

Estimate of Barbed wire fencing for safety zone at River Song 1

Sl. No.	Particulars of item of work	No	Dimension in M			Quantity	Rate	DSR-14	Amount
			L	B	H/D				
2		3	4	5	6	7	8	9	10
1	Earth work in excavation in foundation for grouting angle iron post at c/c 3.04 metre.	1	0.30	0.30	0.30	0.027 cum	155.60 cum	2-6-1	4.20
2	Cement concrete work in 1:3:6 in Cement, coarse sand and 40mm gauge stone ballast including supply of all material, labour, t&p etc for proper completion of the work.	1	0.30	0.30	0.30	0.031 cum	4672.50/cum	4-1-6	144.84
3	Supply and Fixing (50x50x50) mm angle required size in the pit including to be split and bent at right angle in opposite direction for 10 cm length and drilling holes upto 10 mm dia etc. complete	1	1.82	-	-	1.82 m @ of 3.80 kg per rm = 6.91 kg	70.90 /kg	16-19	489.91
4	Barbed wire fencing with angle iron post placed at required distance. Every 15 post last but one end post and corner post shall be strolled on both side and end post on one side only and provided with horizontal line and two diagonals in inter woven with horizontal wire between two post and fixed with G.I staples etc including supply of barbed wire complete Horizontally	4	3.04	-	-	12.16 12.16 rm	12.95 /m	16-18	157.47
								Total	796.42
								Say 796.00	

There for per running metre of barbet wire fencing

$$= 796 \div 3.04$$


$$= 261.84$$

Say 262/- running metre

The approximate cost of wire fencing for Song 1 River

$$= 11200 \text{ m @ } 262\text{-rm}$$

$$= \text{Rs } 29,34,400/-$$



(ए०के० यादव)

Estimate of Barbed wire fencing for safety zone at River Song 2

Particulars of item of work	No	Dimension in M			Quantity	Rate	DSR-14	Amount
		L	B	H/D				
2	3	4	5	6	7	8	9	10
Earth work in excavation in foundation for grouting angle iron post at c/c 3.04 metre.	1	0.30	0.30	0.30	0.027 cum	155.60 cum	2-6-1	4.20
Cement concrete work in 1:3:6 in Cement, coarse sand and 40mm gauge stone ballast including supply of all material, labour, t&p etc for proper completion of the work.	1	0.30	0.30	0.30	0.031 cum	4672.50/cum	4-1-6	144.84
Supply and Fixing (50x50x50) mm angle required size in the pit including to be split and bent at right angle in opposite direction for 10 cm length and drilling holes upto 10 mm dia etc. complete	1	1.82	-	-	1.82 m @ of 3.80 kg per rm = 6.91 kg	70.90/kg	16-19	489.91
Barbed wire fencing with angle iron post placed at required distance. Every 15 post last but one end post and corner post shall be strolled on both side and end post on one side only and provided with horizontal line and two diagonals in inter woven with horizontal wire between two post and fixed with G.I staples etc including supply of barbed wire complete Horizontally	4	3.04	-	-	12.16 12.16 rm	12.95/m	16-18	157.47
							Total	796.42
							Say 796.00	

There for per running metre of barbet wire fencing = $796 \div 3.04$
 = 261.84
 Say 262/- running metre

The approximate cost of wire fencing for Song 2 River = 11120 m @ 262- rm
 = Rs 29,13,440/-

[Signature]

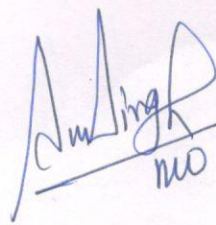

 प्रकाश सिंह
 प्रभागीय लौगिंग प्रबन्धक (खनन)
 उत्तराखण्ड वन विकास निगम

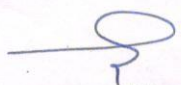
Estimate of Barbed wire fencing for safety zone at River Song 3

