

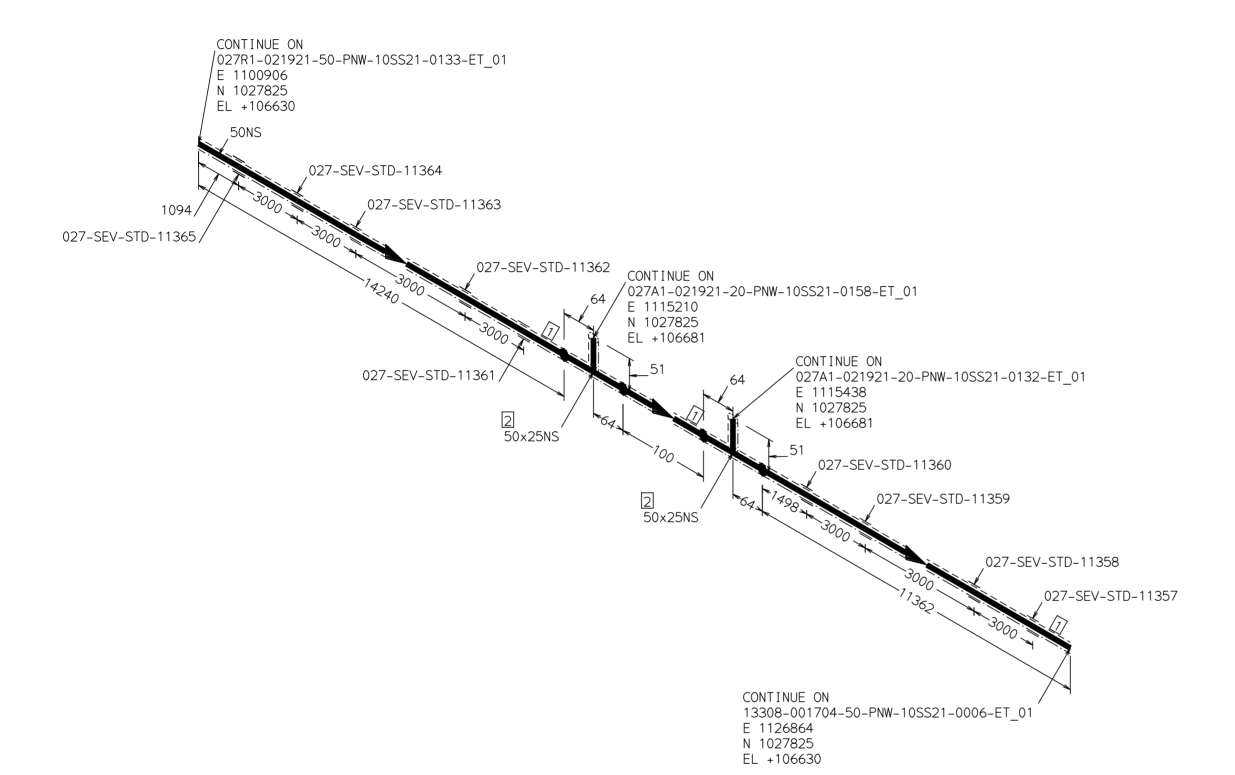
ISOMETRIC IFC - CHECK LIST

_	Number		NW0133			Stress CN / Level Nº Level:									
Isom	etric Number	027A102	1921PNW0133_0	11					<i>Cargill</i>	TechnipFMC – Butterfly Project					
11	mation to be attache	d.				Intrumetation Approval Required (N/A) YES NO						HOLI	ne		
-	mation to be attache ar Copy of PID:	YES		N/A		№ 800124-029-PID-0031-010-0	Rev. 0 IFC		Nº	1	SHORT DE	SCRIPTION	<i>)</i> 5	RESOL	.VED (√)
-	fodification Sheet:	YES		N/A		Nº	Rev.		1	Errata e					(-)
7.7	ment Vendor Dwg. :	YES		N/A		No.	Rev.		1	Litala e	II IISta II	lileas			
	ment Dwg. :	YES		N/A	<u> </u>	Nº Nº	Rev.		4						
_	ct By-Pass (4): Approved Isometric:	YES		N/A		Nº Rev.	Rev. Extraction Date:		╫	1					
SIT A	pproved Isometric:	YES		N/A		Rev.	Extraction Date:		1						
						A VERIFICAR / TO BE CHECKED	-		1,		A /	IFC	REV 0	REV 1	REV 2
			Revision	By : (D		G) Design Leader / (ST) Stress Specialist	/(LST) Stress L	eader /			APLICA NOT PLICABL				
		(SP	Supports Spe	ecialist	//(LSP) Suppor	ts leader / (M) Materials / (SL) Spooler / (C	HK) Issuer / (L)	Discipline Lead			NO.	√	Χ _ω	1st-Chk ⁽²⁾	2nd+Chk (3)
						Revision By : (D) Designer / (LDG) Design Leader							By: D		LDG
Ē					ng to PID and line list							V		V	
matic	Datos de la línea se	_										-	×		
Iso Information					s according to PID ar							V		V	
Iso						S válvulas manuales) / Link between E3D and Diagrams	(Process Unit, Op Te	emp, ALL manual valves	Tagged))		V		V	
				_		dicated in the line number in the title block oment modelled according Vendor drawing valid for Iso	metric IFC generation					V		- V	
ŧ	Código / Code: 2	3	C Tando Fara	gonora	Somothod ii O / Equi	Short medelied according vehicle are may valid to lee	notice in a garioration				V				
Equipment	Nombre de tubuladu	ıras según	PID y plano Vendor	/ Name	of nozzle according	to PID and Vendor drawing					V				
Equ	Rating y diámetro d	e tubuladu	as según plano Ver	ndor / Ra	ting and diameter of	nozzles according to vendor drawing					V				
	Posición y elevación	de tubula	duras según plano \	/endor /	Position and elevation	n of nozzles according to Vendor drawing					V				100
	Línea ein coliciós (·	erificació-	incluyendo la sub-	de punt-	s) / Line is clock fr	Revision By : (D) Designer / (LDG) Design Leader (checked including points cloud)						- E	By: D	By:	LDG
										, .	_	W		W	-
						cción final para emisión / Process comments to critical	nes received and imp	premented before final e	extraction	i ior issuance	V			1	
	Verificación contra l Correcta referencia					xistentes u otra hoja de la isométrica en los extremos de	línea y sus ramales, i	ncluyendo elevaciones y	y coorder	nadas / Correct		✓		✓	
	continuity isometric	reference	to new lines, existi	ng lines	or other isometric she	eet in each end of the line and its branches including el	vations and coordina	tes				*		*	
		incluidos,	ecuencia de picajes			numeración de instrumentos, cambios de especificación	cumplimiento de nota	as / in-line components	included	, branch sequence,		V		*	
