		FABRICATION MATERIALS					N	流水號 <b>:73</b>
	PT NO	COMPONENT DESCRIPTION		N.S. ITEM (INS)	CODE	QTY		7712+3 + 317011
	_	PIPE		<u>, , , , , , , , , , , , , , , , , , , </u>				
一一元	1 2	PIPE A312-TP304 EFW SCH10S I			/P-20"-10S /P-1"-40S	7.8M 0.3M		
	3	PIPE A312-TP304 EFW SCH40S I			/P-1/2"-40S	0.1M	CONT. ON	
1/4	4	FITTINGS  REDUCING TEE BW A403-WP304	4 WELD SCH10S	20 x 14 S1P1	/TB-20"X14"	2	CW-14008-14"-S1P1 E 138850	S22 FS1-10-05
後	5	ASME B16.9 SOCKOLET 3000# SW A182-F304	4 MSS SP-97	20 x 1 S1P1	/SOL-20"X1"	2	N 80543 EL.+1310	/ DUMMY WELD
請	6 7	SOCKOLET 3000# SW A182-F304 90 ELBOW LR BW A403-WP304 V ASME B16.9			/SOL-20"X1/2" /EB-20"X90	1 1	CONT. ON	33 / 11
速		FLANGES					CW-14007-14"-S1P1 E 138850	356 G12 B14
	8	FLANGE WN 150# RF A182-F304 ASME B16.5	SCH10S BORE	20 S1P1	/FRWN-20"	1	N 75053 EL.+1358 EL.+1310 GR1-10	16 457 S1P1/VA-20"-1144A
	9	FLANGE SW 150# RF A182-F304 ASME B16.5	SCH40S BORE	1 S1P1	/FRSW-1"	2	39 <18>1	525 F8 G12 B14
還	10	FLANGE SW 150# RF A182-F304 ASME B16.5	SCH40S BORE	1/2 S1P1	/FRSW-1/2"	1	19 TT 14002 S23 V 356	4
		ERECTION MATERIALS					EL.+1358 GR1-10 GR1-10	20"x14"NS
	DT.	COMPONENT DECORRESION		NO ITEM	CODE	OTV	SIPI/VA-1/2 -4144	
	PT NO	COMPONENT DESCRIPTION		N.S. ITEM	CODE	QTY	14002 F9 5 217 3 P-10"-140	
		FLANGES	004 AOME D. C =	20 2:5:	/FDD 20"	_	CONT. FROM, 20"x14"NS	
	11	FLANGE BLIND 150# RF A182-F3 GASKETS	304 ASME B16.5	20 S1P1	/FBR-20"	1	108 7 7005	
	12			20 S1P1	/GR-20"	2	EL.+1329 (4) (5) FS1-10-05 DUMMY WELD	
	13	WOUND W/GRAPHITE FILLER W RING ASME B16.20/B16.5 GASKET 150# RF 4.5 MM THICK		1/2 S1P1	/GR-1/2"	1	F10 G13 B15 <14>3	
		WOUND W/GRAPHITE FILLER W RING ASME B16.20/B16.5					6 S24 P-10"-140	
		BOLTS						
	14	STUD BOLT A193 GR.B8 W/ TWO HEAVY NUT A194 GR.8 ASME B1	1.1 B18.2.2		/BS4-1.1/8"X160L	40	40 20 39 20"x1"NS	
	15	STUD BOLT A193 GR.B8 W/ TWO HEAVY NUT A194 GR.8 ASME B1		1/2 S1P1	/BS4-1/2"X60L	4	<15>2	
		VALVES / IN-LINE ITEMS	AV DO TDUA 00400	00 0404	0.44.00   4.4.44		S21 P-10"-642	
	16	GATE 150# RF A351-CF8 BB OS STELLITED FLEXIBLE WEDGE G API-600		20 \$1P1	VA-20"-1144A	1	EL.+954	
	17	BALL 150# RF A351-CF8/304SS+ FIRE SAFE WRENCH OPER. ASM	PTFE FULL PORT ME B16.34	1/2 S1P1	VA-1/2"-4144	1	S23 S23	
	-	INSTRUMENTS					GR1-10 S22 FS1-10-05	
	18 19	TEMPERATURE GAUGE 150# RF TEMPERATURE INSTRUMENT 1	50# RF TT 14002	1 1		1	DUMMY WELD	
	20	PRESSURE INSTRUMENT 150# I SUPPORTS	RF PT 14102	1/2		1		
	21	PIPE A312-TP304 EFW SCH10S I	BE ASME B36.19M	20 S1P1	/P-10"-20"	1		
	22 23	(P-10"-642) FIELD SUPPORT (FS1-10-05) GROUT (GR1-10)			FS1-10-20" GR1-10-20"	3		
△ 會 簽	24	PIPE A312-TP304 EFW SCH10S I (P-10"-140)	BE ASME B36.19M		/P-10"-20"	2		
							<del></del>	
	PIE	CUT PIPE LENGTH FOR REFERENCE ONLY  CUT N.S. REMARKS PIECE CUT N.S. REMARKS			REMARKS		FC	OR CONSTRUCTION
	NC <13	LENGTH (INS)	NO <14>	LENGTH (INS) 100 1/2	REMARKS			
	<15 <17		<16> <18>	126 1 4728 20				JUL. 04, 2025
							_	管線編號
								它W-14006-20"-S1P1
							□ 管件序號 <1>直管編號 [1] 管段編號 資料庫 工廠焊接 套焊 螺紋銜接 配合現場焊接 配合現場接合點 管支撑 蒸汽追蹤管	油降儿童科士机丛方阳八豆
		,					& 須設計會驗管線     名稱 ·     → -E -E	Gobine Advanced Chemicals Ltd.
	Â						操作壓力: 3.02 KC CM² G 操作溫度: 41 C 管線等級: S1P1 製 圖 胡庭瑋 2025.04.21 會	富台工程股份有限公司 FU-TAL ENGINEERING CO., LTD.
			0		11 /= n1	//± \/> =□	設計壓力: 8 KG/ <sub>CM²</sub> G 設計溫度: 80 ℃ 保溫(冷)等級: 設計 <b>林信助</b> 2025.04.21	
			STRUCTION		林信助 林信助	陳逢明	明	<b>崙尾一期</b> 管線工程 <b>立</b> 體配管圖       3
	<u>A</u>   序次		OVAL 修 改	 		<b>陳逢明</b> 認 可	文   破倒及不饒	<u> </u>
	11.4		1% 14	u/u	1½ LA			THE JAN. CAN LACOULOUS IS IN TO