| Manufacturer and: Reference | Rogers Fencing Supplies Ltd (02879627264) Chainlink Mesh Fencing System |
| :---: | :---: |
| Drawing Reference: | RFS/STW/003 |
| Height | 2.00 |
| Mesh Diameter | 2.5 |
| Grade | $50 \times 50$ |
| Mesh | Galvanised chainlink, $50 \times 50 \mathrm{~mm}$ Mesh, 2.5 mm diameter. |
| Posts | Re-enforced Concrete Finish 3200 mm intermediate fence posts. <br> Any length of Fencing shall start with a straining post and shall end with a straining post. <br> The spacing between intermediate posts shall be no greater than 3000 mm <br> On straight lengths of fence, straining posts shall be spaced at a distance no greater than 70 metres. <br> Set posts in hole $300 \times 300 \times 650 \mathrm{~mm}$ deep completely filled with 20 N concrete. Fence posts having integral bent arm extensions for and including 3 No strands of galvanized barbed wire. |
| Fixings | Chainlink wire shall be securely fastened to line wires using approved tying wire. <br> Line wires and Barbed wires shall be fixed to posts using high tensile 'stirrup' wire, or line wires shall be feed through each of the holes in post. |
| Steelwork Finish | Galvanised to BS EN ISO 1461:1999 by RFS Approved Applicator |
| Installation | Set out and erect fencing in straight lines or smoothly flowing curves as shown on drawings, with tops of posts following profile of the ground, with posts set rigid, plumb and to specified depth, With correct fastenings and all components securely fixed. |

