	本		FABRICATION MATERIALS					N F4 G5 B6 3 EL.+16305	·····································
		PT NO	COMPONENT DESCRIPTION	N.S. (INS)	ITEM CODE		QTY	203 140 140 140 140 140 140 140 140	、5元、301
		NO NO	PIPE	(1110)				S1P4/VA-2"-2144	
	九	1	PIPE A312-TP304 EFW SCH40S BE ASME B36.19M FITTINGS	2	S1P4/P-2"-40S		12.0M	388 CONT. ON S1P4/VA-2"-3144	
		2 3	TEE BW A403-WP304 SMLS SCH40S ASME B16.9 90 ELBOW LR BW A403-WP304 SMLS SCH40S	2 x 2 2	S1P4/TB-2" S1P4/EB-2"X90	)	1 6	7 <sub>79</sub> 321 F4 G5 B6	
	後		ASME B16.9 FLANGES					203 <7>1 178 216 3 EL.+15590	
	請	4	FLANGE WN 150# RF A182-F304 SCH40S BORE ASME B16.5	2	S1P4/FRWN-2		4		
	速		ERECTION MATERIALS					388 CONT. ON 3 128 13 128 13 128	
	歸	PT NO	COMPONENT DESCRIPTION	N.S. (INS)	ITEM CODE		QTY	2"x2"NS	
	還	<u> </u>	GASKETS	(1143)				S15	
	\\\\\_\_	5	GASKET 150# RF 4.5 MM THICK 304SS SPIRAL WOUND W/GRAPHITE FILLER W/SS304 OUTER RING ASME B16.20/B16.5	2	S1P4/GR-2"		5	S1P4/VA-2"-4144  S10  S10  S1P4/VA-2"-4144  S10  SRP-2	
			BOLTS					FS1-1-06 DUMMY WELD S12 EL.+13800	
		6	STUD BOLT A193 GR.B8 W/ TWO HEX. HEAD HEAVY NUT A194 GR.8 ASME B1.1 B18.2.2	5/8	S1P4/BS4-5/8".	X85L	16	S1   S13   S13   S13   S13   S13   S13   S14   S15   S	
		7	VALVES / IN-LINE ITEMS  BALL 150# RF A351-CF8/304SS+PTFE FULL PORT	2	S1P4/VA-2"-41	44	1	$\overline{\text{VA1-2}}$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$	
		8	FIRE SAFE WRENCH OPER. ASME B16.34 CHECK 150# RF A351-CF8 SWING BC TRIM 304SS STELLITED API-600	2	S1P4/VA-2"-31		1		
		9	GLOBE 150# RF A351-CF8 BB OS &Y RS TRIM 304SS STELLITED LOOSE DISC API-600 SUPPORTS	2	S1P4/VA-2"-21	44	1	S11 S10	
		10 11	SUPPORT REINFORCING PAD (SRP-2) VERTICAL GUIDE (VG1-2)	2	SUP/SRP-2" SUP/VG1-2"		2	S11 VG1-2 S12 EL.+7800	
		12 13 14	PIPE SHOE (S1) VERTICAL ANCHOR (VA1-2) FIELD SUPPORT (FS1-1-06)	2 2 2	SUP/S1-2" SUP/VA1-2" SUP/FS1-1-2"		2 1 1	S1 2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
		15	PIPE A312-TP304 EFW SCH40S PE ASME B36.19M (P-1"-105)	2	S1P4/P-1"-2"		1	1405	
			CUT PIPE LENGTH FOR REFERENCE ONLY					3 EL.+6395	
		PIECI NO	LENGTH (INS) NO	LENGTH (	N.S. REMAF	RKS			
		<1> - <3> - <5> - <7>	6000 2 <4> 465 2 <6>	2891	2 2 2				
								<1>1   36   37	
								2"NS	
								ONT. ON NI-17123-3"-S1P4	
<u> </u>								E 124310 N 37600 379	
77 80		4						EL.+5746	
								REVISED	
								FOR CONSTRUCTION	
		1						SEP. 26, 2025 管線編號	
								I 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       配合現場接受點       管支撑       蒸汽追蹤管	
								& 須設計會驗管線	股份有限公司 d Chemicals Ltd.
		<u>2</u>	2025.09.26 REVISED FOR CONSTRU 2025.09.12 REVISED FOR CONSTRU			黃炳富 黃炳富	陳逢明	操作壓力: 1.5 KC/M² G 操作溫度: AMB C 管線等級: S1P4 製 圖 陳怡如 2025.04.21	分有限公司 「RING CO LTD
			2025.09.12 REVISED FOR CONSTRUCTION	JUTION		黄炳富		対除其淮·Air	_
		À	2025.04.21 FOR APPROVAL			黄炳富	陳逢明		
		序次	日期 修改	說 明		修改	認可	官路坐表:	I