

ISOMETRIC IFC - CHECK LIST

Line Number 021930WW0046 Stress CN / Level Nº Level:																				
Isometric Number 027A1021930WW0046_01 Process Approval Required YES NO V											1111°		TechnipF	MC – Butte	rfly Projec	t				
							Intrumetation A	Approval Required (N/	A)	YES	;	NO 📝	TI '	<i>0</i> 9	,		•		, ,	
Information to be attached:													HOLDS							
Master Copy of PID: YES													SHORT DES	SCRIPTION		RESOL	/ED (√)			
PID N	D Modification Sheet: YES ☐ N/A ✓ Nº Rev.																			
Equip	ent Vendor Dwg. : YES																			
	ment Dwg. :																			
	ct By-Pass ⁽⁴⁾ :	YES		N/A	√		Nº			Rev.										
	Approved Isometric:	YES		N/A			Rev.			-	action Date:									
SIT Approved Isometric: YES N/A V Rev. Extraction Date:																				
	<u>A VERIFICAR / TO BE CHECKED</u>													" N/A " NO APLICA / NOT APPLICABLE	IFC	REV 0	REV 1	REV 2		
		(05) 0						der / (ST) Stres								APL APL NOT				
		(SP) S	upports Speci	ialist / ((LSP) Su	ipports	leader / (IVI) II	Materials / (SL)	Spooler / (CHK) IS	ssuer / (L)	Discipline Lead	<u>a</u>			NO API	✓	X ⁽¹⁾	1st-Chk ⁽²⁾	2n d-Chk ⁽³⁾
							Revision By : (D)	D) Designer / (LDG) De	esign Leader						-		By	: D	By: I	.DG
_	Nº de línea según P	ID y lista d	e líneas / <i>Line Nbr.</i>	accordin	ng to PID an	d line list											V		V	
atio	Datos de la línea según lista de líneas / Line data according to line list													V		V				
form	Clase de tubería se	gún PID y l	ista de Líneas / <i>Pi</i>	ping class	s according	to PID an	d Line List										V		V	
lso Information	Vinculo E3D con Diagrams (Process Unit, Temp Operación, Numeracion TODAS válvulas manuales) / Link between E3D and Diagrams (Process Unit, Op Temp, ALL manual valves Tagged) Diámetro de la línea indicado en número de línea en el cajetin / Line diameter indicated in the line number in the title block												V		V					
-													V		V					
	Equipo modelado según plano Vendor válido para generar isométrica IFC / Equipment modelled according Vendor drawing valid for Isometric IFC generation													•		•				
'n	Código / Code: 2	3														V				
Equipment	Nombre de tubulado	ıras según	PID y plano Vendo	or / Name	of nozzle a	ccording to	o PID and Vendor	or drawing								V				
Equ	Rating y diámetro d	e tubuladur	as según plano Ver	ndor / Ra	ating and dia	ameter of r	nozzles according	g to vendor drawing								V				
	Posición y elevación	de tubula	duras según plano	Vendor /	Position an	d elevation	of nozzles accor	ording to Vendor drawi	ng							V				-
							Revision By : (D)) Designer / (LDG) De	esign Leader							·	Ву	: D	By: I	_DG
	Línea sin colisión (v	erificación	incluyendo la nube	de punto	s) / Line is	clash free	(checked includin	ing points cloud)									V		V	
	Comentarios de SP	O a líneas	críticas recibidos e	impleme	ntados ante	es de extra	cción final nara e	emisión / Process con	nments to critic	al lines re	eceived and in	nplemented before f	inal extra	action for iss	uance	V				
									01111			,	5,,,,,,			<u> </u>				
	Verificación contra l Correcta referencia						xistentes u otra h	hoja de la isométrica e	en los extremo	s de línea	a y sus ramale	s, incluyendo eleva	ciones y	coordenada	as/					
				s, existing	lines or oth	ner isometi	ric sheet in each e	end of the line and its	branches incl	iding elev	ations and co	ordinates					•		•	
	Verificación contra l			s nendie	ente sentido	n de fluio	numeración de in	nstrumentos, cambios	de especifica	rión cum	nlimiento de n	otas / in-line compo	nents inc	cluded bran	ch					
	sequence, slope, flo							isti differitos, cambios	de especifica	Jon, cum	piimento de n	otas / III line compoi	ionis inc	orace, bran	CII		•		•	
sign													V		-					
Line 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										minimum		•		~					
Ę	Comentarios de SIT	a recibido:	s e implementados	antes de	extracción	final para	emisión / Instrum	mentation comments r	eceived and in	plemente	ed before final	extraction for issuar	псе			V				
	Verificación contra I	Planos de \	/endor o Hook-up II	nstrumen	ntacion / Ch	eck Iso vs	Instrument Vendo	dor 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																			
	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										V									
