	本		FABRICATION MATERIALS				N											流水	號:353
		PT NO	COMPONENT DESCRIPTION	N.S. (INS)	ITEM CODE	QTY	N											אונאטי	
		_	PIPE	<u>· </u>															
	元	1 2 3	PIPE A312-TP304 EFW SCH40S BE ASME B36.19M PIPE A312-TP304 EFW SCH40S PE ASME B36.19M PIPE A312-TP304 EFW SCH40S PE ASME B36.19M	6 1.1/2 1/2	S1P4/P-6"-40S S1P4/P-1.1/2"-40S S1P4/P-1/2"-40S	3.6M 0.6M 0.2M													
	\perp		FITTINGS																
	後	4 5	TEE BW A403-WP304 SMLS SCH40S ASME B16.9 REDUCER CONC BW A403-WP304 SMLS SCH40S	6 x 6 6 x 3	S1P4/TB-6" S1P4/RC-6"X3"	1 1													
		6	ASME B16.9 SWAGE CONC BLE/PSE A403-WP304 SMLS	3 x 1.1/2	S1P4/SC-3"BX1.1/2"P	1						21	-Tor						
	請	7 0	SCH40S MSS-SP-95 SOCKOLET 3000# SW A182-F304 MSS SP-97 90 ELBOW LR BW A403-WP304 SMLS SCH40S	6 x 1/2	S1P4/SOL-6"X1/2" S1P4/EB-6"X90	2 3		318	82 8		19 S1P4/VA-1/2	p"-4144 \	(PT 17101	EL.+1102	2				
	速		ASME B16.9	Ü	31F4/EB-0 X90	3		17 51 /	EL.+1400			108_	X V		20				
	歸		FLANGES		0.45.4/5504/4.4.0!!			S1P4/VA-6"-6A44A	81)		<u>F1</u>	1 G14 B16		EL.+989	(PG 1710	1			
		10	FLANGE WN 150# RF A182-F304 SCH40S BORE ASME B16.5 FLANGE SW 150# RF A182-F304 SCH40S BORE	1.1/2	S1P4/FRWN-6" S1P4/FRSW-1.1/2"	3			6	,	3	86-	 	3>3 10	08	EL.+1	1102		
	還	11	ASME B16.5 FLANGE SW 150# RF A182-F304 SCH40S BORE	1/2	S1P4/FRSW-1/2"	2	2	ONT. ON F9 G12	*	(7		-205		<u> </u>	19			
_			ASME B16.5 ERECTION MATERIALS					354	257		<4>1	3	85	EL.+98		S· <2>3	1P4/VA-1/2"-4	144	
		PT	COMPONENT DESCRIPTION	N.S.	ITEM CODE	QTY		232 80	8 01	13		′ `37 ₉ 7 /		_ /	-205				
		NO NO	CONTROLLE BECOME HOW	(INS)	TEN COBE	411		51		4		6"x1/2"NS	(5)	\times		7 6"x1/2"	"NS		
		10	GASKETS CASKET ASSURED A FAMATHUSK SOASS SPIRAL		OADA/OD OII	0		S23 FS1-4-05		6"x6"NS 524		F11 G	14 B16	70		87 6			
		12	GASKET 150# RF 4.5 MM THICK 304SS SPIRAL WOUND W/GRAPHITE FILLER W/SS304 OUTER RING ASME B16.20/B16.5	6	S1P4/GR-6"	2		DUMMY WELD	. \ <u>\S22</u>	9-4"-122				¹ 50 <u>S22</u>		\ 0	"x1.1/2"NS∖		
		13	GASKET 150# RF 4.5 MM THICK 304SS SPIRAL WOUND W/GRAPHITE FILLER W/SS304 OUTER	1.1/2	S1P4/GR-1.1/2"	2	СО	NT. ON 17	9 G12 GK1-4				_	GR1-4			122		
		14	RING ASME B16.20/B16.5 GASKET 150# RF 4.5 MM THICK 304SS SPIRAL WOUND W/GRAPHITE FILLER W/SS304 OUTER RING ASME B16.20/B16.5	1/2	S1P4/GR-1/2"	2	2		4/VA-6"-6A44A				I	<u>S24</u> P-4"-122	4		P 2	5 6"x	3"NS
			BOLTS										S23 FS1-	4-05			827	8	
