本			FABRICATION MATERIALS				N						流水號:708
臣		PT C	COMPONENT DESCRIPTION	N.S. (INS)	ITEM CODE	QTY	W		F11 G17 B19		8		//ic/3 / 3//00 1 0 0
	-	PII	PE 	4	S1P4/P-4"-40S	0.3M				S26 C-501\	EL.+16571	_	
	_	2 F	PIPE A312-TP304 EFW SCH40S BE ASME B36.19M PIPE A312-TP304 EFW SCH10S BE ASME B36.19M	3	S1P4/P-3"-40S S1P1/P-3"-10S	0.7M 2.0M					32 70		
	_		PIPE A312-TP304 EFW SCH103 BE ASME B30.19M PIPE A312-TP304 EFW SCH40S PE ASME B36.19M	1	S1P4/P-1"-40S	0.1M				<b>2 8 1 1</b>	63>	23	_
1/4	<u>,                                      </u>	FI	TTINGS						S26 C-501	X  /		S1P4/VA-3"-214	44-E
1/2	₹		REDUCING TEE BW A403-WP304 SMLS SCH40S	4 x 3	S1P4/TB-4"X3"	1			0-301	N. A.		15	
	<u> </u>	6 S	SOCKOLET 3000# SW A182-F304 MSS SP-97	4 x 1	S1P4/SOL-4"X1"	1			F12 G1	17 B20			
	- 11	Α	0 ELBOW LR BW A403-WP304 SMLS SCH40S SME B16.9	4	S1P4/EB-4"X90	1					1749		
速	<u> </u>	A	0 ELBOW LR BW A403-WP304 SMLS SCH40S SME B16.9	3	S1P4/EB-3"X90	1			$\wedge$		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
l l	11		0 ELBOW LR BW A403-WP304 WELD SCH10S SME B16.9	3	S1P1/EB-3"X90	1			/1\		<u>S1</u>	P4	
歸	를	FL	ANGES							S S	<1>2	MATL	
	- 11		LANGE WN 150# RF A182-F304 SCH40S BORE	4	S1P4/FRWN-4"	3						S1P1	
漫	<u> </u>	11 F	SME B16.5 LANGE WN 150# RF A182-F304 SCH40S BORE	3	S1P4/FRWN-3"	1			<3> <u>3</u> 3"NS FL+		<2>3 / El	+15671	
	—	12 F	SME B16.5 LANGE WN 150# RF A182-F304 SCH10S BORE	3	S1P1/FRWN-3"	1			3 N3 EL.+	-15769	30	70°	
		13 F	SME B16.5 LANGE SW 150# RF A182-F304 SCH40S BORE	1	S1P4/FRSW-1"	2				4"NS		10	
		Α	SME B16.5						709 cc	ONT. ON		339 5	
		Г	ERECTION MATERIALS							.+15440 X		228 4"x3"NS	
									EL.	.+13440		19 372 _	
		PT C	COMPONENT DESCRIPTION	N.S. (INS)	ITEM CODE	QTY			F1	10 G16 B19		\(\frac{19}{335}\) \(\frac{1}{51}\)	10 G16 B19
	-	— FI	TTINGS							229	229		22
		14 N	IIPPLE (L=100MM) TOE(NPT) A312-TP304 SMLS	1	S1P4/NIP-1"X100LXTOE	1		2	2		2	S25	S1P4/VA-4"-4144-E CSO
			CH80S ASME B36.19M CAP 3000# SCRD (FNPT) A182-F304 ASME B16.11	1	S1P4/CT-1"	1		S	1P4/VA-4"-4144-E S2	EDA X		C-501	CSO
		G/	ASKETS							-501 2	S25		>
		_	GASKET 150# RF 3.0 MM THICK VIRGIN PTFE	4	S1P4/GR-4"-ZW#7500	4				\$	C-501		G16 B19
		Z	W#7500 ASME B16.21/B16.5 SASKET 150# RF 3.0 MM THICK VIRGIN PTFE	3	S1P4/GR-3"-ZW#7500	2					S25 C-501		(J. 1.0 J. 1.0)
		Z	W#7500 ASME B16.21/B16.5 BASKET 150# RF 3.0 MM THICK VIRGIN PTFE	1	S1P4/GR-1"-ZW#7500	2			(2	23	C-301	CONN. TO	
