

MR NEW Policy

Repair of Road from Imanganj Sumaria main  
Road To Pukkha.

**Schedule XLV Form No. 134.**

RWD Imanganj — DIVISION

Block - Sumaria — SUB-DIVISION

**Measurement Book**

598

CON:- SATYENDRA KUMAR.

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) <del>Final Bill</del>					
2) <del>Actual cost</del>					
1) clearing area 224.00m <sup>2</sup> 2020					
Land are - 506					
Qty. vide p-1 item 1)					
0.31 H.P. @ Rs. 495 per m <sup>2</sup> = 60 / H.P. Rs. 153.53/-					
2) const. of subsoil & bottom					
shoulder with approach					
material we - 506					
Qty. vide p-1 item (2)					
Rs. 720.00/m <sup>3</sup> @ Rs. 168.20/m <sup>3</sup> Rs. 121.03/-					
3) const. of G.R.B. providing					
well graded material 506					
Qty. vide p-2 item (3)					
27.91m <sup>3</sup> @ Rs. 1789.88/m <sup>3</sup> Rs. 499.56/-					
4) W.B.M. spreading 2 materials					
for laying spreading and					
compacting stone aggregate					
etc - 506					
Qty. vide p-3 item (4)					
20.48 20.75m <sup>3</sup> @ Rs. 303.91/m <sup>3</sup> Rs. 6154.2/-					
5) W.B.M. spreading 3 materials					
etc - 506					
Qty. vide p-4 item (5)					
33.40m <sup>3</sup> @ Rs. 2912.69/m <sup>3</sup> Rs. 97284/-					
Continuation					

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R.F. Rs. 345167=00
(6) Prime cost					
(7) Net area and quantity of primary cost					
With betweenum compilation (Rs. 1)					
944.41 m <sup>2</sup> P - 4.25 cm (6)					
445.90 m <sup>2</sup> Q Rs. 417.19/m <sup>2</sup> Rs. 18367=00					
(7) Primary cost applying from cost					
With betweenum compilation					
(Rs. 1) are 20 ft.					
944.41 m <sup>2</sup> P - 6.25 cm (7)					
3162.5 m <sup>2</sup> Q Rs. 13297/m <sup>2</sup> Rs. 44180=00					44096=00
(8) Net area and quantity of gross added primary quantity					
marking of dimensions					
etc - 406 -					
944.41 m <sup>2</sup> P - 6.25 cm (8)					
719.47 m <sup>2</sup> Q Rs. 186.82/m <sup>2</sup> Rs. 134411=00					
(9) Net area and quantity taking cost					
With betweenum compilation (Rs. 1)					
944.41 m <sup>2</sup> P - 7.25 cm (9)					
3392.00 m <sup>2</sup> Q Rs. 117.72/m <sup>2</sup> Rs. 39754=00					
(10) Net area and quantity compilation					
betweenum compilation with					
100, 120 TPH P factors etc - 27.86					
944.41 m <sup>2</sup> P - 7.25 cm (10)					
145.73 m <sup>3</sup> Q Rs. 9092.45/m <sup>3</sup> Rs. 1325043=00					
					Rs. 1906890=00
					1906922=00

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11) Road running width 10 ft					1906922 = 00
	B.F. Rs. 1906888 = 00				
(ii) Road running width 8 ft					
	Applied thermoplastic marking				
each B.T. 140 ft x 8 ft = 1120 ft					
94. ride P - 8 ft per m (11)					
310.00 m <sup>2</sup> @ Rs. 735 = 75 m <sup>2</sup> Rs. 228083 = 00					
(12) Pavement fixing of 4 ft wide					
mm grey concrete 8 inches thickness					
Gte - 10 ft					
94. ride P - 8 ft per m (12)					
3 NO. @ Rs. 9161.02 each					Rs. 27483 = 00
13) Pavement fixing of					
2 ft 100 mm thick concrete paving					
Sidewalk 8 ft - 10 ft					
94. ride P - 8 ft per m (13)					
(i) 600MM circular paving					
1 NO. @ Rs. 3330 = 55 89 m <sup>2</sup> Rs. 33306 = 00					
(ii) 600MM circular					
2 NO. @ Rs. 4455.30 each Rs. 8911 = 00					
(iii) 600MM x 450MM rectangular					
2 NO. @ Rs. 4340 = 17 89 m <sup>2</sup> Rs. 8680 = 00					
(14) RCC m-15 stone 1m x 1m					
Gf standard design Rd - 10 ft					
94. ride P - 9 ft per m (14)					
(i) km, stone 3 NO. @ Rs. 2106.70 / Rs. 6320 = 00					
(ii) 20cm stone 6 NO. @ Rs. 596.82 / Rs. 3581 = 00					
	P = 22232.02 = 00				
	22232.86 = 00				

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) 100m <sup>2</sup> @ Rs. 2223286/-					Rs. 2223286/-
(2) 100m <sup>2</sup> @ Rs. 2223286/-					Rs. 2223286/-
(15) Paving with C.M. (1:4)					
on both sides 10m.					
9m wide P. 9.25m (15)					
44.16m <sup>2</sup> @ Rs. 154445/-m <sup>2</sup>					Rs. 6821/-
(16) paving on main carriageway					
Surface area - 70m					
9m wide P. 9.25m (16)					
44.16m <sup>2</sup> @ Rs. 9563/-m <sup>2</sup>					Rs. 4223/-
(17) Paving on either side by the					
road side on 0.1m deep					
either side 10m					
9m wide P. 10.25m (17)					
78 NO. 2 Rs. 78/- 99-22 each Rs. 62329/-					
1/2 2296668/-					Rs. 2296668/-
Addl 127.6157					245600/- Rs. 275570/-
Addl 17.1960/- per cent					22966/-
total amount Rs.					Rs. 18693/-
Rs. 2613834/-					
Subendrakar 25/02/21					2613929/-
J-E 25/02/21					C.P. S.B.M.P.
					05/05/21
92 certificate					
work has been completed					
as per direction of C.S.					
Subendrakar 25/02/21					
J-E 25/02/21					
92 मार्ग दर्शक Continuation J-E 25/02/21					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Total Work done as per MB	2613929=00				
First & Final Bill Rs	2613929=00				
Limit as per Allotment	2613834=00				
Balance Rs	65346=00				
By Sd @ 5%	130692=00				
By CUST @ 1%	26138=00				
By SUIST @ 1%	26138=00	334050=00			
By LCC @ 1%	26138=00				
By It @ 1%	26138=00				
SF —	24933=00				
Roy —	73873=00				
By cheque Rs	227978=00				
Gross Total	2613834=00				

Passed for Rs 2613834=00 twenty six  
 lakh, thirty thousand eight  
 hundred thirty four and pay for Rs  
 227978=00 twenty two lakh,  
 seventeen thousand three  
 hundred eighty four only.

S. Gopal  
 Executive Engineer  
 RWD Works Division  
 Baganj (Gaya)

9.6.21

Token No - QNB20210608324

Token at 11.06.21

Subendrata Continuation