

ISOMETRIC IFC - CHECK LIST

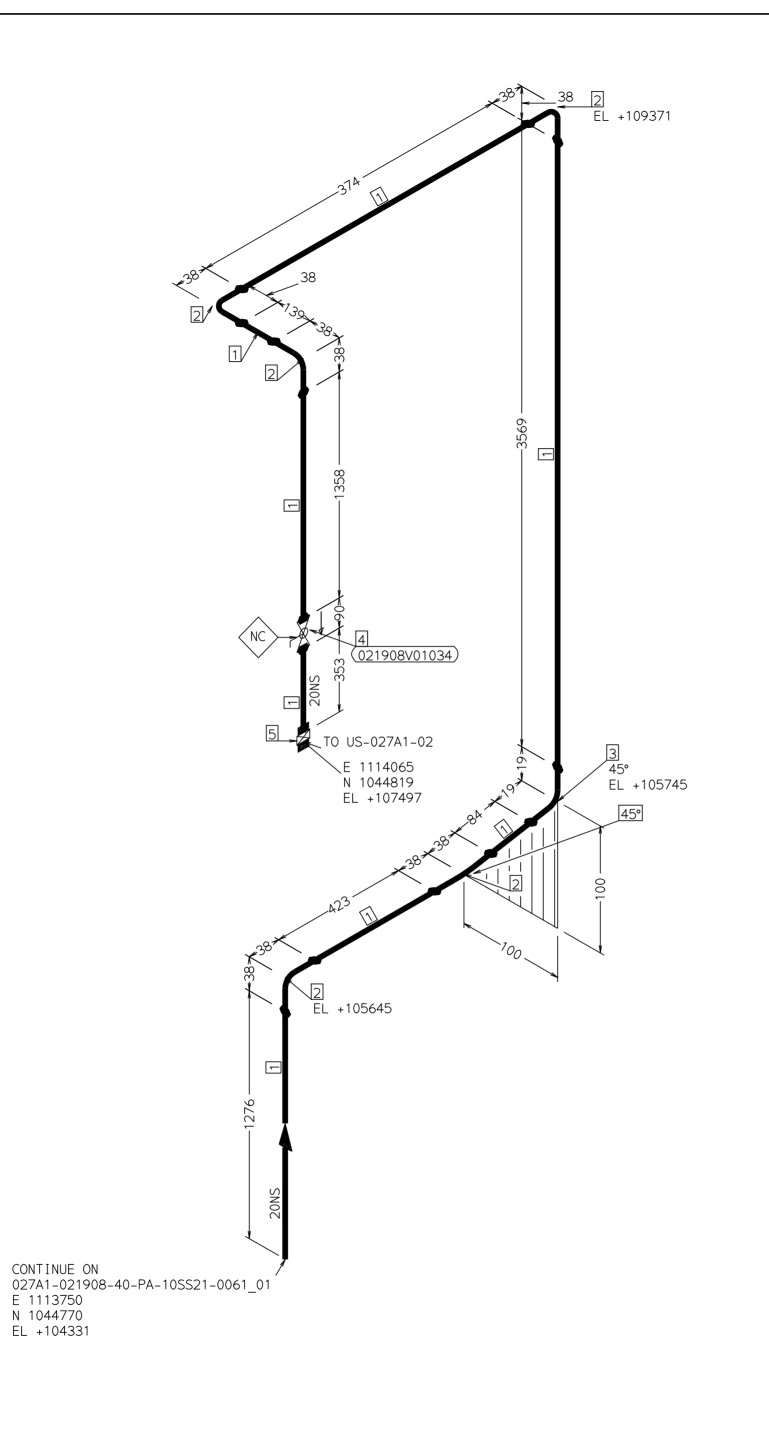
	No.	0210000	A0244			Ot ON / I	-1		NO	Laureli												
_	Number etric Number	021908P	1908PA0244 01			Process Approv			Nº YES □	Level:		Care	°		TechnipFMC – Butterfly Project							
ISUIII	etric Number	021A102	1906PA0244_01				Approval Required (N/A)		YES T	NO 🗭		Cárg										
Infor	mation to be attache	d:				intramotation A	pprovar ricquirea (147)		.20 🗀	#	$\dashv \vdash$				HOLDS							
Maste	er Copy of PID:	YES		N/A		Nº	800124-029-PID-0031-02	22	Rev. 1 IFC		N	15		SHORT DE	SCRIPTION		RESOL	.VED (√)				
_	Modification Sheet: ment Vendor Dwa :	YES		N/A N/A		Nº Nº			Rev.		_											
- 90%	ment Vendor Dwg. :	YES		N/A		Nº Nº			Rev.		$\dashv \vdash$											
Proje	ct By-Pass ⁽⁴⁾ :	YES		N/A	V	Nº			Rev.													
_	Approved Isometric:	YES		N/A		Rev.			Extraction Date													
SII A	pproved Isometric:	YES	<u> </u>	N/A		Rev.			Extraction Date		<u> </u>	<u> </u>										
			Davisian D	(D)			TO BE CHECKED	!-!!-4	// CT\ Ct	ll/				A" LICA / NT SABLE	IFC	REV 0	REV 1	REV 2				
		(SP) S					nder / (ST) Stress Sp Materials / (SL) Spo				ad			" N/A" NO APLICA NOT APPLICABLI	√	X ^(D)	1st-Chk [©]	2nd+Chk ⁽³⁾				
		. ,			. , ,,) Designer / (LDG) Design		, ,	· ·				- 4		By: D		LDG				
	Nº de línea según F	PID y lista d	e líneas / Line Nb.	r. accordir	ng to PID and line lis	st									V		✓					
ation	Datos de la línea se	gún lista d	e líneas / Line data	a accordir	ng to line list										V		✓					
Iso Information	Clase de tubería se	gún PID y	ista de Líneas / F	Piping clas	s according to PID	and Line List					V		✓									
lso Ir	Vinculo E3D con Di	agrams (Pr	ocess Unit, Temp	Operació	n, Numeracion TOE	DAS válvulas manua	ales) / Link between E3D a	and Diagram	s (Process Unit, C			V		V								
							number in the title block								V		✓					
_	Equipo modelado según plano Vendor válido para generar isométrica IFC / Equipment modelled according Vendor drawing valid for Isometric IFC generation Código / Code: 2 3 3													V								
Equipment	Nombre de tubulad	uras según	PID y plano Vend	lor / Name	e of nozzle accordin	g to PID and Vendo	or drawing							V								
Equi	Rating y diámetro d	e tubuladu	as según plano V	endor / Ra	ating and diameter o	of nozzles according	g to vendor drawing							V								
L	Posición y elevació	n de tubula	duras según plano	Vendor /	Position and eleval	tion of nozzles acco	ording to Vendor drawing							V								
	Revision By : (D) Designer / (LDG) Design Leader														y: D		LDG					
	Línea sin colisión (v														V		✓					
