| 本  | FABRICATION   | MATERIALS  |               |  |       | N  |  |   |  |  |   |  | 流水號 <b>:12</b> 7  |
|--|---|--|---------------|--|-------|--|--|---|--|--|---|--|---|
| PT NO  |   | DESCRIPTION  | N.S.<br>(INS) | ITEM CODE  | QTY   | W  |  |   |  |  |   |  | 77[275 \ 5770 \ 1 22 \  |
|  | PIPE  |  | (1140)        |  |       |  |  |   |  |  |   |  |   |
| 売Ⅱ 1   |   | 04 EFW SCH40S BE CNS 6331  | 2             | S1P1F/P-2"-40S                                     | 3.7M  |  |  |   |  |  |   |  |   |
|  | FITTINGS  | 04 EFW SCH40S PE CNS 6331  | 1             | S1P1F/P-1"-40S                                     | 2.1M  |  |  |   |  |  | [-  | ā  |   |
| 3  |   | E BW A403-WP304 SMLS SCH40S  | 2 x 1         | S1P1F/TB-2"X1"                                     | 2     |  |  |   |  |  | <u>3</u>  | <u>ง</u><br>2"x1"NS∖   | CONT. FROM  |
| 4  | ASME B16.9<br>SWAGE CONC  | PLE/TSE(NPT) A403-WP304 SMLS   | 1 x 1/2       | S1P1F/SC-1"PX1/2"T                                 | 2     |  |  |   |  |  | (3)   | 60 64×   | 14  |
| 5  |   | 0# SW A182-F304 ASME B16.11  | 1             | S1P1F/ES-1"X90                                     | 5     |  |  |   |  |  |   |  |   |
| 6  | ASME B16.11   | G 3000# SCRD (FNPT) A182-F304  | 1/2           | S1P1F/CFT-1/2"                                     | 2     |  |  |   |  |  |   | 2"NS   | 3   |
|  | FLANGES   |  |               |  |       |  |  |   |  |  |   | E9 57  |   |
| 7  | FLANGE WN 15<br>ASME B16.5  | 50# RF A182-F304 SCH40S BORE   | 2             | S1P1F/FRWN-2"                                      | 1     |  |  |   |  |  |   | <del>-</del> +   |   |
|  | ERECTION MA   | ATERIALO   |               |  |       |  |  |   |  | 2300   |   | <25>2  |   |
|  | ERECTION WA   | ATERIALS   |               |  |       |  |  |   |  |  | _   |  | <26>2   |
| PT<br>NO   |   | DESCRIPTION  | N.S.<br>(INS) | ITEM CODE  | QTY   |  |  | 3   | á  | 123  | 5<br>EL.+31   |  |   |
| _<br>  | FITTINGS  |  |               |  |       |  |  | 2"x1"NS\  |  |  | 2201  |  | 5 1"NS  |
| 8  | FOAM NOZZLE   | MNPT K=2.3   | 1/2           | S1P1F/SN-1/2"                                      | 2     |  |  | 41  |  |  |   | 61 900   | 1"NS 4<br>1"x1/2"NS   |
|  | FLANGES   |  |               |  |       |  |  |   | 40   |  |   | EL.+3093 23  |   |
| 9  |   | 150# RF A182-F304 ASME B16.5   | 2             | S1P1F/FBR-2"                                       | 1     |  |  |   | 64)  |  | 62—   |  | 16  |
| 10   | GASKETS  GASKET 150# F  | RF 4.5 MM THICK 304SS SPIRAL   | 2             | S1P1F/GR-2"  | 1     |  |  | 163   |  |  | FI +  | +2984  | 8 \EL.+2970   |
|  |   | APHITE FILLER W/SS304 OUTER  | ۷.            | 5 ii ii /610-2                                     | 1     |  | <u>S13</u>                               | 315   | 🗖  |  | LL.   | 20//   |   |
|  | BOLTS   |  |               |  |       |  | UBA-2                                    | -   | _<28>2   |  |   | 63/  |   |
