

1st & Final Bill

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 - RBC road se sabalpur					
task					
Agency - Bansidhar Construction					
Pvt Ltd.					
Agr. No - 08/MBD/2023-24					
Pkg No - MR-N/23-24/Sonarpur/01					
D/O/S - 07.08.2023					
D/O/C - 06.05.2024					

Requirement -

1) Clearing & grubbing of Road Tand - a -	
$2 \times 15 \times 30.0 \times 1.0 \times \frac{1}{10000} = 0.09$	
$2 \times 15 \times 30.0 \times 1.0 \times \frac{1}{10000} = 0.09$	
$2 \times 15 \times 30.0 \times 1.0 \times \frac{1}{10000} = 0.09$	
$2 \times 14 \times 30.0 \times 1.0 \times \frac{1}{10000} = 0.084$	
$2 \times 1 \times 10.0 \times 1.0 \times \frac{1}{10000} = 0.002$	
Total = 0.356 Ha.	

2) Providing laying, spreading
and compacting stone

Aggregate of WB M - 3 for

Profile Correction - a -

$4 \times 1.38 \times 1.25 \times 0.075 = 0.51$	
$2 \times 1.77 \times 1.16 \times 0.075 = 0.76$	

Continuation

Abstract of Work

1st & final Bill

7

Sch.XLV-Form No. 134

Particulars	Details of actual measure.				Contents of area
	No.	L.	B.	D.	
1) clearing & grubbing of Road land -					
Qty = 0.356 Ha VTM BP-1					
@ Rs 72697 = 86/m ² B					25880=0
2) Const. of subgrade & earthen shoulder					
Qty = 671.85 m ³ VTM BP-6					
@ Rs 262 = 96/m ³ B					177459=0
3) Const. of WB M-3 by providing laying spreading and compacting stone					
Agr - du					
Qty = 34.12 m ³ VTM BP-2					
@ Rs 6048 = 23/m ³ B					206366=0
4) Const. of dry lean concrete -					
Qty = 54.24 m ³ VTM BP-4					
@ Rs 5214 = 29/m ³ B					282823=0
5) Const. of unreinforced cement concrete					
Pavement -					
Qty = 1067.80 m ³ VTM BP-5					
@ Rs 9202 = 93/m ³ B					9826889=0
6) P/F km stone					
Qty = 02 Nos VTM BP-6					
@ Rs 3236 = 21/each B					6472=0
					Rs 10525889=0

Continuation

8
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
7) P/F 200 mm stone					
Qty = 2 Nos VTM B P-6					
@ Rs 89/- each — B					7130=0
8) P/F Direction & identi- fication place board					
Qty = 1.92 m ² VTM B P-6					
@ Rs 15240=65/m ² — B					29262=0
9) P/F 600 mm equilateral triangle — o —					
Qty = 8 Nos VTM B P-6					
@ Rs 4620=78 each — B					36966=0
10) P/F 600 mm circular board — —					
Qty = 4 Nos VTM B P-6					
@ Rs 4469=96 each — B					17880=0
11) P/F 600x950mm rectangle					
Qty = 4 Nos VTM B P-6					
@ Rs 4325=43 each — B					17302=0
12) P/L hot applied thermo- plastic Compound for road marking — o —					
Qty = 356.04 m ² VTM B P-6					
@ Rs 886=39/m ² — B					315555=0
13) P/F of typical Informancy & Maintenance board					
Qty = 02 Nos VTM B P-6					
@ Rs 11644=24 each — B					23288=0

Continuation

Rs 10973272=0

10
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
S.F					
1) Earth = 674.85 m ³					
@ B 35 = 25/m ³			B	23785=0	
2) Stone material = 41.28 m ³					
@ B 1100 = 04/m ³			B	45410=0	
3) Stone Brick = 8.18 m ³					
@ B 429 = 97/m ³			B	3517=0	
4) Stone Aggregate = 48.81 m ³					
@ B 901 = 46/m ³			B	44000=0	
5) Sand = 24.46 m ³					
@ B 144 = 75/m ³			B	3541=0	
6) Stone Aggregate = 96/0.0243					
@ B 901 = 46/m ³			B	86632=0	
7) Sand = 480.51 m ³					
@ B 502 = 80/m ³			B	241600=0	
Total B 1228177=0					
S.F @ 10% — B 122818=0					

Ansawal
31/11/23
JF

FCOT Received From

A.D. Pw A Cm	Below X0. 157
28/11/23	— 118980 60=0
	118629 11=0

Continuation

11
Sch.XLV-Form No. 134

11

Continuation