		FABRICATION MAT	ERIALS				N 57	流水號:226
	PT NO	COMPONENT DESC	RIPTION	N.S. (INS)	ITEM CODE	QTY		771C-3 - 5310-2-0
	1	PIPE A312-TP304 EF	W SCH10S BE ASME B36.19M	6	S1P1/P-6"-10S	22.5M		
	2	PIPE A312-TP304 EF	W SCH40S PE ASME B36.19M	1	S1P1/P-1"-40S	0.1M		
	3	FITTINGS REDUCING TEE BW	A403-WP304 WELD SCH10S	6 x 4	S1P1/TB-6"X4"	2		
後	4		W A182-F304 MSS SP-97	6 x 1	S1P1/SOL-6"X1"	1		
	5	90 ELBOW LR BW AA ASME B16.9	403-WP304 WELD SCH10S	6	S1P1/EB-6"X90	1	229, 5	
		FLANGES					6"NS	
速	6	ASME B16.5	F A182-F304 SCH10S BORE	6	S1P1/FRWN-6"	1		
	7	ASME B16.5	F A182-F304 SCH10S BORE	4	S1P1/FRWN-4" S1P1/FRSW-1"	1	CONT. ON 10 254	
	0	ASME B16.5	F A182-F304 SCH40S BORE	ı	3 IP I/FR3W-1	2	CONT. ON	
還		ERECTION MATER	IALS				S24 6300 (2) (E 87360 N 87545	
	PT NO	COMPONENT DESC	RIPTION	N.S. (INS)	ITEM CODE	QTY	C-6-40	
	_	FITTINGS					S23 / 60 ₀₀ G14 B17	
	9	NIPPLE (L=100MM) 7 SCH80S ASME B36.	TOE(NPT) A312-TP304 SMLS 19M	1	S1P1/NIP-1"X100LXTOE	1		
	10	CAP 3000# SCRD (F	NPT) A182-F304 ASME B16.11	1	S1P1/CT-1"	1	C-6-40-150 S22 S1P1/VA-4"-1144	
	,,	FLANGES	4 DE A400 F004 A0ME D40 F	0	CADA/EDD CII	4	C-6-40-150	
	11 12		FRF A182-F304 ASME B16.5 FRF A182-F304 ASME B16.5	4	S1P1/FBR-6" S1P1/FBR-4"	1	3 (5) 3 (S22)	
		GASKETS					6"x4"NS <3>1 / 380 / C-6-40-15	
	13		5 MM THICK 304SS SPIRAL FE FILLER W/SS304 OUTER B16 5	6	S1P1/GR-6"	2	(F7 G14 B17) S23	5
	14	GASKET 150# RF 4.5 WOUND W/GRAPHIT	5 MM THICK 304SS SPIRAL FE FILLER W/SS304 OUTER	4	S1P1/GR-4"	2	150	S"NS
	15	WOUND W/GRAPHI1	5 MM THICK 304SS SPIRAL FE FILLER W/SS304 OUTER	1	S1P1/GR-1"	2	<2>1	267 19 S1P1/VA-6"-1144
		RING ASME B16.20/6 BOLTS	B16.5				6"x1"NS	
	16	STUD BOLT A193 GF	R.B8 W/ TWO HEX. HEAD	3/4	S1P1/BS4-3/4"X105L	16	[F8 G15 B18] - (1>[2] - (1)	G13 B16
	17	STUD BOLT A193 GF	R.8 ASME B1.1 B18.2.2 R.B8 W/ TWO HEX. HEAD	5/8	S1P1/BS4-5/8"X95L	16	F8 G15 B18 EL.+6145 104 49	F6 G13 B16
	18	STUD BOLT A193 GF	R.8 ASME B1.1 B18.2.2 R.B8 W/ TWO HEX. HEAD R.8 ASME B1.1 B18.2.2	1/2	S1P1/BS4-1/2"X65L	8		EL.+6276
		VALVES / IN-LINE ITE					EL.+6036 21 S1B	
	19	GATE 150# RF A351	-CF8 BB OS &Y RS TRIM 304SS	6	S1P1/VA-6"-1144	1	S1P	1/VA-1"-4144
	20		-CF8 BB OS &Y RS TRIM 304SS	4	S1P1/VA-4"-1144	1	\rangle	
	21	BALL 150# RF A351-	CF8/304SS+PTFE FULL PORT H OPER. ASME B16.34	1	S1P1/VA-1"-4144	1	\sim (\sim 10	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-	SUPPORTS					<u>/2</u> \	
	22 23	CRADLE SHOE (C-6- PIPE GUIDE (G5-2)	-40-150)	6 6	SUP/C-6"-40 SUP/G5-2-6"	3 2		
分配△△	24	CRADLE SHOE (C-6-	-40)	6	SUP/C-6"-40	1		
	1	CUT PIPE LENGTH	FOR REFERENCE ONLY				DEVICED	
	NO <1>	100 1	REMARKS PIECE NO <2>	LENGTH (IN 1698 6	NS)		REVISED FOR CONSTRUCTION	
	<3> <5> <7>	6000 6	<4> <6>	6000 6 6000 6	3		SEP. 26, 2025	
	1	•					- 447.4MB 3/10	01-8"-S1P1-C40
							 ① 管件序號 <1>直管編號 [1] 管段編號 資料庫 ② 須設計會驗管線 工廠焊接 套焊 螺紋銜接 配合現場接接 配合現場接合點 管支撑 蒸汽追蹤管 → ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←	鴻勝化學科技股份有限公司 E-shine Advanced Chemicals Ltd.
	2	2025.09.26 RE	EVISED FOR CONSTRU	JCTION	林信助	陳逢明	場作展力・2 KG/、0 場作羽度・42 ℃ 等線室板・ S4D4 制 国 地底積 2025 04 24	
	1	+	EVISED FOR CONSTR		林信助	陳逢明		コ 上 作 放 1/1 /月 PX ム リ -TAI ENGINEERING CO., LTD.
	<u>Ô</u>	2025.07.03 F	OR CONSTRUCTION		林信助	陳逢明	試驗基準: Air 10.67 KG/CM² G X 60 分 熱追縱等級: 審 核 陳安誠 2025.04.21 🕿	管線工程 1
	Â	2025.04.21 FC	OR APPROVAL		林信助	陳逢明	管路塗装: 管 で 材 塗 装	立體配管圖 5
	序次	、 日期	修 改	說 明	修改	認可	信節塗装:	'-15501-S1P1- 1