

Sch. XLV—Form No. 134

[illegible]

1)	Construction of subgrade		
	→ earthen shoulder		
	$2 \times 5 \times 30.0 \times 0.90 \times 0.30$	$= 81.0$	
	$2 \times 8 \times 30.0 \times 0.90 \times 0.30$	$= 129.60$	
	$2 \times 4 \times 30.0 \times 0.90 \times 0.30$	$= 64.80$	
	$2 \times 1 \times 10.0 \times 0.90 \times 0.30$	$= 5.40$	
	Total	$= 280.80 \text{ m}^3$	
2)	PIF km stone	$= 01 \text{ Nos.}$	
3)	PIF 200 m stone	$= 02 \text{ Nos.}$	
4)	PIF 600 mm sq. triangle		
	do	$= 04 \text{ Nos.}$	
5)	PIF 600 mm circular		
	board do	$= 02 \text{ Nos.}$	

Continuation

Abstract of Cost 2nd & Final Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) clearing and grubbing of road and — do —					
Qty = 0.104 Hec VTMBP-3					
@ Rs 73248.75/Hec.					
				B	761820
2) Const. of subgrade & earthen shoulder — do —					
Qty = 280.80 m ³ VTMBP-6					
@ Rs 244.02/m ³ — B					6852120
3) Const. of WBM — do —					
Qty = 17.55 m ³ VTMBP-3					
@ Rs 5644.58/m ³ — B					7906220
4) Const. of concrete for ac pavement — do —					
Qty = 200.79 m ³ VTMBP-4					
@ Rs 7943.45/m ³ — B					1594965
5) P/F 1m stone — do —					
Qty = 0.1105 VTMB PN-6					
@ Rs 3102.92 each — B					310320
6) P/F 200 m stone — do —					
Qty = 0.2 m ³ VTMBP-6					
@ Rs 830.22 each — B					166020

Continuation

Rs 177492920

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F	B	1961229	0
Add 14.10		—	(+B)	19612	0
Add 5F		—	(+B)	25343	0
			B	2006184	0
Add 18.1.15T			(+B)	361113	0
			B	2367297	0
Len 0.32.1 below			(-B)	7575	0
			B	2359722	0
Deq. Prev. Bill			(-B)	2049036	0
			B	310686	0
R. Owl.					
05/09/25					
A.E					

(up to Date)
Material/stock

1) Soil — 280.80 m³

2) stone metal — 21.24 m³

3) stone scre — 4.21 m³

4) stone chips — 180.71 m³

5) coarse sand — 90.36 m³

R. Owl.

05/09/25