

NEW MR- 3054

MIRzapur Phasr Path To BARAUNA.

Schedule XLV Form N.134.

P.W.D.

KHUSHAVU CONST. PT. LTD.  
SUB DIVISION

MB. No - 2347 H 403 - 412

# MEASUREMENT BOOK

2nd and final Construction Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	

N/W - Mirzapur PMG Sy patti To

Barauna.

Under - MR-3054

Agency - Khushnum Construction private limited.

Agreement no - 11 MBD / 23-24

Date of Commencement - 11-3-2023

Date of Completion - 10-5-2024

1) Construction of sub-grade

area & earthwork Shallow

40 - 48 - 04 Caste

$$2 \times 5 \times 30 M \times 1.20 M \times 0.350 = 126.00 M^3$$

$$2 \times 4 \times 30 M \times 1.20 M \times 0.300 = 86.40 M^3$$

$$2 \times 5 \times 30 M \times 1.10 M \times 0.300 M = 99.00 M^3$$

$$2 \times 4 \times 30 M \times 1.20 M \times 0.300 = 86.40 M^3$$

$$2 \times 6 \times 30 M \times 1.30 M \times 0.250 = 112.00 M^3$$

$$2 \times 4 \times 30 M \times 1.0 M \times 0.20 M = 48 M^3$$

$$2 \times 1 \times 30 M \times 1.0 M \times 0.250 M = 15 M^3$$

$$2 \times 3 \times 30 M \times 1.10 M \times 0.350 = 69.30 M^3$$

$$2 \times 5 \times 30 M \times 1.20 M \times 0.300 = 108 M^3$$

$$2 \times 2 \times 20 M \times 1.10 M \times 0.350 = 15.40 M^3$$

CC

$$2 \times 6 \times 30 M \times 0.50 M \times 0.250 = 15.00 M^3$$

$$2 \times 3 \times 30 M \times 0.450 M \times 0.300 = 24.30 M^3$$

(Continuation) 839.80 M<sup>3</sup>

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## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
				D.F.	839.80 M <sup>2</sup>
					$2 \times 4 \times 30M \times 0.400 \times 0.130 = 28.80 M^3$
					$2 \times 5 \times 30M \times 0.500 \times 0.130 = 45.00 M^3$
					$2 \times 6 \times 30M \times 0.450 \times 0.130 = 48.60 M^3$
					$2 \times 4 \times 30M \times 0.500 \times 0.130 = 36.00 M^3$
					$2 \times 3 \times 30M \times 0.350 \times 0.130 = 18.90 M^3$
					$2 \times 4 \times 30M \times 0.400 \times 0.130 = 28.80 M^3$
					$2 \times 5 \times 30M \times 0.500 \times 0.130 = 45.00 M^3$
					$2 \times 4 \times 30M \times 0.500 \times 0.130 = 36.00 M^3$
					$2 \times 2 \times 30M \times 0.500 \times 0.250 = 15.00 M^3$
					1141.90 M <sup>3</sup>
1) providing for K.M stone					
					4.00 m <sup>2</sup>
2) providing for coarse stone					
part					do - - off cut
					10 m <sup>2</sup>
3) providing for floor Board					
part					do - - off cut
					4 x 1.20 x 0.800 M = 3.84 M <sup>2</sup>
4) providing for calculator					
triangle					do - - off cut
					12.50 m <sup>2</sup>
5) providing for boundary					
part					do - - off cut
					4.00 m <sup>2</sup>

(Continuation)

3)

