

ISOMETRIC IFC - CHECK LIST

Line I	Number	001704WWG0001			Stress CN / Le	evel		N°	Level: I								
Isome	etric Number	13309001704WWG0001_01			Process Appro	oval Required		YESX	NO		Ca	argill"		Technip	FMC - Butte	erfly Projec	ct
					Intrumetation	Approval Required (N/A)		YES	NO X								
_	mation to be attache				_									HOLI	os		
_	er Copy of PID:	YES 🖋	N/A		Nº	800124-029-PID-0031-001		Rev.			N°		SHORT DE	SCRIPTION		RESOL	LVED (√)
-	Modification Sheet: ment Vendor Dwg. :	YES YES			N° N°			Rev.									
_	ment Dwa. :	YES T		✓	N°			Rev.			-						
Projec	ct By-Pass (4):	YES		✓	N°			Rev.									
SPO.	Approved Isometric:	YES	N/A	✓	Rev.			Extraction Date	:							i e	
SIT A	pproved Isometric:	YES	N/A	✓	Rev.			Extraction Date	:								
					VERIFICAR	TO BE CHECKED	,						A/	IFC	REV 0	REV 1	REV 2
		Revision B	y : (D) D			der / (ST) Stress S		(LST) Stress	Leader/				APLIC NOT NICAE		✓		
		(SP) Supports Spec	ialist / (l	LSP) Support	s leader / (M)	Materials / (SL) Sp	ooler / (CH	K) Issuer / (L)	Discipline	Lead			NO APP	√	X ⁽¹⁾	1st-Chk ⁽²⁾	2nd-Chk (3)
					Revision By : (E) Designer / (LDG) Desig	gn Leader							Е	y: D	Ву:	: LDG
	Nº de línea según	PID y lista de líneas / Line Nb	r. accordin	g to PID and line I	ist									V		V	
ation	Datos de la línea s	según lista de líneas / Line da	a accordin	g to line list										V		V	
Inform	Clase de tubería s	egún PID y Lista de Líneas / /	Piping class	according to PID	and Line List									V		V	
lso In	Vinculo E3D con E	Diagrams (Process Unit, Temp	Operación	, Numeracion TO	DAS válvulas manu	uales) / Link between E3D	D and Diagram:	(Process Unit, O	p Temp, ALL ma	anual valve	es Tagg	ed)		V		V	
-	Diámetro de la líne	Diámetro de la línea indicado en número de línea en el cajetin / Line diameter indicated in the line number in the title block											V		✓		
	Equipo modelado	según plano Vendor válido pa	ra generar	isométrica IFC / E	quipment modelle	d according Vendor draw	ing valid for Isc	metric IFC genera	tion				V				
ent													· ·	—			
Equipment		duras según PID y plano Veno											V		1		
Eq	• ,	de tubuladuras según plano \		-									V				
Ш	Posición y elevacion	ón de tubuladuras según plan	o Vendor /	Position and eleve			~						V				100
	.,	,		\///::::::::::::::::::::::::::::::::::) Designer / (LDG) Desig	ın Leader								y: D		: LDG
		(verificación incluyendo la nut											\vdash	-		√	
	Comentarios de SPO a líneas críticas recibidos e implementados antes de extracción final para emisión / Process comments to critical lines received and implemented before final extraction for issuance									n for issuance	V			×			
		P&ID y Lista de Lineas / Che												V		✓	
		a de la continuidad de la isom isometric reference to new line								o elevacion	nes y coo	ordenadas /		~		· ·	
		P&ID / Check Iso vs P&ID :												_			
		a incluidos, secuencia de pica flow direction, instrument numi					e especificació	1, cumplimiento de	e notas / in-line	componen	its includ	led, branch		1		V	
ign	Verificación contra	P&ID / Check Iso vs P&ID :															
e Des	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, minim											ipments, minimum		V		V	
Line	Comentarios de SIT a recibidos e implementados antes de extracción final para emisión / Instrumentation comments received and implemented before final extraction for issuance											V					
		Planos de Vendor o Hook-up											V				
	Tamaño de las vál	lvulas de control y de segurida	d, instalac	ión de acuerdo a	hook-up / Size of c	ontrol valves and safety v	/alves, instrume	nt installation acc	ording to hook-u	ıр							
	Picajes según tabl	a de picajes correspondiente	Branch co	onfiguration accord	ding to corresponde	ent branch table							V				
		s de Procesos según requerin high and low points for hydros					telados según '	'assembly" corresi	pondiente / Pro	cess vents	and dra	ins according PID		V		V	
		stancia mínima entre soldadura				Diy										1	
		adicionales incorporadas / Ad											V			•	
