		FABRICATION MATERIALS				N	水號:204
昌	PT NO	COMPONENT DESCRIPTION	N.S. (INS)	ITEM CODE	QTY		
	_	PIPE					
元	1 2	PIPE A312-TP304 EFW SCH40S BE CNS 6331 PIPE A312-TP304 EFW SCH40S PE CNS 6331		S1P1F/P-2"-40S S1P1F/P-3/4"-40S	18.5M 0.2M		
	3	FITTINGS SOCKOLET 3000# SW A182-F304 MSS SP-97		S1P1F/SOL-2"X3/4"	1	CONN. TO	
後	5	90 ELBOW LR BW A403-WP304 SMLS SCH40S ASME B16.9 45 ELBOW LR BW A403-WP304 SMLS SCH40S		S1P1F/EB-2"X90 S1P1F/EB-2"X45	3	TK-613/CS\ E 130398	
請	6	ASME B16.9 90 ELBOW 3000# SW A182-F304 ASME B16.11		S1P1F/ES-3/4"X90	1	N 26267	
		FLANGES				EL.+1900 HOLD!	
速	7	FLANGE WN 150# RF A182-F304 SCH40S BORE ASME B16.5	2	S1P1F/FRWN-2"	3	EL.+1896 STR-FW613	
記		ERECTION MATERIALS				200	
還	PT	COMPONENT DESCRIPTION		ITEM CODE	QTY	50MM OFFSET UP	
	NO NO	FITTINGS	(INS)			25 ₈ F7 G12 B13	
	8	FLEXIBLE HOSE 150# RF L= 500mm PER DATA	2	S1P1F/FLX-2"	1	2"NS	
	9	SHEET (FLEX-FW613) RISER Y TYPE STRAINER 150# RF (STR-FW613) NIPPLE (L=100MM) TOE(NPT) A312-TP304 SMLS		S1P1F/YSTV-2" S1P1F/NIP-3/4"X100LXTOE	1	5 45° F7 G12 B13 S00 EL.+1388	
	11	SCH80S CNS 6331 CAP 3000# SCRD (FNPT) A182-F304 ASME B16.11		S1P1F/CT-3/4"	1	45° F7 G12 B13 140 30 <18>1	
		GASKETS				<19>1	
	12	GASKET 150# RF 4.5 MM THICK 304SS SPIRAL WOUND W/GRAPHITE FILLER W/SS304 OUTER RING ASME B16.20/B16.5	2	S1P1F/GR-2"	4	S16 FS13-1A-0403 DRAIN S17 S16	CONT. FROM
		BOLTS				4/ GR2-6 FS13-1A-0403 800 / GR2-6 FS13-1A-0403	
	13	STUD BOLT A193 GR.B8 W/ TWO HEX. HEAD HEAVY NUT A194 GR.8 ASME B1.1 B18.2.2	5/8	S1P1F/BS4-5/8"X85L	16	S17 @ <13>1	
		VALVES / IN-LINE ITEMS				S15 179 S14>1 S15 S15 S15 S1NS	
	14	GATE 800# SW A182-F304 BB OS &Y RS TRIM 304SS STELLITED SOLID WEDGE API-602	3/4	S1P1F/VA-3/4"-1844	1	[S15]	
		SUPPORTS				3 2"x3/4"NS <16>2 63 G1	
	15 16 17	PIPE GUIDE (G1) FIELD SUPPORT (FS13-1A-0403) GROUT (GR2-6)	2	SUP/G1-2" SUP/FS13-1A-2" SUP/GR2-2"	3 2 2	Z ₂₀	
		CUT PIPE LENGTH FOR REFERENCE ONLY					
	PIECE		CUT N.S.	REMARKS		6 / 119 <17>2	
	NO <13>	LENGTH (INS) NO 6000 2 <14>	LENGTH (INS 6000 2	5)		3/4"NS 3/4"NS S1P1F/VA-3/4"-1844	
	<15> <17> <19>	3081 2 <16> 100 3/4 <18> 706 2	100 3/4 2665 2			39	
	_						
A 751	-						
<u>會簽</u>							
	4					FOR CONST	PUCTION
						TOR CONST	ROCTION
						JUL. 15,	, 2025
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						FW-914D03-2"-S	S1P1F
							M科技股份有限公司 dvanced Chemicals Ltd.
							· - - - - - - - - - - - - - - - - - - -
						設計壓力: 12.3 KG/M² G 設計溫度: 60 ℃ 保溫(冷)等級: 設計 陳至鉉 2025.04.21 FU-TAI ENG	IGINEERING CO., LTD.
	Ô	2025.07.15 FOR CONSTRUCTION		陳至鉉	陳逢明		線工程 3
	+	2025.04.21 FOR APPROVAL		陳至鉉	陳逢明		農配管圖 3
	序次	日期 修改	說 明	修改	認可	官路塗装:	S1P1F- 3