<b></b>		FABRICATIO	ON MATERIALS					N 57	流水號:61
	P1 N0	0 ——	DESCRIPTION	N.S. (INS)	ITEM CODE		QTY		
完工	1 2 3	PIPE A312-TP PIPE A312-TP PIPE A312-TP	304 EFW SCH10S BE ASME B36.19M 304 EFW SCH40S PE ASME B36.19M 304 EFW SCH40S PE ASME B36.19M	1	S1P1/P-4"-10 S1P1/P-1"-40 S1P1/P-3/4"-4	3	0.6M 1.6M 0.3M		
後	4 5 6	SOCKOLET 30	-WP304 WELD SCH10S ASME B16.9 000# SW A182-F304 MSS SP-97 BW A403-WP304 WELD SCH10S	4 x 4 4 x 3/4 4	S1P1/TB-4" S1P1/SOL-4"X S1P1/EB-4"X		1 2 1	HOLD!	
請速	7		00# SW A182-F304 ASME B16.11	1	S1P1/ES-1"X	00	1		
	8	FLANGE WN 1 ASME B16.5	150# RF A182-F304 SCH10S BORE	4	S1P1/FRWN-	ι"	3	$\rangle$	
歸	9		150# RF A182-F304 SCH40S BORE	1	S1P1/FRSW-	"	1		
還	10		I50# RF A182-F304 SCH40S BORE	3/4	S1P1/FRSW-	8/4"	3	RV 21221	
	P1 N0	0	DESCRIPTION	N.S. (INS)	ITEM CODE		QTY	115 MM 115 MM 11"x3/4"NS EL.+5979 292  21 F8 G13 B16	CONT. ON
		FITTINGS							
		SCH80S ASMI	0MM) TOE(NPT) A312-TP304 SMLS E B36.19M CRD (FNPT) A182-F304 ASME B16.11	3/4	S1P1/NIP-3/4 S1P1/CT-3/4"	X100LXTOE	1	EL.+5799  EL.+5677  EL.+5677  EL.+5677  EL.+5677  EL.+5677  EX G13 B16  F10 G15 B18  S1P1/VA-4"-1144-E  EX G13 B16  F10 G15 B18  F10 G1	20
	1:	3 GASKET 150#	RF 4.5 MM THICK 304SS SPIRAL	4	S1P1/GR-4"		3	EL.+5320	<15>1
	14	WOUND W/GF RING ASME B 4 GASKET 150# WOUND W/GF	RAPHITE FILLER W/SS304 OUTER 116.20/B16.5 RF 4.5 MM THICK 304SS SPIRAL RAPHITE FILLER W/SS304 OUTER	1	S1P1/GR-1"		1	TO GRADE 7 5 5 10 5 10 5 10 5 10 5 10 5 10 5 10	G15 B18
	15	WOUND W/GF RING ASME B	RF 4.5 MM THICK 304SS SPIRAL RAPHITE FILLER W/SS304 OUTER	3/4	S1P1/GR-3/4		4	5 5 4":-2/4"NIS EL.+5087 (18) 5 4":-2/4"NIS (34)	L.+4672 21
		BOLTS						4"x3/4"NS	S1P1/VA-3/4"-4144
	16		.193 GR.B8 W/ TWO HEX. HEAD .194 GR.8 ASME B1.1 B18.2.2	5/8	S1P1/BS4-5/8	"X95L	24	(4) EL.+4854 S23	
	17	7 STUD BOLT A	193 GR.B8 W/ TWO HEX. HEAD 194 GR.8 ASME B1.1 B18.2.2	1/2	S1P1/BS4-1/2	"X80L	4	DOI 1000	10 G15 B18
	18	8 STUD BOLT A	.193 GR.B8 W/ TWO HEX. HEAD .194 GR.8 ASME B1.1 B18.2.2	1/2	S1P1/BS4-1/2	"X65L	16	CONT. FROM 524 FS16-2-06	11
	19		GLOBE 150# RF A351-CF8 BB OS &Y RS TRIM 304SS STELLITED LOOSE DISC API-600 GATE 150# RF A351-CF8 BB OS &Y RS TRIM 304SS STELLITED FLEXIBLE WEDGE API-600 (VOC<100 vppm) BALL 150# RF A351-CF8/304SS+PTFE FULL PORT		S1P1/VA-4"-2144		1		
		0 GATE 150# RF STELLITED FL vppm)			S1P1/VA-4"-1		1	\EL.+4441	
	2		RENCH OPER. ASME B16.34	3/4	S1P1/VA-3/4"	4144	2		
↑ 會 簽	22	2 RELIEF VALVI	E 150# RF RV 21221	1 x 3/4			1		
分配 △	2:	3 PIPE A312-TP (P-2"-206)	304 EFW SCH40S BE ASME B36.19M	4	S1P1/P-2"-4"		1		
	24		PRT (FS16-2-06)	4	SUP/FS16-2-4		1	FOD (	CONSTRUCTION
	$\top$							The second secon	CONSTRUCTION
	$\dashv$		ENGTH FOR REFERENCE ONLY						IIII 04 2025
	_ N	NO LENGTH	N.S. REMARKS PIECE (INS) NO		N.S. REMA	RKS		·	JUL. 04, 2025
	- <	10> 100 12> 1485	3/4 <11> 1 <13>	100 986	1 4				
		14> 106	3/4 <15>	292	4			管線網	
	4								W-21202-4"-S1P1-C75
							① 管件序號	鴻勝化學科技股份有限公司 E-shine Advanced Chemicals Ltd.	
		<u> </u>						操作壓力: 2 KC/CM² G 操作溫度: -18 C 管線等級: S1P1 製 圖 謝鳳菁 2025.04.21 💩	富台工程股份有限公司 FU-TAI ENGINEERING CO., LTD.
	14	7	FOR CONCERNS			数甘宀	(本 V2 nロ	Mail	
						登基宏 登基宏	陳逢明 一 陣逢明		
	序:			<u></u>			<b>陳逢明</b>	<u> </u>	CHHW-21202-S1P1- 3
	m.	次 日期	修改	說 明		修改	認 可	「	СППVV-Z IZUZ-S IP I - 3