本		FABRICATION MATERIALS				N									流水號:	497
	PT NO	COMPONENT DESCRIPTION	N.S. ITEM (INS)	CODE	QTY	N										
		PIPE	<u> </u>													
完	1	PIPE A312-TP304 EFW SCH10S BE ASME B36.19M		P-8"-10S	10.0M											
	2	PIPE A312-TP304 EFW SCH40S PE ASME B36.19M	1.1/2 S1P1/	P-1.1/2"-40S	0.2M											
	3	TEE BW A403-WP304 WELD SCH10S ASME B16.9	8 x 8 S1P1/	TR-8"	1											
後	4	REDUCING TEE BW A403-WP304 WELD SCH10S ASME B16.9		TB-8"X4"	1											
	5	THREADOLET 3000# SCRD (NPT) A182-F304 MSS SP-97		TOL-8"X1.1/2"	1						40	0				
請	6	THREADOLET 3000# SCRD (NPT) A182-F304 MSS SP-97		TOL-8"X1/2"	1						49	19				
速	8	90 ELBOW LR BW A403-WP304 WELD SCH10S ASME B16.9 45 ELBOW LR BW A403-WP304 WELD SCH10S		EB-8"X90 EB-8"X45	2						NT. ON	14				
	0	ASME B16.9	0 31717	LD-0 X43	'					/ E5	9018-8"-S1P 3499	1				
歸		FLANGES						56	\ 8 45°	/ [	5778 +13739					
還	9	FLANGE WN 150# RF A182-F304 SCH10S BORE ASME B16.5		FRWN-8"	1			<34>1	45°	<33>						
	10	FLANGE WN 150# RF A182-F304 SCH10S BORE ASME B16.5		FRWN-4"	1						0114 (011					
	11	FLANGE SW 150# RF A182-F304 SCH40S BORE ASME B16.5	1.1/2 S1P1/	FRSW-1.1/2"	1					/ <sub>55</sub> / /	EL.+14	1380 15	FT			
		ERECTION MATERIALS						(57)		The second	67	O2.	19011	EL.+14519		
		ERECTION WATERIALS						1		$\bar{\uparrow}$						
	PT NO	COMPONENT DESCRIPTION	N.S. ITEM (INS)	CODE	QTY		S21 PU1-8-03	3\		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5323/7	69 <u>-</u>	F1′	518	) >_8	
	_	FLANGES	<u>· · · ·</u>					1500		470	1 4	128	<u>€</u>		S16	
	12	FLANGE BLIND 150# RF A182-F304 ASME B16.5	4 S1P1/	FBR-4"	1		13 B14 C-501 12 <35>	\\\\	521		54 53	12.		S16 /	S1	
		GASKETS				S20 GR	0  2-16 		(58)	3 8"x8"NS		7379		/ S1 /	S17 G5-2	
	13	GASKET 150# RF 4.5 MM THICK 304SS SPIRAL WOUND W/GRAPHITE FILLER W/SS304 OUTER	4 S1P1/	GR-4"	1	[5	S16 000	S22 UBG-8	_	EL.+13739	EL.+14			3594	∕ G5-2 ,CONT.	EDOM
		RING ASME B16.20/B16.5				S18 SRP-8	800						52/	605		. FROW
		BOLTS				SKF-0	1596 (60)		4 8"x4"NS			S18	8 / \ P-8	4995		
	14	STUD BOLT A193 GR.B8 W/ TWO HEX. HEAD HEAVY NUT A194 GR.8 ASME B1.1 B18.2.2	5/8 S1P1/	BS4-5/8"X95L	8	7_ (	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		0 14 140			5		095	8"NS	
		INSTRUMENTS				8"NS	S23					8"x1.1	1		305	
	15	PITOT TUBE 150# RF FT 19011	1.1/2		1	40>						S19 FS1:	/ 3-2-0815	S20 GR2-16	51)	
		SUPPORTS					F9 \<36>1					101	0 2 00 10	0112 10	S20 GR2-16	
	16 17	PIPE SHOE (S1) PIPE GUIDE (G5-2)	8 SUP/S 8 SUP/S	61-8" 65-2-8"	3 1									S19	_	
	18 19	SUPPORT REINFORCING PAD (SRP-8) FIELD SUPPORT (FS13-2-0815)	8 SUP/8 8 SUP/F	SRP-8" S13-2-8"	3 2									FS1	3-2-0815	
	20 21	GROUT (GR2-16) PICK UP (PU1-8-03)	8 SUP/F		3											
	22 23 24	U-BOLT (UBG-8) FIELD SUPPORT (FS13-2-0410)		JBG-8" "S13-2-8"	1											
	24	FLANGE GROUNDING CONDUCTOR (C-501)	4 101130	C-301												
		CUT PIPE LENGTH FOR REFERENCE ONLY														
	PIEC	E CUT N.S. REMARKS PIECE	CUT N.S.	REMARKS												
會簽	NO <31>		LENGTH (INS) 6000 8													
	<33> <35>	169 8 <34> 2273 8 <36>	431 8 1113 8										г			
														FOR CO	<b>NSTRUCTI</b>	ON
													L		04 0005	
														JUL	04, 2025	
													管線編號			
														P-19013-	-8"-S1P1	
	-					<ul><li>□ 管件序號 &lt;1&gt;</li><li>&amp; 須設計會驗管線</li></ul>	直管編號 [1] 管段編號	資料庫 . 名稱 .	工廠焊接 套	焊 螺紋銜接 配 <del></del>		合現場接合點	i 管支撑 蒸汽追i	පුත්ත්රක	鴻勝化學科技股份有 E-shine Advanced Chemi	
						操作壓力: 0.09 KC <sub>M</sub> 2		管線等級: S1P	P1 製 圖		2025 04 24	<u></u>			台工程股份有1	
						,		保溫(冷)等級:	設計		2025.04.21	會		→ 🖟 🗒 FU	□	rx ム ツ CO., LTD.
		2025.07.03 FOR CONSTRUCTION		林信助	陳逢明	試驗基準:	2.31 KG/CM <sup>2</sup> G X 60 分	熱追縱等級:	審核	陳安誠	2025.04.21	×		<b>崙尾一期</b>	管線工程	5
	A	2025.04.21 FOR APPROVAL		林信助	陳逢明	管路塗裝:	答 材 塗 装	焊接基準:	認可		2025.04.21	簽		建廠工程	立體配管圖	5
	序次	日期修改	 	修改	認可	焊道. 塗裝	マーマ	NDE 抽驗: 10 3		C2418-4-566 C2418-4-527		 圖號:			9013-S1P1- 5	
		1			1	エス	V V   '  25 35 37	1		02410-4-02/	1					