ſ								
	本		FABRICATION MATERIALS				N	流水號:518
		PT NO	COMPONENT DESCRIPTION	N.S. (INS)	ITEM CODE	QTY	$\sqrt{\lambda}$	7712 3 3 3701 3 13
	#		PIPE					CONT. ON
	刀	1	PIPE A312-TP316L SMLS SCH40S PE ASME B36.19M	1.1/2	S1PL/P-1.1/2"-40S	1.7M		2 EL.+1120
		2	PIPE A312-TP316L SMLS SCH40S PE ASME B36.19M	1	S1PL/P-1"-40S	0.7M		F9 G12 27
	後		FITTINGS				18 S1PL/VA-1"-413	
		3	REDUCING TEE 3000# SW A182-F316L ASME B16.11	1.1/2 x 1	S1PL/TS-1.1/2"X1"	2	S1PL/VA-1"-413	\
	請	4	SWAGE CONC PBE A403-WP316L SMLS SCH40S MSS-SP-95	1.1/2 x 3/4	S1PL/SC-1.1/2"PX3/4"P	1		
		6	TEE 3000# SW A182-F316L ASME B16.11 90 ELBOW 3000# SW A182-F316L ASME B16.11 90 ELBOW 3000# SW A182-F316L ASME B16.11	1 x 1 1.1/2 1	S1PL/TS-1" S1PL/ES-1.1/2"X90 S1PL/ES-1"X90	1 1 2	EL.+1241 19 (21101B)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	速	,	FLANGES	'	311111111111111111111111111111111111111	2		_127 <u></u>
	歸	8	FLANGE SW 150# RF A182-F316L SCH40S BORE	1.1/2	S1PL/FRSW-1.1/2"	2	EL.+2524	C-401 98
		9	ASME B16.5 FLANGE SW 150# RF A182-F316L SCH40S BORE	1	S1PL/FRSW-1"	2	10 F9 G12 B15	-20) -
	還	10	ASME B16.5 FLANGE SW 150# RF A182-F316L SCH40S BORE ASME B16.5	3/4	S1PL/FRSW-3/4"	1		
·			AGINE BT0.3				593	
			ERECTION MATERIALS				2 ¹ 07/15 F8 G11 B14	
		PT	COMPONENT DESCRIPTION	N.S. (INS)	ITEM CODE	QTY	S20 C-401	
		NO —	GASKETS	(1145)			EL.+1686 165	206
		11	GASKET 150# RF 3.0 MM THICK VIRGIN PTFE	1.1/2	S1PL/GR-1.1/2"-ZW#7500	2	CONT ON (4>2)	28 <2>2
		12	ZW#7500 ASME B16.21/B16.5 GASKET 150# RF 3.0 MM THICK VIRGIN PTFE	1	S1PL/GR-1"-ZW#7500	2	P-21107-1.1/2"-S1PL-HC1 S1PL/VA-1.1/2"-4133-E EL.+1316	70
		13	ZW#7500 ASME B16.21/B16.5 GASKET 150# RF 3.0 MM THICK VIRGIN PTFE ZW#7500 ASME B16.21/B16.5	3/4	S1PL/GR-3/4"-ZW#7500	1	N 77782 EL.+2524	5 18
			BOLTS					1"x1"NS
		14	STUD BOLT A193 GR.B8M W/ TWO HEX. HEAD	1/2	S1PL/BS6-1/2"X75L	8	512 CONT. ON 32	14)
		15	HEAVY NUT A194 GR.8M ASME B1.1 B18.2.2 STUD BOLT A193 GR.B8M W/ TWO HEX. HEAD HEAVY NUT A194 GR.8M ASME B1.1 B18.2.2	1/2	S1PL/BS6-1/2"X65L	8	3 1.1/2"x1"NS	
			VALVES / IN-LINE ITEMS				② EL.+1380	
		16	CHECK 800# SW A182-F316L PISTON TYPE	1.1/2	S1PL/VA-1.1/2"-3833	1	<u> </u>	
		17	W/SPRING BC TRIM 316LSS STELLITED API-602 BALL 150# RF A351-CF3M/316LSS+PTFE FULL PORT FIRE SAFE WRENCH OPER, ASME B16.34	1.1/2	S1PL/VA-1.1/2"-4133-E	1	EL.+1249 133 5	
		18	(VOC<100 vppm) BALL 150# RF A351-CF3M/316LSS+PTFE FULL	1	S1PL/VA-1"-4133-E	1	16 S1PL/VA-1.1/2"-3833	
			PORT FIRE SAFE WRENCH OPER. ASME B16.34 (VOC<100 vppm)				EL.+1116 8	
			INSTRUMENTS				3,7	
		19	PRESSURE GAUGE 150# RF PG 21101B	1		1	1.1/2"NS	
			SUPPORTS FLANDS OPPOUNDING CONDUCTOR (C. 404)	4.4/0	MICO/O 404	0	3 (11/2"v1"NS	
		20 21 22	FLANGE GROUNDING CONDUCTOR (C-401) FLANGE GROUNDING CONDUCTOR (C-401) FLANGE GROUNDING CONDUCTOR (C-401)	1.1/2 1 3/4	MISC/C-401 MISC/C-401 MISC/C-401	2 1 1		
			20.000.00(0.00)		- •	· 	1.1/2"x3/4"NS F10 G13 B15	
			CUT PIPE LENGTH FOR REFERENCE ONLY				CONN. TO P-2110B/DISCH	
分配。	$\triangle \triangle$	PIECI NO	E CUT N.S. REMARKS PIECE LENGTH (INS) NO	CUT LENGTH	N.S. REMARKS (INS)		C-401 E 81800	
		<1> <3>	125 1 <2> 109 1 <4>	119 160	1		EL.+830 FC	R CONSTRUCTION
		<5> <7> <9>	100 1 <6> 99 1.1/2 <8> 797 1.1/2 <10>	100 100 561	1.1/2 1.1/2 1.1/2			IIII 04 2025
		-97	101 1.112 <10>	JU 1	1.1/4			JUL. 04, 2025
							<u> </u>	
								管線編號 P. 24408 4 4/2" S4PL LIC4
							□ 管件序號 <1>直管編號 [1] 管段編號 資料庫 工廠焊接 套焊 螺紋銜接 配合現場焊接 配合現場接合點 管支撑 蒸汽追蹤管	P-21108-1.1/2"-S1PL-HC1
					ı		& 須設計會驗管線	海勝化學科技股份有限公司 E-shine Advanced Chemicals Ltd.
		\triangle					操作壓力: 4 KG _M ² G 操作溫度: 88.6 °C 管線等級: S1PL 製 圖 謝鳳菁 2025.04.21 會	富台工程股份有限公司 FU-TAI ENGINEERING CO., LTD.
					### ±	r± \≠ =□	\mathbb{R}^{-1} \mathbb{R}^{-1} \mathbb{R}^{-1} \mathbb{R}^{-1} \mathbb{R}^{-1} \mathbb{R}^{-1} \mathbb{R}^{-1} \mathbb{R}^{-1} \mathbb{R}^{-1}	<u> </u>
		<u> </u>	2025.07.03 FOR CONSTRUCTION		一	陳逢明		*尾一期 管線工程 1 *連廠工程 立體配管圖
		序次	2025.04.21 FOR APPROVAL	 		陳逢明 認 可	上面坐衣。	<u> </u>
		13 //\	12 141	n.a 7/2	19 14	nin. 1	至	B 370 Z O II L 1