| 11   |   | 93 GR.B8 W/ TWO HEX. HEAD<br>94 GR.8 ASME B1.1 B18.2.2   | 5/8           | S1P1F/BS4-5/8"X85L                                 | 4     | 42   |  | 1   | -65  |  |   |  |   |
|  | SUPPORTS  | 94 GR.0 ASME DT.1 D10.2.2  |               |  |       |  | S12                                      | 5   | (66)   |  |   |  |   |
| 12   | 2 AUXILIARY SUF   | PPORT (AS1-1A-0506)  | 2             | SUP/AS1-1A-2"                                      | 1     |  | <31>1 AS1-1A-0506                        | EL.+3116  | ``\.   |  |   |  |   |
| 13   | 3 U-BOLT (UBA-2   | 2)   | 2             | SUP/UBA-2"   | 1     |  | 9 F7 G10 B11                             |   |  | 202/2  |   |  |   |
|  |   |  |               |  |       |  |  |   |  |  | _   |  |   |
|  | CUT PIPE LEN  | NGTH FOR REFERENCE ONLY  |               |  |       |  |  |   |  | 900 /6   | <b>プ</b>  |  |   |
|  | IECE CUT N  | NGTH FOR REFERENCE ONLY  | E CUT         | N.S. REMARKS                                       |       |  |  |   |  | 900  | ) <del>-</del> 5                                    |  |   |
| N(<br><2   | IECE CUT N<br>IO LENGTH (I<br>25> 89                                    | N.S. REMARKS PIECE<br>INS) NO<br>1 <26>  | LENGTH<br>854 | (INS)  |       |  |  |   |  |  |   |  |   |
| <2:<br><2:<br><2:  | IECE CUT N<br>IO LENGTH (I<br>25> 89<br>27> 2172<br>29> 854             | N.S. REMARKS PIECE   | LENGTH<br>854 | (INS)  |       |  |  |   | <sup>(70)</sup>  | 5 69   | ) <del>- [5</del>                                   |  |   |
| <2:<br><2:<br><2:<br><2:   | IECE CUT N<br>IO LENGTH (I<br>25> 89<br>27> 2172<br>29> 854             | N.S. REMARKS PIECE<br>INS) NO<br>1 <26><br>2 <28><br>1 <30>  | LENGTH<br>854 | (INS)<br>1<br>1                                    |       |  |  |   |  | 5 69   | 5   |  |   |
| <2:<br><2:<br><2:<br><2:   | IECE CUT N<br>IO LENGTH (I<br>25> 89<br>27> 2172<br>29> 854             | N.S. REMARKS PIECE<br>INS) NO<br>1 <26><br>2 <28><br>1 <30>  | LENGTH<br>854 | (INS)<br>1<br>1                                    |       |  |  | EI ±3   | 1"NS<br>EL.+3093/  | 5 69 200   | 5<br>68<br>30>2 4                                   |  |   |
| <2:<br><2:<br><2:<br><2:   | IECE CUT N<br>IO LENGTH (I<br>25> 89<br>27> 2172<br>29> 854             | N.S. REMARKS PIECE<br>INS) NO<br>1 <26><br>2 <28><br>1 <30>  | LENGTH<br>854 | (INS)<br>1<br>1                                    |       |  |  |   | 1"NS<br>EL.+3093/  | 5 69   | 5<br>68<br>30>2 4                                   |  |   |
| N(<br><2:<br><2:<br><2:  | IECE CUT N<br>IO LENGTH (I<br>25> 89<br>27> 2172<br>29> 854             | N.S. REMARKS PIECE<br>INS) NO<br>1 <26><br>2 <28><br>1 <30>  | LENGTH<br>854 | (INS)<br>1<br>1                                    |       |  |  | EI ±3   | 1"NS<br>EL.+3093/2004  | 5 69 200<br>EL.+298  | 30>2 4<br>1"x1/2"NS                                 |  |   |
