		FABRICATION MATERIALS					N 57								737
	PT NO	COMPONENT DESCRIPTION	N.S. (INS)	ITEM CODE		QTY	W	EL.+5645	4						
完	1 2	PIPE PIPE A312-TP304 EFW SCH40S BE ASME B36.19M PIPE A312-TP304 EFW SCH40S PE ASME B36.19M EITTINGS		S1P4/P-3"-40S S1P4/P-1"-40S		4.3M 0.5M		(2)—1	F63/J	- 🖂	CONT. FROM				
1/4.	3	FITTINGS  REDUCER CONC BW A403-WP304 SMLS SCH40S ASME B16.9	3 x 2	S1P4/RC-3"X2"		1			700	10 4					
後	4	90 ELBOW LR BW A403-WP304 SMLS SCH40S ASME B16.9	3	S1P4/EB-3"X90		2				, , , , ,					
	5	REDUCING TEE BW A403-WP304 SMLS SCH40S ASME B16.9	2 x 1	S1P4/TB-2"X1"		1					114				
	6	90 ELBOW 3000# SW A182-F304 ASME B16.11 FLANGES	1	S1P4/ES-1"X90		1				3"NS/					
	7	FLANGE WN 150# RF A182-F304 SCH40S BORE	2	S1P4/FRWN-2"		1									
	8	ASME B16.5 FLANGE SW 150# RF A182-F304 SCH40S BORE	1	S1P4/FRSW-1"		2									
還		ASME B16.5  ERECTION MATERIALS													
		2.420110.11.11.11.120							264						
	PT NO	COMPONENT DESCRIPTION	N.S. (INS)	ITEM CODE		QTY			8						
		FITTINGS													
	9	NIPPLE (L=100MM) TOE(NPT) A312-TP304 SMLS SCH80S ASME B36.19M CAP 3000# SCRD (FNPT) A182-F304 ASME B16.11	1	S1P4/NIP-1"X10 S1P4/CT-1"	00LXTOE	1		28 7 7							
		FLANGES													
	11	FLANGE BLIND 150# RF A182-F304 ASME B16.5	2	S1P4/FBR-2"		1									
		GASKETS													
	12	GASKET 150# RF 3.0 MM THICK VIRGIN PTFE	2	S1P4/GR-2"-ZW	#7500	2						(17),	6		
	13	ZW#7500 ASME B16.21/B16.5 GASKET 150# RF 3.0 MM THICK VIRGIN PTFE	1	S1P4/GR-1"-ZW	/#7500	2									
		ZW#7500 ASME B16.21/B16.5													
		BOLTS  OTHER DOLE A 400 OR DO NOT THE USE A USE A DOLE A 100 OR DO NOT THE USE A DOLE A 100 OR DO NOT THE USE A DOLE A 100 OR DO NOT THE USE A DOLE A 100 OR DO NOT THE USE A DOLE A 100 OR DO NOT THE USE A DOLE A 100 OR DO NOT THE USE A 100 OR DO	510	0.40.4/0.0.4/5/000	(0.5)	•									
	14	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"X		8					287		295		
	15	STUD BOLT A193 GR.B8 W/ TWO HEX. HEAD HEAVY NUT A194 GR.8 ASME B1.1 B18.2.2	1/2	S1P4/BS4-1/2"X	(65L	8		EL.+2381	S18 UBA-3		250	127 S20 S2			
		VALVES / IN-LINE ITEMS										020	F8 G13 B15		
	16	BALL 150# RF A351-CF8/304SS+PTFE FULL PORT FIRE SAFE WRENCH OPER. ASME B16.34 (VOC<100 vppm)	2	S1P4/VA-2"-414	4-E	1			T A	//		C-401	EL.+1325 S20		
	17	BALL 150# RF A351-CF8/304SS+PTFE FULL PORT FIRE SAFE WRENCH OPER. ASME B16.34 (VOC<100 vppm)	1	S1P4/VA-1"-414	4-E	1		EL.+1773	Ĭ //			EL.+1195	C-401 104		
		SUPPORTS						(13)—				F8 G13 B15	29 S1P4/V	/A 4" 4444 F	
	18	U-BOLT (UBA-3)	3	SUP/UBA-3"		1		(14)	3			10	∑ 51P4/V \EL.+1088	/A-1"-4144-E	
	19 20	FLANGE GROUNDING CONDUCTOR (C-501) FLANGE GROUNDING CONDUCTOR (C-401)	2	MISC/C-501 MISC/C-401		2 2		89	16 3"x2"NS	3		21)	\EL.+1000		
		CUT PIPE LENGTH FOR REFERENCE ONLY						EL.+1684		5					
☆ 會 簽	PIEC	E CUT N.S. REMARKS PIECE	CUT	N.S. REMAR	KS			F7 G12 B14		2"x1"NS EL.+1620					
分配 △	NO <6>	LENGTH (INS) NO 472 3 <7>	LENGTH 3758	(INS) 3			16 S1P4/VA-2"	-4144-E 470	S19 C-501				EOD CON	ISTRUCTIO	ON
	<8>	176 1 <9>	268	1				S19	<del>                                      </del>				FUR CUN	ISTRUCTION TO STATE OF THE STAT	JIV
								C-501 EL.+1311	G12 B14				1111	04, 2025	
													JOL.	<del></del>	
													管線編號 P-61809-3	"-S1P4	
							① 管件序號 <1>直管編號 [1] 管段編號						Sabto in the sabton in the sa		
				T	1		& 須設計會驗管線	10 /F > 77	名稱 '	#u =		- <del></del>	E-	-shine Advanced Chemic	
							操作壓力: 0.05 KC <sub>CM</sub> <sup>2</sup> (		管線等級: S1P4	製圖	胡庭瑋 2025.04.21	┤ 当 ├───		了工程股份有例	根公司
							設計壓力: 2/-0.1 KG/CM <sup>2</sup> (		保溫(冷)等級:	設計	林信助 2025.04.21	1 -		TAI ENGINEERING CO	
	<u> </u>	2025.07.03 FOR CONSTRUCTION			林信助	陳逢明		2.2 KG/CM <sup>2</sup> G X 60 分	熱追縱等級:	審核	陳安誠 2025.04.21		崙尾一期	管線工程	$ \binom{2}{2}$
	À	2025.04.21 FOR APPROVAL			林信助	陳逢明	管路塗裝:	管 管 材 塗 装 供	焊接基準:	認可	陳逢明 2025.04.21		建廠工程	立體配管圖	2
	序次	日期修改	說 明	明	修改	認可	焊道. 塗裝:		NDE 抽驗: 10 %	依據圖號	. C2418-4-565 · C2418-4-512	圖號:	檔號: P-618	09-S1P4- 2	
	-	,		'				•					•		