						NI .		
		FABRICATION MATERIALS				N TO SAFE LOCATION	流水號:562	
	PT NO	COMPONENT DESCRIPTION PIPE	N.S. (INS)	ITEM CODE	QTY	TO SAFE LOCATION 4		
完	1	PIPE A312-TP316L SMLS SCH40S PE ASME B36.19M	1	S1PL/P-1"-40S	4.3M			
後	2	FITTINGS 90 ELBOW 3000# SW A182-F316L ASME B16.11	1	S1PL/ES-1"X90	1	1 NS 2250 S11 SRPA-1		
	3	FLANGE SW 150# RF A182-F316L SCH40S BORE ASME B16.5	1	S1PL/FRSW-1"	2	SRPA-1 S10		
速		ERECTION MATERIALS				AS1-1A-0502	\(\frac{1}{2}\)	
歸	PT NO	COMPONENT DESCRIPTION	N.S. (INS)	ITEM CODE	QTY	91A 73 EL.+22017		
還	4	FITTINGS CAP 3000# SCRD (FNPT) A182-F316L ASME B16.11 GASKETS	1	S1PL/CT-1"	1	5 4 1		
	5	GASKET 150# RF 3.0 MM THICK VIRGIN PTFE ZW#7500 ASME B16.21/B16.5	1	S1PL/GR-1"-ZW#7500	2			
	6	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	124 124 124		
	7	316LSS STELLITED LOOSE DISC API-602 (FOR	1	S1PL/VA-1"-2833-VT-E	1	F3 G5 B6		
	8	VACCUM60 TORR) (VOC<100 vppm) BALL 150# RF A351-CF3M/316LSS+PTFE FULL PORT FIRE SAFE WRENCH OPER. ASME B16.34 (FOR VACCUM60 TORR) (VOC<100 vppm)	1	S1PL/VA-1"-4133-VT-E	1	S1PL/VA-1"-4133-VT-E		
	9 10 11	SUPPORTS FLANGE GROUNDING CONDUCTOR (C-401) AUXILIARY SUPPORT (AS1-1A-0502) SUPPORT REINFORCING PAD (SRPA-1)	1 1 1	MISC/C-401 SUP/AS1-1A-1" SUP/SRPA-1"	2 1 1	EL.+20640 C-401	. \	
	12	PIPE SHOE (S1A) CUT PIPE LENGTH FOR REFERENCE ONLY	1	SUP/S1A-1"	1		0436	
	NO	PIECE CUT N.S. REMARKS PIECE CUT N.S. REMARKS				S1PL/VA-1"-2833-VT-E 2 EL.+20345		
	<3>		2227 1	i		$\begin{bmatrix} \dot{\hat{\mathbf{v}}} \\ \dot{\hat{\mathbf{v}}} \end{bmatrix} = \begin{bmatrix} \dot{\hat{\mathbf{v}}} \\ \dot{\hat{\mathbf{v}}} \end{bmatrix}$		
						$\underline{\omega}$		
	1							
						① CONT. ON		
會 簽						P-21126-2"-S1PL E 79750		
						E 79750 N 75836 EL.+19736	554	
						REVISED		
	-					FOR CONSTRUCTION		
						SEP. 12, 2025		
							管線編號	
							P-21129-1"-S1PL	
						 □ 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	海勝化學科技股份有限公司 E-shine Advanced Chemicals Ltd.	
	\triangle					操作壓力: 0.17 KC/CM² G 操作溫度: 55 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.	
	1	2025.09.12 REVISED FOR CONSTRU	JCTION	鄧基宏		設計壓力: 3.5 KC/M² G 設計溫度: 120 C 保溫(冷)等級: □ 設 計 鄧基宏 2025.04.21 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	FU-TAI ENGINEERING CO., LTD.	
	<u>^</u>	2025.07.03 FOR CONSTRUCTION		鄧基宏		試驗基準: Air 3.85 KG/M² G X 60 分 熱追縱等級: 審 核 陳安誠 2025.04.21	着尾一期	
	À	2025.04.21 FOR APPROVAL	+0 =	鄧基宏		管路塗装:	建廠工程 立體配管圖 1	
	序次	日期修改	說 明	修改	認可	^{桿菌:}	檔號: P-21129-S1PL- 1	