		FABRICATION MATERIALS				N		·····································
	PT NO	COMPONENT DESCRIPTION	N.S. (INS)	ITEM CODE	QTY	W		
	<u></u>	PIPE	(110)				3) 32 3 EL.+10187	
元	1	PIPE A312-TP304 EFW SCH40S PE ASME B36.19M	1.1/2	S1P4/P-1.1/2"-40S	5.5M		9	
		FITTINGS					S1P4/VA-1.1/2"-2844 30	
1/4	2 3	TEE 3000# SW A182-F304 ASME B16.11 90 ELBOW 3000# SW A182-F304 ASME B16.11	1.1/2 x 1.1/2 1.1/2	S1P4/TS-1.1/2" S1P4/ES-1.1/2"X90	1 4		CONT. ON<7>1	
後		FLANGES					2 6 5 6 7	
請	4	FLANGE SW 150# RF A182-F304 SCH40S BORE ASME B16.5	1.1/2	S1P4/FRSW-1.1/2"	5		384 SIP4/VA-1.1/2 -4144	
速		ERECTION MATERIALS					(7) 3 /EL.+9574	
	PT	COMPONENT DESCRIPTION	N.S.	ITEM CODE	QTY		165	
歸	NO		(INS)					
還	5	GASKETS GASKET 150# RF 4.5 MM THICK 304SS SPIRAL	1.1/2	S1P4/GR-1.1/2"	5		F4 G5 B6 133 133 6	
		WOUND W/GRAPHITE FILLER W/SS304 OUTER RING ASME B16.20/B16.5						
		BOLTS					S16 FS1-1-07	
	6	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"X75L	20		DUMMY WELD EL.+8900 PO1-120	
		VALVES / IN-LINE ITEMS					1.1/2"x1.1/2"NS F4 G5 B6 165 244	
	7	FIRE SAFE WRENCH OPER. ASME B16.34	1.1/2	S1P4/VA-1.1/2"-4144	2		S15 P-1"-107 EL.+8656 S13 FS6-1-04	
	8 9	CHECK 800# SW A182-F304 SWING TYPE BC TRIM 304SS STELLITED API-602 GLOBE 800# SW A182-F304 BB OS &Y RS TRIM	1.1/2	S1P4/VA-1.1/2"-3844S S1P4/VA-1.1/2"-2844	1		3567 VA2-1.1/2 S12	
		304SS STELLITED LOOSE DISC API-602 INSTRUMENTS						
	10	BLANKETING VALVE 150# RF PCV 61202	1.1/2		1		CONT. ON S1P4/VA-1.1/2"-4144	
		SUPPORTS						
	11 12	VERTICAL ANCHOR (VA2-1.1/2) SUPPORT REINFORCING PAD (SRPA-1.1/2)	1.1/2 1.1/2	SUP/VA2-1.1/2" SUP/SRPA-1.1/2"	1 1		384 (61202) S1P4/VA-1.1/2"-3844S	
	13 14 15	FIELD SUPPORT (FS6-1-04) PLATFORM OPENING (PO1-120) PIPE A312-TP304 EFW SCH40S PE ASME B36.19M	1.1/2 1.1/2 1.1/2	SUP/FS6-1-1.1/2" SUP/PO1-1.1/2" S1P4/P-1"-1.1/2"	1 1 1			
	16	(P-1"-107) FIELD SUPPORT (FS1-1-07)	1.1/2	SUP/FS1-1-1.1/2"	1		F4 G5 B6 3 EL.+6374\	
-								
	PIECE	CUT PIPE LENGTH FOR REFERENCE ONLY CUT N.S. REMARKS PIECE	CUT 1	N.S. REMARKS			<1>1 2 5	
	NO <1>	LENGTH (INS) NO 606 1.1/2 <2>	LENGTH ((INS) 1.1/2				
	<3> <5> <7>	3136 1.1/2 <4> 106 1.1/2 <6> 549 1.1/2 <8>	132	1.1/2 1.1/2 1.1/2			540	
	<9>	83 1.1/2 <10>	100	1.1/2				
							1.1/2"NS	
<u></u>							CONT. ON	
							NI-17123-3"-S1P4 E 124310	
							N 34310 EL.+5736 380 FOR CONS	TRUCTION
							SEP. 12	2, 2025
							管線編號	
						7 XX // 📥	NI-17125-1.1/2"-(
						□ 管件序號 & 須設計會驗		科技股份有限公司 vanced Chemicals Ltd.
						操作壓力: 1.5	1.5 KC/CM² G 操作溫度: AMB C 管線等級: S1P4 製 圖 陳怡如 2025.04.21 會 ■ ■ 富台工程)	股份有限公司
	<u>^^</u>	2025.09.12 REVISED FOR CONSTRU	JCTION	黃炳富	陳逢明	設計壓力: 3.5	3.5 KG/M²G 設計溫度: 70 C 保溫(冷)等級: │ 設 計 │ 黃炳富 2025.04.21 │ │ │ │ │ │ │ │ │ │ │ FU-TAI ENG	SINEERING CO., LTD.
	<u>Ô</u>	2025.07.03 FOR CONSTRUCTION		黄炳富	陳逢明	試驗基準: Air	一	象工程 1
	À T	2025.04.21 FOR APPROVAL	<u>÷</u> A n⊓	黃炳富	陳逢明	管路塗裝:	T 開發及不銹:	配管圖 2
	序次	日期 修改	說 明	修改	認可	焊道. 塗裝:	分	4- 1