		FABRICATION MATERIALS]					N 57							流水號:2	261
	PT NO	COMPONENT DESCRIPTION		N.S. (INS)	ITEM CODE	QTY		$\overline{\mathcal{A}}$								
完		PIPE ASS OR B CALV. SMLOS	OLIAO DE AOME		0444/0.011.40	2.014	.									
	2	PIPE A53 GR.B GALV. SMLS S B36.10M PIPE A106 GR.B GALV. SMLS		6	C1A1/P-6"-40 C1A1/P-1"-80	3.0M 0.2M										
		B36.10M	OOTIOOT E AOME	,	01/41/11 -11 -00	0.21	.									
後		FITTINGS							7 8 / ^{EL.+1}	1248						
1 11	3 4	SOCKOLET 3000# SW A105 G 90 ELBOW LR BW A234 GR.W		6 x 1 6	C1A1/SOL-6"X1" C1A1/EB-6"X90	2 1			104	_						
請		SCH40 ASME B16.9 FLANGES						EL.+1	1140 127	6) E0 040 B40						
速	5	FLANGE WN 150# RF A105 GA	ALV. STD BORE	6	C1A1/FRWN-6"	5		C1A1/VA-1"-4112		F6 G10 B13						
1 11	6	ASME B16.5 FLANGE SW 150# RF A105 GA		1	C1A1/FRSW-1"	5		VENT 8 ¹	70	F6 G10 B13						
歸		ASME B16.5						CONN. TO 2/17/1 20 4 57/0	2/3/2	3 6"x1"NS						
還		ERECTION MATERIALS						P-111A/B/IN 6 169239		ORIENTA	ATION DIRECT	ION				
<u> </u>	PT	COMPONENT DESCRIPTION		N.S.	ITEM CODE	QTY		N 79384 \	54	S 45.00 [15	7				
	NO —			(INS)		_		EL.+800 \F5 G9 B12 \S18	EL.+1008/		STR-1100	1				
	7	NIPPLE (L=100MM) TOE(NPT)	A106 CD R CALV	1	C1A1/NIP-1"X100L	LXTOE 3		GR1-	R1-4		F5 G9 B12	S18				
	8	SMLS SCH80 ASME B36.10M CAP 3000# SCRD (FNPT) A105		1	C1A1/NIF-1 X1001	3		S17 FS1-4				GR1-4				
		B16.11							MMY WELD F5 G9 B	B12	°65/	¹⁵ 57	14			
		GASKETS ASSAURT ASSAUR	N/ 00400 ODIDAI		0444/00 01	-			G10 B13	3 / 16 /			C1A1/VA-6"	6A14A		
	9	GASKET 150# RF 4.5 MM THIC WOUND W/GRAPHITE FILLER ASME B16.20/B16.5		6	C1A1/GR-6"	5			22	1"NS	284		1 <u>4</u>)			
	10	GASKET 150# RF 4.5 MM THIC WOUND W/GRAPHITE FILLER		1	C1A1/GR-1"	6			TION DIRECTION	<8>1			1091			
		ASME B16.20/B16.5						S 45.00 D	/ (23)—(2)] / [5 G9		13		
	11	BOLTS STUD BOLT A193 GR.B7 GAL	/ W/TWO HEX	3/4	C1A1/BS1-3/4"X17	70L 8			7	F6 G10 B13	F5 G	9 B11		70		
		HEAD HEAVY NUT A194 GR.2 B18.2.2		O/-Y						8				106	3 6"x1"NS	
	12	STUD BOLT A193 GR.B7 GALV HEAD HEAVY NUT A194 GR.2		3/4	C1A1/BS1-3/4"X10	05L 24				1			(28			
	13	B18.2.2 STUD BOLT A193 GR.B7 GALV HEAD HEAVY NUT A194 GR.2		1/2	C1A1/BS1-1/2"X65	5L 24				A1/VA-1"-4112		[F6 G10 B13	-208	CONT. FROM	М
		B18.2.2	TO CALLA TO CALL DIST							ALVE STEM S 45 U RAIN			29	\6"N <6>2	5 1	
		VALVES / IN-LINE ITEMS								S17			127	10.12	16 C1A1/VA-1"-41	112
	14	BUTTERFLY 150# RF WAFER DISC RTFE/316SS SEAT 13CF OPER. API-609 CAT.B		6	C1A1/VA-6"-6A14	A 1				FS1-4-05 DUMMY WELD			EL.+592_	EL	+461	112
	15	T-TYPE STRAINER 150# RF PI (STR-11001)	ER DATA SHEET	6	C1A1/TST-6"	1							104		F6 G10 B13	
	16	BALL 150# RF A216-WCB/3048 FIRE SAFE WRENCH OPER. A		1	C1A1/VA-1"-4112	3							0	7		
		SUPPORTS												31/		
	17 18	FIELD SUPPORT (FS1-4-05) GROUT (GR1-4)		6 6	SUP/FS1-4-6" SUP/GR1-4-6"	2 2							EL	.+352/		
		. ,														
		CUT PIPE LENGTH FOR REF	ERENCE ONLY													
	PIECE NO	LENGTH (INS)	IARKS PIECE NO	LENGTH	N.S. REMARKS	8								00.001	IOTOLIOTI	1011
	<6> <8> <10>	100 1 387 6 1008 6	<7> <9> <11>	100	6 1 6									OR CON	ISTRUCTION	ION
	110	1000	-11-	-10-1	•									JUL.	04, 2025	
															,	
														管線編號 IW-11004-6	6"₋C1Δ1	
									料				支撑 蒸汽追蹤管			三角八豆
									74年. ————————————————————————————————————			-		[4] (n (n (n)	勝化學科技股份有 shine Advanced Chemic	
								操作壓力: 1.9 KS _{CM²} G 操作溫度: 30 °C 管網	線等級: C1A1 製	圖 陳郁惟 2	2025.04.21			富台	工程股份有例	
									溫(冷)等級: 設	計 陳至鉉 2				FU-T	AI ENGINEERING C	CO., LTD.
	$ \hat{a} $	2025.07.03 FOR CO	NSTRUCTION		[Si	東至鉉 陳:	逢明	FE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	追縱等級: 審	核 陳安誠 2	2025.04.21			崙尾一期	管線工程	
	-															
	A 序次	2025.04.21 FOR APF	PROVAL 修 改	說 明		東至鉉 陳 3 改 3 記	逢明 可	文	接基準: 認 DE 抽驗: 10 % 依據	可 陳逢明 2 家圖號: C2418-4-535 C2418-4-534	2025.04.21	_ <u> </u> 號:		建廠工程 檔號: IW-110	立體配管圖	2