

流水號:117

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**FOR CONSTRUCTION**

**JUL. 15, 2025**

**HOLD!**

The diagram illustrates a sewer line layout with the following details:

- Orientation:** North arrow pointing towards the top-left.
- Line and Manhole Numbers:** The sewer line is identified by a box number 3. Manholes are numbered 1 through 15.
- Elevations:** Key elevations include EL.+6845, EL.+4895, EL.+4145, EL.+2352, EL.+2145, EL.+1955, EL.+1800, and EL.+1486.
- Structures and Components:**
  - S11 SRP-3:** Three structures along the main line.
  - S10 S1:** Two structures.
  - S12 G5-1:** One structure.
  - S9 AS1-1-0606:** One structure.
  - F4 G5 B6:** Four structures.
  - G5 B6:** One structure.
  - BDV P61:** A device within a manhole.
- Dimensions:** Various distances are marked, such as 114, 1950, 6650, 4600, 800, 750, 900, 500, 1788, 203, 190, 65, 150, and 310.
- Notes and Continuations:**
  - "CONT. ON 2" at the top left.
  - "CONT. ON FO-914C07-1"-S1P1F E 151800 N 51436 EL.+1955" near manhole 2.
  - "CONT. ON FO-90407-3"-S1P1F E 151800 N 51500 EL.+1486" near manhole 8.

										管線編號 FO-90520-3"-S1P1F				
□ 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: 10 $\frac{KG}{CM^2} G$		操作溫度: 25 °C		管線等級: S1P1F		製 圖	陳郁惟	2025.04.21	會 策					
設計壓力: 12.3 $\frac{KG}{CM^2} G$		設計溫度: 60 °C		保溫(冷)等級:		設 計	陳至鉉	2025.04.21						
試驗基準: Water		18.45 $\frac{KG}{CM^2} G \times 60$ 分		熱追縱等級:		審 核	陳安誠	2025.04.21						
管路塗裝:		管 支 撐	管 材 塗 裝	焊接基準:		認 可	陳達明	2025.04.21						
焊道: 塗裝:			碳鋼及不銹: 鋼保溫(冷): 不銹鋼:	NDE 抽驗: 10 %		依據圖號: C2418-4-569 C2418-4-514			圖號:	檔號: FO-90520-S1P1F- 1				
										富台工程股份有限公司 FU-TAI ENGINEERING CO., LTD.		管尾一期 建廠工程	管線工程 立體配管圖	1 6