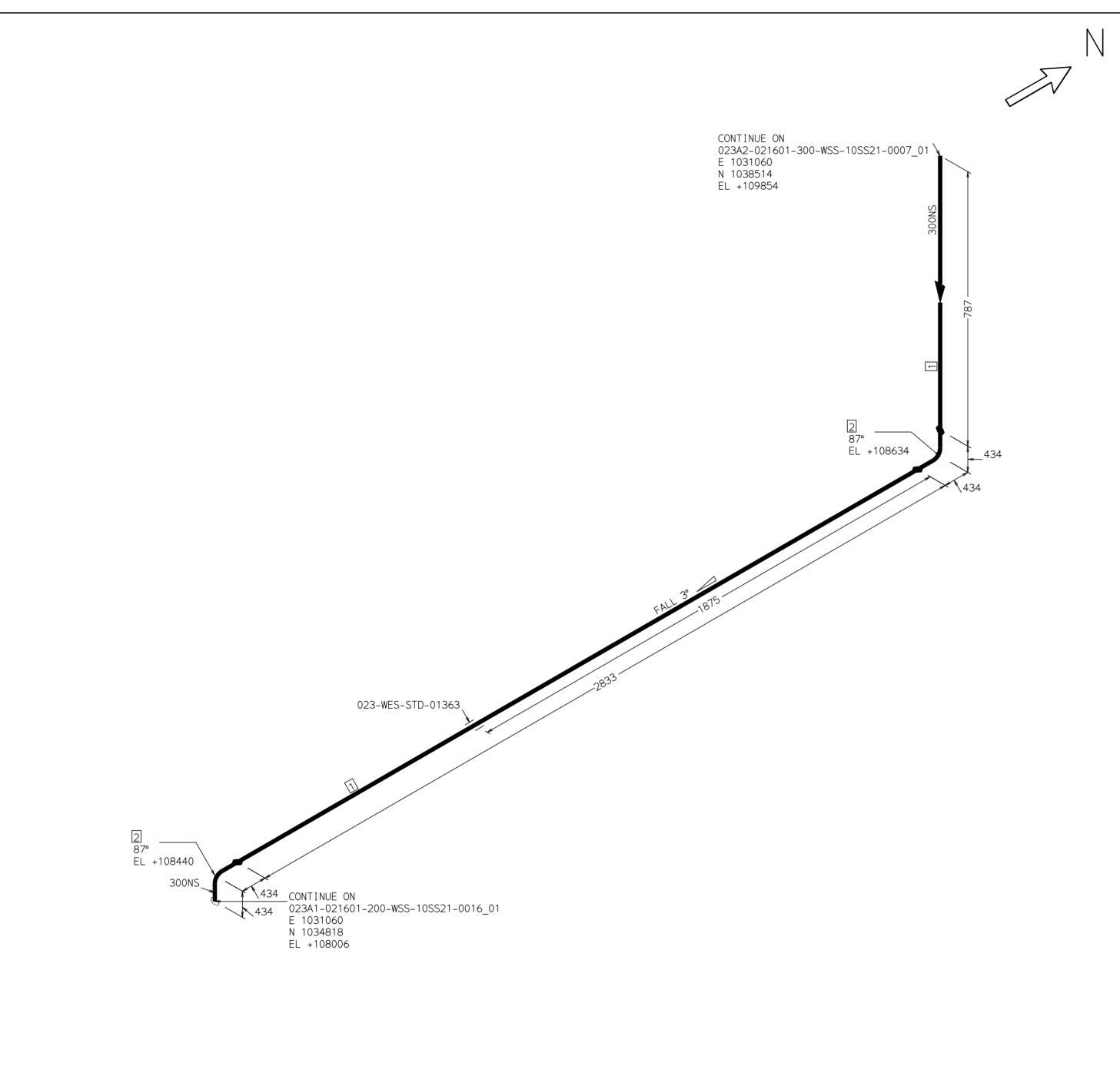
	TechnipFN	MC						ISOMET	RIC IFC - C	CHECK	LIST					
Line I	Number	021601WSS0007			Stress CN /	Level		Nº 021	Level:							
Isome	etric Number	023A1021601WSS0007_0)1		Process App	proval Required		YES	№ 🔀] <i>C</i> a	argill"		TechnipFMC – Butterfly Project			
					Intrumetatio	n Approval Required (N/A)		YES	№ 🔀							
-	mation to be attache		_		00040	1-026-PID-0021-027-1				4			HOLD	S		
-	r Copy of PID: lodification Sheet:	YES X	N/A	_=_	N° 800124	I-020-P1D-0021-027-1		Rev.		N°		SHORT DE	SCRIPTION		RESOL	.VED (√)
_	ment Vendor Dwg. :	YES	N/A	=	N°			Rev.		1						
Instru	ment Dwg. :	YES	N/A	× 🛛	Nº			Rev.								
-	et By-Pass (4):	YES	N/A		Nº -			Rev.		┦						
-	Approved Isometric: oproved Isometric:	YES	N/A	_	Rev.			Extraction Date:		-						
H	LAMECON DIES.												IFC	REV 0	REV 1	REV 2
	A VERIFICAR / TO BE CHECKED Revision By : (D) Designer / (LDG) Design Leader / (SP) Supports Specialist / (LSP) Supports leader / (M) Materials / (SL) Spooler / (CHK) Issuer / (L) Discipline Lead Revision By : (D) Designer / (LDG) Design Leader												√	X ⁽¹⁾	1st-Chk (2)	2nd-Chk (3)
П	Nº de línea según	PID y lista de líneas / Line N	br. acco	rding to PID and I		(2) 200igiloi 7 (220) 200igi	ii Edudoi						<u></u>	7. 5	√ Jy.	LDG
nation	Datos de la línea :	según lista de líneas / Line da	ata accor	ding to line list									V		V	
Inforn		según PID y Lista de Líneas /					1.00	(D			. A		V		√	
lso		Diagrams (Process Unit, Tem ea indicado en número de lín					and Diagrams	(Process Unit, Op	emp, ALL manual v	valves lagg	ed)		V		√	
Н		según plano Vendor válido p					g valid for Isom	etric IFC generation				N/A			•	
ent	Código / Code: 2	3 🗌														
Equipm		duras según PID y plano Ver de tubuladuras según plano			_							N/A N/A				
ŭ		ón de tubuladuras según piano										N/A N/A				
		-				(D) Designer / (LDG) Design	n Leader						By	/: D	Ву:	LDG
	Línea sin colisión	(verificación incluyendo la nu	be de pu	intos) / Line is cla	sh free (checked inclu	iding points cloud)							V		✓	
	Comentarios de S	PO a líneas críticas recibidos	s e imple	mentados antes	de extracción final par	a emisión / Process comme	ents to critical li	nes received and im	plemented before fi	nal extractio	n for issuance	N/A				
