						N.							
		FABRICATION MATERIALS				N							流水號:201
	PT NO	COMPONENT DESCRIPTION	N.S. (INS)	ITEM CODE	QTY								
	1	PIPE PIPE A312-TP304 EFW SCH10S BE ASME B36.19M	8	S1P1/P-8"-10S	5.2M								
	2	PIPE A312-TP304 EFW SCH40S PE ASME B36.19M	1/2	S1P1/P-1/2"-40S	0.1M								
	3	TEE BW A403-WP304 WELD SCH10S ASME B16.9	8 x 8	S1P1/TB-8"	1							E7 C40 D	45
後	4	REDUCING TEE BW A403-WP304 WELD SCH10S ASME B16.9	8 x 4	S1P1/TB-8"X4"	4							F7 G12 B	15
	5	WELDOLET BW A182-F304 SMLS SCH10S MSS SP-97	8 x 3	S1P1/WOL-8"X3"	2							,	
	6	SOCKOLET 3000# SW A182-F304 MSS SP-97 FLANGES	8 x 1/2	S1P1/SOL-8"X1/2"	1						4	"NC\	30 10
速	7	FLANGE WN 150# RF A182-F304 SCH10S BORE	8	S1P1/FRWN-8"	2						8"x4	20)	8"NS
	8	ASME B16.5 FLANGE WN 150# RF A182-F304 SCH10S BORE	4	S1P1/FRWN-4"	1						C-8-40-150\		\<1> <u>1</u>
	9	ASME B16.5 FLANGE SW 150# RF A182-F304 SCH40S BORE ASME B16.5	1/2	S1P1/FRSW-1/2"	1					19	<2>1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	19	CONT. ON
還		ERECTION MATERIALS						/PT			"-4144 22)	156	ICW-15307-4"-S1P1-C40 E 51850 N 76250
	PT	COMPONENT DESCRIPTION	N.S.	ITEM CODE	QTY		EL.	+11853 20 1530	2 ); /	F9 G14 B17	200		EL.+11354
	NO —		(INS)		<u> </u>					(23),		<u>822</u> AS9-2-1507	207
		FLANGES			_			EL.+11740	32	1200	8"x4"NS		
	10	FLANGE BLIND 150# RF A182-F304 ASME B16.5 FLANGE BLIND 150# RF A182-F304 ASME B16.5	8 4	S1P1/FBR-8" S1P1/FBR-4"	2 1			6 19	24	15	56/ \CONT. ON ICW-15308-4"-S	1P1-C40	
		GASKETS						8"x1/2"NS \ 8\\	200	8"	x3"NS E 51850 N 75050	210	
	12	GASKET 150# RF 4.5 MM THICK 304SS SPIRAL WOUND W/GRAPHITE FILLER W/SS304 OUTER	8	S1P1/GR-8"	2			31		157	EL.+11354	210	
	13	RING ASME B16.20/B16.5 GASKET 150# RF 4.5 MM THICK 304SS SPIRAL WOUND W/GRAPHITE FILLER W/SS304 OUTER	4	S1P1/GR-4"	2		$\triangle$ 1	288	157		ONT. ON 5W-15312-3"-S1P1-C40		
	14	RING ASME B16.20/B16.5 GASKET 150# RF 4.5 MM THICK 304SS SPIRAL	1/2	S1P1/GR-1/2"	1		<u> </u>	1 256	25	011 011110	51850 73850 215		
		WOUND W/GRAPHITE FILLER W/SS304 OUTER RING ASME B16.20/B16.5				S24 AS14-3-1706	. ( 2"v/"NC\ _ \	26 <4>1		\	L.+11353 <b>Z T O</b>		
		BOLTS						4		\CONT. ON ICW-15313-3"-S1P1-	C40		