						Stress Specialist / (LST) S	Stress Leader						_ v	B	y: ST	By:	r: LST
ss.	El cálculo de stres	s disponible no está pendient	e de revisio										Т			,	
Stres	Los requisitos seg	ún el cálculo de stress están i	ncorporado	os (si son aplicable	es) / Stress calcula	tion requirements have b	neen added (if a	nnlicable)									
	, ,		· ·			pports Specialist / (LSP)								B	y: SP	By:	r: LSP
	La línea está sono	ntada nor completo y la lista d	e sonortes		, , ,	,			dated according	r file from F	=3D			V		√	1
	La linea está soportada por completo y la lista de soportes está actualizada en el exel extraído del E3D / Line is completely supported and support list updated according file from E3D Concepto de soporte y separación máxima entre soportes / Support concept and support spans								\vdash	√		`.					
99					- '' '		equirements ac	ording to stress o	alculation note a	are include	d and ar	ljusted iointly with		_		V	
ppor	stress specialist	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 stress specialist									V						
Sul	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)									<u> </u>	V		V				
$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	Marcado de eleme	entos soldados de los soportes	en Iso Sp	ool preliminar corr			components in	the corresponden	preliminary Iso	Spool			N/A				
	Inliese :	a alguna a :	do C-iti · ·	d laline (ision By : (M) Materials	torials = C	amatric	n Vorifier	wah:'	/ Th - • •	o bolo '		В	y: M		
		a alguna o varias categorias ategories of Criticality. The Lir							n verificacion e	.xariustiva	, ine Lii	ie beiongs to	N/A				
	Todos los material	les están identificados en la is	ométrica y	se encuentran lis	tados en el listado	de materiales / All materi	ials are identific	d in the isometric	and are listed in	the BOM				V			
	Añadidos element	os especiales de tubería en L	nea de acu	uerdo a PIDs últim	a revisión y lista d	e especiales de tubería (\	Verificar en adi	cional correcta Nu	meración, criter	ios de Pos	icionam	iento en diseño si	N/A				
Materials		n of special piping elements in					rity identificatio	n number, piping	design location	criteria if	applicab	le)					
Mat	Nº de identificació	n de válvulas manuales (segú	n PID)/ Ide	ntification number	of manual valve (a	according to PID)							N/A				
	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)											V					
	Extensión de volar	nte de válvula modelada y refl	ejada en lis	sta de materiales o	de la isométrica / V	'alves axis extension mod	delled and refle	ted in Isometric E	ОМ				N/A				
L	Válvulas colocadas según PID y Piping Class / Valves placed according PID an Piping Class									N/A							
					Rev	ision By : (CHK) Issuer									Ву:	снк	
															-Chk ⁽²⁾		I-Chk ⁽³⁾
													\vdash	√	Х	✓	Х
		ficada por Procesos (SPO) se												V			
eck		ficada por Instrumentación (SI					entation (SIT) o	orresponds to its	last revision				V				
Final Check		están incorporadas en las iso											V				
Fin	La revisión de los documentos para la verificación siguen siendo las actuales / Current revision of documents for checking are still the latest available									V							
El número de revisión y la fecha son correctos / The revision number and the date are correct									V								
	Todos los comentarios se han revisado para se incluidos o descartados / All comments have been checked to be included or discarded							V									
Holds resueltos o en su defecto By-Pass aprobado / Holds resolved or instead By-Pass approved																	
						9	IGNATURE	S (Name and	date)								
		OFFICENCE				T T	T							REVIEWED			
DESI	GN LEADER (LD)	REVIEWED By Laura Parra at 5:43 pm, Sep 07, 2020				SUPPORTS LEADER	(LSP)	REVIEWED By Sergio Zamora at 4:58 p	m, Sep 08, 2020			ISSUER	(CHK)		at 4:09 pm, Sep 10,	2020	
(S) Little seath at each pine, sign or, start)												LEAD (L)					
STRE	SS LEADER (LST)							REVIEWED				DISCIPI INC					
STRE	SS LEADER (LST)					MATERIALS	(M)	By Jose G. Suarez at 11:5	2 am, Sep 09, 2020			DISCIPLINE	LEAD (E)	<u> </u>			

