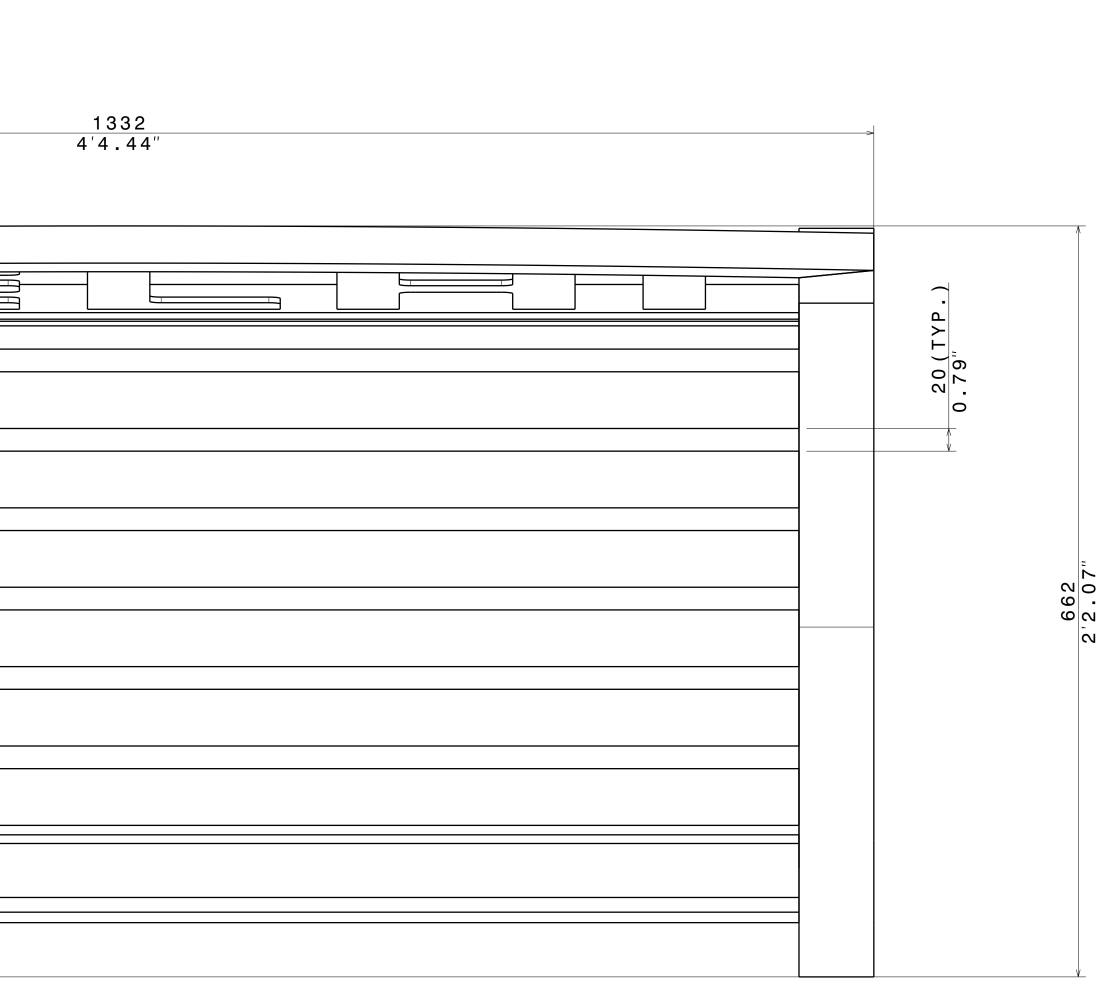


| _J | ۲              | н т | G | ш                      | ш       | D   | 0   | <u>۵</u>  | A  |    |
|----|----------------|-----|---|------------------------|---------|---|---|---|--|----|
| K  |                |     |   |                        |         | NOTES:  |   | DESCRIPTION<br>0 INITIAL REVISION   |  | 16 |
|    |                |     | 4 |                        |         | <ol> <li>(⊥) ALL VERTICAL \$</li> <li>2. □ FLATNESS OF .5M</li> <li>3. ⊾ WELD BEAD OF 2M</li> <li>4. ▽▽ SURFACE FINIS</li> </ol>              | <i>I</i> M IS APPLIED BY DEF<br>M RADIUS IS FOLLOWE<br>H MEDIUM TO SMOOTH                                       | FAULT.<br>ED.   |  | 15 |
