		FABRICATION MATERIALS				N	流水號:871
	PT NO	COMPONENT DESCRIPTION	N.S. I	TEM CODE	QTY		<i>**</i> 12 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 /
	-	PIPE	('')				
元	1 2	PIPE A312-TP304 EFW SCH40S BE ASME B36.19M PIPE A312-TP304 EFW SCH40S BE ASME B36.19M		S1P4/P-3"-40S S1P4/P-2"-40S	21.8M 12.0M		
		FITTINGS					
1/4	3	REDUCING TEE BW A403-WP304 SMLS SCH40S ASME B16.9	3 x 2	S1P4/TB-3"X2"	1	CONT. ON	
後		REDUCER ECC BW A403-WP304 SMLS SCH40S ASME B16.9		S1P4/RE-3"X2"	1	PW2-13294-1"-S1P4 E 34750	
請	5	90 ELBOW LR BW A403-WP304 SMLS SCH40S ASME B16.9 90 ELBOW LR BW A403-WP304 SMLS SCH40S		S1P4/EB-3"X90 S1P4/EB-2"X90	1	N 35620 Q Q 5 L	
速	11 "	ASME B16.9	2 3	31F4/EB-2 A90	4	F7 G8 B9	
		FLANCE WALAFON DE AARS ESSA SCILARS DODE	2	S1P4/FRWN-2"	1	¹ 4300 9 S1 3 3"x2"NS	
記帚		FLANGE WN 150# RF A182-F304 SCH40S BORE ASME B16.5	2	STP4/FRVVIN-2	ı	10/20 3 / <5>1	
還	!	ERECTION MATERIALS				753 /	
ZX.	PT	COMPONENT DESCRIPTION	N.S. I	TEM CODE	QTY	3"x2"NS <11>1 /	
	NO NO		(INS)			FLAT FACE DOWN SRP-3	
	8	GASKETS GASKET 150# RF 3.0 MM THICK VIRGIN PTFE	2 5	S1P4/GR-2"-ZW#7500	1	SRP-3 S12 SRP-3 S12 SRP-3	
		ZW#7500 ASME B16.21/B16.5				<6>2	
	9	BOLTS STUD BOLT A193 GR.B8 W/ TWO HEX. HEAD	5/8	S1P4/BS4-5/8"X85L	4	6 EL.+8380 (3) S10 S10 S1	<2>1
		HEAVY NUT A194 GR.8 ASME B1.1 B18.2.2					S12 SRP-3
	10	SUPPORTS PIPE SHOE (S1)	3 5	SUP/S1-3"	8	<7>2 4020 SRP-3 S11 S12 SRP-3 S11 S12 S12 SRP-3 S12	SRP-3 SI0
	11 12	PIPE GIIDE (G5-1) PIPE GUIDE (G5-1) SUPPORT REINFORCING PAD (SRP-3)	3 5	SUP/G5-1-3" SUP/SRP-3"	4 8	SRP-3 — // /	2870 S1
	13 14	PIPE SHOE (S1) SUPPORT REINFORCING PAD (SRP-2)	2 5	SUP/S1-2" SUP/SRP-2"	1	$\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$	200° [2]
	15 16 17	PIPE SHOE (S1A) PIPE GUIDE (G5-1) SUPPORT REINFORCING PAD (SRPA-2)	2 5	SUP/S1A-2" SUP/G5-1-2" SUP/SRPA-2"	2 2 2	/2"NS 9	EL.+9145
		. ,				$\begin{bmatrix} \frac{1}{2} & \frac{1}{2} & \frac{1}{2} \\ \frac{1}{2} & \frac{1}{2} & \frac{1}{2} \end{bmatrix}$	11 / 3 4
		CUT PIPE LENGTH FOR REFERENCE ONLY				300	3 4
	NO <1>		CUT N.S. LENGTH (INS) 6000 3			S17 S17	<1>1 3"NS
	<3> <5>	6000 3 <4> 1695 3 <6>	6000 3 613 2			SRPA-2 <u>[S16]</u> (56)	3 NO
	<7> <9> <11;	418 2 <10>	3798 2 3210 2			S15 (9>2 S1A (9>2	CONT. ON
	+					SIT / SRPA-2	PW2-13201-3"-S1P4 E 70895
						SRPA-2 \\S16\\G5-1	E 70895 N 35620 EL.+8731
						G5-1	
△ 會 簽							
分配△△						FO	R CONSTRUCTION
	_						
	_						JUL. 04, 2025
							学線編號
							PW2-13207-3"-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 配合現場焊接 配合現場接合點 管支撑 蒸汽追蹤管	Gc[5800 鴻勝化學科技股份有限公司
						& 須設計會驗管線 A	E-shine Advanced Chemicals Ltd.
	$\frac{1}{\wedge}$					操作壓力: 4.5 KC / 4 提升 T T T T T T T T T T T T T T T T T T	富台工程股份有限公司 FU-TAI ENGINEERING CO., LTD.
		0005 07 00 505 001/075/107/07		++ /= □+	店返回		
	<u> </u>	2025.07.03 FOR CONSTRUCTION 2025.04.21 FOR APPROVAL		林信助林信助	陳逢明 陳逢明	試驗基準: Air	編尾一期管線工程1建廠工程立體配管圖2
	A		 說 明	修改	深建明 		型
	11.11		n/0 4/1	12 1/2	nn. 1	至矣 1+ 小秀調 : NUL 3日成大・ ' ' / 0	1111 Jrus 1 112 10201 011 1