| N(<br><2:<br><2:<br><2:  | IECE CUT N<br>IO LENGTH (I<br>25> 89<br>27> 2172<br>29> 854             | N.S. REMARKS PIECE<br>INS) NO<br>1 <26><br>2 <28><br>1 <30>  | LENGTH<br>854 | (INS)<br>1<br>1                                    |       |  |  | ⑦ <u>EL.+3</u>  | 1"NS<br>EL.+3093/23<br>3004  | 5<br>69<br>200<br>EL.+298  | 30>2 4<br>1"x1/2"NS                                 |  |   |
| N6 <22 <22 <22 <3  | IECE CUT N<br>IO LENGTH (I<br>25> 89<br>27> 2172<br>29> 854             | N.S. REMARKS PIECE<br>INS) NO<br>1 <26><br>2 <28><br>1 <30>  | LENGTH<br>854 | (INS)<br>1<br>1                                    |       |  |  | ⑦ EL.+3   | 1"NS<br>EL.+3093/23<br>3004  | 5<br>69<br>200<br>EL.+298  | 30>2 4<br>1"x1/2"NS                                 |  |   |
| N0 <22 <22 <22 <3  | IECE CUT N<br>IO LENGTH (I<br>25> 89<br>27> 2172<br>29> 854             | N.S. REMARKS PIECE<br>INS) NO<br>1 <26><br>2 <28><br>1 <30>  | LENGTH<br>854 | (INS)<br>1<br>1                                    |       |  |  | ⑦ <u>EL.+3</u>  | 1"NS<br>EL.+3093/23<br>3004  | 5<br>69<br>200<br>EL.+298  | 30>2 4<br>1"x1/2"NS                                 | FOR CON  | NSTRUCTION  |
| N0 <2 <2 <2 <2 <3  | IECE CUT N<br>IO LENGTH (I<br>25> 89<br>27> 2172<br>29> 854             | N.S. REMARKS PIECE<br>INS) NO<br>1 <26><br>2 <28><br>1 <30>  | LENGTH<br>854 | (INS)<br>1<br>1                                    |       |  |  | ⑦ EL.+3   | 1"NS<br>EL.+3093/23<br>3004 89                                       | 5<br>69<br>200<br>EL.+298  | 30>2 4<br>1"x1/2"NS                                 |  |   |
| N0 <22 <22 <22 <3  | IECE CUT N<br>IO LENGTH (I<br>25> 89<br>27> 2172<br>29> 854             | N.S. REMARKS PIECE<br>INS) NO<br>1 <26><br>2 <28><br>1 <30>  | LENGTH<br>854 | (INS)<br>1<br>1                                    |       |  |  | ⑦ EL.+3   | 1"NS<br>EL.+3093/23<br>3004 89                                       | 5<br>69<br>200<br>EL.+298  | 30>2 4<br>1"x1/2"NS                                 |  | NSTRUCTION<br>. 15, 2025  |
| N0 <22 <22 <22 <3  | IECE CUT N<br>IO LENGTH (I<br>25> 89<br>27> 2172<br>29> 854             | N.S. REMARKS PIECE<br>INS) NO<br>1 <26><br>2 <28><br>1 <30>  | LENGTH<br>854 | (INS)<br>1<br>1                                    |       |  |  | ⑦ EL.+3   | 1"NS<br>EL.+3093/23<br>3004 89                                       | 5<br>69<br>200<br>EL.+298  | 30>2 4<br>1"x1/2"NS                                 | JUL.   | . 15, 2025  |
| N0 <22 <22 <22 <3  | IECE CUT N<br>IO LENGTH (I<br>25> 89<br>27> 2172<br>29> 854             | N.S. REMARKS PIECE<br>INS) NO<br>1 <26><br>2 <28><br>1 <30>  | LENGTH<br>854 | (INS)<br>1<br>1                                    |       |  |  | ⑦ EL.+3   | 1"NS<br>EL.+3093/23<br>3004 89                                       | 5<br>69<br>200<br>EL.+298  | 30>2 4<br>1"x1/2"NS                                 | <b>JUL.</b><br>管線編號  | . 15, 2025  |