	Correcta referenci	a P&ID y Lista de Lineas / Ch ia de la continuidad de la isor ic reference to new lines, exis	nétrica e	n líneas nuevas,	íneas existentes u otr	ra hoja de la isométrica en lo f the line and its branches inc	os extremos de	línea y sus ramale	s, incluyendo elevac	ciones y cool	rdenadas / Correct		V		✓	
	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: Elementos 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									ed, branch		V		*		
Design	Verificación contra Longitudes requer	a P&ID / Check Iso vs P&ID : idas de entrada y/o salida a	equipos,	distancias y/o ele			ción de conder	nsados / Required in	let and/or outlet leng	gths to equip	oments, minimum	N/A				
Line		nces and/or elevations, cond			al para amisión / Inst	rumontation commants rocal	ivad and impla	mantad hafara final	ovtraction for inquan	100		N/A				
	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									N/A						
	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								N/A							
	requirements and high and low points for hydrostatic test and modelled according proper assembly								N/A							
		stancia mínima entre soldadu											V		✓	
Н	Notas explicativas	adicionales incorporadas / A	Additiona	l clarification note) Stress Specialist / (LST) St	trace Landar						By	: ST	By	LST
ss.	El cálculo de stres	ss disponible no está pendien	te de rev	risión en curso / A									<i>√</i>		√	
Stres	Los requisitos seg	jún el cálculo de stress están	incorpo	rados (si son aplic	ables) / Stress calcul	ation requirements have bee	en added (if ap	plicable)					✓		•	
М					Revision By : (SP) S	Supports Specialist / (LSP) S	Supports leader	-					Ву	: SP	•	LSP
П	La línea está sopo	ortada por completo y la lista	de sopor	tes rellenada / Lii	ne is completely supp	orted and support list update	ed						✓		✓	
	Concepto de sopo	orte y separación máxima ent	re sopor	tes / Support con	cept and support spar	ıs							✓		✓	
ports	Requerimientos d stress specialist	e soportes estan de acuerdo	al cálcul	o de stress y ajus	tados con el especial	sta de Stress / Support requ	uirements acco	rding to stress calcu	ılation note are inclu	ided and adj	iusted jointly with		V		V	
