

Abstract of Cost

17

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) const. of reinforced working bench m/s					
— do — all					
QVTMBP (2) = 3.305 Km					
@ Rs 12573.61/km					Rs 41357.00
2) const. of super pallets do all					
QVTMBP (2) = 3.305 Km					
@ Rs 12954.03/km					Rs 42913.00
3) clearing & grubbing road land — do — all					
QVTMBP (2) = 0.994 Hmt					
@ Rs 49809.13/Hmt					Rs 49311.00
4) const. of firmbankment					
5) 100m lead — do — all					
QVTMBP (2) = 5250 m ²					
@ Rs 143.02/m ²					Rs 751170.00
5) const. of firmbankment					
3) 1000m lead — do — all					
QVTMBP (2) = 2250 m ²					
@ Rs 187.92/m ²					Rs 422820.00
6) excavation for road way in soil — do — all					
QVTMBP (2) = 294.525 m ²					
@ Rs 82.01/m ²					Rs 24154.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3) const. of 0.5% bedding					
do do all comp					
QVTRMBP(D) = 1002 m ²					
@ Rs 3534.72/m ² —					Rs 3541789.00
4) const. of subgrade					
1 P/shoulder do all					
QVTRMBP(D) = 1467.75 m ²					
@ Rs 187.80/m ² —					Rs 279579.00
9) Plv. laying & spreading					
W 15 m C-3 do all					
QVTRMBP(D) = 928.40 m ²					
@ Rs 1386.53/m ² —					Rs 1072854.00
10) E/W in excavation					
in found do all					
QVTRMBP(D) = 49.20 m ²					
@ Rs 285.71/m ² —					Rs 14057.00
11) sand filling in found					
do do all comp					
QVTRMBP(D) = 4.88 m ²					
@ Rs 455.62/m ² —					Rs 2223.00
12) Plv PCC m/s grade					
in open land do all					
QVTRMBP(D) = 7.20 m ²					
@ Rs 7384.87/m ² —					Rs 53171.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13 34) S/P P Hysp bar reinforced do do all surf					
QVTMBP(D) = 3.22 MT					
@ Rs 72326.65/MT —					Rs 249153.00
14 30) Plv RCC m-25 grade in structure do all					
QVTMBP(D) = 45.42 m ³					
@ Rs 9363.35/m ³ —					Rs 425283.00
15 31) Back filling behind abut do all					
QVTMBP(D) = 28.80 m ³					
@ Rs 3864.26/m ³ —					Rs 110553.40
16 32) Plv work holes in structure do all					
QVTMBP(D) = 40.10 m ³					
@ Rs 103.40/cach —					Rs 41736.00
17 33) const. of un-reinforced RCC m25 grade do all					
QVTMBP(D) = 10.44 m ³					
@ Rs 8437.8/m ³ —					Rs 88090.74
					18888078.00
Less 0.074 —					17222.00
					18874856.00

