

| ITEM | DESCRIPTION | QTY | UNIT | RATE | KSHS |
|------|--|------|------|------|------|
| | <u>PROPOSED CHAINLINK FENCE FOR GIOTO</u> | | | | |
| A | Chainlink fencing consisting of 125x125mm precast concrete class 20/(10mm) post tapering to 100x100mm 2450mm high overall and 2100mm high above ground and at 2500mm centres six times holed for straining wire No. 12 1/2 gauge 50mm mesh galvanised chainlink fencing 2100mm high fixed with No. 16 gauge binding wire to and including six lines of 10 gauge galvanised steel wire strained through holes in posts and secured with hooks bolts including setting posts 600mm into ground on and including surrounding with concrete (1:3:6) and all the necessary excavation and soil disposal in any material | 1700 | LM | | |
| B | Extra over for straining post 2000mm long in mass concrete (1:3:6) base including excavation and soil disposal | 54 | NO | | |
| C | Extra over for double corner post with raking strut ditto. | 4 | NO | | |
| | <u>Mild steel RHS frame</u> | | | | |
| | <u>Gate</u> | | | | |
| D | Vehicular Metal gate overall size 3600x2000mm high comprising of 2 No. equal leafs each leaf consisting of 50x50x4mm RHS plinth frame, with 4 No. horizontal RHS rails size 50x25x3mm cut and welded to plinth frame to equal centres of the heights of the frame infilled with 25x25x2mm RHS square vertical balusters cut and welded between the horizontal rail at 105mm centres of the width of the frame with 100mm high hot forged spear spikes at top including hoisting and hanging in position complete with heavy duty hinges and locking and opening devices primed before delivery | 2 | NO | | |
| E | Pedestrian gate overall size 1000x2000mm high all as before described but with 3 No 50x25 RHS horizontal rails and 3 No mild steel vertical ditto | 2 | NO | | |
| F | 100mm x 5mm diameter thick RHS column size 2400mm high 600mm into ground with 400x400x3mm base plate cast into concrete base 400x400x400mm deep | 8 | NO | | |
| G | Concrete class 20/20 pad size 500x500x500mm deep set into ground with 2 No. mild steel receiver socket for 20mm drop bolt (ms) set into pad including all necessary excavations backfill disposal and formwork | 8 | NO | | |
| H | Touch up priming coats and apply 3 No. coats gloss enamel to steel surfaces | 37 | SM | | |
| J | Provide a sum of Kenya shillings five hundred thousand (Kshs. 500,000.00) for guard house | | SUM | | |
| K | Provide a sum of Kenya shillings One million four hundred thousand (Kshs. 1,400,000.00) for contingencies | | SUM | | |
| | TOTAL FOR CHAINLINK FENCING CARRIED TO GRAND SUMMARY | | | | |

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| | <p><u>GRAND SUMMARY</u></p> <p>A Total for fencing from page GF/01</p> <p>B Add 5% for supervision</p> <p>Sub-Total 01</p> <p>Add 16% V.A.T</p> | | | | |
| | <p>GRAND TOTAL CARRIED TO FORM OF TENDER</p> | | | | |
| | <p>Contract Period8 weeks.....</p> <p>Amount in words</p> <p>.....</p> <p>Tenderers Name</p> <p>.....</p> <p>Adress</p> <p>.....</p> <p>SignatureDate.....</p> <p>.....</p> <p style="text-align: center;">GF/02</p> | | | | |