E.	slope, flow direction Verificación contra I	_	0.77	class br	eaks, notes accompli	shment						,			
Design	Longitudes requerid	as de entr	ada y/o salida a equi			s mínimas o máximas requeridas, formación de conder	sados / Required inle	t and/or outlet lengths to	o equipm	nents, minimum or		V		V	
Line	maximum distances and/or elevations, condensate 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						
						Instrument Vendor Drawings or Hook-up:	mented belove intar e	All action for issuance							
	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	4			
	Picajes según tabla de picajes correspondiente / Branch configuration according to correspondent branch table									r 0/0		V		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 vents and drains according PID requirements and high and low points for hydrostatic test and modelled according proper assembly									according PID	V				
	Verificación de dista	ncia mínin	na entre soldaduras	/ Check	minimum distance be	etween welds						V		V	
	Notas explicativas a	dicionales	incorporadas / Addi	tional cla	arification notes adde	d					V				
						Revision By : (ST) Stress Specialist / (LST) Stress Lead	er					В	y: ST	By:	LST
tress						e stress calculation is not awaiting for revision									
S	Los requisitos segúi	n el calculo	de stress están inc	orporado		Stress calculation requirements have been added (if a							0.00		100
	La línea está copert	ada par ac	malata y la liata da s	onorton		vision By : (SP) Supports Specialist / (LSP) Supports le l exel extraído del E3D / Line is completely supported a		d according file from ES	20		ı	_	y: SP		: LSP
					Support concept an		и ѕиррогі пѕі ираацеі	according file from Ea	שני			V		1	
92						on el especialista de Stress / Support requirements acc	ordina to stress calcu	lation note are included	l and adiu	usted iointly with		-		-	
Supports	stress specialist	.,			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				,		V				
Su	Numeración correct											V		V	
						/ Support code correctly indicated (STD - SPC - COM						V		V	
	Marcado de elemen	tos soldad	os de los soportes e	n Iso Sp	ool preliminar corresp	ondiente / Mark-up of welded supports components in t	ne correspondent pre	liminary Iso Spool			N/A				
	La Linea pertence a	alguna o v	arias categorias de	Criticida	d. La Linea está lista	Revision By : (M) Materials da en la Lista de Lineas Críticas de Materiales. Sus ison	etricas requieren Veri	ficacion exahustiva / The	e Line be	longs to some or	N/A	-	By: M		
	several categories of	f Criticality	. The Line is listed in	n the Cri	tical Material Lines Lis	st. The isometrics require exahustive verification s en el listado de materiales / All materials are identified					1477	√		-	+
												•		+	-
ials						visión y lista de especiales de tubería (Verificar en adicio Special Piping Material List (Verify identification number,			riamiento	en diseno si aplican)	N/A				