|    |                |     |   | 7                      |         | <ol> <li>ALL HORIZONTAL AN</li> <li>FINE WELDNG IS RE</li> <li>HIGHER CURRENT WE<br/>MAY RAISE TO WEAK</li> <li>FABRICATORS ARE AL</li> </ol> | D VERTICAL TUBES AR<br>QUIRED AS PER MENTI<br>LDING MAY AFFECT TH<br>ENING OF STRUCTURE.<br>LOWED TO USE FITTIN | RE PERPENDICULAR TO EACH OTHE<br>CONED DETAILS AND FINISHING.<br>HE BRITTLENESS OF MATERIAL WH  | R WITH ±1 DEG.   | 14 |
|    |                |     |   |                        |         |   | GITUDINAL FRAMES AR   | RE FOR REFERENCE ONLY AND SUB   |  | 13 |
|    |                |     |   |                        |         |   |   |   |  | 12 |
|    |                |     |   |                        |         |   |   |   |  | 11 |
|    |                |     |   |                        |         |   |   |   |  | 10 |
|    |                |     |   |                        |         |   |   |   |  | 9  |
|    |                |     |   |                        |         |   |   |   |  | 8  |
|    |                |     |   |                        |         |   |   |   |  |    |
|    |                |     |   |                        | 2       |   |   |   |  | 7  |
|    | 5              |     | 3 |                        |         |   |   |   |  | 6  |
|    |                |     |   |                        |         |   |   |   |  | 5  |
|    |                |     |   |                        |         |   |   |   |  | 4  |
|    |                |     |   |                        |         | 7Plate Delhi-BOP6Rect Tube Bench De5Rect Tube