	Comentarios de SP	O a líneas	críticas recibidos	e impleme	entados antes de ex	tracción final para e	emisión / Process commer	nts to critical	lines received and	implemented before	final extra	raction for iss	uance	V								
	Verificación contra Correcta referencia					s existentes u otra h	hoja de la isométrica en lo	s extremos d	e línea y sus rama	ales, incluyendo eleva	aciones v	/ coordenada	as /]	✓		V					
	Correct continuity is	ometric ret	erence to new line				end of the line and its bran								*							
		incluidos, s	secuencia de pica				nstrumentos, cambios de e	specificación	, cumplimiento de	notas / in-line compo	onents in	cluded, bran	ch		V		*					
ng.	sequence, slope, flo Verificación contra			pering, pip	e class breaks, note	es accomplishment																
Design		las de entra	ada y/o salida a ed			ones mínimas o má:	ximas requeridas, formac	ión de conde	nsados / Required	d inlet and/or outlet le	ngths to	equipments,	minimum		V		V					
Line						ra emisión / Instrun	nentation comments receiv	ed and imple	mented before fin	al extraction for issua	ance			√								
	Verificación contra	Planos de 1	/endor o Hook-up	Instrume	ntacion / Check Iso	vs Instrument Vend	dor Drawings or Hook-up :							V								
	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																					
	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 PID requirements and high and low points for hydrostatic test and modelled according proper assembly								ordina PID	V			_									
	requirements and h	igh and low	points for hydros	tatic test a	and modelled accord	ding proper assemble	ly								V		✓					
						stance between welds									✓							
	Notas explicativas	adicionales	incorporadas / Ad	iaitionai ci			Stress Specialist / (LST) St	ress I eader						✓	By: ST By: LST							
ss	El cálculo de stress	disponible	no está pendiente	e de revisi			on is not awaiting for revisi						Т			,	2,.					
Stre	Los requisitos segú	n el cálculo	de stress están i	ncorporad	los (si son aplicable	s) / Stress calculation	on requirements have been	n added (if a _l	oplicable)													
					Re	vision By : (SP) Sup	pports Specialist / (LSP) S	upports lead	er						B	y: SP	By:	LSP				
	La línea está sopor	ada por co	mpleto y la lista de	e soportes	s está actualizada e	n el exel extraído de	el E3D / Line is completely	supported a	nd support list upo	dated according file fro	om E3D											
	Concepto de sopor																					
