

**Schedule XLV-Form No. 134**

**MB/54**

**N.W. 1036 Komati durjan road to Santi komati tola.**

**R.C.G. Khagrachari - I**

**DIVISION**

**Agency - Chandan Kumar, Khagrachari.**

**R.C.G. Tech a gachha**

**SUB-DIVISION**

**311**

**MEASUREMENT BOOK**

**MB/54 (SC)**

8th and final bill  
(for court work)

73X  
Sch. XLV—Form No. 134C (M.M.G.Y. - Sc.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/Hr :-	1	W036	Kamati	Kamati	Dongam
	2	road	to	Sarai	Kamati
	3	tola	Kharibastu	in Tedhaga	
		block,			
N/A —	Ami Chandram	Kumar	Khager		
Agreement no.	100	Primary	SBP/2020-2		
Date of Work Start	27.07.2020				✓
Date of Completion	26.07.2021				
Date of Measmt	27.08.2023				

1. boundary and laying of  
that applied thermoplastic  
compound at 8m  
 $2 \times 35 \times 30.00 \times 0.10 = 210.00 \text{ m}^2$

$2 \times 18 \times 30.00 \times 0.10 = 108.00 \text{ m}^2$

$2 \times 1 \times 23.00 \times 0.10 = 4.60 \text{ m}^2$

Total 214.60.

2. providing and fixing R.R.C.C.

15 Grade Kilometer Stone

- (i) ordinary Km Stone — 3 Nos
- (ii) 200 mm Stone — 4 Nos

3. providing and fixing R.C.C.M.

8 Grade Burned brick pillar

and all other

Total — 24 Nos

4. providing and fixing R.R.C.C. ceiling

monolithic and infomasonry  
at 8m board

- (i) 600mm square forming (1/2 round  
curve, 45° bend) — 7 Nos

- (ii) 500mm side Octagon (S.N.P. 8 bend) — 3 Nos

- (iii) 600mm Circle (S.N.P. 8 bend) — 3 Nos

- (iv) Height meter post — 3 Nos

- (v) 600mm x 450mm Rectangular School Palms — 4 Nos

## ABSTRACT OF COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Count of Reference & works B.M. area of alignment					
Q.V. Haulage B.M. (65) = 1.612 km					
Q = 3369.87 / km = n 5,432 = n					
2. Count of Reference pillars.					
Q.V. Haulage B.M. (65) = 1.612 km					
Q = 1568.24 / km = n 2,598 = n					
3. clearing and scrubbing road land					
Q.V. Haulage B.M. (65) = 0.320					
Q = 51109.28 / hect = n 16,355 = n					
4. Count of embankment with apposed mat width 1000m.					
Q.V. Haulage B.M. (75) = 1,312.5 m <sup>3</sup>					
Q = 161.96 / m <sup>3</sup> = n 2,12,587 = n					
5. Count of embankment with apposed mat width 1000m					
Q.V. Haulage B.M. (75) = 875.0 m <sup>3</sup>					
Q = 138.00 / m <sup>3</sup> = n 1,20,758					
6. Count of R.S.B. gradient - 1 curve to 10% <sup>o</sup>					
Q.V. Haulage B.M. (65) = 2510.52 m <sup>3</sup>					
Q = 174.94 / m <sup>3</sup> = n 4,39,190 = n					
7. Count of R.S.B. gradient - 1 curve to completed 10% <sup>o</sup>					
Q.V. Haulage B.M. (65) = 1096.28 m <sup>3</sup>					
Q = 299.9 . 10 / m <sup>3</sup> = n 32,87,853 = n					
8. paving & laying W B M - 3 Stone met contribution					
Q.V. Haulage B.M. (65) = 456.15 m <sup>3</sup>					
Q = 4651.57 / m <sup>3</sup> = n 21,21,814 = n					
Q = 62,05517 = n					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
39	B.F <sub>2</sub>	1,23,17,248 =	00		
48	Plantation of tree & mulchi measured since from year				
	Division Bala	( <del>74</del> ) = 107 m			
	Rs. 795.08 / hectare	85,502 =			
	Total	Rs. 1,24,02,751 = 00			
Add lab cell 1% =	1,24,027 = 00				
Add. B. 2.71% =	14,88,330 = 00				
Add Selg. free =	1,40,691 = 00				
	Rs. 1,41,53,802 = 00				
Less below 0.05% ad m = 108 m	(-) m 7,048 = 00				
	Total for 1,41,48,724 = 00				
Add previous bill amount					
Vidhikam 3.19% ( <del>70</del> ) = (-) m 1,35,20,403 = 00					
	Met Rs. 6,28,321 = 00				
Redue,	27/10/85				
J.E.					