Support	Numeración corre	cta de los soportes / Support	's correc	tly numbered									V		V	
		es correctamente indicados (✓		✓	
Ш	Marcado de eleme	entos soldados de los soporte	es en Isc	Spool preliminar		rk-up of welded supports co. evision By : (M) Materials	mponents in th	e correspondent pr	eliminary Iso Spool			N/A		/: M		
П		a alguna o varias categorias			stá listada en la Lista	de Lineas Críticas de Materi		netricas requieren V	erificacion exahustiv	va / The Line	e belongs to some	N/A	В			
		ies of Criticality. The Line is I les están identificados en la i						in the isometric and	are listed in the BO	М			✓			
ials		tos especiales de tubería en l n of special piping elements i										N/A				
Materials	Nº de identificació	n de válvulas manuales (seg	ún PID)/	Identification nun	nber of manual valve (according to PID)						N/A				
		pernos colocadas según tipo										N/A				
		nte de válvula modelada y re				Valves axis extension model	lled and reflect	ed in Isometric BON	1			N/A				
Ш	Válvulas colocada	s según PID y Piping Class /	Valves	placed according		O. III.						N/A		D.::	21114	
Н					R	evision By : (CHK) Issuer							1st-i	By:	2nd-	Chik (3)
													√	X	✓ 	X
									✓							
Check		ficada por Instrumentación (S					ntation (SIT) co	rresponds to its last	revision			✓	✓			
Final C		están incorporadas en las is documentos para la verificad					g are still the la	test available				\vdash	√			
"		isión y la fecha son correctos											✓			
	Todos los coment	arios se han revisado para se	e incluido	os o descartados	All comments have I	peen checked to be included	d or discarded						1			
Щ	Holds resueltos o	en su defecto By-Pass aprob	ado / Ho	olds resolved or in	stead By-Pass appro	ved							✓			
						SI	GNATURE	S (Name and d	ate)							
DESIG	GN LEADER (LD)	REVIEWED By rvasquezhu at 3:28 pm, Jan	29, 2021			SUPPORTS LEADER	(LSP)	REVIEWED By Sergio Zamora at 10:43 ar	o, Feb 02, 2021		ISSUER	(CHK)	REVIEWED By oscar at 5:31 pm, Fe	nb 04, 2021		
	SS LEADER (LST)	REVIEWED				MATERIALS	(20)	REVIEWED			DISCIPLINE	LEAD (I)		-		
SIRE	OO LEADER (LOI)	By J. LL at 4:26 pm, Feb 03, 2	021			HATERIALS	(M)	By Jose G. Suarez at 4:58 pr	ı, Feb 03, 2021		DISCIPLINE	. LEAD (L)				
	NOTES:	"HOLD" note should be inclu	J_ J_ S_ S_													

