

Roof Name → Sihe Middle school to passing
(MMBSSC) Bakour
Schedule XLV Form No. 134.

Schedule

DIVISION

Suspect

SUB-DIVISION

M.B.NO-1548

Measurement Book

Agency → Bakur Krishan Yatav

Abstract of cost.

1/1) Setting out pillars.

Qty = 4 Nos. wide TMBP-12

@ 2449.70 / No. Rs = 9799.200

2/2) clearing and scrubby

Road Land.

Qty = 0.1458 Ha. wide TMBP-12

@ 4949.670 / Ha. Rs = 7217.200

3/3) 1/2 Box cutting ExCavator

for Readymix in soil

Qty = 65.10 m³ wide TMBP-4

@ 74.10 / m³ Rs = 4824 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4/4) Construction of Embankment with Material obtained					
$\text{Qty} = 65.10 \text{ m}^3$ vide Tm DP - 13					
$@ 29.52 \text{ m}^3$					$P_3 = 1922 = 00$
5/5) Construction of Embankment (load upto 100m)					
$\text{Qty} = 263.40 \text{ m}^3$ vide Tm DP - 13					
$@ 139.90 \text{ m}^3$					$P_3 = 36850 = 00$
6/6) Construction of Embankment (load upto 100m)					
$\text{Qty} = 65.85 \text{ m}^3$ vide Tm DP - 13					
$@ 175.11 \text{ m}^3$					$P_3 = 11531 = 00$
7/7) Construction of Fording Shoulder					
$\text{Qty} = 279.20 \text{ m}^3$ vide Tm DP - 14					
$9 \text{ m}^3 = 109.42 \text{ m}^3$ vide Tm DP - 21					
$\text{Qty} = 389.54 \text{ m}^3$					
$@ 176.75 \text{ m}^3$					$P_3 = 54711 = 00$
8/8) Unangular Sub-base with well-grade Material					
$\text{Qty} = 2486.773 \text{ m}^3$ vide Tm DP - 13					
$\text{Qty} = 2.25 \text{ m}^3$ vide Tm DP - 20					
Total Qty = 249.023 @ 2932.79/m ³ P ₃ = 730332 = 00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9/9) WBM Upgrade - 3					
Qty = 118.124 m ³ vide TMBP-12					
Qty = 1.425 m ³ vide TMBP-20					
119.549 m ³					
@ 3517.46/m ³					Rs = 427682=00
10/10) P/V and applying					
Prime Coat					
Qty = 593.0 m ² vide TMBP-21					
@ 42.01/m ²					Rs = 66922=00
11/11) P/V and applying					
Tack Coat					
Qty = 1593.0 m ² vide TMBP-21					
@ 14.24/m ²					Rs = 22684=00
12/12) Mix seal surface.					
Qty = 1593.0 m ² vide TMBP-21					
@ 201.44/m ²					Rs = 320894=00
13/13) Supplying & providing					
NPA 300MM dra					
Qty = 5M vide TMBP-21					
@ 562.75/m					Rs = 2814=00
14/14) P/V and Fixing logo of MMW					
citizen Inform, Mainten					
Qty = 05 Nos. vide TMBP-22					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① 1070641/Nos.					Rs = 53532=00
15/17) Retro traffic signs.					
600MM triangle					
Qty = 2 Nos. videtmop - 22					
② 3667.17/m					Rs = 7334=00
16/18) traffic signs.					
900MM Side Octagon					
Qty = 2 Nos. videtmop - 22					
③ 9006.06/m					Rs = 18012=00
17/19) traffic signs.					
600MM X 450 MM Square					
Qty = 2 Nos. videtmop - 22					
④ 4846.69/m					Rs = 9693=00
18/20) planting of tree					
their Maintenance 1 year.					
Qty = 42 Nos. videtmop - 22					
⑤ 800.30/m					Rs = 33613=00
19/21) ordinary kilometer.					
KM stone					
Qty = 2 Nos. videtmop - 21					
⑥ 2341.75/m					Rs = 4684=00
Rs -					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20/22) 200M Stone -					
Qty = 2140 vidempr-21					
@ 623.90/m ²					Rs = 1248 = 00
21/23) Road Mortaring with Hot applied					
Qty = 84 m ² vidempr-22					
@ 735.40/m ²					Rs = 61994 = 00
22/24) E/W Excavations for foundations -					
Qty = 29.798 m ³ vidempr-12					
@ 260.50/m ³					Rs = 7765 = 00
23/25) P/v Rec M-15 Cement Concrete -					
Qty = 4.564 m ³ vidempr-12					
@ 5753.02/m ³					Rs = 26254 = 00
24/26) Plain Rec/floor curf Concrete in substrate					
Qty = 33.74 m ³ vidempr-13					
@ 6588.60/m ³					Rs = 222299 = 00
25/27) P/v and laying Rec PP NP PTP					
Qty = 7.50m vidempr-13					
@ 3613.97/m					Rs = 27105 = 00

C.V. 2171498 = w

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				= 217	1498 = 00
Add C.S.T @ 1.2% = 260					580 = 00
Add L.C @ 1% = 217 15 = 00					
				= 2453 793 = 00	
Below 1-11% = 27237 = 00					
				- 24,26,556 = 00	
Less Pow. A/c. Rent = 1142266 = 00					
				= 1284290 = 00	
(1) 3/7/2023 JC					