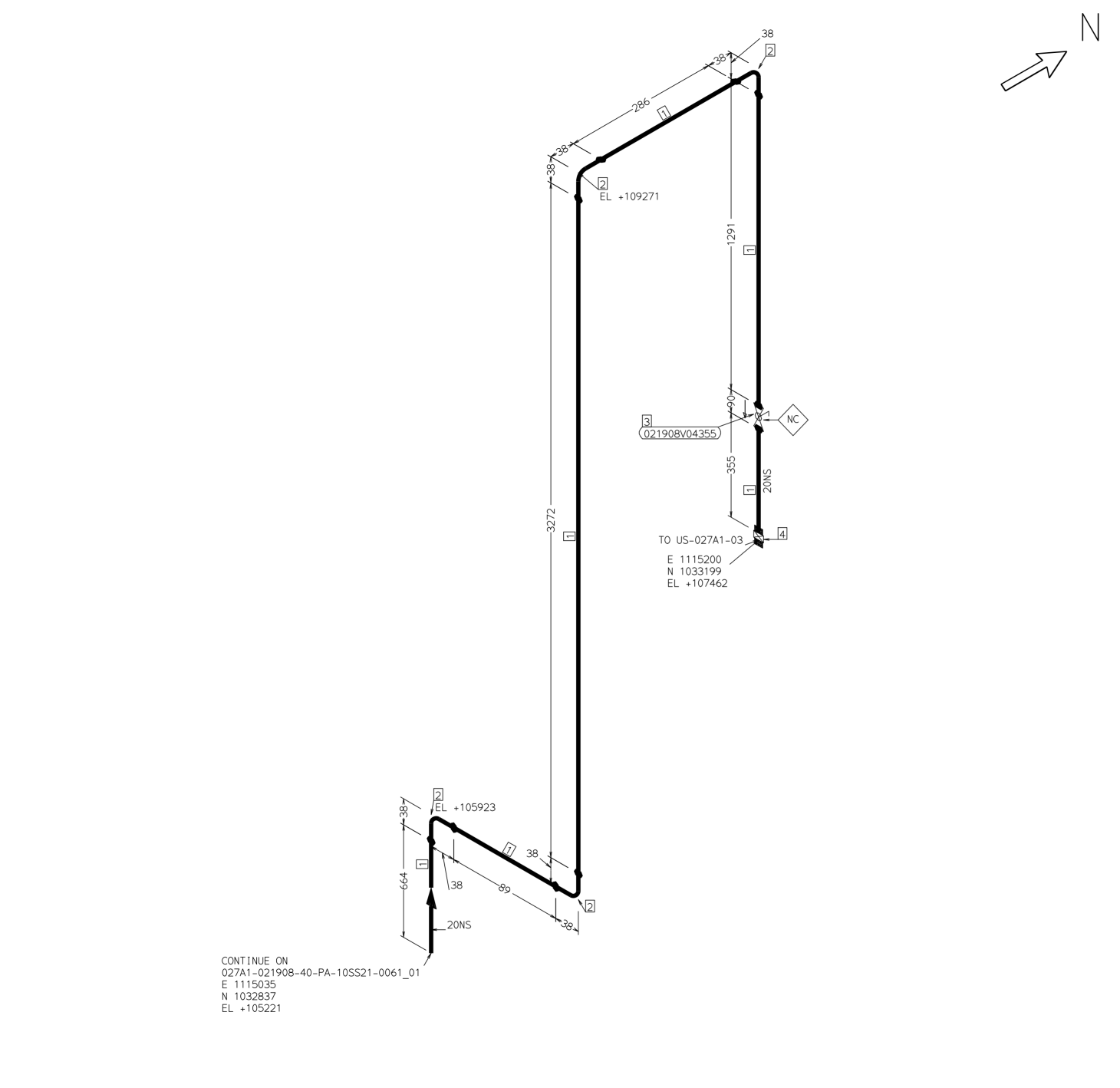
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PROJECT DESCRIPTION/LOCATION		
The second secon	echnipFMC	Carrollo
BUTTERFLY PROJECT/KREFELD		Cargill"

 PROCESS UNIT
 DESIGN AREA
 LINE NUMBER
 TRAIN
 SHEET
 REV

 029
 027A1
 021908-20-PA-10SS21-0234
 01
 1 of 1
 0

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



REFERENCES / DOCUMENTS

LINE LIST

ISOMETRIC INDEX

PIPING SUPPORT

SPEC

Insulated Pipe

30201-042-001000-001

30303-042-001000-200

30207-042-001000-001

10SS21

Insulated and Traced Pipe

SYMBOLOGY

MATERIAL LIST - FABRICATION

DESCRIPTION IDENT QTY $\frac{\text{NO}}{}$ $\frac{(\text{MM})}{}$ 1 20 Pipes (Length), EN 10220, PE, EFW + 100% RT, -,/2MM EN C1KV24Y3 6.0M 10217-7 Gr.X2CrNi19-11, 90° Elb LR, EN 10253-4 Type A, BW Ends, Welded + 100% 2 20 C1P0J0PG RT, M.3D, Serie 4,/2MM EN 10253-4 Gr.X2CrNi19-11, 3 20 Bal BW,RB,SP,PN 63,BW Ends,Datasheet: 6006/2MM EN 10213 C3HDWU3R Gr.GX5CrNiMo19-11-2,

MATERIAL LIST - ERECTION

PT N.S. DESCRIPTION IDENT QTY NO (MM) 4 20 021908A267 Hose Connection as per 30205-042-001000-001 C45HYKZ9

> PIPING DPT. **DESIGN** CHECKED By Ruth Herrero at 4:54 pm, Oct 29, 2020

PIPING DPT. DESIGNED By smartinez at 2:14 pm, Oct 29, 2020

0	29/10/20	SMA	RHE	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.

ROJECT DESCRIPTION/LOCATION	TechnipFMC	ලක්		
BUTTERFLY PROJECT/KREFELD		<i>Gall</i>	<i>MUUL</i>	

PROCESS UNIT DESIGN AREA LINE NUMBER 021908-20-PA-10SS21-0234

EXTRACTION DAY 29 OCT 2020

NOTES:

E3D NAME027A1-021908-20-PA-10SS21-0234_01

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