[1] If "X" marqued, a "HoLD" note should be included in the Holds area for justification.
[2] 1st checking round: Checker to place a (x') or a (X) confirming or not Designer verification. A (x') 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 (x') 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 TO THE PROPERTY OF THE PRO

2 300 90° Elb LR, EN 10253-4 Type A, BW Ends, Welded + 100% RT, C1KXKEK6 2 M.3D, Serie 1,/2.6MM EN 10253-4 Gr.X2CrNi19-11,

PIPING DPT.

ISSUER
CHECKED

By oscar at 5:28 pm, Feb 04, 2021

023A1

ı						
	0	29/01/21	AF	LP	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

021601-300-WSS-10SS21-0007

horizontal and vertical centerline unless shown otherwise. Contractor will provide all necessary pipe supports.

PROJECT DESCRIPTION/LOCATION
BUTTERFLY PROJECT/KREFELD

PROCESS UNIT DESIGN AREA

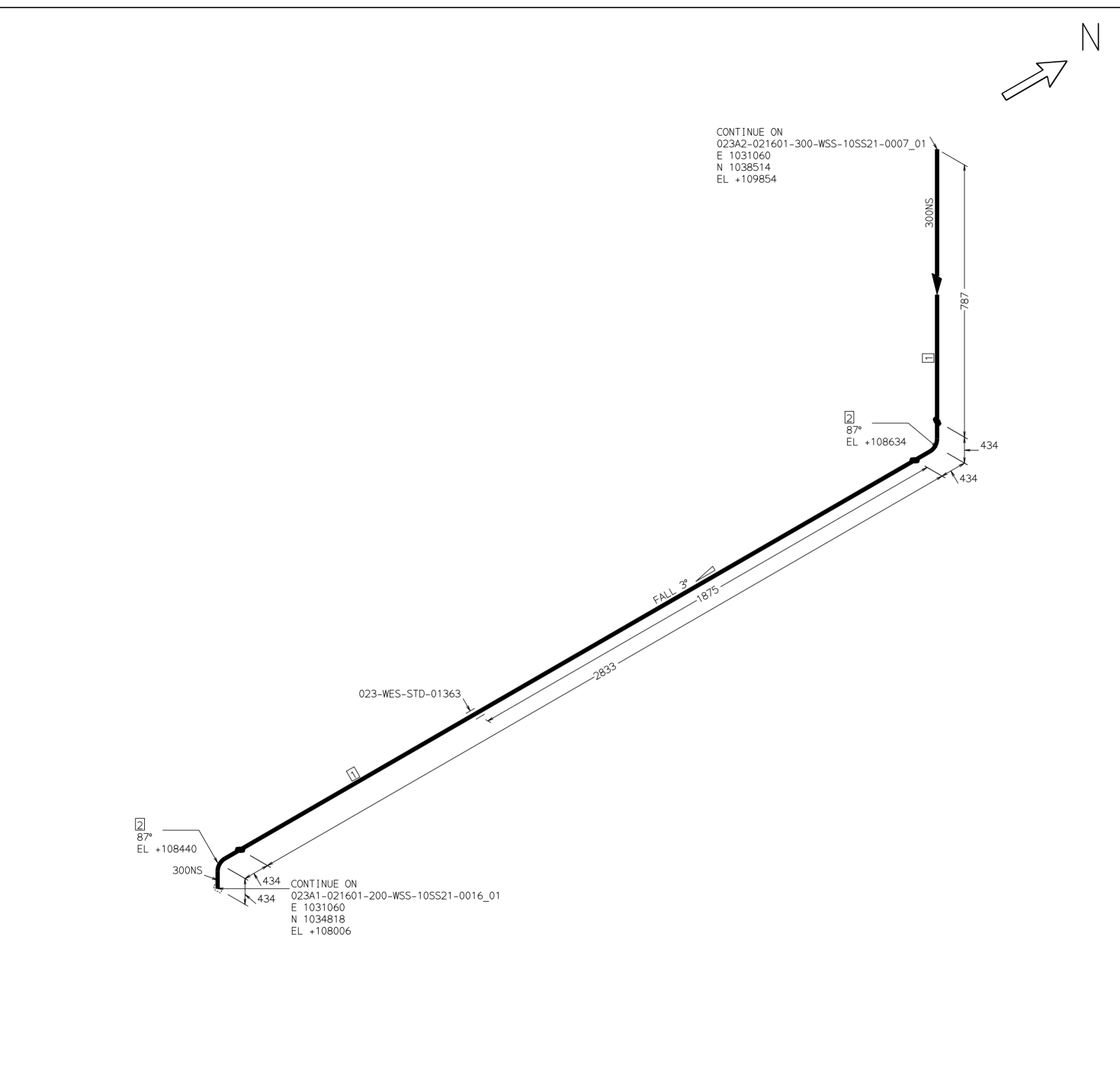
LINE NUMBER

TRAIN SHEET R

of 1

NOTES:

