


流水號:383

The diagram is a hydraulic profile for a pipeline system. It shows the vertical alignment of the pipe, including manholes, valves, and structural details. Key features include:

- Stationing:** The profile starts at station 384 and ends at station 380. Station 384 is marked with a red box and the number 384. Station 380 is marked with a red box and the number 380.
- Elevations:** Various elevations are noted along the profile, including EL.+10187, EL.+9574, EL.+8900, EL.+8656, EL.+6374, and EL.+5736.
- Pipe Sizes and Materials:** The profile shows different pipe sizes and materials, such as S1P4/VA-1.1/2"-2844, S1P4/VA-1.1/2"-4144, S1P4/VA-1.1/2"-3844S, and 1.1/2"x1.1/2"NS.
- Structural Details:** Details include manholes (e.g., PO1-120, PO1-120), valves (e.g., VA2-1.1/2), and structural components (e.g., FS1-1-07, FS6-1-04, SRPA-1.1/2).
- Flow Direction:** The flow direction is indicated by arrows, generally moving from station 384 towards station 380.
- Profile Shape:** The profile shows a series of vertical segments connected by horizontal lines, representing the pipe's vertical alignment. It includes a section labeled "CONT. ON" (continued on) and a section labeled "CONT. ON NI-17123-3"-S1P4".
- Other Labels:** Other labels include "F4 G5 B6", "S16 FS1-1-07 DUMMY WELD", "S15 P-1"-107", "S14 PO1-120", "S13 FS6-1-04", "S12 SRPA-1.1/2", "S11 VA2-1.1/2", "S10 PCV 61202", "S9 S1P4/VA-1.1/2"-2844", "S8 S1P4/VA-1.1/2"-3844S", "S7 S1P4/VA-1.1/2"-4144", "S6 S1P4/VA-1.1/2"-4144", "S5 S1P4/VA-1.1/2"-4144", "S4 S1P4/VA-1.1/2"-4144", "S3 S1P4/VA-1.1/2"-4144", "S2 S1P4/VA-1.1/2"-4144", "S1 S1P4/VA-1.1/2"-4144".

										管線編號 NI-17125-1.1/2"-S1P4							
☐ 管件序號    <1>直管編號    [1] 管段編號 & 須設計會驗管線				資料庫 名稱：		工廠焊接   套焊   螺紋銜接   配合現場焊接   配合現場接合點   管支撐   蒸汽追蹤管 —— —E—E— —X— —■— — — —				Eshine 鴻勝化學科技股份有限公司 E-shine Advanced Chemicals Ltd.							
操作壓力: 1.5 $\frac{KG}{CM^2} G$		操作溫度: AMB    °C		管線等級:    S1P4		製   圖		陳怡如		2025.04.21		會    策			 富台工程股份有限公司 FU-TAI ENGINEERING CO., LTD.		
設計壓力: 3.5 $\frac{KG}{CM^2} G$		設計溫度: 70    °C		保溫(冷)等級:		設   計		黃炳富		2025.04.21							
試驗基準: Air		3.85 $\frac{KG}{CM^2} G \times 60$ 分		熱追縱等級:		審   核		陳安誠		2025.04.21							
管路塗裝:		管 支 撐		焊接基準:		認   可		陳達明		2025.04.21							
焊道: 塗裝:		鋼管及不銹: 鋼保溫(冷): 不銹鋼:		NDE 抽驗:    10 %		依據圖號: C2418-4-513				圖號:		檔號: NI-17125-S1P4-    1					
												審尾一期 建廠工程		管線工程 立體配管圖		① ②	

操作壓力: 1.5 $\frac{KG}{CM^2} G$		操作溫度: AMB $^{\circ}C$		管線等級: S1P4		製 圖 陳怡如 2025.04.21		會 簽			<div> 富台工程股份有限公司 FU-TAI ENGINEERING CO., LTD.</div> <div><div>審尾一期</div><div>建廠工程</div></div> <div>管線工程</div> <div>立體配管圖</div> <div>1</div> <div>2</div>
設計壓力: 3.5 $\frac{KG}{CM^2} G$		設計溫度: 70 $^{\circ}C$		保溫(冷)等級:		設 計 黃炳富 2025.04.21					
試驗基準: Air		3.85 $\frac{KG}{CM^2} G \times 60$ 分		熱迫縱等級:		審 核 陳安誠 2025.04.21					
管路塗裝:		管 支 撐	碳鋼及不銹: 鋼保溫(冷): 不銹鋼	焊接基準:		認 可 陳達明 2025.04.21					
焊道: 塗裝:				NDE 抽驗: 10 %		依據圖號: C2418-4-513			圖號:		