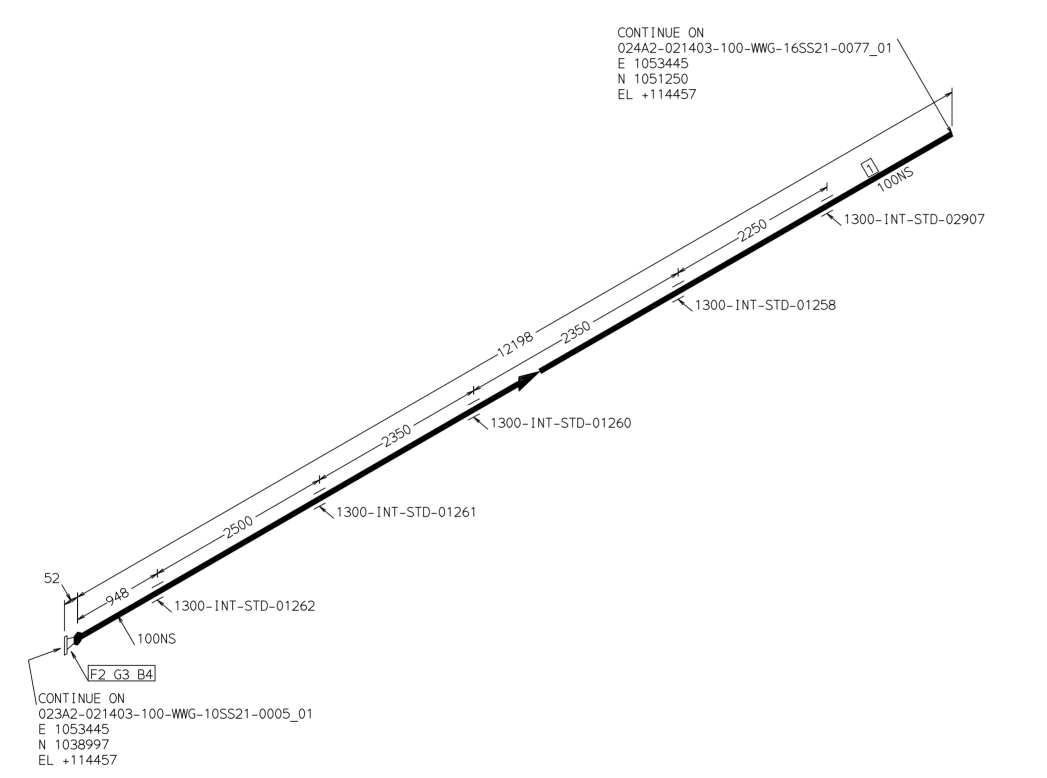
[1] If "X" marqued, a "HOLD" note should be included in the Holds area for justification.

[2] Ist 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] And 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.



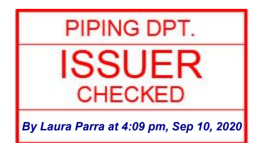




PT NO —	N.S. (MM)	DESCRIPTION	IDENT	QTY
1	100	Pipes (Length), EN 10220, BE, EFW + 100% RT, -,/2.6MM EN 10217-7 Gr.X2CrNi19-11.	C1KV25CN	12.2M
2	100	WN Flg, EN 1092-1, RF/BW End, PN 16, -,/3.6MM EN 10222-5 Gr.X2CrNi18-9,	C1KU0MMW	1