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

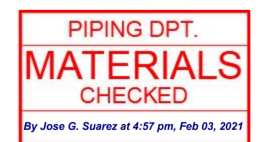


MATERIAL LIST - FABRICATION

PT N.S. DESCRIPTION OTY OTY

1 300 Pipes (Length), EN 10220, BE, EFW + 100% RT, -,/2.6MM EN C1P0FP2S 3.7M 10217-7 Gr.X2CrNi19-11,

2 300 90° Elb LR, EN 10253-4 Type A, BW Ends, Welded + 100% RT, C1KXKEK6 2 M.3D, Serie 1,/2.6MM EN 10253-4 Gr.X2CrNi19-11,



PROCESS UNIT DESIGN AREA

023A1

0	29/01/21	AF	LP	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.

LINE NUMBER

TRAIN

SHEET

of 1

PROJECT DESCRIPTION/LOCATION

BUTTERFLY PROJECT/KREFELD

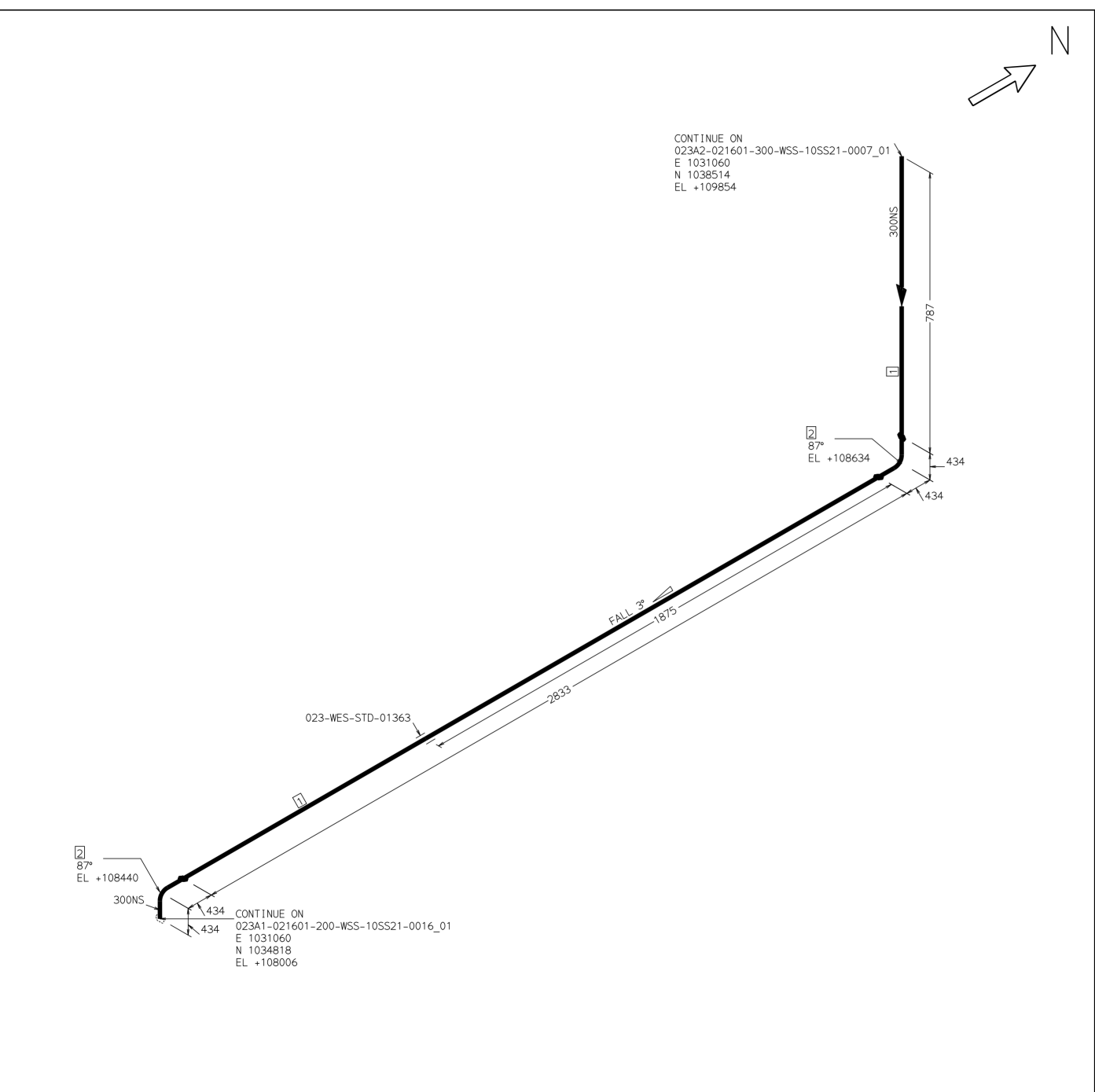
TechnipFMC

TechnipFMC

021601-300-WSS-10SS21-0007

NOTES:

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



MATERIAL LIST - FABRICATION

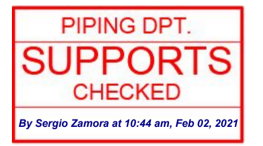
PT N.S. DESCRIPTION IDENT QTY NO (MM)

Pipes (Length), EN 10220, BE, EFW + 100% RT, -,/2.6MM EN C1P0FP2S 3.7M 10217-7 Gr.X2CrNi19-11, 1 300 2 300