| N0 <2 <2 <2 <2 <3  | IECE CUT N<br>IO LENGTH (I<br>25> 89<br>27> 2172<br>29> 854             | N.S. REMARKS PIECE<br>INS) NO<br>1 <26><br>2 <28><br>1 <30>  | LENGTH<br>854 | (INS)<br>1<br>1                                    |       | ① 管件序號 〈   | 1>直管編號 [1] 管段編號 資料                       | ⑦ EL.+3   | 1"NS<br>EL.+3093/33<br>3004 89<br>20                                 | EL.+298<br>FL.+298<br>EL.+298  | 68<br>68<br>630>2 4<br>4 1"x1/2"NS<br>070           | JUL.<br>管線編號<br>FO-908   | . <b>15, 2025</b><br>院<br>522-2"-S1P1F  |
| NG <22 <22 <22 <33   | IECE CUT N<br>IO LENGTH (I<br>25> 89<br>27> 2172<br>29> 854<br>31> 1522 | N.S. REMARKS PIECE<br>INS) NO<br>1 <26><br>2 <28><br>1 <30>  | LENGTH<br>854 | (INS)<br>1<br>1                                    |       | & 須設計會驗管網  | · 名利                                     | (B)   | 1"NS<br>EL.+3093/25<br>3004<br>89<br>20                              | EL.+298<br>(72)<br>EL.+298<br>EL.+298  | 88<br>68<br>630>2 4<br>4 1"x1/2"NS<br>270           | <b>JUL.</b><br>管線編號<br>FO-905<br>基汽油政管<br>———————————————————————————————————— | . <b>15, 2025</b><br>流<br><b>522-2"-S1P1F</b><br><b>海勝化學科技股份有限公</b> 章<br>E-shine Advanced Chemicals Lt        |
| N( <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <td>NECE CUT N<br/>NO LENGTH (125&gt; 89<br/>27&gt; 2172<br/>29&gt; 854<br/>31&gt; 1522</td> <td>N.S. REMARKS PIECE<br/>INS) NO<br/>1 &lt;26&gt;<br/>2 &lt;28&gt;<br/>1 &lt;30&gt;</td> <td>LENGTH<br/>854</td> <td>(INS)<br/>1<br/>1</td> <td></td> <td>&amp; 須設計會驗管網<br/>操作壓力: 10 K</td> <td>線 名标<br/>%<sub>M²</sub> G 操作溫度: 25 °C 管線</td> <td>(a) EL.+3 (b) EL.+3 (c) EL.+3 (d) EL.+3 (d) El.+3 (e) EL.+3 (e) EL.+3 (f) El.+4 (f) El.+5 (f) E</td> <td>1"NS<br/>EL.+3093/EZ<br/>3004<br/>89<br/>20<br/>20<br/>製圖</td> <td>EL.+298<br/>EL.+298<br/>EL.+29<br/>EL.+29<br/><b>東郁惟</b> 2025.04.2</td> <td>68) (30&gt;2 4) 4 1"x1/2"NS  P70  EECO 現場接合點 管支撑 7 1 會</td> <td>  Tul.   管線編號   FO-909                                    </td> <td>. <b>15, 2025</b><br/>就<br/>522-2"-S1P1F<br/><b>%                                    </b></td> | NECE CUT N<br>NO LENGTH (125> 89<br>27> 2172<br>29> 854<br>31> 1522     | N.S. REMARKS PIECE<br>INS) NO<br>1 <26><br>2 <28><br>1 <30>  | LENGTH<br>854 | (INS)<br>1<br>1                                    |       | & 須設計會驗管網<br>操作壓力: 10 K  | 線 名标<br>% <sub>M²</sub> G 操作溫度: 25 °C 管線 | (a) EL.+3 (b) EL.+3 (c) EL.+3 (d) EL.+3 (d) El.+3 (e) EL.+3 (e) EL.+3 (f) El.+4 (f) El.+5 (f) E | 1"NS<br>EL.+3093/EZ<br>3004<br>89<br>20<br>20<br>製圖                  | EL.+298<br>EL.+298<br>EL.+29<br>EL.+29<br><b>東郁惟</b> 2025.04.2   | 68) (30>2 4) 4 1"x1/2"NS  P70  EECO 現場接合點 管支撑 7 1 會 | Tul.   管線編號   FO-909   | . <b>15, 2025</b><br>就<br>522-2"-S1P1F<br><b>%                                    </b>                        |
