		FABRICATION MATERIALS				N	流水號:255
	PT NO	COMPONENT DESCRIPTION	N.S. (INS)	ITEM CODE	QTY		//ic/j \ j//ii-200
==		PIPE	<del>``</del>				
=	1	PIPE A53 GR.B GALV. SMLS SCH40 BE ASME	4	C1A1/P-4"-40	2.8M		
$-\parallel$	2	B36.10M PIPE A106 GR.B GALV. SMLS SCH80 PE ASME B36.10M	1	C1A1/P-1"-80	0.1M		
	3	PIPE A106 GR.B GALV. SMLS SCH80 PE ASME B36.10M	1/2	C1A1/P-1/2"-80	0.1M		
<u> </u>		FITTINGS					
- 11	4	SOCKOLET 3000# SW A105 GALV. MSS SP-97	4 x 1	C1A1/SOL-4"X1"	1		
<b></b>	5 6	SOCKOLET 3000# SW A105 GALV. MSS SP-97 90 ELBOW LR BW A234 GR.WPB GALV. SMLS	4 x 1/2 4	C1A1/SOL-4"X1/2" C1A1/EB-4"X90	1 1	6 F7 G12 B15 EL.+757 \	
₽		SCH40 ASME B16.9 FLANGES				229	
	7	FLANGE WN 150# RF A105 GALV. STD BORE	4	C1A1/FRWN-4"	6	13	
∄   	8	ASME B16.5 FLANGE SW 150# RF A105 GALV. SCH80 BORE	1/2	C1A1/FRSW-1/2"	1	17	
		ASME B16.5				C1A1/VA-4"-1112	
		ERECTION MATERIALS				$\frac{1}{8}$ $\frac{1}{5}$ $\frac{1}{9}$	
	PT	COMPONENT DESCRIPTION	N.S.	ITEM CODE	OTV	F7 G12 B14 4	
1	NO	COMPONENT DESCRIPTION	(INS)	TIEW CODE	QTY	4"x1"NS \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
		FITTINGS				229 F7 G12 B15 C1A1/VA-1/2"-4	12
	9	SPECTACLE BLIND 150# RF A105 GALV. <std dwg.=""></std>	4	C1A1/SB-4"	1	EL.+935	
	10	NIPPLE (L=100MM) TOE(NPT) A106 GR.B GALV. SMLS SCH80 ASME B36.10M	1	C1A1/NIP-1"X100LX		CONT. ON F7 G12 B15 C2>2 EL.+580 6 32 C4>3 C4>3 C4>3 C4>3 C4>3 C4>3 C4>3 C4>3	
	11	CAP 3000# SCRD (FNPT) A105 GALV. ASME B16.11	1	C1A1/CT-1"	1	E 163652	
		GASKETS				N 87650 EL.+396	
	12	GASKET 150# RF 4.5 MM THICK 304SS SPIRAL WOUND W/GRAPHITE FILLER W/CS OUTER RING	4	C1A1/GR-4"	7	地下管 ISO 13	
	13	ASME B16.20/B16.5 GASKET 150# RF 4.5 MM THICK 304SS SPIRAL	1/2	C1A1/GR-1/2"	1	<u> </u>	
		WOUND W/GRAPHITE FILLER W/CS OUTER RING ASME B16.20/B16.5				EL.+404/ 76/ GR1-2 / 2338	
		BOLTS				S21 FS1-2-05 ®	June 1
	14	STUD BOLT A193 GR.B7 GALV. W/ TWO HEX. HEAD HEAVY NUT A194 GR.2H GALV. ASME B1.1	5/8	C1A1/BS1-5/8"X115L	. 8	DUMMY WELD 534	250
	15	B18.2.2 STUD BOLT A193 GR.B7 GALV. W/TWO HEX.	5/8	C1A1/BS1-5/8"X95L	40		7
	16	HEAD HEAVY NUT A194 GR.2H GALV. ASME B1.1 B18.2.2	1/2	C1A1/BS1-1/2"X60L	4		
	16	STUD BOLT A193 GR.B7 GALV. W/ TWO HEX. HEAD HEAVY NUT A194 GR.2H GALV. ASME B1.1 B18.2.2	1/2	CIA1/B31-1/2 X00L	4	F7 G12 B15	1-4-
		VALVES / IN-LINE ITEMS					CONT. ON 2
	17	GATE 150# RF A216-WCB BB OS &Y RS TRIM 13CR	R 4	C1A1/VA-4"-1112	2	) (FT 11001)	256
	18	STELLITED FLEXIBLE WEDGE API-600 GATE 800# SW A105 BB OS &Y RS TRIM 13CR STELLITED SOLID WEDGE API-602	1	C1A1/VA-1"-1812	1		200
	19	BALL 150# RF A216-WCB/304SS+PTFE FULL PORT FIRE SAFE WRENCH OPER. ASME B16.34	1/2	C1A1/VA-1/2"-4112	1	HOLD!	~~~
_		INSTRUMENTS					
	20	VORTEX FLOWMETER 150# RF FT 11001	4		1		
*		SUPPORTS					
= :	21 22	FIELD SUPPORT (FS1-2-05) GROUT (GR1-2)	4	SUP/FS1-2-4" SUP/GR1-2-4"	1 1		
		GROOT (GRT 2)		001701(124	·	REVISED	
		CUT PIPE LENGTH FOR REFERENCE ONLY				FOR CONSTRUCTION	
				N.S. REMARKS			
	NO <1> <3>	LENGTH (INS) NO 129 4 <2> 200 4 <4>	100	(INS) 1 1/2		SEP. 26, 2025	
	<5>	2412 4				管線編號	4" C1
$\dashv$							鳴勝化學科技股份有限公司 E-shine Advanced Chemicals Ltd.
+/	$\overline{\backslash}$					60 7/ACT 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
+	1	2025.09.26 REVISED FOR CONSTR	RUCTION	陳:	至鉉 陳逢明		」上作出X I/J 7日 YX ム リ -TAI ENGINEERING CO., LTD.
1 /		2025.07.03 FOR CONSTRUCTION			至鉉 陳逢明	日   計監其注・Air 3.85   Kg/、パロスィロ 分   執迫器等級・ 東 核   <b>陳史誠</b> 2025 04 21   <b>安尼一期</b>	45/6 T 10
	<b>6</b> \	2023.07.03 FOR CONSTRUCTION					官級上柱 / 1
	$\rightarrow$	2025.04.21 FOR APPROVAL			至鉉 陳逢明		