pports	Requerimientos de stress specialist	soportes e	stan de acuerdo a	l cálculo d	le stress y ajustado:	s con el especialista	a de Stress / Support requi	irements acc	ording to stress ca	alculation note are inc	luded an	nd adjusted jo	ointly with									
Sup	Numeración correc	ta de los so	portes / Supports	correctly	numbered																	
							orrectly indicated (STD - S															
	Marcado de elemer	ntos soldad	os de los soportes	en Iso S	pool preliminar corre	·	-up of welded supports cor	mponents in I	he correspondent	preliminary Iso Spoo	1			N/A								
						stada en la Lista de	ision By : (M) Materials Lineas Críticas de Materia		netricas requierer	Verificacion exahust	tiva / The	e Line belong	s to some	N/A	В	sy: M						
			-				rics require exahustive ver e materiales / All materials		I in the isometric o	and are listed in the Di	OM		+	14//	₩							
							especiales de tubería (Ver					namiento en	diseño si		,							
Materials							Piping Material List (Verify								V							
Mate	Nº de identificación	de válvula:	s manuales (segú	n PID)/ <i>Id</i>	entification number	of manual valve (ac	ecording to PID)				_				✓							
	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 extension modelled and reflected in Isometric BOM											N/A										
	Válvulas colocadas según PID y Piping Class / Valves placed according PID an Piping Class Revision By : (CHK) Issuer By: CHK																					
	Revision By : (CHK) Issuer								I		10	-O* [©]		Chk ⁽³⁾								
													√	Х	✓	Х						
	La isométrica verificada por Procesos (SPO) se corresponde a la última revisión / The isometric verified by Process (SPO) corresponds to its last revision											√										
)eck	La isométrica verificada por Instrumentación (SIT) se corresponde a la última revisión / The isometric verified by Instrumentation (SIT) corresponds to its last revision										√											
Final Check		s notas a mano están incorporadas en las isométricas / The hand-made annotation is included										V	-1									
走						s / Current revision of documents for checking are still the latest available									V							
	El número de revis Todos los comenta						en checked to be included	or discarded						√	₩							
	Holds resueltos o e												+	V								
			,			,,		SNATHE	S (Nama ar	I data)												
	(REVIEW	/ED						S (Name and	uate)					REVIEWED							
DESI	GN LEADER (LD)		PED errero at 2:20 pm,	Dec 11, 2	2020		SUPPORTS LEADER	(LSP)				l	SSUER	(CHK)		at 5:48 pm, Dec 22, 2	020					
STRE	SS LEADER (LST)						MATERIALS	(M)	REVIEWED By Jose G. Suarez at 12:45 p	am, Dec 14, 2020			DISCIPLINE LE	EAD (L)								
		1						-						•								