90° Elb LR, EN 10253-4 Type A, BW Ends, Welded + 100% RT, C1KXKEK6 2 M.3D, Serie 1,/2.6MM EN 10253-4 Gr.X2CrNi19-11,

PIPING DPT. **STRESS** CHECKED By J. LL at 4:26 pm, Feb 03, 2021





0	29/01/21	AF	LP	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

1	PROJECT DESCRIPTION/LOCATION	TECHNIDEMC	Carrolle
l	horizontal and vertical centerline unless shown otherwise	e. Contractor will provide all n	ecessary pipe supports.
I	noted otherwise. Fieldwelds and overlengths to be determine	ned by piping contractor. Bolt	holes to straddle
I	make adjustments as required in field. All dimensions, el	evations and coordinates are in	millimeter unless

Galigjuu BUTTERFLY PROJECT/KREFELD PROCESS DESIGN AREA LINE NUMBER SHEET REV 023A1 021601-300-WSS-10SS21-0007 of 1

NOTES:

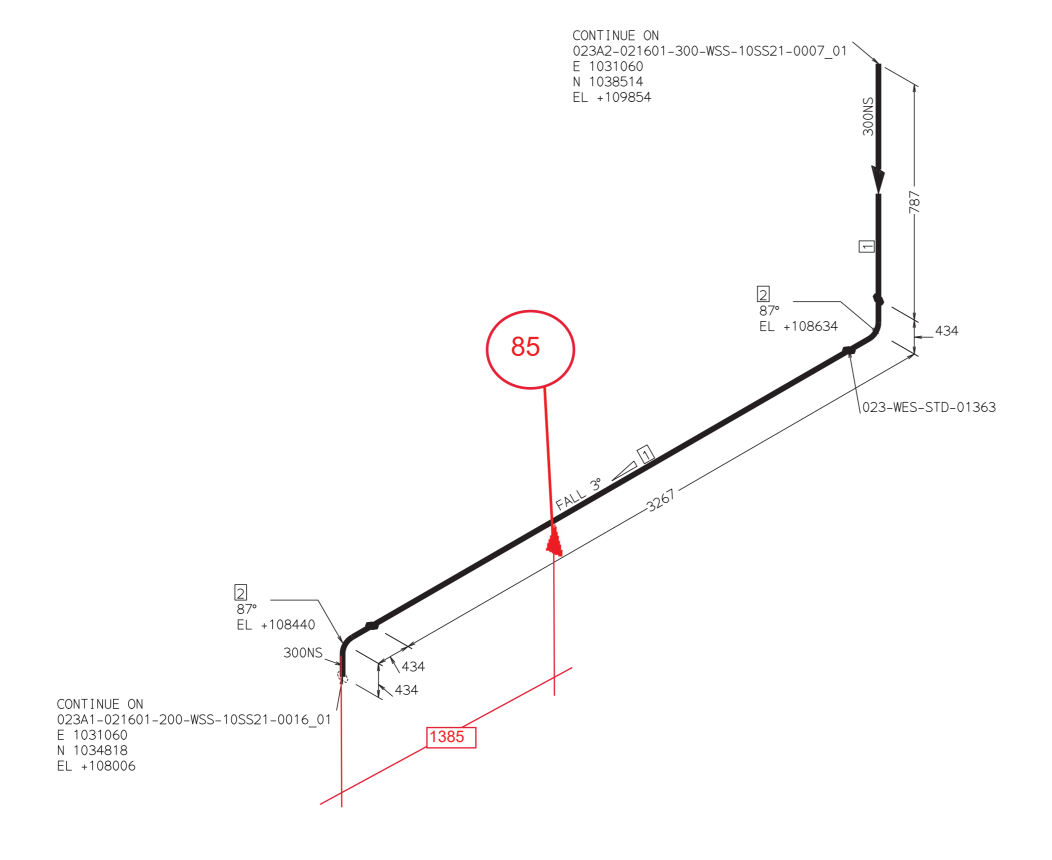
For pipes < dn50 supporting to be studied and defined by construction contractor before line fabrication and installation.

