

THE STATE OF MACHAR

Schedule XLV Form No. 134.

R.W.D. Jeffry

DIVISION

R.W.D. Jeffry

SUB-DIVISION

Measurement Book

Mukesh Kumar

Ind of ATC Po¹¹

Sch. XLV-Form No. 134

Continuation

Abstract of Cop b

14
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Seepage area					
arp - $\frac{1}{5}$	10x10				
arp - $\frac{1}{7}$	3x40				
	13x40				
Cop @ 128 2467 = 41100					832076.00
2) Cleaning & grubbing					
arp - $\frac{2}{5}$	0.455 Hect				
arp - $\frac{2}{7}$	1.096 Hect				
	0.551 Hect				
Cop @ 127 99496 = 801 Hect					827272.00
3) PIR GCB Gr ³					
arp - $\frac{4}{5}$	777.60 m ³				
arp - $\frac{4}{8}$	401.99 m ³				
	1179.59 m ³				
	sum - 1144.67 m ³				
Cop @ 128 2126 = 38/m ³					3578.673.00
4) PIR KOBM Gr ³					
arp - $\frac{5}{5}$	341.89 m ³				
arp - $\frac{5}{9}$	102.49 m ³				
	442.38 m ³				
Cop @ 121 0.875 = 54/m ³					1722.212.00
5) PIR CC Parenium m ³					
arp - $\frac{6}{5}$	83.74 m ³				
arp - $\frac{9}{10}$	74.96 m ³				
	158.70 m ³				

Continuation

Cop @ 128 7572 = 69/m³ — 0 1201786.00
 656201.9.00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6) PIR Box carpet					
area - $\frac{9}{4} \pi = 15.62 \text{ m}^2$					
Cost @ Rs $71 = 10/\text{m}^2$	—	—	—	—	1157.00
7) PIR Prime Carpet (Rs.)					
area - $\frac{6}{4} \pi = 49.93 \cdot 27 \text{ m}^2$					
Cost @ Rs $71 = 51/\text{m}^2$	—	—	—	—	2047.79
8) PIR Tapis Carpet (Rs.)					
area - $\frac{7}{4} \pi = 49.93 \cdot 24 \text{ m}^2$					
Cost @ Rs $14 = 0.27 \text{ m}^2$	—	—	—	—	6941.12
9) PIR Kitchen Surface					
area - $\frac{8}{4} \pi = 49.93 \cdot 24 \text{ m}^2$					
Cost @ Rs $206 = 38/\text{m}^2$	—	—	—	—	10181.22
10) PIR Kilometer Stone					
area - $\frac{10}{10} (\text{i}) \text{ kilometer stone} = 37\pi$					
Cost @ Rs $2412 = 85/\text{NO}$	—	—	—	—	72.39
(ii) 200m stone - 6 NO					
Cost @ Rs $0.636 = 45/\text{NO}$	—	—	—	—	381.90
11) PIR Traffic Sign					
area - $\frac{1}{4} \pi (600 \text{ mm})^2 = 10\pi$					
Cost @ Rs $3294 = 82/\text{NO}$	—	—	—	—	329.48
(iii) 600mm x 450mm - 6 NO					
Cost @ Rs $4306 = 41/\text{NO}$	—	—	—	—	1858.38
12) PIR Road marking (B-T)					
area - $\frac{12}{16} = 259.50 \text{ m}^2$					
Cost @ Rs $735 = 40/\text{m}^2$	—	—	—	—	19105.70

Continuation

1554370.00

Sch. XLV-Form No. 134

Continuation