F.	ABRICATION MATERIALS				N 5.7	流	水號:3
PT CO	DMPONENT DESCRIPTION	N.S. I	ITEM CODE	QTY			
<u></u> ⊢ PIPE	₫				CONT. FROM		
T 1 PIF	PE A312-TP304 EFW SCH10S BE ASME B36.19M		S1P1/P-6"-10S	6.6M	4 229		
	PE A312-TP304 EFW SCH40S BE ASME B36.19M PE A312-TP304 EFW SCH40S PE ASME B36.19M		S1P1/P-2"-40S S1P1/P-1"-40S	0.6M 0.2M	6"NS EL.+8484		
└─ FITT	TINGS				6 103		
4 WE SP	ELDOLET BW A182-F304 SMLS SCH40S MSS	6 x 2	S1P1/WOL-6"X2"	1	(3)		
文 SP SP SO	P-97 DCKOLET 3000# SW A182-F304 MSS SP-97		S1P1/SOL-6"X1"	1	il! I		
圭 6 90	ELBOW LR BW A403-WP304 WELD SCH10S SME B16.9		S1P1/EB-6"X90	2	920		
' 00	ELBOW LR BW A403-WP304 SMLS SCH40S	2	S1P1/EB-2"X90	2	20>1		
 	SME B16.9				∀		
	NGES						
	ANGE WN 150# RF A182-F304 SCH10S BORE SME B16.5	6	S1P1/FRWN-6"	1	13—14		
11 1 17	ANGE WN 150# RF A182-F304 SCH40S BORE SME B16.5	2	S1P1/FRWN-2"	2	6		
<u>≒</u> 10 FL/	ANGE SW 150# RF A182-F304 SCH40S BORE BME B16.5	1 /	S1P1/FRSW-1"	2	EL.+6534 7650		
	WE BIO.5				S23 C-6-90		
E	RECTION MATERIALS						
					6 EL.+6534 1650 S23 C-6-90		
NO -	DMPONENT DESCRIPTION	N.S. I	ITEM CODE	QTY	41.		
—	TINGS	_			150	(15)	
_	PPLE (L=100MM) TOE(NPT) A312-TP304 SMLS	1	S1P1/NIP-1"X100LXTOE	1			
SC	CH80S ASME B36.19M		S1P1/CT-1"	1			
	AP 3000# SCRD (FNPT) A182-F304 ASME B16.11	1	SIP1/C1-1	ı	4)	500 F10 G16 B19	
	NGES	_			5	S24 EL.+6903 FL +7047	
	ANGE BLIND 150# RF A182-F304 ASME B16.5	6 ;	S1P1/FBR-6"	1	6"x1"	NS C1	
GAS	SKETS					21>3 F9 G15 B18 (5)	
	ASKET 150# RF 4.5 MM THICK 304SS SPIRAL OUND W/GRAPHITE FILLER W/SS304 OUTER	6	S1P1/GR-6"	2	F10 G16 B19		
RIN	NG ASME B16.20/B16.5 ASKET 150# RF 4.5 MM THICK 304SS SPIRAL	2 5	S1P1/GR-2"	2	EL.+6304	1000	
WC	OUND W/GRAPHITE FILLER W/SS304 OUTER	2	3 IF I/GR-2	2		[325]	
16 GA	NG ASME B16.20/B16.5 ASKET 150# RF 4.5 MM THICK 304SS SPIRAL	1	S1P1/GR-1"	2	S1P1/VA-1"-4144 EL.+6173	SRP-6 178 4 6"x2"NS	
	OUND W/GRAPHITE FILLER W/SS304 OUTER NG ASME B16.20/B16.5				11	(4) (5) (24) (1)	20
BOL	.TS				12	104	S1P1/VA-6"-11
	TUD BOLT A193 GR.B8 W/ TWO HEX. HEAD	3/4	S1P1/BS4-3/4"X105L	16	EL.+606		3
I	EAVY NUT A194 GR.8 ASME B1.1 B18.2.2 TUD BOLT A193 GR.B8 W/ TWO HEX. HEAD	5/8	S1P1/BS4-5/8"X85L	8	LL.1000	<23>[2]	G14 B17
	EAVY NUT A194 GR.8 ASME B1.1 B18.2.2 TUD BOLT A193 GR.B8 W/ TWO HEX. HEAD	1/2	S1P1/BS4-1/2"X65L	8			
	EAVY NUT A194 GR.8 ASME B1.1 B18.2.2					[F8 G14 B17]/	
VAL	VES / IN-LINE ITEMS					CONT. ON 267/	
	ATE 150# RF A351-CF8 BB OS &Y RS TRIM 304SS	6	S1P1/VA-6"-1144	1		CHHW-15205-6"-S1P1-C90 E 11200021	
21 BA	ELLITED FLEXIBLE WEDGE API-600 ALL 150# RF A351-CF8/304SS+PTFE FULL PORT	2	S1P1/VA-2"-4144	1		N 49100 S1P1/VA-2"-4144	
22 BA	RE SAFE WRENCH OPER. ASME B16.34 ALL 150# RF A351-CF8/304SS+PTFE FULL PORT	1	S1P1/VA-1"-4144	1		EL.+6656 32	
答	RE SAFE WRENCH OPER. ASME B16.34						
<u> </u>	PPORTS						
24 PIF	RADLE SHOE (C-6-90) PE SHOE (S1)	6	SUP/C-6"-90 SUP/S1-6"	1 1		FOR CONSTRUC	CTION
25 SU	JPPORT REINFORCING PAD (SRP-6)	6	SUP/SRP-6"	1		TORGONOTION	
						JUL. 04, 202	5
	CUT PIPE LENGTH FOR REFERENCE ONLY					332.31, 232	
	CUT N.S. REMARKS PIECE ENGTH (INS) NO	CUT N.S. LENGTH (INS)					
	1492 6 <21> 278 2 <23>	122 1 315 2	•				
	5082 6					管線編號	C4D4 C04
 					A NY ILLEDS (A) + NY ICOS [1] NY TO ICOS Value	CHHW-15204-6"-	
					① 管件序號 <1>直管編號 [1] 管段編號 資料庫		科技股份有限
				T	& 須設計會驗管線 名稱 ·	E-snine Adv	vanced Chemical
					操作壓力: 4 KC/ _{CM²} G 操作溫度: -22 ℃ 管線等級: S1F	P1 製 圖 胡庭瑋 2025.04.21 會 富台工程	股份有限
					設計壓力: 8.5 KG _{CM²} G 設計溫度: 65/-29 ℃ 保溫(冷)等級: C90	D 設計 林信助 2025.04.21 FU-TAI ENG	INEERING CO.
/ \				/末 火 ロ	試驗基準: Air 9.35 KC _{CM} ² G X 60 分 熱追縱等級:		
<u> </u>	25.07.03 FOR CONSTRUCTION		林信助	陳1年明			泉工程
<u> </u>	25.07.03 FOR CONSTRUCTION		林信助	陳逢明	空 空 材 塗 装 。 旧位 日 注 ,	第	泉工程
	25.04.21 FOR APPROVAL		林信助 林信助 修 改	陳達明 陳達明 認 可	管路塗装:	認 可 陳逢明 2025.04.21 ^魚 建廠工程 立體	配管圖