		FABRICATION MATERIALS				N									流水號 <b>:1</b>	5
	PT	COMPONENT DESCRIPTION	N.S.	ITEM CODE	QTY	W									//IC/J < J//C = 1	
	NO NO	PIPE	(INS)													
	1 2	PIPE A312-TP304 EFW SCH10S BE ASME B36.19M PIPE A312-TP304 EFW SCH10S BE ASME B36.19M	6 2.1/2	S1P1/P-6"-10S S1P1/P-2.1/2"-10S	0.3M 0.4M											
	3	PIPE A312-TP304 EFW SCH40S PE ASME B36.19M	1	S1P1/P-1"-40S	0.1M		5									
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	4	FITTINGS  REDUCER ECC BW A403-WP304 WELD SCH10S	6 x 2.1/2	S1P1/RE-6"X2.1/2"	1	/CHF	NT. ON HW-15002-8"-S1P1-C90									
	5	ASME B16.9 SOCKOLET 3000# SW A182-F304 MSS SP-97	6 x 1	S1P1/SOL-6"X1"	1	E 50   N 66	6800									
讀		FLANGES				/	+7950 									
速	6	FLANGE WN 150# RF A182-F304 SCH10S BORE ASME B16.5 FLANGE WN 150# RF A182-F304 SCH10S BORE	6 2.1/2	S1P1/FRWN-6" S1P1/FRWN-2.1/2"	2	[ <u>F6</u>	G11 B14 89 394	18 STR-15002								
	8	ASME B16.5 FLANGE SW 150# RF A182-F304 SCH40S BORE	1	S1P1/FRSW-1"	3		464	F6 G11 B14								
		ASME B16.5  ERECTION MATERIALS				17 S1P1/VA-6"-4	1144A G11 B14					/ 9	+8398			
	PT	COMPONENT DESCRIPTION	N.S.	ITEM CODE	QTY		TION DIRECTION 2	6'NS	Г	19		10	F8 G13	B16		
	NO NO	FITTINGS	(INS)			D	ion Bintzonon,			S1P1/VA-1"- VENT	-4144\ EL.+	8290	104			
	9	NIPPLE (L=100MM) TOE(NPT) A312-TP304 SMLS	1	S1P1/NIP-1"X100LXTOE	2		i 	1"NS	21.	4.		8158	8			
	10	SCH80S ASME B36.19M CAP 3000# SCRD (FNPT) A182-F304 ASME B16.11	1	S1P1/CT-1"	2		EL.+7603	G13 B16				<u>v</u>	127 F8 G13 B	16		
		GASKETS  OARDVET 450# PE A 5 NNA THIRDY 20400 OPIDAL	0	0404/00 01	2		F8 G13 B16	19 S1P1/VA-1"	'-4144			v	<u>(. 0 0.0 2</u>	<u></u>		
	11	GASKET 150# RF 4.5 MM THICK 304SS SPIRAL WOUND W/GRAPHITE FILLER W/SS304 OUTER RING ASME B16.20/B16.5	6	S1P1/GR-6"	3		10	DRAIN  12				000	0			
	12	GASKET 150# RF 4.5 MM THICK 304SS SPIRAL WOUND W/GRAPHITE FILLER W/SS304 OUTER RING ASME B16.20/B16.5	2.1/2	S1P1/GR-2.1/2"	1								7	4 600 4 (2011) C		
	13	GASKET 150# RF 4.5 MM THICK 304SS SPIRAL WOUND WIGRAPHITE FILLER W/SS304 OUTER RING ASME B16.20/B16.5	1	S1P1/GR-1"	4						5 6"x1"NS S20		100	6"x2.1/2"NS 48MM OFFSE FLAT FACE U		
		BOLTS									P-4"-122			5		
	14	STUD BOLT A193 GR.B8 W/ TWO HEX. HEAD HEAVY NUT A194 GR.8 ASME B1.1 B18.2.2 STUD BOLT A193 GR.B8 W/ TWO HEX. HEAD	3/4 5/8	S1P1/BS4-3/4"X105L S1P1/BS4-5/8"X90L	24						S21 FS16-4-08		<2>1	451		
	16	HEAVY NUT A194 GR.8 ASME B1.1 B18.2.2 STUD BOLT A193 GR.B8 W/ TWO HEX. HEAD	1/2	S1P1/BS4-1/2"X65L	16						DUMMY W	ELD	④ 140		CONN. TO P-150B/SUCT	
		HEAVY NUT A194 GR.8 ASME B1.1 B18.2.2  VALVES / IN-LINE ITEMS											140		E 52100	
	17	BALL 150# RF A351-CF8/304SS+PTFE FULL PORT FIRE SAFE GEAR OPER. ASME B16.34	6	S1P1/VA-6"-4144A	1									F7 G12 B15	EL.+7998	
	18	T-TYPE STRAINER 150# RF PER DATA SHEET (STR-15002)	6	S1P1/TST-6"	1									(		
	19	BALL 150# RF A351-CF8/304SS+PTFE FULL PORT FIRE SAFE WRENCH OPER. ASME B16.34	1	S1P1/VA-1"-4144	2											
	200	SUPPORTS PIPE A312-TP304 EFW SCH10S BE ASME B36.19M	6	S1P1/P-4"-6"	1											
	20	(P-4"-122) FIELD SUPPORT (FS16-4-08)	6	SIP1/P-4"-6" SUP/FS16-4-6"	1											
A 507						_										
<u></u> 會 簽   分 配   八   八		CUT PIPE LENGTH FOR REFERENCE ONLY														
// ना / /	PIEC NO <1>	LENGTH (INS) NO 100 1 <2>	LENGTH (I	I.S. REMARKS NS) 6									FOF	R CONSTR	RUCTION	
	- <3>	381 2.1/2												JUL. 04, 2	2025	
														00L. 04, 2	2020	
														管線編號	0.011.04.04	
	-					☐ 管件序號 <1>直	李編號 「1] 答取海樂			惺 櫻紋衛培 墹	配合租場焊埃 配		推 茅汽油器管		6-6"-S1P1-C90	
	1					│ & 須設計會驗管線	SIMHUJAN, LIJ ELFXMEDJAN, E	<sup>貝科里</sup> . 名稱 ·		H WINDE			(存 無八起政官 - - — — —	# [ /   n       (n   / / / / / / / / / / / / / / / / / /	化學科技股份有限公 ine Advanced Chemicals L	
	$\triangle$					操作壓力: 0.5 KG/CM <sup>2</sup> G		管線等級: S1P1	製圖		2025.04.21	會			2程股份有限公	
	$\bigwedge$							保溫(冷)等級: C90	設計		2025.04.21			FU-TAI	ENGINEERING CO., L	.TD.
	<u> </u>	2025.07.03 FOR CONSTRUCTION 2025.04.21 FOR APPROVAL		陳至鉉 陳至鉉	陳逢明 陳逢明	答叹涂烘,	<b>管材塗裝</b>	熱追縱等級: 焊接基準:	審 核     認 可		2025.04.21	簽	-	編尾一期 建廠工程		$\begin{pmatrix} 1 \\ 1 \end{pmatrix}$
	<u>A</u> 序次			<b>除主致</b> 修 改	認可	居 始 空 夜 ,	□	H				 圖號:		檔號: CHHW-1		
	1,1 //	_ 70V   17 D/	U10 71	12 12	7 20 7	_   空装	于   个跨ញ	INDE 1⊞®M	17 1/2/121 3/1/1.	,				ш ж. Отпот		