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

 [2] 1st checking round: Checker to place a (<) or a (X) confirming or not Designer verification. A (<) 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 (<) 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.





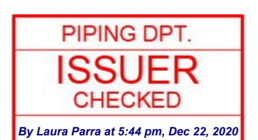
By Laura Parra at 5:44 pm, Dec 22, 2020

MATERIAL LIST - FABRICATION

P'		N.S. (MM)	DESCRIPTION	IDENT	QTY
	1	20	Pipes (Length), EN 10220, PE, EFW + 100% RT, -,/2MM EN 10217-7 Gr.X2CrNi19-11,	C1KV24Y3	7.6M
	2	20	90° Elb LR, EN 10253-4 Type A, BW Ends, Welded + 100% RT, M.3D, Serie 4,/2MM EN 10253-4 Gr.X2CrNi19-11,	C1P0J0PG	5
	3	20	45° Elb LR, EN 10253-4 Type A, BW Ends, Welded + 100% RT, M.3D, Serie 4,/2MM EN 10253-4 Gr.X2CrNi19-11,	C1P0J0P9	1
	4	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
5	20	021908A237 Hose Connection as per 30205-042-001000-001	C40BFY8C	1



PROCESS DESIGN AREA

0	11/12/20	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

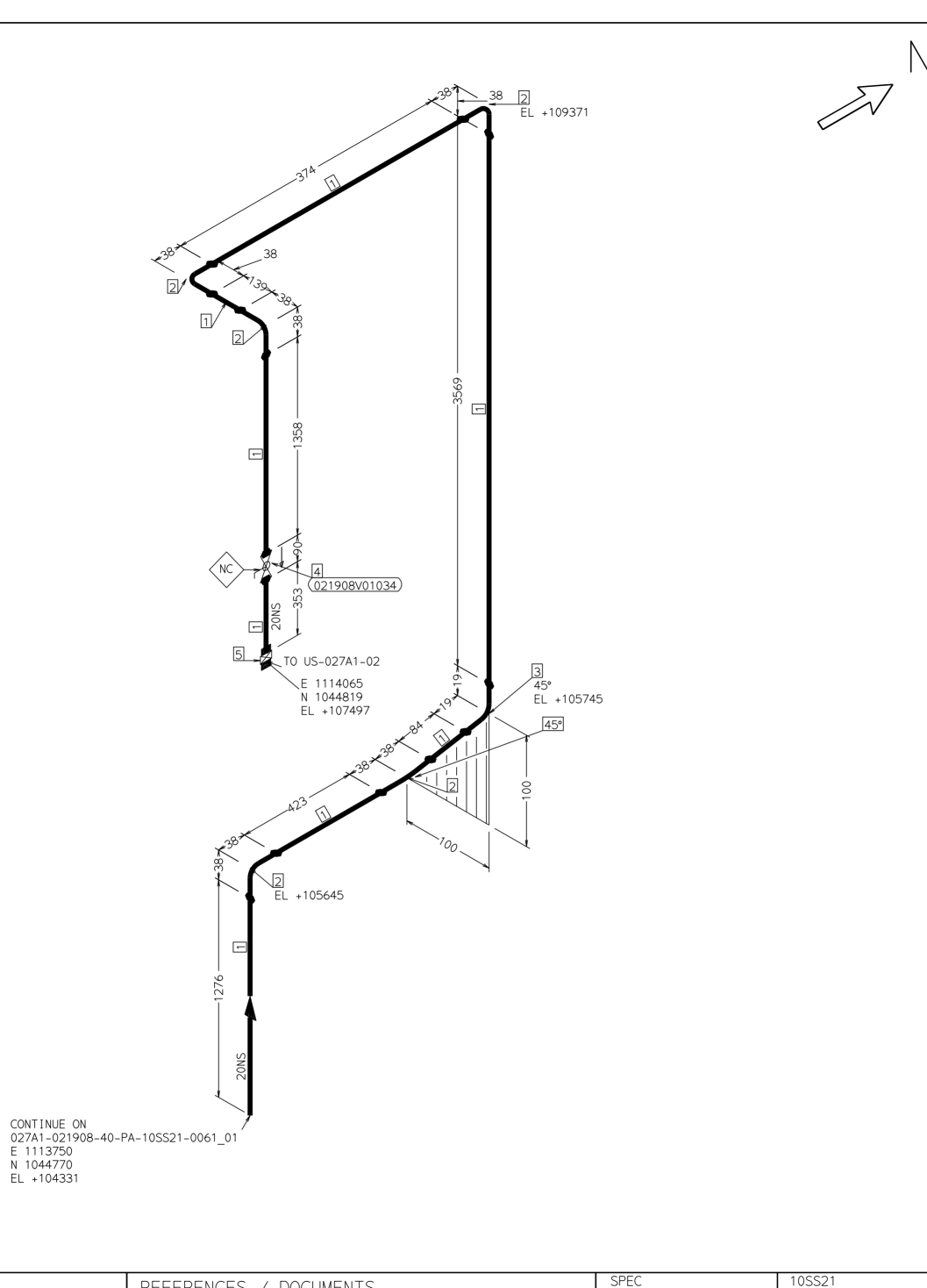
noted otherwise. Fieldwelds and overlengths to be determine	ned by piping contractor. Bolt I	holes to straddle
horizontal and vertical centerline unless shown otherwise	. Contractor will provide all no	ecessary pipe supports.
PROJECT DESCRIPTION/LOCATION BUTTERFLY PROJECT/KREFELD	TechnipFMC	Carmille
DUTTERFLY PROJECT/KREFELD	l V	