									odelados segi	in "assem	nbly" correspo	ndiente / Process ve	ents and	l drains acco	ording 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											V								
	Notas explicativas a																•		•	
	Notas explicativas a	luicionales	incorporadas / Add	IIIIOHAI CIA	armcauon no			Stress Specialist / (LS	T) Stroop I oo	lor						·	By:	СТ	By:	CT
"	El cálculo do etrose	disponible	no ostá pondiente	do rovició	ón on curso		, , ,	on is not awaiting for r	,	iei							Dy.	31	By.	-31
Stress		<u> </u>	· · · · · · · · · · · · · · · · · · ·					ion requirements have		f annliach	n/n)									
0,	Los requisitos segui	i ei caiculo	de stress estarrino	corporau	05 (SI 50II a	·		·			ole)							0.0		OD.
							, , , ,	pports Specialist / (LS	, ,,				545		I		By:	5P	By:	L5P
				•				el E3D / Line is compl	etely supporte	d and sup	oport list updat	ted according file fro	m E3D						V	
	Concepto de soporte y separación máxima entre soportes / Support concept and support spans Requerimientos de soportes estan de acuerdo al cálculo de stress y ajustados con el especialista de Stress / Support requirements according to stress calculation note are included and adjusted jointly with											V		V						
orts	Requerimientos de stress specialist	soportes es	stan de acuerdo al o	cálculo de	e stress y a	justados c	on el especialista	a de Stress / Support	requirements a	according	to stress calc	ulation note are incl	uded and	d adjusted jo	ointly with					
Supports	Numeración correcta de los soportes / Supports correctly numbered													V		V				
	Código de soportes correctamente indicados (STD - SPC - COM - MRS - PRF) / Support code correctly indicated (STD - SPC - COM - MRS - PRF)												•		V					
	Marcado de elementos soldados de los soportes en lso Spool preliminar correspondiente / Mark-up of welded supports components in the correspondent preliminary Iso Spool											N/A								
	Wardad de cierrer	100 001444	od de los soportes (C11 100 Op	oor premim	iai oon oo		ision By : (M) Material	<u> </u>	111 1110 0011	тевропасті рі	currunary 100 opcor				14/74	By:	: M		
							da en la Lista de	Lineas Críticas de M	ateriales. Sus	isometrica	as requieren \	erificacion exahusti	va / The	Line belong	s to some	N/A				
	,							rics require exahustive e materiales / All mate		find :- "	icomat	d are listed in the	04			1 1/1/	V			
																	V			
sls	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 si 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)											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) N de identificación de válvulas manuales (según PID)/ Identification number of manual valve (according to PID)												N/A							
Ä							•				/DE EE D									
	, ,,			-	•	-	, ,	skets and bolts placed		• • • •	,					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											N/A								
Revision By : (CHK) Issuer														By: 0		(3)				
																	1st-Cl	nk ⁽²⁾	2nd-C	
	La icomótrica vorific	ada por Pr	000000 (SPO) 00 00	orroepon	do a la últin	na roviciór	/ The isometric v	verified by Process (S	PO) corrospo	nde to ite l	last revision						V	^	V	Х
		· ·	. ,					netric verified by Instru				t voudelen				V				
heck			. ,						mentation (ST) corresp	orius to its ias	i revisiori								
Final Check		Las notas a mano están incorporadas en las isométricas / The hand-made annotation is included										V								
ᇤ								ot documents for ched	king are still th	ne latest a	available									
	El número de revis																V			
	Todos los comentar	ios se han	revisado para se in	ncluidos d	descartado	os / All coi	mments have bee	en checked to be inclu	ded or discard	led						V				
	Holds resueltos o er	n su defect	o By-Pass aprobad	lo / Holds	resolved o	r instead E	By-Pass approved	d								V				
									SIGNATU	RES (N	lame and o	date)								
n=:	MI F/555 " -	R	EVIEWED					L			REVIEW					,,,,,,,,,	REVIEWED			
DESIG	GN LEADER (LD)		y Laura Parra at 4:1	0 pm, Aug	g 20, 2020			SUPPORTS LEADER	(LSP)			les at 5:58 pm, Aug 20,	2020		SSUER	(CHK)		56 pm, Aug 25, 2020		
STPF	SS LEADER (LST)							MATERIALS	(M)		REVIE			١.	DISCIPLINE I	LEAD (I.)				
onizo Echaci (Edi)								Elitato	(141)			yn Perez at 2:27 pm, Aug 2	24, 2020		LINE I	(L)				

- [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.



