| | ¬ — | | | | | | | 1 | | | | | | | | | |
|---------------------------------------|----------------------|------------------------|---|------------------|-----------------------------------|-----------|------------|---|--|--------------------|---------------------------|----------------------|--------------|--------------------------|---------------------|--------------------|---|
| | . | FABRICATIO | N MATERIALS | | | | | N | | | | | | | | | 流水號:158 |
| | | COMPONENT | DESCRIPTION | N.S. (INS) | ITEM CODE | QT | Y | 7 | | | | | | | | | 771L+3 \ 3//UT T \ |
| | | PIPE | | (1115) | | | | | | | | | | | | | |
| | : | | 304 EFW SCH40S PE CNS 6331 | 1/2 | S1P1F/P-1/2"-40S | 23.4 | 4M | | | | | | | | | | |
| | | FITTINGS | | | | | | CONT. ON | _/ <19>1 | | | | | | | | |
| 1.41 | 2 3 | 90 ELBOW 300 | / A182-F304 ASME B16.11 00# SW A182-F304 ASME B16.11 | 1/2 x 1/2 1/2 | S1P1F/TS-1/2" S1P1F/ES-1/2"X90 | 1 4 | | 3 | 533 10 | | | | | | | | |
| 後 | 4 | FULL COUPLII B16.11 | NG 3000# SW A182-F304 ASME | 1/2 | S1P1F/CFS-1/2" | 3 | | 32 | | | | | | | | | |
| | | ERECTION M | IATERIALS | | | | | (3 | T182/7 550 | % | | | | | | | |
| | | COMPONENT | DESCRIPTION | N.S. | ITEM CODE | QT | ~ | | 39 | 29 10 | | | | | | | |
| 速 | 11 | COMPONENT | DESCRIPTION | (INS) | HEM CODE | <u>Q1</u> | <u> </u> | | S8 / 1664 G1 | | 7 | VA-1/2"-184 | | VENT EL.+94 | 426 5 | | |
| 歸 | | FITTINGS | OMM) TOE(NPT) A312-TP304 SMLS | 1/0 | S1P1F/NIP-1/2"X100L) | WTOF 4 | | | G1 | 4 6000 | \ | | 4 | \ | | | |
| 漫 | | SCH80S CNS | | | S1P1F/NIP-1/2 X100L/ | XTOE 1 | | | | 37 | 27 | ¹⁰ /<16>1 | | 76 | 100 | | |
| 722 | | VALVES / IN-LIN | • | | | | | | < | 01 | | | 75 | 200 | EL.+9326 | | |
| | 7 | | V A182-F304 BB OS &Y RS TRIM TED SOLID WEDGE API-602 | 1/2 | S1P1F/VA-1/2"-1844 | 1 | | | | | 4 | | | 74 F | L.+9276 | | |
| | | SUPPORTS | | | | | | | | (| 26 S8 / G1 | 4000 | 6016 | 15>1 | | | |
| | 8 | PIPE GUIDE (C | G1) | 1/2 | SUP/G1-1/2" | 5 | | | | | G1 | * | | | | | |
| | | | | | | | | - | | | | S8/ G1 | 700 | | 73) | | |
| | PIEC | | NGTH FOR REFERENCE ONLY N.S. REMARKS PIEC | E CUT | N.S. REMARKS | | | | | | | | (25 | | 1050 3 EL | +9161 | |
| | NO <11> | LENGTH 268 | (INS) NO 1/2 <123 | LENGTH 2008 | (INS) 1/2 | | | | | | | | 2 | 24 | | | |
| | <13> <15> <17> | 100 | 1/2 <14: 1/2 <16: 1/2 <18: | 6000 | 1/2 1/2 1/2 | | | | | | | | 1/2"x1/2" | NS [′] <14>1√ ② | | | |
| | <19> | | 1/2 | 0000 | <i>"</i> - | | | | | | | | | | 20961 | | |
| | | | | | | | | | | | | | | < 7. | 3>1 | | |
| | | | | | | | | | | | | | | | 2) | | |
| | | | | | | | | | | | | | | | 3 | 2012 | 10 3 |
| | | | | | | | | | | | | | | | 20/ | J 70 | 19 3 EL.+7211 |
| | | | | | | | | | | | | | | | <12>1/ S8/ G1 | 790 | |
| | | | | | | | | | | | | | | | G1 | | OONT FROM |
| | | | | | | | | | | | | | | | | <11>1 (18) | CONT. FROM |
| | | | | | | | | | | | | | | | | 17)—— | A L |
| | | | | | | | | | | | | | | | | 3/ | 1/2"NS |
| | | | | | | | | | | | | | | | | EL.+6911 | 10 |
| │ │ │ │ │ │ │ │ │ │ │ │ │ │ │ │ │ │ │ | | | | | | | | | | | | | | | | | |
| 分配 △ △ | | | | | | | | | | | | | | | | | |
| 74 == 2232 | | | | | | | | | | | | | | | | | |
| | | | | | | | | FOR | CONCTRUCT | TON | | | | | | | |
| | | | | | | | | FUR | CONSTRUCT | ION | | | | | | | |
| | | | | | | | | | JUL. 15, 2025 | | | | | | | | |
| | | | | | | | | | • | | | | | | | 管線編號 | |
| | | | | | | | | | | | | | | | | FW-913C | 11-1/2"-S1P1F |
| | | | | | | | | | I 管編號 [1] 管段編號 | 資料庫. | 1 | | | 配合現場接合點 管道 | | Gohine ? | 鳴勝化學科技股份有限公司 |
| | | <u> </u> | | | | | | & 須設計會驗管線 | √ 42 <i>作</i> ′ 70 产 | 名稱 2018年 | | | × | 1 1 | | ' | E-shine Advanced Chemicals Ltd. |
| | | | | | | | | | | 管線等級: S1P1F | 製圖 | 陳郁惟 | 2025.04.21 | ┦ 🖺 ├─── | | | old 程股份有限公司 -Tal engineering co., Ltd. |
| | \bigcirc | 2025 07 15 | FOR CONSTRUCTION | | | E 載 Ri | 達明 | 設計壓力: 12.3 ^{KG} CM ² (試驗基準: Water | 設計溫度: 60 °C 18.45 ^{KC} CM² G X 60 分 | 保溫(冷)等級: 熱追縱等級: | 設計 審核 | 陳宝越 | 2025.04.21 | | | | 管線工程 2 |
| | Â | 2025.07.15 | | | 陳至 | | k连明 捷子明 | 高級基準, Water 管路塗裝: | TO TO / CM* O ^ QU / / / 管 | | 部可 | | 2025.04.21 | - 金 | | 備尾一期 _ 建廠工程 | 立體配管圖 4 |
| | | - | FOR AFFROVAL 修 改 | | 明 修 | | | | 管材塗裝 一支 が網及不第 ・ 対解保温(令) ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ | | | | 1 | │ | | | 913C11-S1P1F- 2 |
| | 1,4 // \ | | 12 27 | are - | 17 | 000 | . 1 | 坐夜 | ⊅于 小奶酮 : | IADE 1⊞©W , | 41/// 11-11 - 11// 11 - 1 | C2418-4-50 | 9 | | | 370. | · · · · - |