

Tat on A/c bil

1

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:—		Const. of road			
from Sakjoni to manda					
Tala:-		L- 19.50 KM.			
Agency:—		Govt. Umesh Kumar			
S/P Sri Narain		Brook to at P.O. Sasan Kausi sheohar			
Ag. No.- SBP-3203 2019-20					
D.O.G.— 19.9.19					
D.O.P.— 18.9.20 → 3.11.20					

Record

(1) setting out.				
At Bench mark -	865	- 1.95 KM.		
(1) Ref. pillar -	865	1.95 KM.		
(2) cleaning Crusting the				
road emb. - - - okt.				
2 × 20 × 30 × 3.0 = 3600 M ³				
2 × 25 × 30 × 3.5 = 5250 M ³				
2 × 20 × 30 × 2.50 = 3000 M ³				
		11850 M ³		
(3)				
3 BM cutting - - - - okt				
20 × 50 × 525 × 1.00 = 10875 M ³				
19 × 50 × 375 × 1.00 = 7125 M ³				
		176.25 M ³		

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) S/N in embankment					
2 x 10 x 30 x .8 x .65 = 312 m ³					
2 x 20 x 30 x .85 x .75 = 765 m ³					
2 x 15 x 30 x .85 x .8 = 412 m ³					
2 x 12 x 30 x .6 x .4 = 172.8 m ³					
2 x 12 x 15 x .6 x .3 = 64.8 m ³					
100m head - 1000 m ³					1926.6 m ³
100 m head - 926.6 m ³					
Ques 196-200 (5) const. of GSB 46-5 ... %					
6411					
Profile :- 10 x 2.5 x 1.5 x 1.00 = 4.5 m correction					
12 x 6 x 1.5 x 0.75 = 8.1 m					
3 x 10 x 1.4 x 0.75 = 2.25 m					
4 x 6 x 2.5 x 0.75 = 4.5 m					
6 x 10 x 1 x 0.75 = 4.5 m					
3 x 8 x 1.5 x 1.00 = 3.6 m					
20 x 3 x 1.5 x 0.75 = 6.75 m					
4 x 10 x 0.75 x 1.00 = 3.0 m					
2 x 8 x 2.0 x 0.75 = 2.4 m					
3 x 20 x 1.5 x 1.00 = 3.0 m					
3 x 7 x 3.0 x 1.00 = 6.3 m					
16 x 4 x 1.5 x 0.75 = 7.2 m					
7 x 2.5 x 1 x 0.75 = 1.31 m					
5 x 1.5 x 1.25 x 0.75 = 2.34 m					
60.05 m ³					
base - 122 filling -					126.25 m ³
At Postion - 10 x 30 x 4.05 x 1.00 = 121.5 m ³					
Total 357.8 m ³					
Ans 128.70 22 ✓					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Rounding laying					
10x30x8.75x0.075					0/-
cc	20x30x8.75x0.075				168.75 m^3
	10x30x3.75x0.075				84.375 m^3
BT	10x30x3.75x0.075				84.375 m^3
10x30x8.75x0.075					337.5 \text{ m}^3
20x30x8.75x0.075					
(7) Pointing laying					
13 cc Pavement m30 Grade.					
10x30x3.75x0.075x1.60					360 \text{ m}^3
Lower	20x30x3.75x0.075x1.60				360 m^3
10x30x3.75x0.075x1.60					180 \text{ m}^3
ME	10x30x3.75x0.075x1.60				180 m^3
					540 m^3
m = 1.5 ft. across stream					

1960-61
1961-62
1962-63

ABSTRACT OF COST	
1) selling out.	
(1) Bench mark. clt Qty 195km @Rs 4447.62/km = Rs 8673=	
(2) Ref Pillars. - Qty 1.195km @Rs 2060.42/km = Rs. 4018=	
2) cleaning grubbing the road land. clt Qty 1.19 Ha @Rs 49739.47 = Rs 59189/-	
	Rs 71880=

Continuation

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Sch. XLV-Form No. 134

SF = Rs 71880/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Box cutting :- etc					
Qly - 176.25 m ³					
AR. 81.20/m ³ = Rs 14311/-					
(4) conet. of embankment					
(5) 100 m head Qly 1000 m ³					
AR. 142.62/m ³ = Rs 14262/-					
(6) 1000 m head - Qly 926.6 m ³					
AR. 187.51/m ³ = Rs 17373/-					
(7) 200 ft - 48 GSB G8-I					
Qly 357.8 m ³					
AR. 3184.56/m ³ = Rs. 113943/-					
(8) Pounding laying m3m					
98-II --- etc					
Qly 357.5 m ³					
AR. 3878.14/m ³ = Rs. 1307184/-					
(9) Pounding earth					
m30 Grade --- etc					
Qly 540 m ³					
AR. 8435.72/m ³ = Rs 4555287/-					
(10) mmsy sheen board					
Qly 5 nos					
AR. 11911.13 each = Rs 59555/-					

28/9/20
28/9/20
ME

RD. 7464014=

D.A. Continuation

13/10/20