PT N.S. NO (MM) DESCRIPTION

C1KV256V 25.2M

IDENT

QTY

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

CONTINUE ON /027R1-021930-50-WW-10SS21-0046-ET_01 E 1101600 N 1028360 EL +106630 1 50NS 027-SEV-STD-11247/ 027-SEV-STD-11248/ 027-SEV-STD-11249, 027-SEV-STD-11250 027-SEV-STD-11251 027-SEV-STD-11252, 027-SEV-STD-11253/ 027-SEV-STD-11254, 027-SEV-STD-11255 50NS/ CONTINUE ON 13308-001704-50-WW-10SS21-0006-ET 01 E 1126701 N 1028360 EL +106630

PIPING DPT. By Laura Parra at 2:56 pm, Aug 25, 2020

0	20/08/20	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.

021930-50-WW-10SS21-0046-ET

1101 1201	itat and vertica	at center tine unitess shown other	rise. Contractor with provide all n	ecessary pup	e supports.		
PROJE	ECT DESCRIP	TION/LOCATION	TechnipFMC	രി			
	BUTTERFLY	PROJECT/KREFELD		القطا			
ROCESS	DESIGN AREA	LI	NE NUMBER	TRAIN	SHEET	REV	

SPEC REFERENCES / DOCUMENTS 10SS21 NOTES: SYMBOLOGY LINE LIST 30201-042-001000-001 Insulated Pipe Insulated and Traced Pipe ISOMETRIC INDEX 30015-042-000000-001 PIPING SUPPORT 30207-042-001000-001



DESCRIPTION PT N.S. (MM) NO

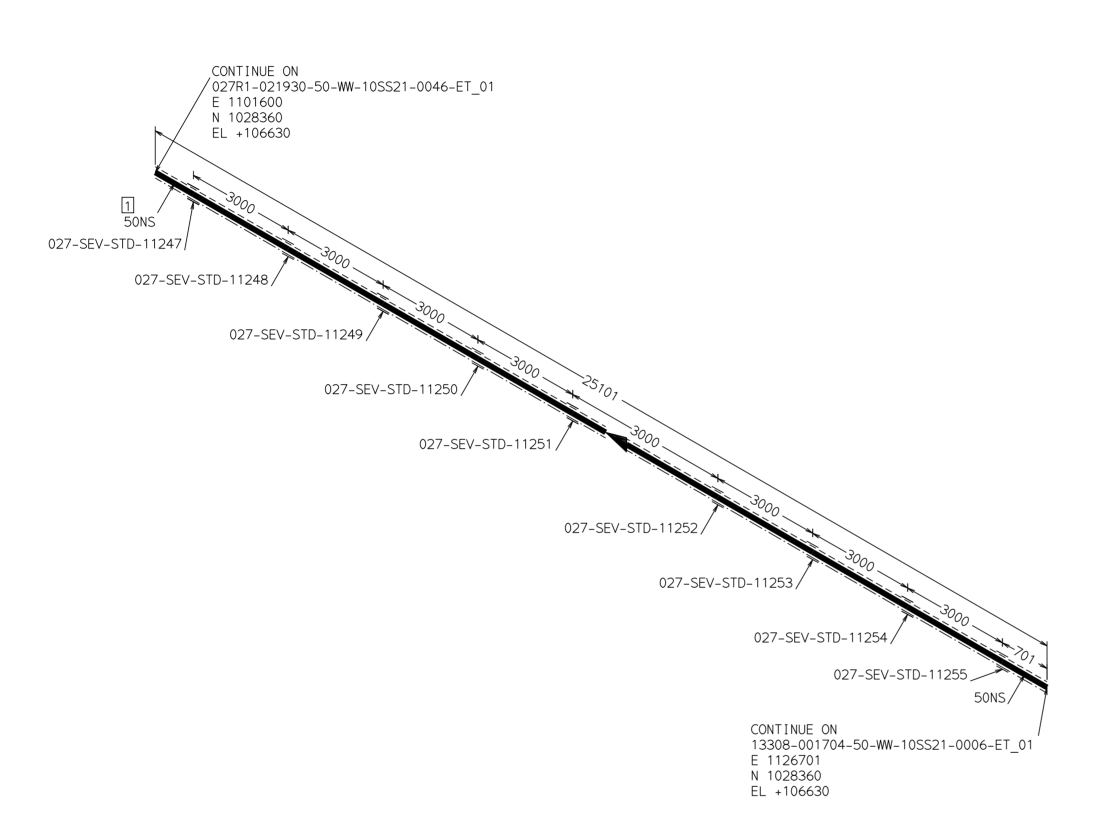
1 50

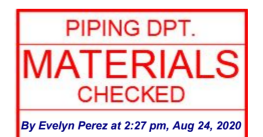
Pipes (Length), EN 10220, BE, EFW + 100% RT, -,/2MM EN 10217-7 Gr.X2CrNi19-11,

