

Continuation

Particulars	Details of actual measurement				Comments
	No.	L.	B.	D.	
ABSTRACT OF COST					
(1) Providing and laying of working benchmark/reference pillars -- all complete sub					
Qty wide TM B Page 33 = 110					
Rs 435/- each = Rs 435/-					
(2) Benchmark pillars					
Qty wide TM B Page 33 = 340					
Rs 790/- 76 each = Rs 23726/-					
(3) Reference pillars					
Qty wide TM B Page 33 = 340					
Rs 790/- 76 each = Rs 23726/-					
(4) clearing and grubbing soil land -- all complete sub					
Qty wide TM B Page 33 = 0.579 Hec					
Rs 52970/- 33/40C = Rs 30670/-					
(5) construction of embankment with land upto 160 M -- all complete sub					
Qty wide TM B Page 33 = 3647.91 m ³					
Rs 18513/m ³ = Rs 675520/-					
(6) construction of substrate and earthen slope -- all complete sub					
Qty wide TM B Page 33 = 2402.58 m ³					
Rs 20723/m ³ = Rs 497887/-					
Continuation				Copy 1232160.2	

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				BF R	7088910.00
(e) PCC M15 in foundation					
Qty wide TMB Page 40 = 128.58 m ³					
$\text{C}_1 \text{ } 520.26 \times \frac{10}{100} / \text{m}^3 = R$ 6688.00					
(f) PCC M15 in super structure					
Qty wide TMB Page 40 = 661.98 m ³					
$\text{C}_1 \text{ } 58.7 \times 14 \times \frac{10}{100} / \text{m}^3 = R$ 3933.00					
(g) PCC M20 in sub structure					
Qty wide TMB Page 40 = 46.65 m ³					
$\text{C}_1 \text{ } 59.5 \times 16 \times \frac{10}{100} / \text{m}^3 = R$ 2776.00					
(h) PCC M25 in super structure					
Qty wide TMB Page 40 = 7.37 m ³					
$\text{C}_1 \text{ } 64.653 \times \frac{10}{100} / \text{m}^3 = R$ 476.00					
(i) 1000 mm Hume Pipe					
Qty wide TMB Page 40 = 7.50 m					
$\text{C}_1 \text{ } 51.88 \times \frac{10}{100} / \text{m} = R$ 45.00					
(j) 300 mm wide Hume Pipe					
Qty wide TMB Page 39 = 10.00 m					
$\text{C}_1 \text{ } 51.07 \times \frac{10}{100} / \text{m} = R$ 51.00					
				R	7102838.00
Less Brewas Award Amount					
Vide TMB Page 40				= C R	6991320.00
				R	111518.00
1116121	1116121	1116121	C and R	111518	6991320.00
8B	AB	1116121	111518	6991320.00	111518.00

Continuation