<u></u>		FABRICATION M	ATERIALS				N				・
	PT	COMPONENT DES		N.S.	ITEM CODE	QTY	N				流水號:660
	NO NO		SCIAIF HOIN	(INS)	TEW CODE	<u>q11</u>		CONT. ON P-61101-3"-S1P4			
完	1	PIPE A312-TP304	EFW SCH40S BE ASME B36.19M	2	S1P4/P-2"-40S	0.3M		657 E 127321 N 37074	3		
		FITTINGS						EL.+1090			
1/4.	2 3		304 SMLS SCH40S ASME B16.9 E/PSE A403-WP304 SMLS	2 x 2 2 x 1	S1P4/TB-2" S1P4/SC-2"BX1"P	1 1					
後		FLANGES	93								
請	4	FLANGE WN 150# ASME B16.5	RF A182-F304 SCH40S BORE	2	S1P4/FRWN-2"	1			Z"NS		
速	5	FLANGE SW 150# ASME B16.5	RF A182-F304 SCH40S BORE	1	S1P4/FRSW-1"	2					
記帚		ERECTION MATE	ERIALS								
	PT	COMPONENT DES	SCRIPTION	N.S.	ITEM CODE	QTY					
漫	NO NO	FITTINGS		(INS)		_			•		
	6	NIPPLE (L=100MN SCH80S ASME B3	1) TOE(NPT) A312-TP304 SMLS	1	S1P4/NIP-1"X100LXTOE	1		 			
	7	CAP 3000# SCRD	(FNPT) A182-F304 ASME B16.11	1	S1P4/CT-1"	1			'		
	8		3.0 MM THICK VIRGIN PTFE	2	S1P4/GR-2"-ZW#7500	2					
	9	ZW#7500 ASME B GASKET 150# RF ZW#7500 ASME B	3.0 MM THICK VIRGIN PTFE	1	S1P4/GR-1"-ZW#7500	2			<u></u>		S14
		BOLTS							EL.+817		S14 C-501
	10	HEAVY NUT A194	GR.B8 W/ TWO HEX. HEAD GR.8 ASME B1.1 B18.2.2	5/8	S1P4/BS4-5/8"X85L	8			54.9°	12	178 CONN. TO TK-611/N31
	11	HEAVY NUT A194	GR.8 W/ TWO HEX. HEAD GR.8 ASME B1.1 B18.2.2	1/2	S1P4/BS4-1/2"X65L	0		2 _		\$1P4/VA-2"-4144-E CSC	E 127545 N 37393
	12	BALL 150# RF A35	TEMS 51-CF8/304SS+PTFE FULL PORT	2	S1P4/VA-2"-4144-E	1		2"x2"NS \ EL.+881	4	2"x1"NS206	EL.+881
	13	(VOC<100 vppm)	ICH OPER. ASME B16.34 51-CF8/304SS+PTFE FULL PORT	1	S1P4/VA-1"-4144-E	1			2	<2>1	C-501
			CH OPER. ASME B16.34		0.1. 11.1. 11.1. 2	·		13 S1P4/VA-1"-4144-E	6 F5	5 G9 B11	B10
	l	SUPPORTS						169 EL.+518		EL.+648	√G8 √F4 G8 B10
	14 15		DING CONDUCTOR (C-501) DING CONDUCTOR (C-401)	2 1	MISC/C-501 MISC/C-401	2 2		S15 C-401 127	7		
		CUT PIPE LENG	TH FOR REFERENCE ONLY					12/	6 515	319	
	PIEC NO	CE CUT N.S LENGTH (INS	. REMARKS PIECE	CUT LENGTH	N.S. REMARKS (INS)			104	/	H	
	<1>	145 2	NO <2>	78	2			F5 G9 B11	/ \EL.+411	Ĭ	
								(13 G9 BT1)			
│ │ │ │ │ │ │ │ │ │ │ │ │ │ │ │ │ │ │								DRAIN	1/		
→											
										FOR (CONSTRUCTION
										<u> </u>	
											JUL. 04, 2025
										管統	R編號
											61103-2"-S1P4
						① 管件序號 & 須設計會縣		資料庫. 名稱:	工	鴻勝化學科技股份有限公司 E-shine Advanced Chemicals Ltd.	
	\triangle						操作壓力: 0.6	KC/ _{CM²} G 操作溫度: 38 °C	管線等級: S1P4		富台工程股份有限公司
	\triangle	0005.07.55	FOR CONSTRUCTOR		+-15	7	設計壓力: 3.5	,	保溫(冷)等級:		FU-TAI ENGINEERING CO., LTD.
	Â		FOR CONSTRUCTION FOR APPROVAL		黄炳富 黄炳富		試驗基準: Air 管路塗裝:	3.85 KG _{CM²} G X 60 分 管 <u>管 材 塗 装</u>			性
	序次		修改	說 明			厚道。 「厚道。」 「塗裝」	管 材 塗 装 世 報報及不銹。 ・ 対	NDE 抽驗: 10 %	DO 1 1/1/22-73 =======	京: P-61103-S1P4- 1
	-	·				1	,	1 1 - 2484 .			