C1KV256V 25.2M

QTY

IDENT





0	20/08/20	SMA	RHE	OMC	IFC-ISSUED FOR CONSTRUCTION
REV	DATE	DWN	CHK	APP	DESCRIPTION

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horizo	ntal and vertic	al centerline unless shown otherwise	. Contractor will provide all ne	ecessary pipe	e suppoi
PROJE	ECT DESCRIP	TION/LOCATION	TechnipFMC	രി	
	BUTTERFLY	PROJECT/KREFELD		القال	<i>Y</i>
PROCESS UNIT	DESIGN AREA	LINE	NUMBER	TRAIN	SHEE

021930-50-WW-10SS21-0046-ET

SPEC 10SS21 REFERENCES / DOCUMENTS NOTES: SYMBOLOGY LINE LIST 30201-042-001000-001 Insulated Pipe Insulated and Traced Pipe ISOMETRIC INDEX 30015-042-000000-001 PIPING SUPPORT 30207-042-001000-001



DESCRIPTION PT N.S. (MM) NO

1 50

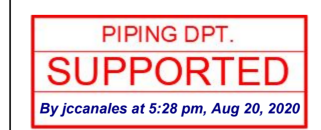
Pipes (Length), EN 10220, BE, EFW + 100% RT, -,/2MM EN 10217-7 Gr.X2CrNi19-11,

C1KV256V 25.2M

QTY

IDENT

CONTINUE ON 027R1-021930-50-WW-10SS21-0046-ET_01 E 1101600 N 1028360 EL +106630 1 50NS 027-SEV-STD-11247/ 027-SEV-STD-11248/ 027-SEV-STD-11249, 027-SEV-STD-11250 027-SEV-STD-11251 027-SEV-STD-11252, 027-SEV-STD-11253/ 027-SEV-STD-11254, 027-SEV-STD-11255 50NS/





0	20/08/20	SMA	RHE	OMC	IFC-ISSUED FOR CONSTRUCTION
REV	DATE	DWN	CHK	APP	DESCRIPTION

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	PROJECT DESC	CRIPTION/LOCATION		TechnipFMC	രം)
_	BUTTER	RFLY PROJECT/KREFELD			القطا	<i>MUUL</i>	
	PROCESS DESIGN A	REA	LINE N	IUMBER	TRAIN	SHEET	RE

021930-50-WW-10SS21-0046-ET

SPEC REFERENCES / DOCUMENTS 10SS21 NOTES: SYMBOLOGY LINE LIST 30201-042-001000-001 Insulated Pipe Insulated and Traced Pipe 30015-042-000000-001 ISOMETRIC INDEX PIPING SUPPORT 30207-042-001000-001

CONTINUE ON

E 1126701 N 1028360 EL +106630

13308-001704-50-WW-10SS21-0006-ET 01

EXTRACTION DAY 20 AUG 2020



PT N.S. DESCRIPTION NO (MM)

1 50

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

C1KV256V 25.2M

QTY

IDENT

CONTINUE ON 027R1-021930-50-WW-10SS21-0046-ET_01 E 1101600 N 1028360 EL +106630 1 50NS 027-SEV-STD-11247/ 027-SEV-STD-11248/ 027-SEV-STD-11249, 027-SEV-STD-11250 027-SEV-STD-11251 027-SEV-STD-11252, 027-SEV-STD-11253, 027-SEV-STD-11254, 027-SEV-STD-11255 CONTINUE ON 13308-001704-50-WW-10SS21-0006-ET 01 E 1126701 N 1028360 EL +106630





0	20/08/20	SMA	RHE	OMC	IFC-ISSUED FOR CONSTRUCTION
REV	DATE	DWN	CHK	APP	DESCRIPTION

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PROJE	ECT DESCRIP	TION/LOCATION		TechnipFMC)
	BUTTERFLY	PROJECT/KREFELD		(bål)	rgjuuu		
PROCESS UNIT	DESIGN AREA		LINE N	UMBER	TRAIN	SHEET	REV

021930-50-WW-10SS21-0046-ET

SPEC 10SS21 REFERENCES / DOCUMENTS NOTES: SYMBOLOGY LINE LIST 30201-042-001000-001 Insulated Pipe Insulated and Traced Pipe ISOMETRIC INDEX 30015-042-000000-001 PIPING SUPPORT 30207-042-001000-001