LINE NUMBER

021908-20-PA-10SS21-0244

SPEC NOTES: REFERENCES / DOCUMENTS 10SS21 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 30303-042-001000-200 PIPING SUPPORT 30207-042-001000-001

EL +104331

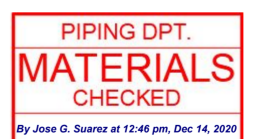


MATERIAL LIST - FABRICATION

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	7.6M
2	20	90° Elb LR, EN 10253-4 Type A, BW Ends, Welded + 100% RT, M.3D, Serie 4,/2MM EN 10253-4 Gr.X2CrNi19-11,	C1P0J0PG	5
3	20	45° Elb LR, EN 10253-4 Type A, BW Ends, Welded + 100% RT, M.3D, Serie 4,/2MM EN 10253-4 Gr.X2CrNi19-11,	C1P0J0P9	1
4	20	•	C3HDWU3R	1

MATERIAL LIST - ERECTION

PT NO	N.S. (MM)	DESCRIPTION	IDENT	QTY
5	20	021908A237 Hose Connection as per 30205-042-001000-001	C40BFY8C	1



0	11/12/20	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. TechnipFMC PROJECT DESCRIPTION/LOCATION

Cárgilli BUTTERFLY PROJECT/KREFELD Insulated and Traced Pipe PROCESS DESIGN AREA LINE NUMBER TRAIN SHEET 029 021908-20-PA-10SS21-0244 027A1 01 of 1

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

NOTES:

