		FABRICATION MATERIALS				N	<u>&gt;</u> 1.□E 000
'	PT	COMPONENT DESCRIPTION	N.S.	ITEM CODE	QTY		流水號:689
	NO	PIPE	(INS)				
完	1	PIPE A312-TP304 EFW SCH40S BE ASME B36.19M	3	S1P4/P-3"-40S	23.9M		
		FITTINGS					
1/4	2	REDUCER CONC BW A403-WP304 SMLS SCH40S ASME B16.9	4 x 3	S1P4/RC-4"X3"	1		
後	3	90 ELBOW LR BW A403-WP304 SMLS SCH40S ASME B16.9	3	S1P4/EB-3"X90	5		
請	4	FLANGES  FLANGE WALAFOTE DE AARS ESDA SOLIAGE DODE	4	S1P4/FRWN-4"	1		
速	4	FLANGE WN 150# RF A182-F304 SCH40S BORE ASME B16.5	4	STP4/FRWN-4	ı		
1 11		ERECTION MATERIALS				S1 14444 S1 S10	
歸	PT	COMPONENT DESCRIPTION	N.S.	ITEM CODE	QTY	SRP-3	
還	NO	FITTINGS	(INS)			$\begin{array}{c c} SRP-3 & \underline{S11} \\ S1 & & & \\ \end{array}$	
	5	FLEXIBLE HOSE 150# RF L= 800mm PER DATA	4	S1P4/FLX-4"	1	(B) 3089	
		SHEET (FLEX-10201) GASKETS				3695	
	6	GASKET 150# RF 3.0 MM THICK VIRGIN PTFE	4	S1P4/GR-4"-ZW#7500	2	3 S12	
		ZW#7500 ASME B16.21/B16.5 BOLTS				(79)	
	7	STUD BOLT A193 GR.B8 W/ TWO HEX. HEAD HEAVY NUT A194 GR.8 ASME B1.1 B18.2.2	5/8	S1P4/BS4-5/8"X95L	16	75254	
		VALVES / IN-LINE ITEMS				S14 FS13-5-0503 FS 13-5-0503 S1 S11 S1	S12 G5-1
	8	BALL 150# RF A351-CF8/304SS+PTFE FULL PORT FIRE SAFE WRENCH OPER. ASME B16.34	4	S1P4/VA-4"-4144-E	1	UBA-3 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	S11
		(VOC<100 vppm)				3"NS F4 G6 B7 80 SRP-3	\$2-47 S1 S10 SRP-3
	9	SUPPORTS  FLANGE GROUNDING CONDUCTOR (C-501)	4	MISC/C-501	2	FI +1518 178 4"x3"NS	775
	10 11 12	SUPPORT REINFORCING PAD (SRP-3) PIPE SHOE (S1) PIPE GUIDE (G5-1)	3	SUP/SRP-3" SUP/S1-3" SUP/G5-1-3"	4 4 3	8 S1P4/VA-4"-4144-E EL.+1286 S9	773
	13 14	U-BOLT (UBA-3) FIELD SUPPORT (FS13-5-0503)	3	SUP/UBA-3" SUP/FS13-5-3"	1 1	EL.+1286 S9 C-501	3 205 <51>1
-						G6 B7	3 805 < 517 []
	PIECE	CUT PIPE LENGTH FOR REFERENCE ONLY  CUT N.S. REMARKS PIECE	CUT	N.S. REMARKS		S9 C-501 EL.+483 5 FLEX-10201	291
	NO <51>	LENGTH (INS) NO 177 3 <52>	LENGTH 577	(INS)			© CONT. FROM
	<53> <55> <57>	6000 3 <54> 5197 3 <56> 2407 3	6000 3467	3			<50>4
	-01-	2407					3"NS
會簽							DEVICED
							REVISED FOR CONSTRUCTION
							SEP. 12, 2025
							管線編號
							P-61302-3"-S1P4
						① 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 配合現場接接 配合現場接合點 管支撑 蒸汽箱	
$\perp$						& 須設計會驗管線     名稱     → -E -E - →	E-Stiffle Advanced Chemicats Eta.
	/ \				7 大 7 1 1	衆計壓力: 7.2 KG <sub>CM</sub> <sup>2</sup> G 設計溫度: 80 ℃ 保溫(冷)等級: 設計 林信助 2025.04.21 會	── <b>富</b> 台工程股份有限公司 FU-TAI ENGINEERING CO., LTD.
	1	2025.09.12 REVISED FOR CONSTRI	UCTION	林信助	陳逢明	X 前座 / 7.7.2 / CM 5   X 前温及. 80	FU-TAI ENGINEERING CO., LTD.
<del>-   -   -   -   -   -   -   -   -   -  </del>	_	2025.09.12 REVISED FOR CONSTRUCTION  2025.07.03 FOR CONSTRUCTION	UCTION	林信助林信助		試驗基準: Air 7.92 KG/CM <sup>2</sup> G X 60 分 熱追縱等級: 審 核 <b>陳安誠</b> 2025.04.21 <sub>签</sub>	<b>編尾一期</b>
	<u>ô</u>		UCTION 說 明	林信助	陳逢明 陳逢明		