

SL NO	DESCRIPTION	UNIT	RATE (Rs p)
23.01	1.8m high G.I. barbed wire fencing with 2.4m angle iron posts 50 x 50 x 6mm size placed 2.0m apart embedded in cement concrete block 1:3:6 (<i>1 cement : 3 sand : 6 stone aggregate</i>) of size 25 x 25 x 60 cm and using 12 horizontal lines and 2 diagonals barbed wire fixed from post to post with 'U' nails and projecting the angle post 2cm above the top most wire including earthwork complete. (<i>Basis : CPWD Analysis of Rates, 1997 Vol-V</i>)	Rm	832.10
23.02	1.8m high G.I. barbed wire fencing with 2.4m jungle heart wood post 30cm minimum dia. placed 2.5m apart using 9 horizontal lines and 2 diagonals barbed wire fixed from post to post with wire nails and projecting the post 2cm above the top most wire including earthwork and coal tarring of post below ground complete . (<i>Basis : CPWD Analysis of Rates, 1997 Vol-V</i>)	Rm	822.40
23.03	1.8m high polysteel goat proof fencing with 2.4m angle iron posts 50 x 50 x 6mm size placed 2.0m apart embedded in cement concrete block 1:3:6 (<i>1 cement : 3 sand : 6 stone aggregate</i>) of size 25 x 25 x 60 cm fixing with nails and wire etc. including earthwork complete. (<i>Basis: 22.03:M PWD Analysis of Rates, 2007</i>)	Rm	1682.40
23.04	1.0m high plastic net fencing with 1.5m angle iron posts 40 x 40 x 6mm size placed at 2.5m apart embedded in cement concrete block 1:3:6 (<i>1 cement : 3 sand : 6 stone aggregate</i>) of size 25 x 25 x 60 cm with necessary fittings including earthwork complete. (<i>Basis: 22.04:M PWD Analysis of Rates, 2007</i>)		
	(a) Perimeter fencing 2MW	Rm	765.40
	(b) SGP - 16 41" MW	Rm	602.10
23.05	1.2m high steel wire fabric fencing with 1.8m angle iron posts 40 x 40 x 6mm size placed at 2.0m apart embedded in cement concrete block 1:3:6 (<i>1 cement : 3 sand : 6 stone aggregate</i>) of size 25 x 25 x 60 cm with necessary fittings including earthwork complete. (<i>Basis : CPWD Analysis of Rates, 1997 Vol-V</i>)		
	(a) Expanded wire mesh 3"	Rm	644.10
	(b) Expanded wire mesh 4"	Rm	1051.00

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23.06	Bamboo fencing 1.00m high using seasoned bamboos of 30 mm average diameter quartered and smoothened, in <i>Zawngdaikhalh</i> pattern with specified spacing and strengthened (<i>covered</i>) with two semi-circular sections both at the top and bottom with balli posts at 2 metres intervals and binding with wires including earthwork complete.	Rm	90.80
23.07	1.8m high G.I. barbed wire fencing with 2.4m angle iron posts 40x40 x 6mm size placed 2.0m apart embedded in cement concrete block 1:3:6 (<i>1 cement : 3 sand : 6 stone aggregate</i>) of size 25 x 25 x 60 cm and using 12 horizontal lines and 2 diagonals barbed wire fixed from post to post with 'U' nails and projecting the angle post 2cm above the top most wire including earthwork complete . <i>(Basis : CPWD Analysis of Rates, 1997 Vol-V)</i>	Rm	763.70
23.08	Providing 1.2m high fencing with 1.6m high angle iron posts(50x50x6)mm at 3 m c/c with 0.4 m embedded in ground in C.C.1:5:10(1 cement:5 coarse sand:10 graded stone aggregate 40mm nominal size)corner,end and every 10th post to be strutted provided with chainlink (meshed)fencing and fixed to iron posts by necessary runner flat and bolts etc. complete including earth work in excavation . <i>(Basis: 22.08:M PWD Analysis of Rates, 2007)</i>	Rm	1489.60
23.09	Extra for applying two coats of synthetic enamel paints over one coat of red oxide zinc primer on angle iron posts and struts, complete in all respects as per drawing and direction of Engineer-in-charge . <i>(Basis: 22.09:M PWD Analysis of Rates, 2007)</i>	Rm	69.20
23.10	Providing, fabricating and fixing in position at all height "Y" shaped barbed wire fencing, comprising of mild steel angle 40x40x8mm thick "Y" shaped posts, approximately 1.75m long, placed at 2.5m intervals and welded with angle iron post already placed in position including providing 9-horizontal rows and 6 - diagonals, interwoven with horizontal lines, of 12 gauge, 2 ply, 4 points galvanised iron barbed wire approved make, equally spaced and properly allinged, fixed and fitted with GI staples or tiled with binding wire including necessary welding for fixed angle iron posy, complete in all respects as per drawings and direction of Engineer-in-charge(measurement shall be taken for the pattern length as a whole) . <i>(Basis: 22.10:M PWD Analysis of Rates, 2007)</i>	Rm	1088.80