		15	STUD BOLT A193 GR.B8 W/ TWO HEX. HEAD HEAVY NUT A194 GR.8 ASME B1.1 B18.2.2	1/2	S1P4/BS4-1/2"X75L	8								MY WELD			(121)		229
		16	STUD BOLT A193 GR.B8 W/ TWO HEX. HEAD HEAVY NUT A194 GR.8 ASME B1.1 B18.2.2	1/2	S1P4/BS4-1/2"X60L	8							18 S1P4/V	/A-1.1/2"-41	144	<1>[2	2	40
			VALVES / IN-LINE ITEMS												1.1/2 F10	"NS		209	
		17	BUTTERFLY 150# RF WAFER A351-CF8/304SS DISC RTFE/316SS SEAT 304SS SHAFT GEAR	6	S1P4/VA-6"-6A44A	2											522 16	65/	
		18	OPER. API-609 CAT.B BALL 150# RF A351-CF8/304SS+PTFE FULL PORT FIRE SAFE WRENCH OPER. ASME B16.34	1.1/2	S1P4/VA-1.1/2"-4144	1								N 71	54850 1326 1784			123	
		19	BALL 150# RF A351-CF8/304SS+PTFE FULL PORT FIRE SAFE WRENCH OPER. ASME B16.34	1/2	S1P4/VA-1/2"-4144	2								EL.+	+784	F10 G1	13 B15	\ <u>F1</u>	0 G13 B15
		-	INSTRUMENTS																
		20 21	PRESSURE GAUGE 150# RF PG 17101 PRESSURE INSTRUMENT 150# RF PT 17101	1/2 1/2		1													
		-	SUPPORTS																
		22 23	GROUT (GR1-4) FIELD SUPPORT (FS1-4-05)	6	SUP/GR1-4-6" SUP/FS1-4-6"	2 2													
	簽	24	PIPE A312-TP304 EFW SCH40S BE ASME B36.19M (P-4"-122)	6	S1P4/P-4"-6"	2													
分配∠	\triangle						_											REVISED	
			CUT PIPE LENGTH FOR REFERENCE ONLY														FOR C	ONSTRU	CTION
		PIECE NO	LENGTH (INS) NO		NS)												Q.F.	P. 26, 20	25
		<1> <3> <5>	510 1.1/2 <2> 100 1/2 <4> 2401 6 <6>	100 1/ 892 6 244 6													SL	LP. 20, 20	23
																	管線編號	0" 0 / D /	
		_						. 1 \ ★ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			T 154.18 177 26	-49 4B/24/C+17			10 + 20/1 + 1	# % % M & &	NI-17002		
					I		① 管件序號 & 須設計會縣	論管線	名稱 .				×	-8-	_	蒸汽温縦管 ニ・ニ	(숙) 시미미((6)	鴻勝化學科技服 E-shine Advanced	Chemicals Ltd.
		2	2025.09.26 REVISED FOR CONSTRU		林信即		操作壓力: 6.5	7 0111	°C 管線等級:	S1P4	製圖	胡庭瑋	2025.04.21	┦ 🖁 ├──			富 FU-		有限公司
		1	2025.09.12 REVISED FOR CONSTR	RUCTION	林信即		設計壓力:9	KG _{CM²} G 設計溫度: 70	°C 保温(冷)等級	:	設計		2025.04.21	┨ ├──					ING CO., LTD.
		<u> </u>	2025.07.03 FOR CONSTRUCTION		林信即		試驗基準: Air	9.9 KC CM ² G X 60 管 管材塗装			審核認可	陳安誠	2025.04.21	┤ 魚 ├──			崙尾一期 建廠工程	管線工 ^注 立體配管	
	-	序次	2025.04.21 FOR APPROVAL	 說 明	林信助		管路塗裝: 焊道. 塗裝:	世界		10 %	1 00 1	陳逢明 C2418-4-534 C2418-4-568	2025.04.21	│ │					
		111.1	п #41 IS IV	u/6 47	15 12		塗裝 ′	/手 不銹鋼`´:	NUC 1出版:	10 /0	N 1308 1001 311 1	C2418-4-568	3	، 1/1/ الحال			THE JVU. INI-I	, 002-01F4- 1	