S.N	Particulars of item of work	No	Dimension in M			Quantity	Rate	DSR-14	Amount
			L	B	H/D				
1	2	3	4	5	6	7	8	9	10
1	Earth work in excavation in foundation for grouting angle iron post at c/c 3.04 metre.	1	0.30	0.30	0.30	0.027 cum	155.60 cum	2-6-1	4.20
2	Cement concrete work in 1:3:6 in Cement, coarse sand and 40mm gauge stone ballast including supply of all material, labour, t&p etc for proper completion of the work.	1	0.30	0.30	0.30	0.031 cum	4672.50/cum	4-1-6	144.84
3	Supply and Fixing (50x50x50) mm angle required size in the pit including to be split and bent at right angle in opposite direction for 10 cm length and drilling holes upto 10 mm dia etc. complete	1	1.82	-	-	1.82 m @ of 3.80 kg per rm = 6.91 kg	70.90/kg	16-19	489.91
4	Barbed wire fencing with angle iron post placed at required distance. Every 15 post last but one end post and corner post shall be strolled on both side and end post on one side only and provided with horizontal line and two diagonals in interwoven with horizontal wire between two post and fixed with G.I staples etc including supply of barbed wire complete Horizontally	4	3.04	-	-	12.16 12.16 rm	12.95/m	16-18	157.47
								Total	796.42
								Say 796.00	

There for per running metre of barbet wire fencing = $796 \div 3.04$
 = 261.84
 Say 262/- running metre

The approximate cost of wire fencing for Song 3 River = 7160 m @ 262- rm
 = Rs 18,75,920/-


MO


 प्रभागीय लौगिंग प्रबन्धक (खनन)
 उत्तराखण्ड वन विकास निगम
 देहरादून

Estimate of Barbed wire fencing for safety zone at River Jakhan 1

[illegible]

There for per running metre of barbet wire-fencing

$$= 796 \div 3.04$$
$$= 261.84$$

Say 262/- running metre

The approximate cost of wire fencing for Jakhan 1 River = 6500 m @ 262- rm
= Rs 17,03,000/-

= 6500 m @ 262- rm
= Rs 17,03,000/-

(एम्. ए. टी. टावर)
प्रभागीय लैंगिक प्रबन्धक (खनन)
उत्तराखण्ड वन विकास निगम
देहरादून

Estimate of Barbed wire fencing for safety zone at River Jakhan 2

Particulars of item of work	No	Dimension in M			Quantity	Rate	DSR-14	Amount
		L	B	H/D				
2	3	4	5	6	7	8	9	10
Earth work in excavation in foundation for grouting angle iron post at c/c 3.04 metre.	1	0.30	0.30	0.30	0.027 cum	155.60 cum	2-6-1	4.20
Cement concrete work in 1:3:6 in Cement, coarse sand and 40mm gauge stone ballast including supply of all material, labour, t&p etc for proper completion of the work.	1	0.30	0.30	0.30	0.031 cum	4672.50/cum	4-1-6	144.84
Supply and Fixing (50x50x50) mm angle required size in the pit including to be split and bent at right angle in opposite direction for 10 cm length and drilling holes upto 10 mm dia etc. complete	1	1.82	-	-	1.82 m @ of 3.80 kg per rm = 6.91 kg	70.90/kg	16-19	489.91
Barbed wire fencing with angle iron post placed at required distance. Every 15 post last but one end post and corner post sell be strolled on both side and end post on one side only and provided with horizontal line and two diagonals in inter woven with horizontal wire between two post and fixed with G.I staples etc including supply of barbed wire complete Horizontally	4	3.04	-	-	12.16 12.16 rm	12.95/m	16-18	157.47
							Total	796.42
							Say 796.00	

There for per running metre of barbet wire fencing

$$= 796 \div 3.04$$

$$= 261.84$$

Say 262/- running metre

The approximate cost of wire fencing for Jakhan 2 River = 11260 m @ 262- rm

$$= \text{Rs } 29,50,120/-$$

(Signature)
no

(Signature)
प्रभागीय लौगिंग प्रबन्धक (खानग)
उत्तराखण्ड वन विकास निगम
देहरादून