



| Part no | Description              | Matl. | Size        | Qty.  |
|---------|--------------------------|-------|-------------|-------|
| 1       | I beam-175X90            | m.s.  | L=7200      | 4 no  |
| 2       | Channel-150X75           | m.s.  | L=2300      | 48 no |
| 3       | I beam- 175X90           | m.s.  | L=3000      | 8 no  |
| 4       | I beam-175X90            | m.s.  | L=44000     | 1 no  |
| 5       | Trolley Track-1          | m.s.  | 500X44000X6 | 1 no  |
| 6       | L plate -75X10           | m.s.  | L=210       | 60 no |
| 7       | Top plate-75X16          | m.s.  | L=210       | 30 no |
| 8       | base plate               | m.s.  | 250X250X16  | 24 no |
| 9       | Galvanised Pipe-Dia.1.5" | m.s.  | L=28000     | 1 no  |
| 10      | Nozzle                   | m.s.  | STD.        | 14 no |

DWG. NO.-NE-008-Supporting Structure

|   |  |  |
|---|--|--|
| DRAWN BY<br>GRP   | APPROVED BY<br>Dheeraj Desai   | <br><b>Natraj</b><br><b>NATRAJ ENTERPRISES</b><br><b>W176, S BLOCK ,</b><br><b>MIDC BHOSARI PUNE</b><br><b>M.9890834403</b> |
|   | <b>CLIENT NAME-</b><br><b>Tristone</b><br><b>Flowtech</b><br><b>Group Chakan</b><br><b>India</b> |  |