MATERIAL LIST - ERECTION

PT NO	N.S. (MM)	DESCRIPTION	IDENT	QTY
3	100	NM Flat Gk, EN 1514-1, RF as per EN 1092-1, PN 16, IBC Type, Thk=3.2mm, Klingersil C-4430, TA-Luft & EC1935 (D.S. 5101)/ CNAF,	C1NKU6DV	1
4	16	105 SBLt 2 HHx N&2W, ISO 261/ISO 4032, Full Length Threaded, F.Wash. EN ISO 887, A2, EN ISO 7089 ISO 3506-1 Gr.A2-70,	C3JHBD80	8



0	04/09/20	APN	LPD	OMC	IFC-ISSUED FOR CONSTRUCTION
REV	DATE	DWN	CHK	APP	DESCRIPTION

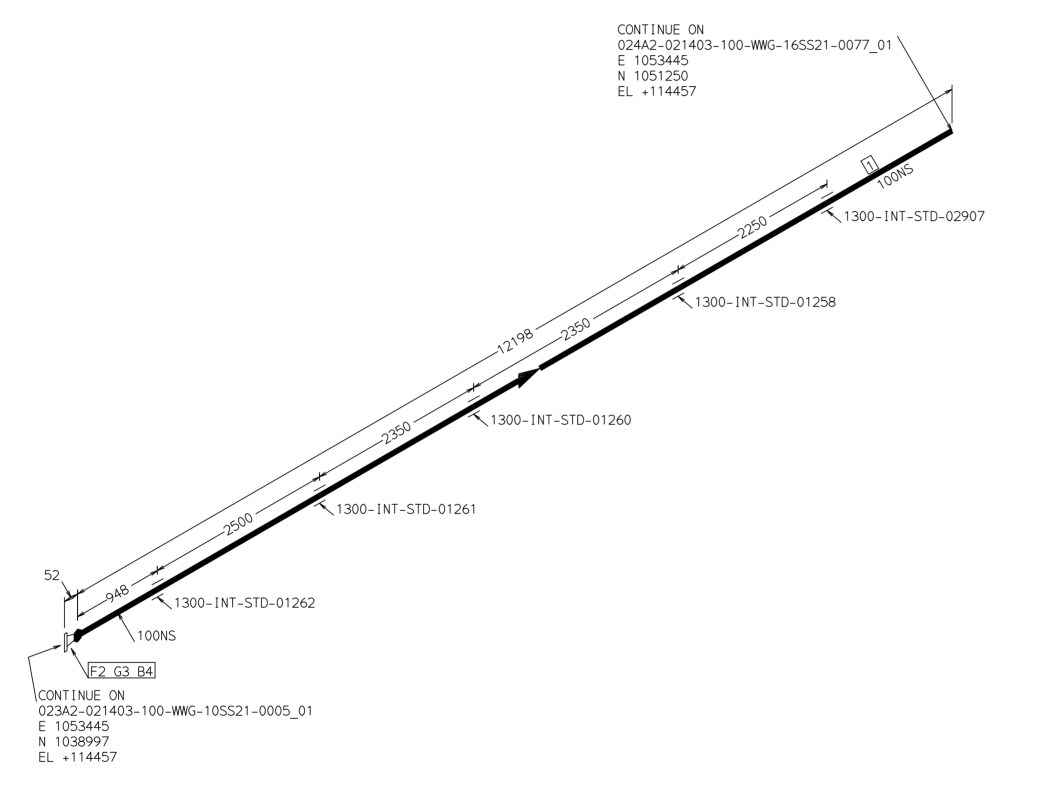
All dimensions to be checked in field prior to construction. Dimensions and routing shall be field adjusted, it is the piping contractors responsibility to check and verify all closing dimensions to equipment and make adjustments as required in field. All dimensions, elevations and coordinates are in 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 support

noted otherwise. Fieldwelds and o	verlengths to be determi	ned by piping	contractor.	Bolt h	oles to s	straddle
norizontal and vertical centerline	e unless shown otherwise	. Contractor	will provide	all ne	cessary p	ipe suppo
PROJECT DESCRIPTION/LOCA	TION	Te	chninEN	AC	ര	
DUTTEDELY DDO IECT /	אסבבבו ס	W ""			llsä	311 <i>7</i> 101111

