						N								流水號: 272
	PT NO	COMPONENT DESCRIPTION	N.S. (INS)	ITEM CODE	QTY	₩ .		F6 G10 B13						//IL/Jトコ/ル・ と / と
	<u> </u>	PIPE	(1140)				15							
	1	PIPE A53 GR.B GALV. ERW STD BE ASME B36.10M	12	C1A1/P-12"-STD	0.2M	CONT. ON FW-90212-14"	C1A1/VA-1 -C1A1 \ 248\	4"-3112S\						
	2	REDUCER ECC BW A234 GR.WPB GALV. WELD	14 x 12	C1A1/RE-14"X12"	1	E 175000 N 68078	77	279	270	CONT. O	ıN.			
後	3	STD ASME B16.9 REDUCING TEE BW A234 GR.WPB GALV. WELD	14 x 12	C1A1/TB-14"X12"	1	EL.+1537	\ \	675	ر الإ	2	'IN			
1 1	4	STD ASME B16.9 REDUCING TEE BW A234 GR.WPB GALV. WELD	14 x 8	C1A1/TB-14"X8"	1	S16		406						
請	5	STD ASME B16.9 90 ELBOW LR BW A234 GR.WPB GALV. WELD STD	12	C1A1/EB-12"X90	1		I-8-08 MMY WELD \\	(a)	(8)		T. ON			
		ASME B16.9 FLANGES					279	7	\3		90210-12"-C [.] 5270 ——	1A1		
速	6	FLANGE WN 150# RF A105 GALV. STD BORE	14	C1A1/FRWN-14"	2	9 FLEX-902A4	5 444	F6 G10 B13	14"x12"	'NS N 695 EL.+	⁵⁷⁴ 27	['] 5		
	7	ASME B16.5 FLANGE WN 150# FF A105 GALV. STD BORE	12	C1A1/FFWN-12"	1		500	S17	ט					
1 1	8	ASME B16.5 FLANGE WN 150# RF A105 GALV. STD BORE	12	C1A1/FRWN-12"	2	<u>a</u> .	11	GR1-8						
還		ASME B16.5						14"x8"NS						
		ERECTION MATERIALS				5		(4) EL.+1289						
	PT	COMPONENT DESCRIPTION	N.S.	ITEM CODE	QTY	$\langle \rangle$	\ F8	3 G12 B14						
	NO NO	FITTINGS	(INS)			2		2 14"x12	"NIS					
	9	FIEXIBLE HOSE 150# RF L= 500mm PER DATA	12	C1A1/FLX-12"	1			16MM	OFFSET	.1				
		SHEET (FLEX-902A4)					\mathcal{A}	FLATE	FACE DOWN	V				
	40	GASKETS CASKET ASSUME A SAMATHUSK SOAGO ODIDAN	44	0444/00 44!!	0		`							
	10	GASKET 150# RF 4.5 MM THICK 304SS SPIRAL WOUND W/GRAPHITE FILLER W/CS OUTER RING ASME B16.20/B16.5	14	C1A1/GR-14"	2			773	1					
	11	GASKET 150# FF 3.0 MM THICK COMP. NON-ASB. SYNTHETIC FIBER W/NBR BINDER ASME	12	C1A1/GF-12"	1									
	12	B16.21/B16.5 GASKET 150# RF 4.5 MM THICK 304SS SPIRAL	12	C1A1/GR-12"	2			F8 G12 B14						
		WOUND W/GRAPHITE FILLER W/CS OUTER RING ASME B16.20/B16.5								× \				
		BOLTS								739				
	13	STUD BOLT A193 GR.B7 GALV. W/ TWO HEX. HEAD HEAVY NUT A194 GR.2H GALV. ASME B1.1	1	C1A1/BS1-1"X140L	24						\			
	14	B18.2.2 STUD BOLT A193 GR.B7 GALV. W/ TWO HEX.	7/8	C1A1/BS1-7/8"X125L	36									
		HEAD HEAVY NUT A194 GR.2H GALV. ASME B1.1 B18.2.2												
		VALVES / IN-LINE ITEMS											12"/	A.
	15	FULL OPEN STYLE CHECK 150# RF BODY FC20 DISC 304SS TRIM 304SS	14	C1A1/VA-14"-3112S	1									VS
		SUPPORTS												(1) [57.04.DH]
I	16 17	FIELD SUPPORT (FS1-8-08) GROUT (GR1-8)	14 14	SUP/FS1-8-14" SUP/GR1-8-14"	1 1									F7 G11 B14
		Sites (Gives)		0017010114										
	_	CUT PIPE LENGTH FOR REFERENCE ONLY												CONN. TO / P-116B/DISCH
	PIECE NO			N.S. REMARKS (INS)										E 175742 N 66275
分配 △△	<1>	168 12	LENGTH ((IIVO)										EL.+1273
						FOR CO	ANCTOLI	CTION						
						FOR CO	ONSTRU	STION						
						JL	JL. 15, 202	5						
							,						Γ	管線編號
														FW-90208-14"-C1A1
						└──						汽追蹤管	Gc-800 鴻勝化學科技股份有限公司	
						& 須設計會驗管線		名稱:			\times			是的的企 E-shine Advanced Chemicals Ltd.
	\triangle					操作壓力: 10 KS _{CM²} G 操作溫		管線等級: C1A1	製圖	陳郁惟	2025.04.21	 會		富台工程股份有限公司 FU-TAI ENGINEERING CO., LTD.
						設計壓力: 12.3 KG _{CM²} G 設計溫		保溫(冷)等級:	設計	陳至鉉	2025.04.21			FU-TAI ENGINEERING CO., LTD.
	Ô	2025.07.15 FOR CONSTRUCTION		陳至鉉	陳逢明	試驗基準: Water 18.45 KG	CM ² G X 60 分	熱追縱等級:	審核		2025.04.21	┤ 策 ├────		崙尾一期
	À	2025.04.21 FOR APPROVAL		陳至鉉	陳逢明	管路塗装: 管上 機能	管材 塗 装及不銹・温(冷)・鋼	焊接基準:	認可		2025.04.21			建廠工程 立體配管圖 2
	序次	日期修改	說 明	修改	認可	焊道.	温(<i>河)</i> 鋼 :	NDE 抽驗: 10 %	依據圖號:	C2418-4-53	2	圖號:		檔號: FW-90208-C1A1- 1