Γ								
	本		FABRICATION MATERIALS				N (49),	流水號:81
		PT NO	COMPONENT DESCRIPTION	N.S. (INS)	ITEM CODE	QTY	(49)	**************************************
		-	PIPE	<u></u>			8"NS F9 G13 B14	
	兀	1 2	PIPE A312-TP304 EFW SCH10S BE ASME B36.19M PIPE A312-TP304 EFW SCH10S BE ASME B36.19M	16 8	S1P1/P-16"-10S S1P1/P-8"-10S	11.8M 0.2M	8 EL.+6510 292 15	
		3	PIPE A312-TP304 EFW SCH40S PE ASME B36.19M	3/4	S1P1/P-3/4"-40S	0.1M	(48 S1P1/VA-8"-1144	
	後	4	FITTINGS WELDOLET BW A182-F304 SMLS SCH10S MSS	16 x 8	S1P1/WOL-16"X8"	1	4 <6>2 FOR SOL-5 G13 B14	
		5	SP-97 SOCKOLET 3000# SW A182-F304 MSS SP-97	16 x 3/4	S1P1/SOL-16"X3/4"	1	16"x8"NS 12	
	請	6	45 ELBOW LR BW A403-WP304 WELD SCH10S ASME B16.9 90 ELBOW LR BW A403-WP304 WELD SCH10S	16 16	S1P1/EB-16"X45 S1P1/EB-16"X90	2	CONT. ON	
	速	8	ASME B16.9 90 ELBOW LR BW A403-WP304 WELD SCH10S	8	S1P1/EB-8"X90	1	82	
I	11		ASME B16.9 FLANGES				(16"NS	
	歸	9	FLANGE WN 150# RF A182-F304 SCH10S BORE	8	S1P1/FRWN-8"	1	7 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	還		ASME B16.5				\(\frac{1755}{53\frac{7}{2}}\) \(\frac{\sqrt{3}}{2420}\) \(\frac{\sqrt{3}}{53-16}\) \(\frac{6}{45}\) \(\frac{6}{45}\)	
	12 X		ERECTION MATERIALS				③ The state of the	
		PT	COMPONENT DESCRIPTION	N.S.	ITEM CODE	QTY	S18 500	
		NO NO	FITTINGS	(INS)			G5-3 /	
		10	NIPPLE (L=100MM) TOE(NPT) A312-TP304 SMLS	3/4	S1P1/NIP-3/4"X100LXTOE	1	S19 / (6) (45°) (45°)	
		11	SCH80S ASME B36.19M CAP 3000# SCRD (FNPT) A182-F304 ASME B16.11	3/4	S1P1/CT-3/4"	1		
			FLANGES				750. 5	
		12	FLANGE BLIND 150# RF A182-F304 ASME B16.5 GASKETS	8	S1P1/FBR-8"	1	6 4 53.47 2150 <u>S17</u>	
		13	GASKET 150# RF 4.5 MM THICK 304SS SPIRAL	8	S1P1/GR-8"	2	45° S3-16	
			WOUND W/GRAPHITE FILLER W/SS304 OUTER RING ASME B16.20/B16.5				S19 3	
			BOLTS				SRP-16 400	
		14	STUD BOLT A193 GR.B8 W/ TWO HEX. HEAD HEAVY NUT A194 GR.8 ASME B1.1 B18.2.2	3/4	S1P1/BS4-3/4"X110L	16	16"x3/4"NS	
			VALVES / IN-LINE ITEMS					
		15 16	GATE 150# RF A351-CF8 BB OS &Y RS TRIM 304SS STELLITED FLEXIBLE WEDGE API-600 GATE 800# SW A182-F304 BB OS &Y RS TRIM	8 3/4	S1P1/VA-8"-1144 S1P1/VA-3/4"-1844	1	EL.+4736 63 68 77.5 6600	
		10	304SS STELLITED SOLID WEDGE API-602	3/4	311 1/VA-314 -1044		100 3 100	
		17	SUPPORTS PIPE SHOE (S3-16)	16	SUP/S3-16"	3	16 S1P1/VA-3/4"-1844 10	
		18 19	PIPE GUIDE (G5-3) SUPPORT REINFORCING PAD (SRP-16)	16 16	SUP/G5-3-16" SUP/SRP-16"	2	EL.+4673 S19	
							/ (DRAIN	
		DIEC	CUT PIPE LENGTH FOR REFERENCE ONLY E CUT N.S. REMARKS PIECE	CLIT	.S. REMARKS		EL.+4573/ G5-3 1000 1	
		PIECI NO <1>	LENGTH (INS) NO	LENGTH (II	NS) 8/4		<u> </u>	NT. ON -14005-20"-S1P1
		<3> <5>	2496 16 <4> 1556 16 <6>		6 B		E 9	8700 4545
分配∠	\triangle							+5053
								69
							REVISED	
							FOR CONSTRUCTION	
							SEP. 12, 2025	
							CW-14102-14"-	S1P1
								科技股份有限公司
	-				I	Ι	O. A A A A A A A A A A A A A A A A A A A	dvanced Chemicals Ltd.
		Λ	2025 00 42 DEVICED FOR CONCERN	LICTION	林信助	陳逢明	操作壓力: 5.5 KG _M ² G 操作溫度: 32 °C 管線等級: S1P1 製 圖 胡庭瑋 2025.04.21 會 富台工程 設計壓力: 8.5 KG _{M²} G 設計溫度: 80 °C 保溫(冷)等級: 設 計 林信助 2025.04.21	!股份有限公司 GINEERING CO., LTD.
	\dashv	\hat{O}	2025.09.12 REVISED FOR CONSTRUCTION 2025.07.03 FOR CONSTRUCTION	UCTION	林信助	陳逢明	対験 注: Air	·線工程 1
		Â	2025.04.21 FOR APPROVAL		林信助	陳逢明	タファン・	豊配管園 6
		序次		 	修改	認可	信節塗装:	
L .		-	1		1	1		