		BUTTERFLY	PROJECT/KREFELD		Udli gilli			
tpe	PROCESS UNIT	DESIGN AREA	LINE N	UMBER	TRAIN	SHEET	REV	
	000	13309	001704-100-WWG-1	6SS21-0001	01	1 of 1	0	

NOTES:	REFERENCES / DOCUME	NTS	SPEC	16SS21
NOTES.	THE ENLINCES / DOCUME	THE ENLINCES / DOCUMENTS		
	LINE LIST	30201-042-001000-001	Insulated Pipe	Insulated and Traced Pipe
	ISOMETRIC INDEX	30015-042-000000-001	<u> </u>	
	PIPING SUPPORT	30207-042-001000-001]	



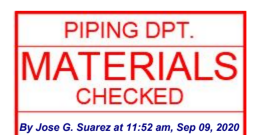


MATERIAL LIST - FABRICATION

PT N.S. DESCRIPTION IDENT QTY NO (MM) Pipes (Length), EN 10220, BE, EFW + 100% RT, -,/2.6MM EN C1KV25CN 12.2M 1 100 10217-7 Gr.X2ĆrNi19-11, 2 100 WN Flg, EN 1092-1, RF/BW End, PN 16, -,/3.6MM EN 10222-5 C1KU0MMW 1 Gr.X2ČrNi18-9,

MATERIAL LIST - ERECTION

PT NO	N.S. (MM)	DESCRIPTION	IDENT	QTY
3	100	NM Flat Gk, EN 1514-1, RF as per EN 1092-1, PN 16, IBC Type, Thk=3.2mm, Klingersil C-4430, TA-Luft & EC1935 (D.S. 5101)/ CNAF,	C1NKU6DV	1
4	16	105 SBLt 2 HHx N&2W, ISO 261/ISO 4032, Full Length Threaded, F.Wash. EN ISO 887, A2, EN ISO 7089 ISO 3506-1 Gr.A2-70,	C3JHBD80	8



0	04/09/20	APN	LPD	OMC	IFC-ISSUED FOR CONSTRUCTION
REV	DATE	DWN	CHK	APP	DESCRIPTION

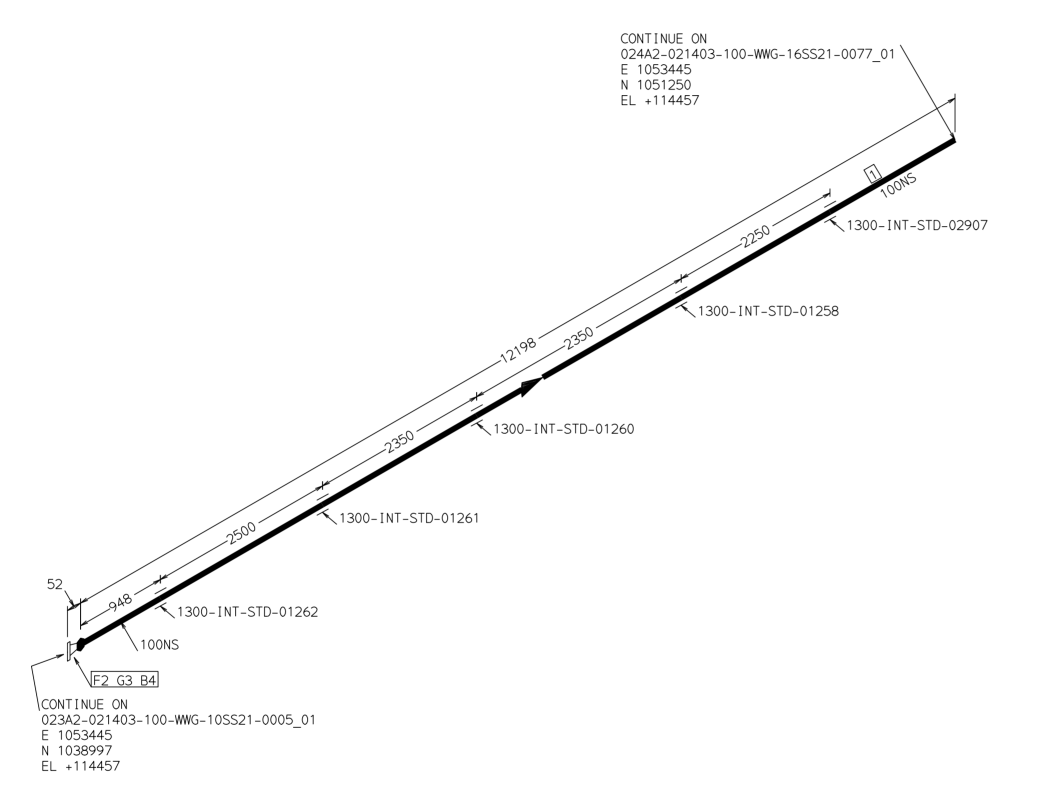
All dimensions to be checked in field prior to construction. Dimensions and routing shall be field adjusted, it is the piping contractors responsibility to check and verify all closing dimensions to equipment and