	15	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	S23 G5-2	752	8"x4"NS		E 51850 N 72650	217		
	16	STUD BOLT A193 GR.B8 W/ TWO HEX. HEAD HEAVY NUT A194 GR.8 ASME B1.1 B18.2.2 STUD BOLT A193 GR.B8 W/ TWO HEX. HEAD	5/8	S1P1/BS4-5/8"X95L S1P1/BS4-1/2"X60L	16 4	C-8-40-150		178 156		EL.+11353			
	''	HEAVY NUT A194 GR.8 ASME B1.1 B18.2.2  VALVES / IN-LINE ITEMS	112	011 1/304 1/2 X00E	7	10	850	, my		4"-S1P1-C40			
	18	GATE 150# RF A351-CF8 BB OS &Y RS TRIM 304SS	4	S1P1/VA-4"-1144	1	F7 G12 B15	30 229	\	E 51850 N 72162	211			
	19	STELLITED FLEXIBLE WEDGE API-600 BALL 150# RF A351-CF8/304SS+PTFE FULL PORT FIRE SAFE WRENCH OPER. ASME B16.34	1/2	S1P1/VA-1/2"-4144	1	<5>1		<u> </u>	EL.+11354 CONT. ON				
		INSTRUMENTS				18	0013 1010	3 B16		4-8"-S1P1-C40			
,	20	PRESSURE INSTRUMENT 150# RF PT 15302	1/2		1	S1P1/VA-4	4"-1144 TEM W 45 S		N 71806				
		SUPPORTS				7,1272 01	11		EL.+11332				
	21 22	CRADLE SHOE (C-8-40-150) AUXILIARY SUPPORT (AS9-2-1507)	8 8	SUP/C-8"-40 SUP/AS9-2-8"	2 1					19			
△ 會 簽	23 24	PIPE GUIDE (G5-2) AUXILIARY SUPPORT (AS14-3-1706)	8 8	SUP/G5-2-8" SUP/AS14-3-8"	1 1								REVISED
分配 △	<u></u>												ONSTRUCTION
		CUT PIPE LENGTH FOR REFERENCE ONLY											
	PIEC NO <1>	E CUT N.S. REMARKS PIECE LENGTH (INS) NO 850 8 <2>	LENGTH (I	I.S. REMARKS NS) 8								SEF	P. 12, 2025
	<3> <5>	100 1/2 <4>	2532	•									
	1											管線編號	0" C4D4 C40
													-8"-S1P1-C40
						& 須設計會驗管線		名稱 .		<del></del>		Gabiaa <b>~~~</b>	券化學科技股份有限公司 hine Advanced Chemicals Ltd.
	Â					7 0111		管線等級: S1P1	製圖	陳郁惟 2025.04.21	<b>⊕</b>	富台 FU-TA	工程股份有限公司
	1	2025.09.12 REVISED FOR CONSTRU	JCTION	陳至鉉	陳逢明			保溫(冷)等級: C40	設計	陳至鉉 2025.04.21		<del> </del>	AI ENGINEERING CO., LTD.
	<u> </u>	2025.07.03 FOR CONSTRUCTION		陳至鉉	陳逢明		10.67 KC/ <sub>CM²</sub> G X 60 分 管 管 材 塗 装	熱追縱等級:	審核	陳安誠 2025.04.21	簽	」 満尾一期 建廠工程	管線工程   1     立體配管圖   1
	序次	2025.04.21   FOR APPROVAL		陳至鉉       修 改	<b>陳逢明</b> 	管路塗装: 焊道. 塗裝:	世 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一	焊接基準: NDF 抽驗: 10 %	認可 依據圖驗·	<b>陳逢明</b> 2025.04.21 C2418-4-525	  圖號:	<b>檔號: ICW-15</b>	
	111.4/		⊔/७ Ч∕7	1½ LA		塗裝・	វ手   不銹鋼` ´;	NDE 抽驗: 10 %		02T10-T-J2J	17 J/U .	1⊞ ///. 1С 7 7 - 15	