7	<b></b>		FABRICATION M	IATERIALS				M M	
		PT (	COMPONENT DE	SCRIPTION	N.S. (INS)	ITEM CODE	QTY	<b>派</b>	//0
			PE		()				
7	ㄷ			EFW SCH40S BE CNS 6331 EFW SCH40S PE CNS 6331	2 1.1/2	S1P1F/P-2"-40S S1P1F/P-1.1/2"-40S	0.8M 0.1M	CONT. ON	
_	$\mathbb{L}\ $	FI	TTINGS						
4	後	A	ASME B16.9	3W A403-WP304 SMLS SCH40S 3W A403-WP304 SMLS SCH40S	2 x 1.1/2 2 x 1	S1P1F/TB-2"X1.1/2" S1P1F/TB-2"X1"	1	80 EL.+1996	
	- 11	5 9	ASME B16.9 90 ELBOW LR BW	/ A403-WP304 SMLS SCH40S	2	S1P1F/EB-2"X90	2		
	請║		ASME B16.9 LANGES					EL.+1813 F6 G9 B10 S1P1F/VA-2"-1144	
	速	6 F		FRF A182-F304 SCH40S BORE	2	S1P1F/FRWN-2"	4	- 5>D	
		_						28	
		L	ERECTION MAT	ERIALS				CONT. ON 51 (9)	
[ ]		PT C	COMPONENT DE	SCRIPTION	N.S. (INS)	ITEM CODE	QTY	FO-913B07-1"-S1P1F 4 E 105199 % 2"x1"NS	
		_	TTINGS	A) TOE(NDT) 4040 TD00: 0: "5	4.4/0	CADAFALID A CONVERSION		N 51600 EL.+1402	
		5	SCH80S CNS 633	M) TOE(NPT) A312-TP304 SMLS 1 (FNPT) A182-F304 ASME B16.11	1.1/2	\$1P1F/NIP-1.1/2"X100LXTOE \$1P1F/CT-1.1/2"	1	F6 G9 B10	
		G	ASKETS					EL.+1269 EL.+985	
		V		4.5 MM THICK 304SS SPIRAL HITE FILLER W/SS304 OUTER	2	S1P1F/GR-2"	4	BDV F6 G9 B10 P60	
			OLTS	10.5				CONT. ON F6 G9 B10 FO-90405-2'	"-S1P1F
				GR.B8 W/ TWO HEX. HEAD GR.8 ASME B1.1 B18.2.2	5/8	S1P1F/BS4-5/8"X85L	16	E 105900	64
		VA	ALVES / IN-LINE I	TEMS				(a)   EL.+1089	04
		5	STELLITED FLEXI	51-CF8 BB OS &Y RS TRIM 304SS		S1P1F/VA-2"-1144	1	HOLD!	
		3	304SS STELLITED	182-F304 BB OS &Y RS TRIM D SOLID WEDGE API-602	1.1/2	S1P1F/VA-1.1/2"-1844	1	5 3 2"x1.1/2"NS	
		_	STRUMENTS DELUGE VALVE 1	50# RF (BY OTHER) BDV P60	2		1		
			JPPORTS_					240	
		(	P-1"-154)	EFW SCH40S PE CNS 6331	2	S1P1F/P-1"-2"	1		
		15 F 16 C	FIELD SUPPORT GROUT (GR1-1)	(FS1-1-00)	2	SUP/FS1-1-2" SUP/GR1-1-2"	1	99-	
			CUT PIPE LENG	TH FOR REFERENCE ONLY				(2) S15 FS1-1-06	6
		PIECE	CUT N.S LENGTH (INS	. REMARKS PIECE		N.S. REMARKS (INS)		12 DUMMY	WELD
		<1> <3> <5>	100 2 100 1.1/ 284 2	<2> 2 <4>	185	2 2		S1P1F/VA-1.1/2"-1844 VALVE STEM E 45 N	
	簽	<5>	204 2					EL.+685 S14 S16 GR1-1	
								EL.+590 7 EL.+490	
								FOR CONSTRUCTION	
								JUL. 15, 2025	
								管線編號	
								FO-90519-2"-S1P1F	
	+							□ 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   後 須設計會驗管線   名稱 · □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	
		$\triangle$						操作壓力: 10 KC <sub>M</sub> ² G 操作溫度: 25 °C 管線等級: S1P1F 製 圖 <b>陳郁惟</b> 2025.04.21 💩 🖺 富台工程股份	
		$\triangle$						設計壓力: 12.3 Kg/Vg 引設計溫度: 60 C   保溫(冷)等級:   設 計   陳至鉉   2025.04.21                 FU-TAI ENGINEERI	ING CO., LTD.
	++			FOR CONSTRUCTION FOR APPROVAL		陳至鉉 陳至鉉	陳逢明 陳逢明		
	+-	<del></del>	025.04.21 日期	FOR APPROVAL 修 改	 	陳王鉉       修 改	認可	7 目前至仪.	
				<del></del>	. •	I		エス   17   (1939) 1   10 C 10 (1747)   UZ410-4-040	