			W#7500 ASME B16.21/B16.5	·		_			S27			TK-617/N7 E 121273	
		BC	<u>DLTS</u>					$\wedge$	C-401	25	920	N 40582	
			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"X95L	36		/1\	75.		F10 G16	EL.+15208	3
		20 S	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	4			181		( <u>110010</u>	<u> </u>	
		21 S	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"X65L	8			<5>1	<4>/	4"::4"NC		
			LVES / IN-LINE ITEMS						24	<4>/	F13 G18 B21		
		_	BALL 150# RF A351-CF8/304SS+PTFE FULL PORT	4	S1P4/VA-4"-4144-E	2			CONT. ON	EL.+1549	00		
		F	IRE SAFE WRENCH OPER. ASME B16.34 VOC<100 vppm)		0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-		709	2 2		S27 C-401		
	$\dashv$	23	SLOBE 150# RF A351-CF8 BB OS &Y RS TRIM 04SS STELLITED LOOSE DISC API-600 (VOC<100	3	S1P4/VA-3"-2144-E	1					24		
	-	V	ppm) BALL 150# RF A351-CF8/304SS+PTFE FULL PORT	1	S1P4/VA-1"-4144-E	1			F13 G18 B21			VA-1"-4144-E	
	_	F	IRE SAFE WRENCH OPER. ASME B16.34 VOC<100 vppm)						14 104	EL.+152	253 E	L.+15360	
		SL	JPPORTS						15	\\DRAIN		27)	REVISED
		_	ELANGE GROUNDING CONDUCTOR (C-501)	4	MISC/C-501	4			28	<b>\127</b>			
			LANGE GROUNDING CONDUCTOR (C-501) LANGE GROUNDING CONDUCTOR (C-401)	3 1	MISC/C-501 MISC/C-401	2 2						l	FOR CONSTRUCTION
	_						_						SEP. 26, 2025
		Γ	CUT PIPE LENGTH FOR REFERENCE ONLY										O
			CUT N.S. REMARKS PIECE		N.S. REMARKS								
		<1>	ENGTH (INS) NO 688 3 <2>	LENGTH ( 1247	(INS) 3								管線編號
		<3> <5>	688 3 <4> 230 4	100	1								E
							17 答件 支號 /1>	方阵垢毙 [1] 阵机垢毙	次以由	工 医旧位 有旧 埋纹统位	하스테브랜션 하스테브	競合點 管支撑 蒸汽追蹤管	
							→ Land Terror Trong Tr	→ 直管編號 [1] 管段編號	貝科里.   名稱 :				鴻勝化學科技股份有限公司 E-shine Advanced Chemicals Ltd.
	+	$\wedge$					操作壓力: 0.05 КС		管線等級: S1P4	製 圖 陳怡如	2025 04 24		
	- -		005 00 00 DEVIOED FOR CONSTR	LIOTION	보 또 는	店沒□□	, 31,	"					」 富台工程股份有限公司 │ FU-TAI ENGINEERING CO., LTD.
			025.09.26 REVISED FOR CONSTR	UCTION	黄炳富	陳逢明	設計壓力: 2/-0.1 KG/K		保溫(冷)等級:	設計 黃炳富			
		<u>0</u> 20	025.07.03 FOR CONSTRUCTION		黄炳富	陳逢明	試驗基準: Air	2.2 KG X 60 77	熱追縱等級:		2025.04.21 簽		<b>編尾一期</b>
		<u>A</u> 20	025.04.21 FOR APPROVAL		黃炳富	陳逢明	管路塗裝:	管 核 塗 装	焊接基準:	認 可 陳逢明	2025.04.21		建廠工程 立體配管圖 2
	月	予次	日期 修改	說 明	修改	認可	焊道. 塗裝:	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	NDE 抽驗: 10 %	依據圖號: C2418-4-51	12		檔號: P-61708-S1P1- 1
					1	1	1 + 0	**     2727   )	1	I	1		