1		FABRICATION MATERIALS  OMPONENT DESCRIPTION	N.S. ITEM CO	ODE	QTY	N  CONT. ON  PW2-13235-1"-S1P4  E 105923  N 10775  N 10775  FI +2417	流水號:879	
### ### ### ### ### ### ### ### ### ##	1 PIPE	— IPE A312-TP304 EFW SCH40S PE ASME B36.19M	1 S1P4/P	'-1"-40S	20.6M	15 <sub>48</sub>		
### CONSTRUCTION    TOTAL	2 90 3 FU B1	0 ELBOW 3000# SW A182-F304 ASME B16.11 ULL COUPLING 3000# SW A182-F304 ASME 16.11				<1>1 \( \frac{1}{2} \)		
### (Approx	PT CC	OMPONENT DESCRIPTION	N.S. ITEM C	ODE	QTY	S7 SRPA-1		
### 1	[記冊] 4 AD NP	DAPTER (CAMLOCK COUPLING) SCRD (MALE PT)	1 S1P4/Q	QCAAR-1"	1	(7) S66		
### ### ### ### ### ### ### ### ### ##	L 5 BA	ALL 2000PSI SCRD(NPT) A182-F304/304SS+PTFE ULL PORT FIRE SAFE WRENCH OPER. ASME	1 S1P4/V:	A-1"-4T44	1	S7 SRPA-1		
PO	6 PIF 7 SU 8 PIF	UPPORT REINFORCING PAD (SRPA-1) IPE GUIDE (G5-1)	1 SUP/SR 1 SUP/G5	RPA-1" 5-1-1"	7 2	$ \begin{array}{c c} \underline{S6} \\ S1A \end{array} $ $ \underline{S7} \\ \underline{S7} \\ \underline{SPRA 1} $ $ 13$		
Sign			CUT N.S.	REMARKS		8 1 <sub>1799</sub>		
FOR CONSTRUCTION	NO LE <1> 1 <3> 1 <5> 6	ENGTH (INS) NO 1525 1 <2> 1659 1 <4> 6000 1 <6>	LENGTH (INS) 654 1 6000 1			ST 3000 SRPA-1		
Signal						S6 / S7 SRPA-1		
FOR CONSTRUCTION						/ 107 / co.[]		
FOR CONSTRUCTION   STP4/VAT-4   STP4/VAT						SRPA-1		
FOR CONSTRUCTION						<7>1 (3) (1) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		
FOR CONSTRUCTION   JUL. 04, 2025						EL.+1375 EL.+1425	S1P4/VA-1"-4T44 4	
FOR CONSTRUCTION  JUL. 04, 2025  □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □								
TUL. 04, 2025    TU	<u> </u>							
Temple								
□管件序號 <1>直管編號 [1] 管段編號						管線編號		
& 須設計會驗管線     名稱     → ← ← ← → → ← ← → → → ← ← → → → ← →						T	油降儿童到世机心专用八司	
設計壓力: 8.5   K						& 須設計會驗管線     名稱     → -E -E - ★     -■	E-shine Advanced Chemicals Ltd.	
							台工程股份有限公司 U-TAI ENGINEERING CO., LTD.	
		25.07.03 FOR CONSTRUCTION				試驗基準: Air 9.35 KC M² G X 60 分 熱追縱等級: 審 核 陳安誠 2025.04.21 🙊 編尾一期	管線工程 1	
For approval   For approval   Fin 2025.04.21   For approval   F		025.04.21 FOR APPROVAL		黃炳富	陳逢明	管路塗装:	立體配管圖 1	