Bench De4Rect Tube Bench De3Rect Tube Bench De2Rect Tube Bench De1Rect Tube Bench De            | 1hi Frame 661hi Frame 551hi Frame 461hi Frame 361hi Frame 26  | 1035 X 313, T=5       -         56 X 33 X 3.6 X 956       -         50 X 25 X 3.2 X 1200       1         56 X 33 X 3.6 X 1338       -         56 X 33 X 3.6 X 1338       -         56 X 33 X 3.6 X 483       -         56 X 33 X 3.6 X 483       -         56 X 33 X 3.6 X 956       -         56 X 33 X 3.6 X 1125       - | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 3  |
|    | Isometric view |     |   |                        |         | ITEM NO. PART N<br>This drawing is our prope<br>It can't be reproduced<br>or communicated without<br>our written agreement.                   | IUMBER<br>rty.<br>APL APOL<br>DRAWING TIT   | DESCRIPTION QT  |  | 2  |
|    |                |     |   | SPEC<br>DIMEN<br>VIEWS |         | DRAWN BY DATE<br>SB 19/05<br>CHECKED BY DATE<br>P2P Analysis & DATE<br>Solutions 19/05<br>DESIGNED BY DATE<br>P2P Analysis & DATE             | /2020<br>SIZE DRAWI<br>/2020 AO   | BENCH DELHI<br>ING NUMBER<br>P2P_BENCH DELH   |  |    |
| L  | K J            | I H | G | F                      | E ANGLE | D   | SCALE<br>/2020 As Indicated<br>C  | d WEIGHT(kg) Okg  | SHEET 1 OF 5   | 1  |

|    | ۵. | 0                 |              | Z |   |   | Z    |   |  |
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| 16 |    |                   | <br><u> </u> |   |   | I |      | I |  |
