		FABRICATION MATE	ERIALS					N	流水號:776
	PT NO	COMPONENT DESCR	RIPTION	N.S. (INS)	ITEM CODE	QTY		/)IL/J\\J)/L. I I O
	_	PIPE			-				
	1	PIPE A53 GR.B GALV. B36.10M	. SMLS SCH40 BE ASMI	E 3		C1A2/P-3"-40	45.4M		
		FITTINGS							
後	2	B16.9	B GALV. SMLS SCH40 A A234 GR.WPB GALV. SN			C1A2/TB-3"	1		
	4	SCH40 ASME B16.9 90 ELBOW LR BW A23	34 GR.WPB GALV. SML			C1A2/TB-3"X2" C1A2/EB-3"X90	1 3	775	
		SCH40 ASME B16.9						CONT. FROM 816	
速		ERECTION MATERIA	ALS					2 O T O CONT. ON	
1 2 7 1	PT NO	COMPONENT DESCR	RIPTION	N.S. (INS)	ITEM CODE	QTY	PA-21361-2"-C1A2	
1 11	_	SUPPORTS		<u>. </u>	_			S6 G5-1 S1 23 N 86985 EL.+7971	
還	5 6	PIPE SHOE (S1) PIPE GUIDE (G5-1)		3		SUP/S1-3" SUP/G5-1-3"	9 4	45 ₇₇ -76 <16>1	
	DIFOF		FOR REFERENCE ONLY			0 551445140		3 3"x2"NS 24 4900 S5 S1 NS 24 4 EL.+8645	
	PIECE NO <15>	CUT N.S. LENGTH (INS) 4485 3		PIECE CUT NO LENG <16> 600	TH (I	.S. REMARKS NS) 3		S1 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	<17> <19> <21>	1878 3 3278 3 6000 3		<18> 600 <20> 550 <22> 600) :	3 3 3			
	<23> <25>	6000 3 972 3		<24> 180 <26> 241	7			$\boxed{4} \qquad \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \\ \end{array} \end{array}} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} \begin{array}{c} \\ \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{$	
								/EL.+9845	
								36 J 35 G5-1	
								S6 25 38 38 38 38 38 38 38 38 38 38 38 38 38	(40)
								3"NS S1 S1	
								PA-16102-3"-C1A2 S5	CONT. ON
								N 64426 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	777
								(34) \<24>[1]	111
								782	
分配 △									REVISED
77								FOR C	CONSTRUCTION
								SI	EP. 12, 2025
									•
								管線編號	
								PA-16001	
									鳥勝化學科技股份有限公司 E-shine Advanced Chemicals Ltd.
									计工程股份有限公司
	1	2025.09.12 RE	EVISED FOR CO	NSTRUCT	ION	林信即	陳逢明		コ 上 作生 放入 177 円 PX ユロマ -TAI ENGINEERING CO., LTD.
	<u>Ô</u>	2025.07.03 FC	OR CONSTRUCT	ION		林信即	陳逢明	月 試驗基準: Air 9.9 KG M² 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 3
	= $+$		R APPROVAL			林信即		月 管路塗裝:	立體配管圖 4
	予次	日期	修 :	改 說	明	修改	認可	「	6001-C1A2- 3