Materials	Nº de identificación	de válvula	manuales (según l	PID)/ Ide	ntification number of	manual valve (according to PID)					N/A			1	
-	Todas las juntas y p	ernos colo	cadas según tipo re	querido	(RF, FF, Bolts, Machi	ne Bolts) / All gaskets and bolts placed according requi	red type (RF, FF, Boli	ts, 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 / Va	lves pla	ced according PID an	Piping Class					N/A				
						Revision By : (CHK) Issuer							Ву	: CHK	
													⊬Chk ⁽²⁾	+	Ok ⁽³⁾
	La inomátrica varifia	ndo nor Di	200000 (CBO) 20 00	rraanan	do o la última ravisión	/ The inemetric verified by Process (SDO) correspond	to ita laat raviaian				. 🖈	✓	Х	1	X
١						/ The isometric verified by Process (SPO) correspond		revision			V			+	-
Check	La isométrica verificada por Instrumentación (SIT) se corresponde a la última revisión / The isometric verified by Instrumentation (SIT) corresponds to its last revision								V			+	-		
a	Las notas a mano están incorporadas en las isométricas / The hand-made annotation is included La revisión de los documentos para la verificación siguen siendo las actuales / Current revision of documents for checking are still the latest available								•	√		+	+		
.5	La revisión de los de	El número de revisión y la techa son correctos / The revision number and the date are correct								-		+	+		
Final		ón v la fec			ion number and the d	ato are correct									
Fi	El número de revisi				descartados / All con	nments have been checked to be included or discarded							Ti.		
Fin	El número de revisi Todos los comentar	ios se han	revisado para se inc	cluidos o	descartados / All con	nments have been checked to be included or discarded By-Pass approved					V				
Ē	El número de revisi Todos los comentar	ios se han	revisado para se inc	cluidos o		By-Pass approved		date)			V				
	El número de revisi Todos los comentar Holds resueltos o er	ios se han	revisado para se inc	cluidos o		By-Pass approved SIGNATU	RES (Name and	date)			V	DEVIEWED			
	El número de revisi Todos los comentar	ios se han	revisado para se inc	cluidos o		By-Pass approved				ISSUER	(CHK)	REVIEWED By Laura Parra	at 4:40 pm, Sep 18,	2020	
DESI	El número de revisi Todos los comentar Holds resueltos o er	ios se han	revisado para se inc	cluidos o		By-Pass approved SIGNATU	RES (Name and REVIEWED By iccanales at 1:21 p	m, Sep 17, 2020		ISSUER DISCIPLINE	(CHK)		at 4:40 pm, Sep 18,	2020	
DESI	El número de revisi Todos los comentar Holds resueitos o er GN LEADER (LD)	ios se han	revisado para se inc	cluidos o		Sy-Pass approved SIGNATU SUPPORTS LEADER (LSP)	RES (Name and REVIEWED By jccanales at 1:21 p	m, Sep 17, 2020			(CHK)		at 4:40 pm, Sep 18,	2020	
DESI	El número de revisi Todos los comentar Holds resueltos o er	n su defect	revisado para se ino	cluidos o	resolved or instead L	SIGNATU SUPPORTS LEADER (LSP) MATERIALS (M)	RES (Name and REVIEWED By iccanales at 1:21 p	m, Sep 17, 2020			(CHK)		at 4:40 pm, Sep 18,	2020	