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| 6  |    |                   |              |   |   |   |      |   |  |
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|    |    | 50<br>1.97        |              |   |   |   |      |   |  |
| 7  |    |                   |              |   |   |   |      |   |  |
|    |    | 1004.5<br>3'3.54" |              |   |   |   |      |   |  |
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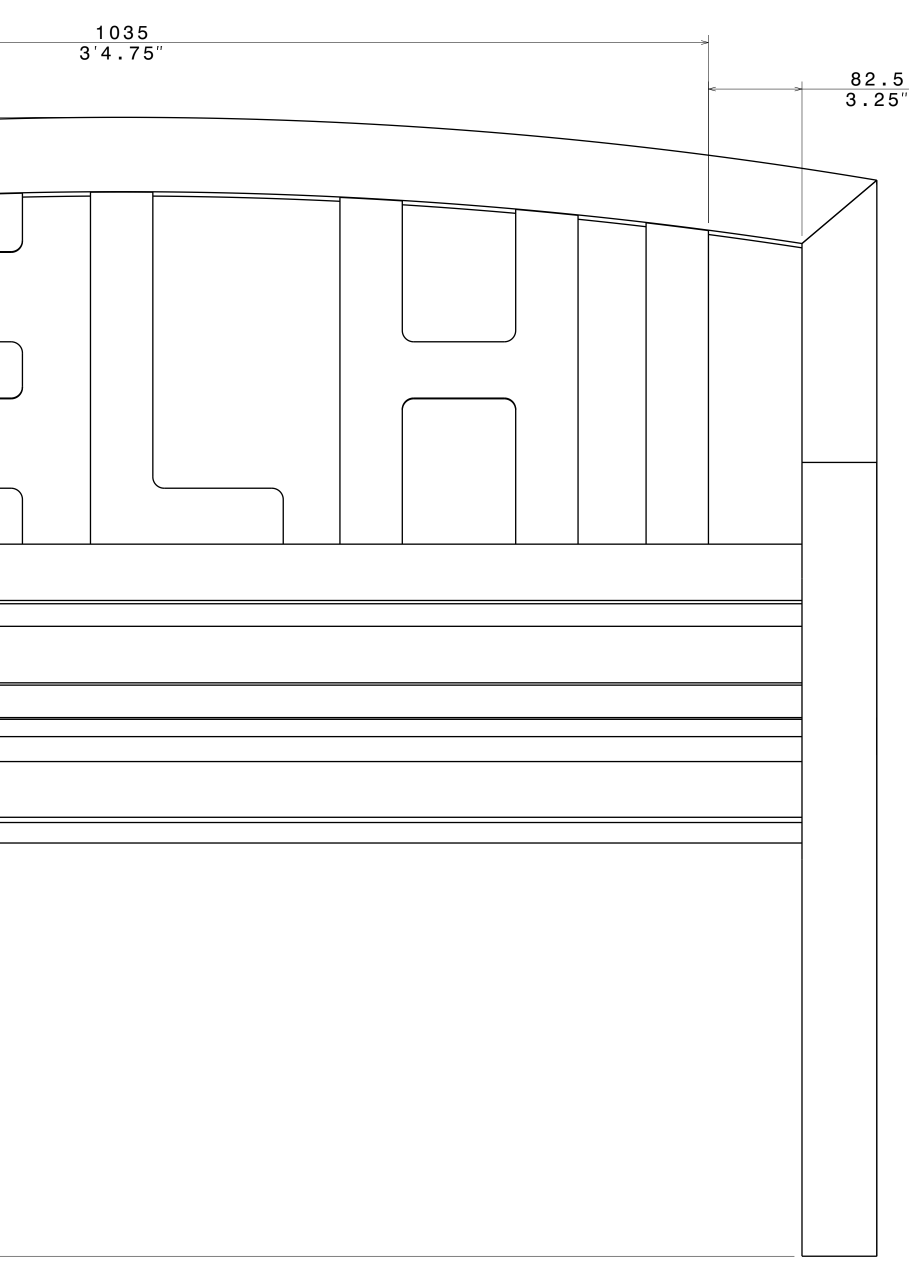
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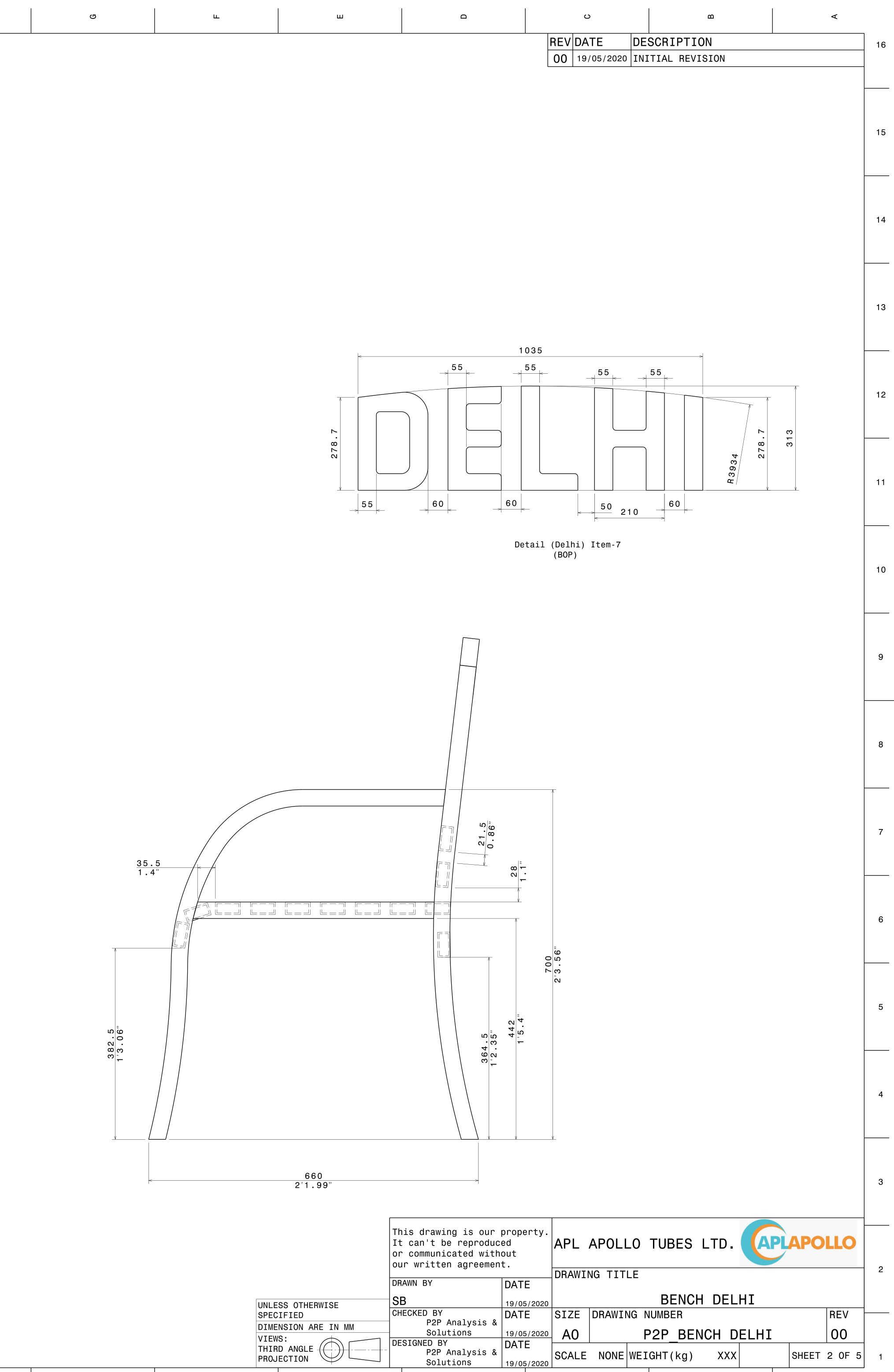
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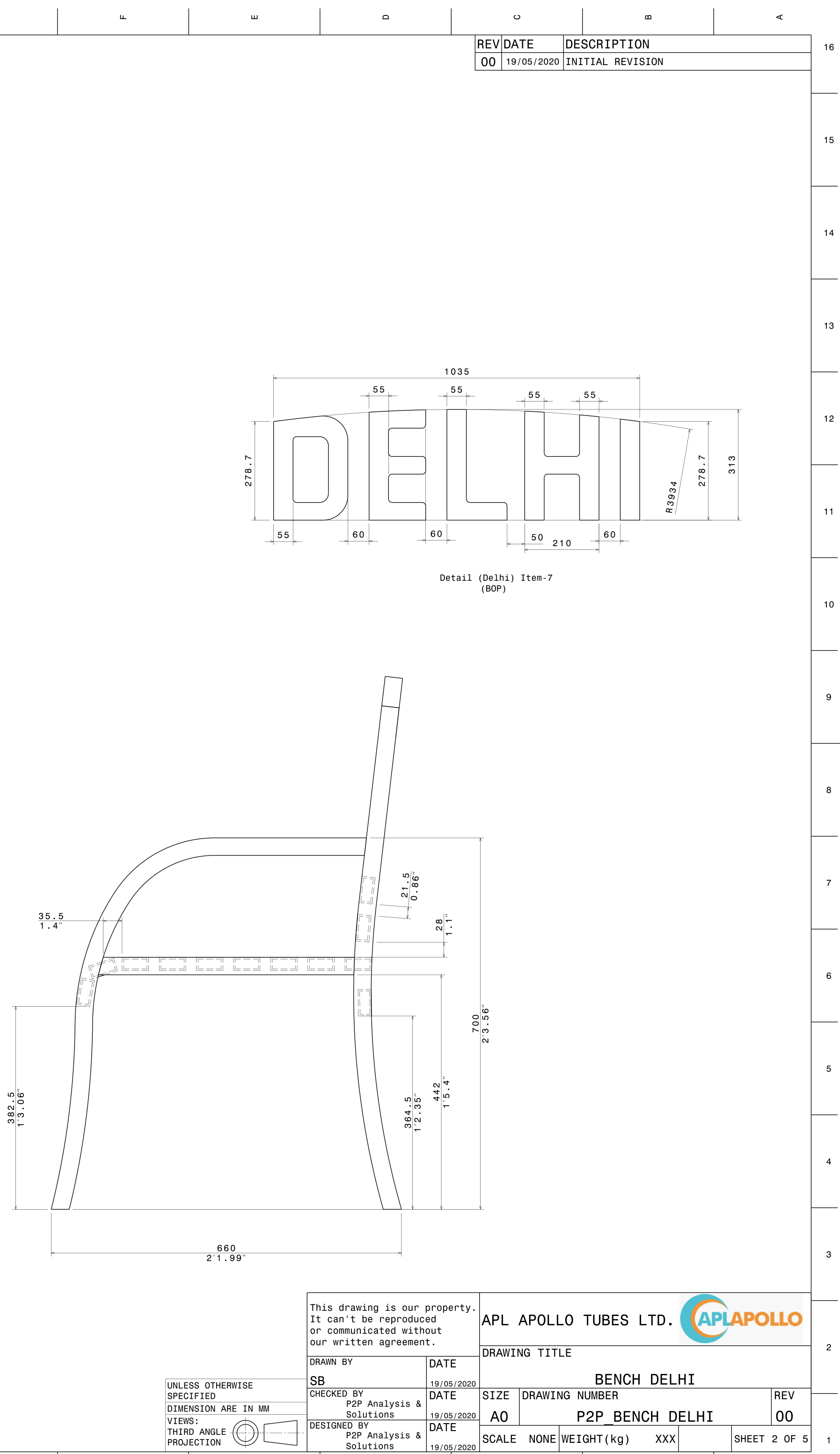
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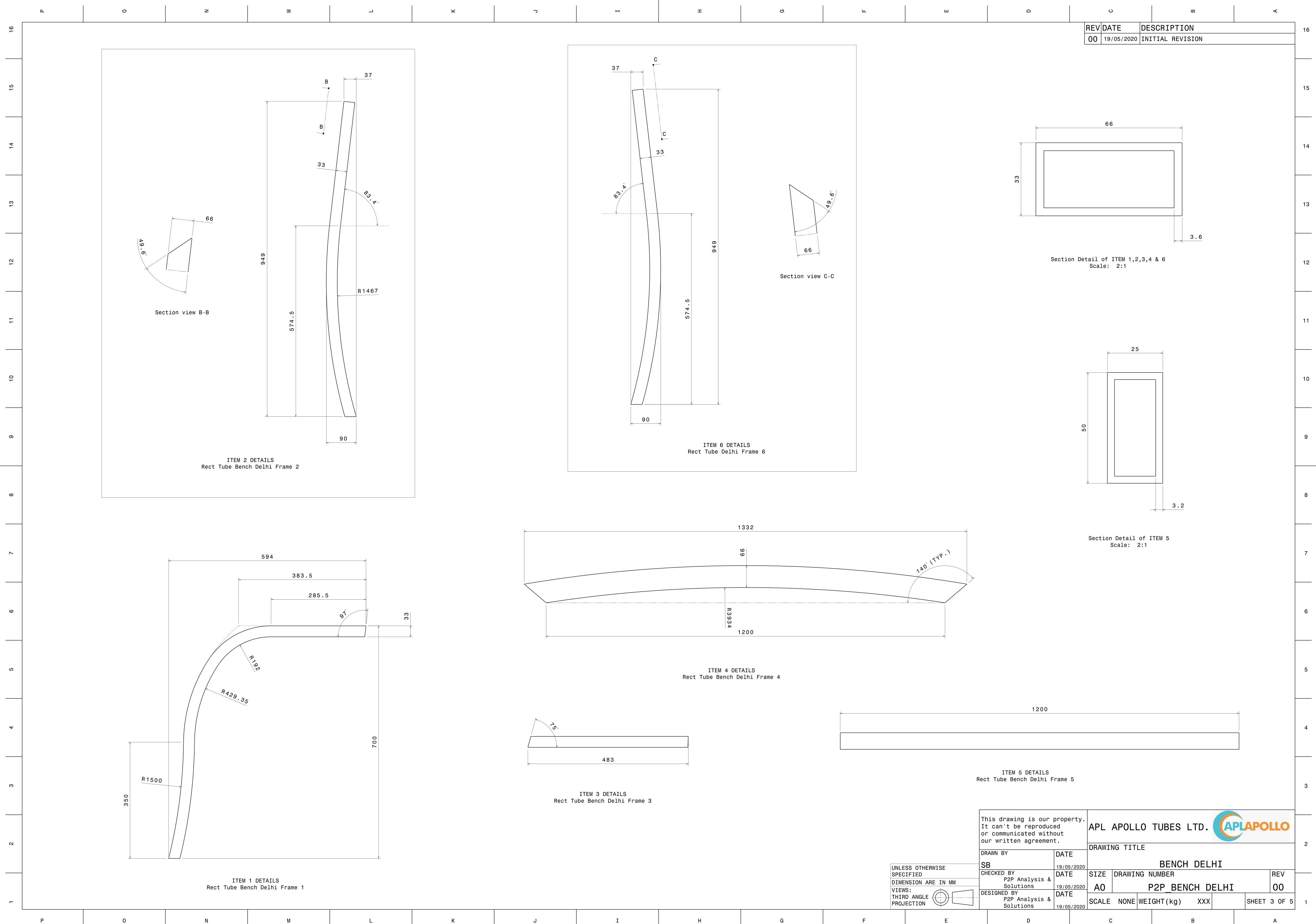




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