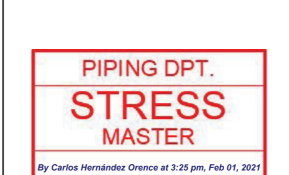
SPEC 10SS21 REFERENCES / DOCUMENTS SYMBOLOGY LINE LIST 30201-042-001000-001 Insulated Pipe Insulated and Traced Pipe ISOMETRIC INDEX 30303-042-023000-200 PIPING SUPPORT 30207-042-021300-001

ANCILLARY /023-WES-STD-01363.1 is not positioned on the leave tube centre line









MATERIAL LIST - FABRICATION

DESCRIPTION

10217-7 Gr.X2CrNi19-11,

M.3D, Serie 1,/2.6MM EN 10253-4 Gr.X2CrNi19-11,

IDENT

Pipes (Length), EN 10220, BE, EFW + 100% RT, -,/2.6MM EN C1P0FP2S 3.7M

90° Elb LR, EN 10253-4 Type A, BW Ends, Welded + 100% RT, C1KXKEK6 2

QTY

PT N.S. (MM)

1 300

2 300

0	29/01/21	AF	LP	OMC	IFC - ISSUED FOR CONSTRUCTION
REV	DATE	DWN	CHK	APP	DESCRIPTION

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noted otherwise. Fieldwelds and overlengths to be determi	ned by piping contractor. Boilt	noles 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		

SPEC 10SS21 NOTES: REFERENCES / DOCUMENTS SYMBOLOGY 30201-042-001000-001 LINE LIST 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 30303-042-023000-200 PIPING SUPPORT 30207-042-021300-001