- (2) Is conecuing round: Checker to place a (*) or a (*), confirming or not Designer vertication. A (*) or a (*) should also be placed to confirm or reject any (3) and checking round: Checker to place a (*) or a (*) validate the points that were not confirmed in the 1st round and where 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

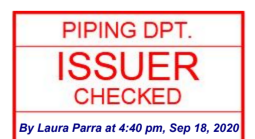
2 50 x 25

PT N.S. DESCRIPTION IDENT QTY $\frac{\text{NO}}{}$ $\frac{(\text{MM})}{}$ 1 50 Pipes (Length), EN 10220, BE, EFW + 100% RT, -,/2MM EN C1KV256V 25.8M 10217-7 Gr.X2CrNi19-11,

Red Te, EN 10253-4 Type A, BW Ends, Welded + 100% RT,

-,/2MM/2MM EN 10253-4 Gr.X2CrNi19-11,

C1NF9WJF 2



0	10/09/20	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

110000	bener wese. I cee	directed and ever tengths to be determined by piping contractor. Both notes to structure						
horizo	ntal and vertic	al centerline unless shown otherwise	. Contractor will provide all ne	ecessary pipe	supports.			
PROJE	ECT DESCRIP	TION/LOCATION	TechnipFMC	രം				
	BUTTERFLY	PROJECT/KREFELD		القلا	<i>GUUU</i>			
PROCESS	DESIGN AREA	LINE N	IUMBER	TRAIN	SHEET	RE		

