

Schedule XLV-Form No. 134

M.R.

Barew urovindpur Path te Kajhiya Purab Tola

DIVISION

Partimra Kumark Sub-Division

370828

MEASUREMENT BOOK

M.B.MD-2

1232

1st on A/C 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.	
1/ Road - Repair of Road from Babu Govindpur Patti TU Kajriya Purab Tula.					
Agency - Pratima Kharai.					
Agrawal 08/11/2023/MBD/22324					
SD - 09/08/23					
2/ completion 08/05/24					

Record measurement

① Cleaning of gully of

Road here

2x 6x 30 m x	1.50	= 360.00 m
2x 10x 30 m x	1.50	= 600.00 m
2x 7x 30.00 x	1.15	= 483.00 m
2x 8x 30.00 x	1.15	= 480.00 m
2x 9x 30.00 x	1.20	= 648.00 m
2x 12x 30.00 x	1.10	= 792.00 m
2x 10x 30.00 x	1.00	= 600.00 m
2x 8x 30.00 x	1.10	= 480.00 m
		4502.34
		0.45 H

Continuation

3rd and final Bill

27

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
N1 Road - Repair of Roads & gullys					
Base course & Fly ash					
Roughing & Final Tiling					
Agency - Pratima Kumar					
Ag no - 08 MR-3054/NRD/23-26					
Date - 09/08/2023					
Date of completion - 08/05/2024.					

(1) Brick masonry in CM (113)

in parapet - L

$$2 \times 6.20 \times 0.40 \times 0.30 = 1.49 \text{ m}^3$$

For 8 nos cutout -

$$8 \times 1.49 \text{ m}^3 = 11.92 \text{ m}^3$$

(2) Plastering with cement (114)

in - L

$$1.40 \times 6.20 \times 0.30 = 7.44 \text{ m}^2$$

$$2 \times 6.20 \times 0.40 = 4.96 \text{ m}^2$$

For 8 nos cutout

$$4 \times 0.40 \times 0.30 = 0.48 \text{ m}^2$$

$$12.88 \text{ m}^2$$

for 8 nos cutout : $8 \times 12.88 = 103.04 \text{ m}^2$

(3) Painting of Parapet wall

in - L

$$8 \text{ nos} \times 4 \times 6.20 \times 0.60 = 119.84 \text{ m}$$

$$8 \text{ nos} \times 2 \times 6.20 \times 0.40 = 39.68 \text{ m}$$

$$8 \text{ nos} \times 4 \times 0.40 \times 0.60 = 7.68 \text{ m}$$

$$166.40 \text{ m}$$

Continuation from 161.28 m

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
<u>S.F.</u>					
(I) Subgrade -	1557.85 M ³				
efr 35.01 M ³ × 10% ↗					5454.4
Excavation - S.F. ft	109323.00				
					Rs 114777.00
<u>material statement</u>					
(I) Earth -	1552.25 M ³				51224:
	1557.85 M ³				x 33 =
(II) Bricks -	5960 Nos. 268-				
(III) Sand -	3.37 M ³				5062
	2100				
	324				5199.4 =
<u>S.F.</u>					
(I) Subgrade -	1552.25 M ³				
efr 35.01 M ³ × 10% ↗					5434 =
					5454.4
(II) Bricks masonry, 11.92 M ³					
Qs 3019.89 / P - 10% ↗					3600.0
(III) Plastering 12688 125.4 M ²					
efr 7.12 / M ² + 10% ↗					89.00
					9123 =
					9143.00
Provisions S.F (r)					109323.00
					Rs 48466.00
Wormen 1810 sq ft					118446 =
10' x 2' 25 sq ft					
25 sq ft P.S.					

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					6942799/- 8 6744271/-
(28) Residential Area					
(29) Comm. Purpose					
	26.52 m ² (GMBP 24)				
	OR 61.82/-				1641/-
(29) Residential Area					
	Cn (1+3) —				
	11.92 m ² (GMBP 23)				
	OR 6006.87/-				71602/-
(30) Residential or Parahy.					
	N.W.Y				
	161.28 m ² (GMBP 27)				
	OR 327.28/-				20528/-
(31) Residential or structure					
	1.62 m ² (GMBP 24)				
	OR 658.91/-				1068/-
(32) Residential or G.W. L					
	61.38 m ² (GMBP 25)				
	OR 467.35/-				28686/-
					7066324/- R 70,67796.00
					1342602/-
Add 19% GST + L (+) 1342881.00					
					115446/-
Add 5% (+) 14777.00					
					8527372/-
					R 8525454.00
Less 10% AsPer Af. S-1					8525454.00
					7674635/-
					R 76,729.09.00
Less Purchase Agent L-G					6960500.00
					6810439.00
					R 8162,470.00
Amount T.C 1810912/-					Continuation 12 D 409.00
					Am 12 M 135/- 25/10/2014 R 25/10/2014