本	[FABRICATION MATERIALS				N >7	
昌	PT NO	COMPONENT DESCRIPTION	N.S. (INS)	ITEM CODE	QTY		7712.3 .37,00 100
		IPE					
丆내		PIPE A312-TP304 EFW SCH40S PE ASME B36.19M PIPE A312-TP304 EFW SCH40S PE ASME B36.19M	1.1/2 1/2	S1P4/P-1.1/2"-40S S1P4/P-1/2"-40S	1.2M 0.1M	PDT	
	F	ITTINGS				13 21361	
後	4	TEE 3000# SW A182-F304 ASME B16.11 REDUCING TEE 3000# SW A182-F304 ASME	1.1/2 x 1.1/2 1.1/2 x 1/2	S1P4/TS-1.1/2" S1P4/TS-1.1/2"X1/2"	1 1	EL.+20187 EL.+20300 12	
		B16.11 90 ELBOW 3000# SW A182-F304 ASME B16.11	1.1/2	S1P4/ES-1.1/2"X90	2	108	
請∥	F	LANGES				F7 G9 B11	
速		FLANGE SW 150# RF A182-F304 SCH40S BORE ASME B16.5	1.1/2	S1P4/FRSW-1.1/2"	2		
		FLANGE SW 150# RF A182-F304 SCH40S BORE ASME B16.5	1/2	S1P4/FRSW-1/2"	1		
	[ERECTION MATERIALS					
翌	PT	COMPONENT DESCRIPTION	N.S.	ITEM CODE	QTY	8 438	
	NO	OOM ONEN DECOM NOW	(INS)	<u> </u>	411	\$14 AS2 4 0008 1.1/2"NS CONT. FROM	
	-	GASKETS GASKET 150# RF 4.5 MM THICK 304SS SPIRAL	1.1/2	S1P4/GR-1.1/2"	2	AS2-1-0906	
		WOUND W/GRAPHITE FILLER W/SS304 OUTER RING ASME B16.20/B16.5	1.1/2	0 IF 4/OIN 1. I/2	۷	S1P4	
		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"	1	AA3	E
		OLTS				E 78090 N 74035 UBA-1.1/2	
	10	STUD BOLT A193 GR.B8M W/ TWO HEX. HEAD	1/2	S1PE/BS6-1/2"X75L	8	77	
	11	HEAVY NUT A194 GR.8M ASME B1.1 B18.2.2 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	4	② 2172 11 \$ UBA-1.1/2 UBA-1.1/2	
		ALVES / IN-LINE ITEMS				<u>5</u>	
		BALL 150# RF A351-CF8/304SS+PTFE FULL PORT FIRE SAFE WRENCH OPER. ASME B16.34	1/2	S1P4/VA-1/2"-4144	1		MATL S1PE
	II	NSTRUMENTS				(3) /b	<u>S1P4</u>
	13	PRESSURE INSTRUMENT 150# RF PDT 21361	1/2		1		3 B10 CONT. ON NI-21363-1.1/2"-S1PE
	-	UPPORTS				242	E 78389 N 74035
		AUXILIARY SUPPORT (AS2-1-0908) U-BOLT (UBA-1.1/2)	1.1/2 1.1/2	SUP/AS2-1-1.1/2" SUP/UBA-1.1/2"	1 3	22/2/1/2/WS	N 74035 EL.+20049
		OUT DIDE LENGTH FOR DEFENDE ONLY				3 1.1/2"x1.1/2"NS ²³	???
\dashv	PIECE	CUT PIPE LENGTH FOR REFERENCE ONLY CUT N.S. REMARKS PIECE	CUT N	.S. REMARKS		1.1/2 X1.1/2 NO	
	NO <16> <18>	LENGTH (INS) NO 100 1/2 <17>	LENGTH (I 236 1	NS) 1/2		299 520 <u>1</u> 24 N51 UBA-1.1/2	
	<20>	178 1.1/2 <19> 235 1.1/2 <21>	250 1	1/2 1/2		299 (24) (S15) UBA-1.1/2	
						23	
簽						5	REVISED
							FOR CONSTRUCTION
							SEP. 12, 2025
+							
							京線編號
							3 MR か
						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 配合現場焊接 配合現場接合點 管支撑 蒸汽追蹤管	油煤儿奥利士机丛方阳八豆
1 1				I	T	& 須設計會驗管線	E-shine Advanced Chemicals Ltd.
	/\ I					操作壓力: 6.5 KG 操作溫度: AMB C 管線等級: S1P4 製 圖 謝鳳菁 2025.04.21 會	▶ 富台工程股份有限公司 │
	\triangle			ztn ++	[± \/ ₂ =□	打打廊中 。 (() 人打打河南 7。 "6. (1) 河(^) (FILE TALL ENGINEERING SO I TO
4		2025.09.12 REVISED FOR CONSTRU	JCTION	鄧基宏	陳逢明	\mathbb{K}	FU-TAI ENGINEERING CO., LTD.
4	<u>^</u>	REVISED FOR CONSTRUCTION 2025.07.03 FOR CONSTRUCTION 2025.04.21 FOR APPROVAL	JCTION	鄧基宏 鄧基宏 鄧基宏	陳逢明 陳逢明 陳逢明	試驗基準: Air 9.9 KC/CM² G X 60 分 熱追縱等級: 審 核 陳安誠 2025.04.21 ※ 編	FU-TAI ENGINEERING CO., LTD. FREH FREH TER