021921-50-PNW-10SS21-0133-ET

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





10SS21

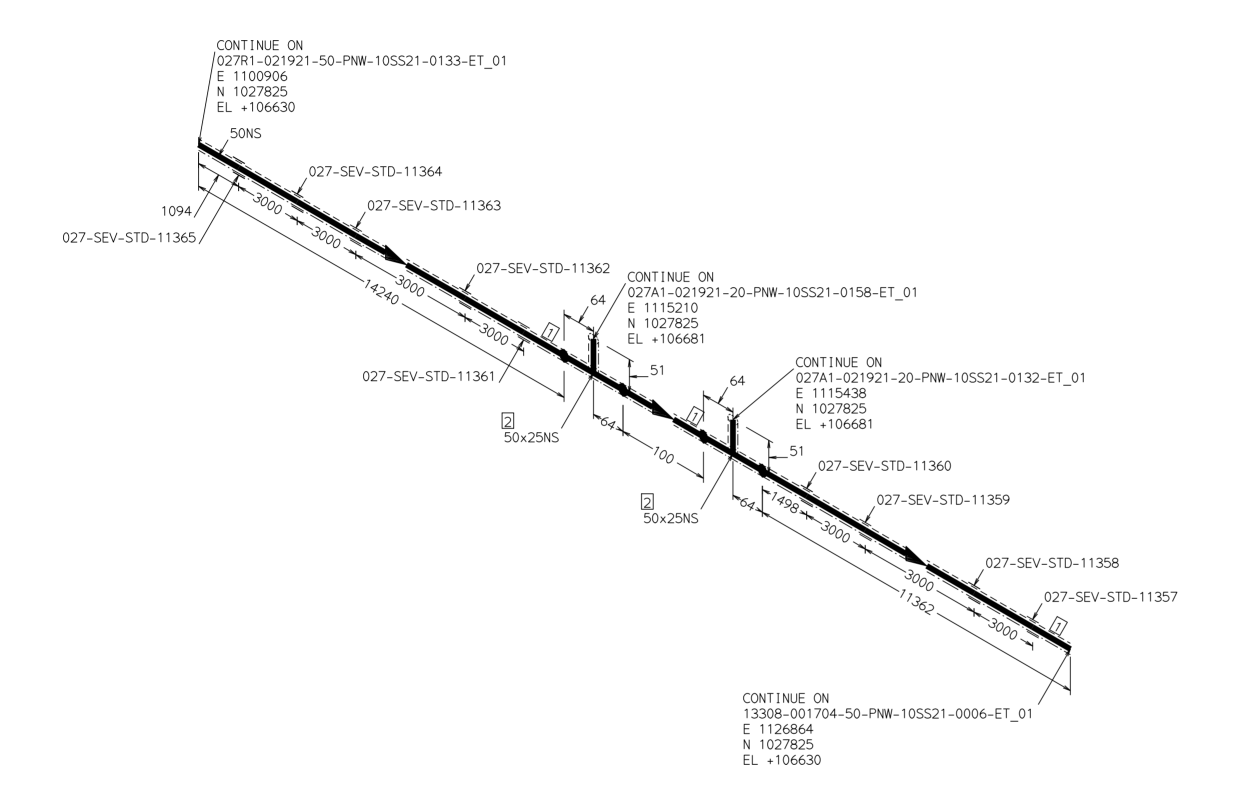
Insulated and Traced

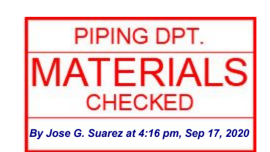
MATERIAL LIST - FABRICATION

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

1 50 Pipes (Length), EN 10220, BE, EFW + 100% RT, -,/2MM EN C1KV256V 25.8M 10217-7 Gr.X2CrNi19-11,

Red Te, EN 10253-4 Type A, BW Ends, Welded + 100% RT, 2 50 x 25 C1NF9WJF 2 -,/2MM/2MM EN 10253-4 Gr.X2CrNi19-11,





0	10/09/20	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

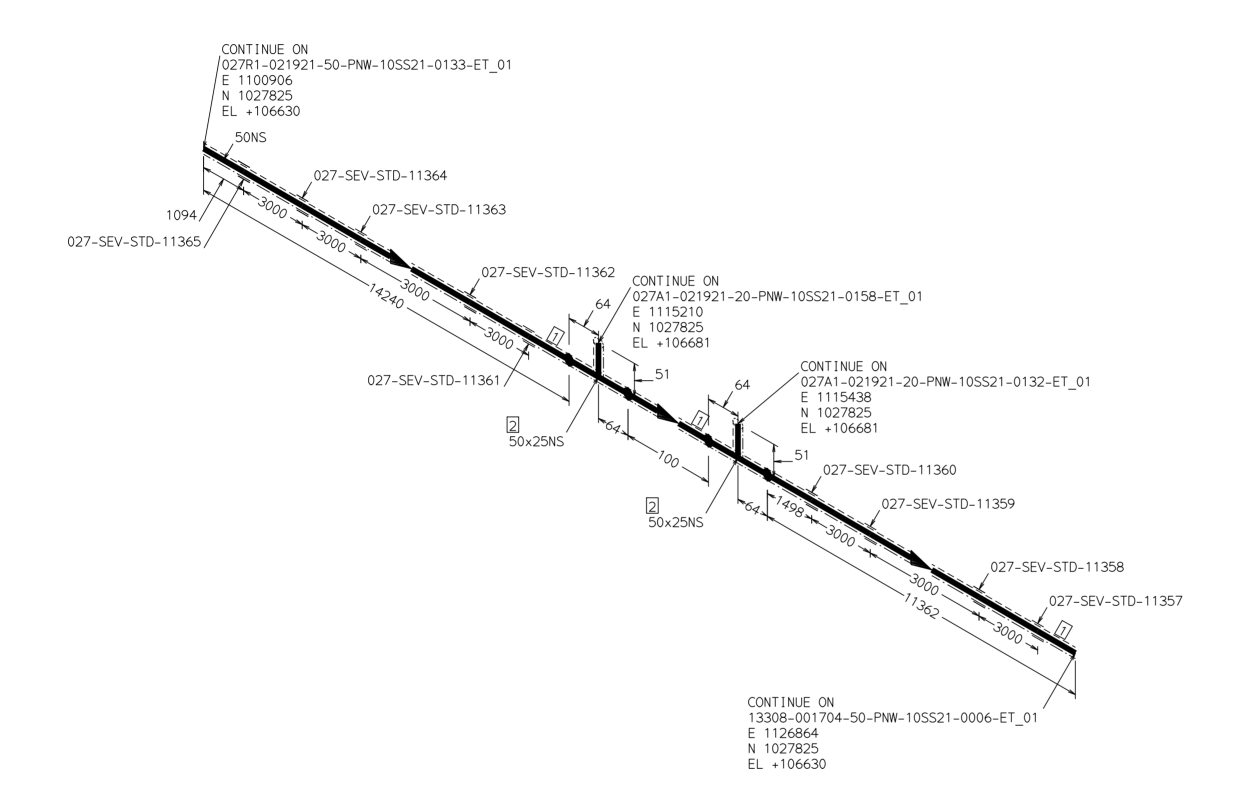
noted otherwise. Fieldwelds and overlengths to be determined by piping contractor. Bolt holes to straddle horizontal and vertical centerline unless shown otherwise. Contractor will provide all necessary pipe supports.
PROJECT DESCRIPTION/LOCATION TechnipFMC Carrolle