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
7) pricing for communication					
rectangle.	do	do	area		
10m <sup>2</sup>					
8) pricing for quonset hut					
octagon	do	do	all comp		
3.00m <sup>2</sup>					
9) pricing for boundary walls					
do	do	area			
55m <sup>2</sup>					
10) printing newsletter and					
figures of my shade					
do	do	all comp			
44.60 × 11.00 = 484 m <sup>2</sup> /letter					
11) pricing for plantation					
do	do	all comp			
55 each.					
12) pricing for recent marking					
do	do	all comp			
BT					
$2 \times 10 \times 30 M \times 0.100 M^2 = 60.00 M^2$					
$2 \times 10 \times 30 M \times 0.100 M^2 = 60.00 M^2$					
$2 \times 5 \times 30 M \times 0.100 M^2 = 30.00 M^2$					
$2 \times 3 \times 30 M \times 0.100 M^2 = 18.00 M^2$					
$2 \times 3 \times 30 M \times 0.100 M^2 = 18.00 M^2$					
$2 \times 5 \times 30 M \times 0.100 M^2 = 30.00 M^2$					
total					
(Continuation)					216.00 m <sup>2</sup>

3)

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## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
				6.8	216.00M <sup>2</sup>
	2x 1x 30 M x 0.1W M =				6.00M <sup>2</sup>
	2x 1x 20 M x 0.1W M =				4.00M <sup>2</sup>
					226.00M <sup>2</sup>

(13) providing for cablesMarking.do do all compC-C.

$$2 \times 10 \times 30 M \times 0.1W = 60.00M^2$$

$$2 \times 15 \times 30 M \times 0.1W M = 90.00M^2$$

$$2 \times 10 \times 30 M \times 0.100M = 60.00M^2$$

$$2 \times 5 \times 30 M \times 0.1W = 30.00M^2$$

$$2 \times 3 \times 30 M \times 0.1W = 18.00M^2$$

$$2 \times 2 \times 30 M \times 0.1W = 12.00M^2$$

$$2 \times 1 \times 30 M \times 0.1W = 6.00M^2$$

$$276.00M^2$$

(14) providing for scaffoldingsign board and Maintenanceboard.do do all comp

$$4.00M^2$$

(15) painting the Cotton meshConcrete Surfacedo do all comp

$$\text{Side face} \quad 8 \times 4.0 \times 2.90 \times 0.600M = 74.88M^2$$

$$\text{Top} \quad 8 \times 2 \times 3.90 M \times 0.4 W M = 94.96M^2$$

$$\text{Front face} \quad 8 \times 4.0 \times 0.40 \times 0.600M = 7.68M^2$$

(Continuation)

15/2/21  
JFB107.52M<sup>2</sup>  
15/2/21  
(AE)

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					Rs 19735/-
24) providing for road					
Marking.					
do ← do all comp					
polyvinyl chloride (31)					
276.00 m <sup>2</sup> Rs 891.75/m <sup>2</sup> Rs 246123/-					
25) providing for information					
sign board.					
do ← do all comp					
polyvinyl chloride (31)					
4.00 m <sup>2</sup> Rs 11287.40/m <sup>2</sup> Rs 45150/-					
26) plastering wall G.M(1.4)					
do ← do all comp					
polyvinyl chloride (31)					
102.52 m <sup>2</sup> Rs 187.30/m <sup>2</sup> Rs 20138/-					
27) painting four walls corners					
Concrete surface.					
do ← do all comp					
polyvinyl chloride (31)					
102.52 m <sup>2</sup> Rs 127.28/m <sup>2</sup> Rs 13685/-					
					Rs 10044831/-
Add GST 18%					Rs 1808070=
Add L.C.W 1%					Rs 10044831=
Add S.F.					Rs 3768=
Add S.F.					Rs 108359=
					Rs 12065476=
Less 10% per agreement					Rs 1206548=
10.1 Below (C) Rs					Rs 10858928=

(Continuation)

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Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					BF. R1108 589.282

Less portion B1 N TMB R.F. 265 1868=00  
per cent (26) R.F. 320 7060=00

~~Balance 152.24~~ ~~152.24~~  
~~152.24~~ ~~152.24~~

Statement of Material1141.90 M<sup>3</sup>Sone - 2.90 M<sup>3</sup>~~Balance 94~~  
~~152.24~~  
~~R.F.~~