| N( <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <td>NECE CUT NO LENGTH (II 25&gt; 89 27&gt; 2172 29&gt; 854 31&gt; 1522</td> <td>N.S. REMARKS PIECE (INS) NO 1 &lt;26&gt; 2 &lt;28&gt; 30&gt; 2</td> <td>LENGTH<br/>854</td> <td>(INS) 1 1 1</td> <td></td> <td>&amp; 須設計會驗管網操作壓力: 10 K<br/>設計壓力: 12.3 K</td> <td>会 名标</td> <td>(2) EL.+3 (2) EL.+3 (3) EL.+3 (4) El.+3 (5) El.+3 (6) El.+3 (7) El.+3 (7) El.+3 (8) El.+3 (8) El.+3 (9) El.+3 (9) El.+3 (10) El.+3</td> <td>1"NS<br/>EL.+3093/87<br/>3004<br/>89<br/>20<br/>20<br/>製圖<br/>製品</td> <td>EL.+298<br/>FL.+298<br/>FM性 2025.04.2<br/>東至鉉 2025.04.2</td> <td>68</td> <td>JUL.<br/>管線編號<br/>FO-908<br/>素方追蹤管</td> <td>. 15, 2025<br/>. 15, 2025<br/>. 15, 2025<br/>. 15, 2025<br/>. 2025<br/>. 3 B C P P P P P P P P P P P P P P P P P P</td>  | NECE CUT NO LENGTH (II 25> 89 27> 2172 29> 854 31> 1522                 | N.S. REMARKS PIECE (INS) NO 1 <26> 2 <28> 30> 2  | LENGTH<br>854 | (INS) 1 1 1  |       | & 須設計會驗管網操作壓力: 10 K<br>設計壓力: 12.3 K  | 会 名标                                     | (2) EL.+3 (2) EL.+3 (3) EL.+3 (4) El.+3 (5) El.+3 (6) El.+3 (7) El.+3 (7) El.+3 (8) El.+3 (8) El.+3 (9) El.+3 (9) El.+3 (10) El.+3  | 1"NS<br>EL.+3093/87<br>3004<br>89<br>20<br>20<br>製圖<br>製品            | EL.+298<br>FL.+298<br>FM性 2025.04.2<br>東至鉉 2025.04.2   | 68  | JUL.<br>管線編號<br>FO-908<br>素方追蹤管  | . 15, 2025<br>. 15, 2025<br>. 15, 2025<br>. 15, 2025<br>. 2025<br>. 3 B C P P P P P P P P P P P P P P P P P P |
| N( <2  | EECE CUT   N  | N.S.   REMARKS   PIECE   INS)   NO   1   <26 > 2   <28 > 1   <30 > 2   <28   <20 > 2   <20   <20   <20 > 2   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20 | LENGTH<br>854 | (INS)<br>1<br>1<br>1                               |       | <ul> <li>&amp; 須設計會驗管網操作壓力: 10</li> <li>設計壓力: 12.3</li> <li>試驗基準: Water</li> </ul> | 会 名标                                     | (字)等級:<br>(A)等級:<br>(B) (A) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B  | 1"NS<br>EL.+3093/22<br>3004<br>89<br>20<br>20<br>製 圖<br>製 副<br>歌 計 阿 | EL.+298   EL | S   | JUL.<br>管線編號<br>FO-909<br>素為政管<br>————————————————————————————————————         | . 15, 2025<br>. 15, 2025<br>. 15, 2025<br>. 15, 2025<br>. 2025<br>. 3 B C P P P P P P P P P P P P P P P P P P |
| \$\frac{\text{N}(\frac{\chi_2}{2}\chi_2)}{\chi_2}\chi_3  | SECE CUT   N   N   N   N   N   N   N   N   N                            | N.S.   REMARKS   PIECE   INS)   NO   1   <26 > 2   <28 > 1   <30 > 2   <28   <20 > 2   <20   <20   <20 > 2   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20 | LENGTH<br>854 | (INS)<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 鉉 陳逢明 | & 須設計會驗管網操作壓力: 10 K<br>設計壓力: 12.3 K  | R  | 日本: (2) EL.+3   | 1"NS<br>EL.+3093/22<br>3004<br>89<br>20<br>20<br>製 圖<br>製 副<br>歌 計 阿 | EL.+298<br>EL.+298<br>T2<br>EL.+298<br>T2<br>EL.+298<br>T2<br>EL.+298<br>T2<br>東部惟 2025.04.2<br>東至鉱 2025.04.2<br>東安誠 2025.04.2   | S   | <b>JUL.</b> 管線編覧<br>FO-905<br>素売追蹤管<br>  | in 522-2"-S1P1F  in 海勝化學科技股份有限公司 in 上去  |