	BUTTERFLY PROJECT/KREFELD							
Pipe		DUTTERFET	PROJECT/KREFELD	V			<u>Ual</u>	
- -	PROCESS UNIT	DESIGN AREA	LINE N	IUMBER			TRAIN	
_	029	027A1	021921-50-PNW-10	SS2	1-0133-ET		01	

Γ	NOTES:	REFERENCES / DOCUMENT	SPEC	10SS2	
1	NOTES.	THE ENERGES / DOCOMENT	THE LIVERS / DOCOMENTS		
	For pipes < dn50 supporting to be studied and defined by construction contractor before	LINE LIST	30201-042-001000-001	Insulated Pipe	Insula
	line fabrication and installation.	ISOMETRIC INDEX	30303-042-001000-200		=
		PIPING SUPPORT	30207-042-001000-001		_







MATERIAL LIST - FABRICATION

2 50 x 25

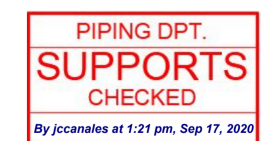
PT N.S. DESCRIPTION IDENT QTY NO (MM) 1 50 Pipes (Length), EN 10220, BE, EFW + 100% RT, -,/2MM EN C1KV256V 25.8M 10217-7 Gr.X2CrNi19-11,

Red Te, EN 10253-4 Type A, BW Ends, Welded + 100% RT,

-,/2MM/2MM EN 10253-4 Gr.X2CrNi19-11,

C1NF9WJF 2





0	10/09/20	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 necessary pipe supports.