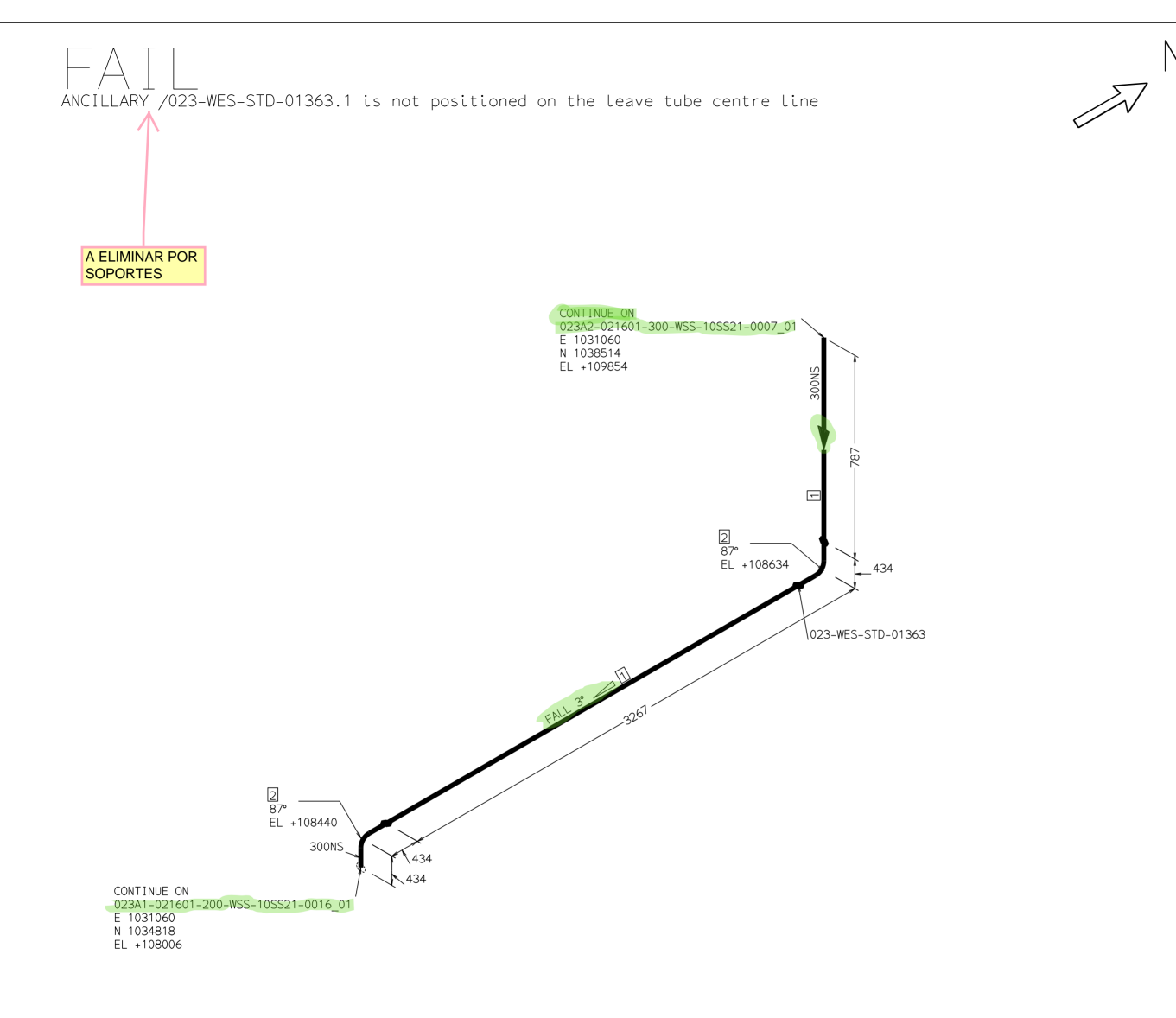
EXTRACTION DAY 29 JAN 2021

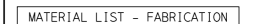
E3D NAME023A1-021601-300-WSS-10SS21-0007_01

VOID

023A1

PROCESS DESIGN AREA LINE NUMBER SHEET TRAIN 021601-300-WSS-10SS21-0007 1 of 1





PT NO —	N.S. (MM)	DESCRIPTION	IDENT	QTY
1	300	Pipes (Length), EN 10220, BE, EFW + 100% RT, -,/2.6MM EN 10217-7 Gr.X2CrNi19-11,	C1P0FP2S	3.7M
2	300	90° Elb LR, EN 10253-4 Type A, BW Ends, Welded + 100% RT, M.3D, Serie 1,/2.6MM EN 10253-4 Gr.X2CrNi19-11,	C1KXKEK6	2





1 of 1

0	29/01/21	AF	LP	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	horizontal and vertical centerline unless shown otherwise. Contractor will provide all necessary pipe supports.										
PROJE	ECT DESCRIP	TION/LOCATION	TechnipFMC	(A)							
	BUTTERFLY	PROJECT/KREFELD		<i>\\ \b</i> c		gilli"					
PROCESS	DESIGN AREA	LINE	NUMBER	TRA	ΙN	SHEET	REV				

021601-300-WSS-10SS21-0007



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 30303-042-023000-200 PIPING SUPPORT 30207-042-021300-001