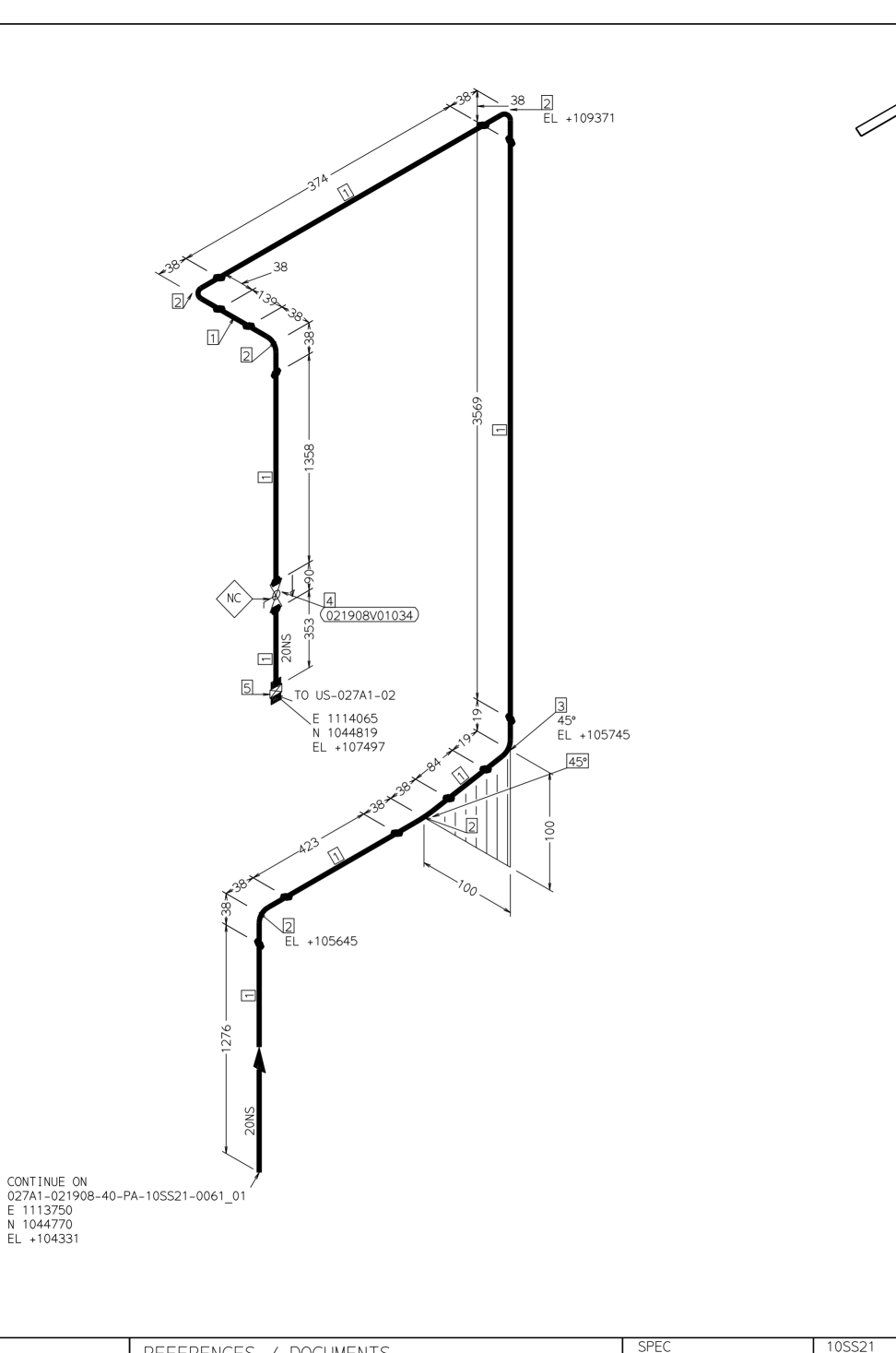
EL +104331

REFERENCES / DOCUMENTS LINE LIST 30201-042-001000-001 Insulated Pipe ISOMETRIC INDEX 30303-042-001000-200 PIPING SUPPORT

30207-042-001000-001

SYMBOLOGY

E3D NAME027A1-021908-20-PA-10SS21-0244_01 EXTRACTION DAY 11 DEC 2020



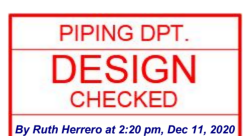
30207-042-001000-001

MATERIAL LIST - FABRICATION

PT N.S. DESCRIPTION IDENT QTY (MM) NO 1 20 Pipes (Length), EN 10220, PE, EFW + 100% RT, -,/2MM EN C1KV24Y3 7.6M 10217-7 Gr.X2CrNi19-11, 2 20 90° Elb LR, EN 10253-4 Type A, BW Ends, Welded + 100% RT, C1P0J0PG M.3D, Serie 4,/2MM EN 10253-4 Gr.X2CrNi19-11, 45° Elb LR, EN 10253-4 Type A, BW Ends, Welded + 100% RT, C1P0J0P9 3 20 M.3D, Serie 4,/2MM EN 10253-4 Gr.X2CrNi19-11, 4 20 Bal BW,RB,SP,PN 63,BW Ends,Datasheet: 6006/2MM EN 10213 C3HDWU3R 1 Gr.GX5CrNiMo19-11-2,

MATERIAL LIST - ERECTION

PT N.S. DESCRIPTION IDENT QTY NO (MM) C40BFY8C 1 5 20 021908A237 Hose Connection as per 30205-042-001000-001



PIPING DPT. **DESIGNED** By smartinez at 2:11 pm, Dec 11, 2020

0	11/12/20	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.

021908-20-PA-10SS21-0244

	PROJECT DESCRIPTION/LOCATION
$ \mathcal{A} $	BUTTERFLY PROJECT/KREFELD

PROCESS UNIT

029

DESIGN AREA

027A1

TechnipFMC Cárgilli LINE NUMBER SHEET TRAIN

01

of 1

NOTES: REFERENCES / DOCUMENTS 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 30303-042-001000-200

PIPING SUPPORT

N 1044770 EL +104331

E3D NAME027A1-021908-20-PA-10SS21-0244_01 EXTRACTION DAY 11 DEC 2020