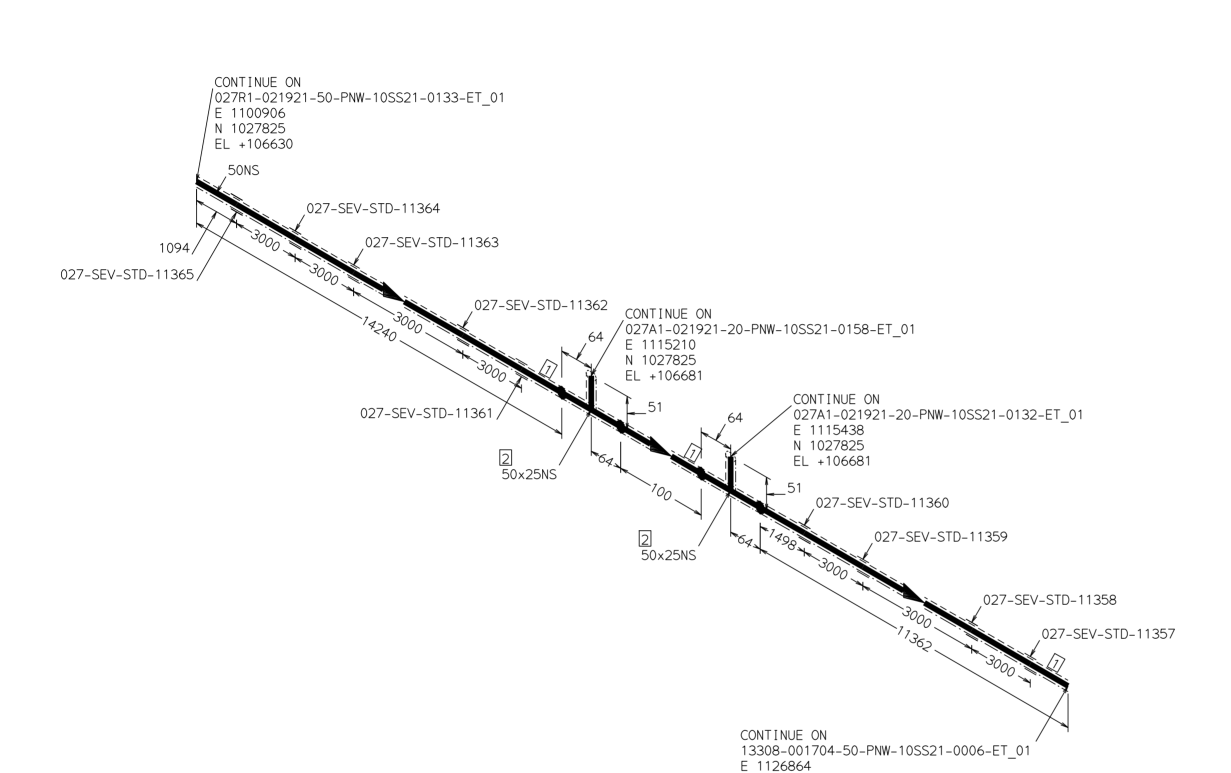
	horizontal and vertical centerline unless shown otherwise	. Contractor will provide all ne
	PROJECT DESCRIPTION/LOCATION	TechnipFMC
4	BUTTERELY PROJECT/KREFELD	

	BUTTERFLY	PROJECT/KREFELD			<u>Gal</u>		
ROCESS UNIT	DESIGN AREA		LINE NUMBER		TRAIN	SHEET	REV
)29	027A1	021921-50-P	NW-10SS2	1-0133-ET	01	1 of 1	0

L						<u> </u>
Γ	NOTES:	REFERENCES / DOCUMENT	- C	SPEC	10SS21	F
l	NOTES.	INCI LINCIS / DOCUMENT	3	SYMBOLOGY		
For pipes < dp50 supporting to be studied and defined by construction contract	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	PR
l	line fabrication and installation.	ISOMETRIC INDEX	30303-042-001000-200	<u> </u>		
l		PIPING SUPPORT	30207-042-001000-001			0







N 1027825

EL +106630

MATERIAL LIST - FABRICATION

PT N.S. DESCRIPTION IDENT QTY $\frac{\text{NO}}{}$ $\frac{(\text{MM})}{}$ 1 50 Pipes (Length), EN 10220, BE, EFW + 100% RT, -,/2MM EN C1KV256V 25.8M 10217-7 Gr.X2CrNi19-11, Red Te, EN 10253-4 Type A, BW Ends, Welded + 100% RT, 2 50 x 25 C1NF9WJF 2

-,/2MM/2MM EN 10253-4 Gr.X2CrNi19-11,

PIPING DPT. CHECKED By Ruth Herrero at 5:49 pm, Sep 16, 2020

PIPING DPT. DESIGNED By smartinez at 11:55 am, Sep 10, 2020

0	10/09/20	SMA	RHE	OMC	IFC-ISSUED FOR CONSTRUCTION	
REV	DATE	DWN	CHK	APP	DESCRIPTION	

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PROCESS UNIT DESIGN AREA

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

LINE NUMBER

021921-50-PNW-10SS21-0133-ET

REFERENCES / DOCUMENTS SPEC 10SS21 NOTES: 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