PROJECT DESCRIPTION/LOCATION .	TechnipFMC	(Lateral Care
horizontal and vertical centerline unless shown otherwise.	Contractor will provide all no	ecessary pipe supports.
noted otherwise. Fieldwelds and overlengths to be determine	ed by piping contractor. Bolt H	noles to straddle
make adjustments as required in field. All dimensions, elev	vations and coordinates are in	millimeter unless

Manani BUTTERFLY PROJECT/KREFELD PROCESS DESIGN AREA LINE NUMBER TRAIN SHEET 13309 | 001704-100-WWG-16SS21-0001 01 of 1

NOTES:	DEEEDE	REFERENCES / DOCUMENTS			16SS21
NOILS.	nli Lnl	INCLS / DOCUMEN	13	SYMB	OLOGY
	LINE LIS	ST	30201-042-001000-001	Insulated Pipe	Insulated and Traced Pipe
	ISOMETRI	IC INDEX	30015-042-000000-001		<u> </u>
	PIPING S	SUPPORT	30207-042-001000-001		





MATERIAL LIST - FABRICATION

PT N.S. DESCRIPTION IDENT QTY NO (MM) 1 100 Pipes (Length), EN 10220, BE, EFW + 100% RT, -,/2.6MM EN C1KV25CN 12.2M 10217-7 Gr.X2CrNi19-11, WN Flg, EN 1092-1, RF/BW End, PN 16, -,/3.6MM EN 10222-5 C1KU0MMW 1 2 100 Gr.X2CrNi18-9,

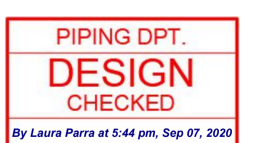
MATERIAL LIST - ERECTION

PT NO	N.S. (MM)	DESCRIPTION	IDENT	QTY
3	100	NM Flat Gk, EN 1514-1, RF as per EN 1092-1, PN 16, IBC Type, Thk=3.2mm, Klingersil C-4430, TA-Luft & EC1935 (D.S. 5101)/ CNAF,	C1NKU6DV	1
4	16	105 SBLt 2 HHx N&2W, ISO 261/ISO 4032, Full Length Threaded, F.Wash. EN ISO 887, A2, EN ISO 7089 ISO 3506-1 Gr.A2-70,	C3JHBD80	8



PIPING DPT. **SUPPORTS** CHECKED By Sergio Zamora at 4:58 pm, Sep 08, 2020

PIPING DPT. DESIGNED By apereznune at 10:15 am, Sep 04, 2020



0	04/09/20	APN	LPD	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.

Techr	DJECT DESCRIPTION/LOCATION
	BUTTERFLY PROJECT/KREFELD

nipFMC PROCESS UNIT DESIGN AREA LINE NUMBER SHEET TRAIN 13309 | 001704-100-WWG-16SS21-0001 01 OF Î

NOTES:	REFERENCES / DOCUMENT	- C	SPEC	16SS21
NOTES.	THE ENERGES / DOCOMENT	3	SYMBOLOGY	
	LINE LIST	30201-042-001000-001	Insulated Pipe	Insulated and Traced Pipe
	ISOMETRIC INDEX	30015-042-000000-001	<u> </u>	
	PIPING SUPPORT	30207-042-001000-001		