

303

MOMG57 : Nagitwadavto Is Likhenaar Bl.

Dos - 27.12.19

Dec - 26.12.20

# Schedule XLV-Form No. 134

Area - 16 SBD / 2019 - 20

MMSY-GEN

Bugha-2

DIVISION

Pachkrahn

SUB-DIVISION

M.S. Raj Caus

Measurement Book

303

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L	B.	D.		
<u>FINAL BILL</u>						
<u>Name of work - Construction</u>						
<u>to Road from Nagina</u>						
<u>Vestry Total To</u>						
<u>Khaner Total</u>						
<u>Agency - Raja construction.</u>						
<u>Agreement No - 1G5B0113-20</u>						
<u>Date &amp; Start - 29-12-19</u>						
<u>Date &amp; Completion - 25-12-20</u>						
<u>Date &amp; Measurement - 25-11-20</u>						
<u>1) Construction of</u>						
<u>Bond road.</u>						
<u>Q/H - 1.39 Km.</u>						
<u>Rs 13088.75 - Rs 26049=</u>						
<u>2 - Construction of R.</u>						
<u>Ridge. Sh - 1.90 Km.</u>						
<u>Rs 15298.31 - Rs 30444=</u>						
<u>3 - Clearing &amp; Scrubbing.</u>						
<u>Q/H - 0.50 H.A.</u>						
<u>Rs 49495.70 - Rs 2908=</u>						
<u>4 - Construction of</u>						
<u>Embankment - 50.</u>						
<u>Q/H - 1034.12 H.A.</u>						
<u>Rs 174.83 - Rs 180795=</u>						
<u>5 - Construction of</u>						
<u>Sidewalk - 100.</u>						
<u>Continuation</u>						
<u>265985.</u>						

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					13.8 - R 266586 =
					2dm = 43.67.14 m <sup>2</sup>
					(R 175.47) - R 770569 =
6 - For construction					
Excavation					
					Qty = 2412.94 m <sup>3</sup>
					(R 58.59) - R 141374 =
7 - For Box cutting.					
					2dm = 23.28 m <sup>3</sup>
					(R 94.10) - R 1723 =
8 - For Bricks laying					
					Qty = 452 m <sup>2</sup>
					(R 491.27) - R 912.072 =
9 - For G.S.B. wall - 50					
					Qty = 1892.89 m <sup>2</sup>
					(R 4375.12) - R 5589484 =
10 - For G.S.B. m. Concrete					
					III odd = 50
					Qty = 5521.75 m <sup>3</sup>
					(R 5393.20) - R 3031895 =
11 - Erosion in Excavation in Foundation					
					Qty = 73.8 110.79 m <sup>2</sup>
					(R 250.59) - R 28847 =
12 - For sand filling					
					Qty = 5985 m <sup>3</sup>
					Continuation 1,9043050 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					3 F - 1.044350 =
					Rs 394.34 / - Rs 2350 =
13 - P.W. R.C.C. mix in					
Foundation.					
					Q.D. = 11.92 m <sup>3</sup> .
					Rs 7891.54 / - Rs 94051 =
14 - P.W. R.C. Reinforcement.					
					Q.D. = 4.83 m <sup>3</sup> .
					Rs 51059.18 / - Rs 251105 =
15 - P.W. R.C.C. mix in					
Structure.					
					Q.D. = 57.41 m <sup>3</sup> .
					Rs 9031.52 / - Rs 553312 =
16 - P.W. Bricks fitting.					
					Q.D. = 43.20 m <sup>3</sup> .
					Rs 4235.33 / - Rs 18309 =
17 - P.W. wood work					
					Q.D. = 56 m <sup>3</sup> .
					Rs 83.89 / - Rs 503 =
18 - P.W. m.b. G.T.Y. sign					
Board. Q.D. 2 m <sup>2</sup> .					
					Rs 11931.29 / - Rs 23863 =
19 - P.W. C.C. Pavement.					
					Q.D. = 353.40 m <sup>2</sup> .
					Rs 9244.33 / - Rs 3353350 =
20 - P.W. Prime sand					
					Q.D. = 50.

Continuation

1.45,75,150 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					146.25160 =
					$Q_{\text{Area}} = 5245.89 \text{ m}^2$
					$\text{Rs } 42.331 - \text{Rs } 2220.50 =$
21- P.v Totta road all					
					carobals 5245.89m <sup>2</sup>
					$Q_{\text{Area}} = 5245.89 \text{ m}^2$
					$\text{Rs } 14.321 - \text{Rs } 7511.18 =$
22- P.v rice seed store					
					500M. stones
					$Q_{\text{Area}} = 5245.89 \text{ m}^2$
					$\text{Rs } 240.111 - \text{Rs } 12595.43 =$
23- P.v Midanagar					
					stones
					$Q_{\text{Area}} = 2146.5$
					$\text{Rs } 2817.54 - \text{Rs } 5944 =$
					200M. stones
					$Q_{\text{Area}} = 8 \text{ Ha}$
					$\text{Rs } 935.491 - \text{Rs } 5852 =$
24- P.v 3cm. dry filter					
					$Q_{\text{Area}} = 32 \text{ Ha.}$
					$\text{Rs } 558.131 - \text{Rs } 17850 =$
25- P.v Panchayat					
					stones
					$Q_{\text{Area}} = 89.28 \text{ m}^2$
					$\text{Rs } 95.401 - \text{Rs } 8507 =$
25- P.v Panchayat					
					stones
					Continuation 1.62, 20174 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$3.5 - 2.5 \times 1.5 \times 20, 174 = 0$
					$\text{Gda} = 120 \text{ m}^2$
					$\text{Rs } 90.34 - \text{Rs } 1083.6 = 0$
27 - P.v. Road maintenance.					
					$\text{Gda} = 337.4^2$
					$(\text{Rs } 735.40) - \text{Rs } 291,953 = 0$
28 - P.v. Painting New					
					Letter - 50.
					$\text{Gda} = 175 \text{ m}^2$
					$(\text{Rs } 0.50) - \text{Rs } 88 = 0$
29 - P.v. Revision Pending					
					1.5.
					$\text{Gda} = 161 \text{ m}^2$
					$\text{Rs } 3935.91 - \text{Rs } 52892 = 0$
					450 m. X 500 m. B.T.S
					$\text{Gda} = 2400 \text{ m}^2$
					$(\text{Rs } 4548.07) - \text{Rs } 9096 = 0$
					good B.m. aduayn.
					$\text{Gda} = 2 \text{ m}^2$
					$(\text{Rs } 8404.82) - \text{Rs } 17010 = 0$
30 - P.v. Plancking of Trees.					
					as - 200
					$\text{Gda} = 138 \text{ m}^2$
					$(\text{Rs } 800.30) - \text{Rs } 110441 = 0$
31 - P.v. Boundary Areas					
					as - 100
					$\text{Gda} = 517.17^2$

Continuation

1.57, 22, 590 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		13.8	- R	1.5724.550=	
	R 5314.24	- R	30.317=		
		Tot. R	170.23.907=		
	C.S.T. 12.1	- R	204.28.68=		
	L.C.S.T. 1.1	- R	170.23.9=		
		Tot. R	192.37.014=		
	L.C.S.T. 0.821 below R	1.57.744=			
		Tot. R	190.99.270=		
	Paid Amount - R	187.15.297=			
		Tot. R	36.39.928=		
The works has been completed by 1. Mr. D. S. D. 3639.928=					
<i>Signature</i> <i>RE 3639.928=</i>					
20-11-20 J.E.					

MATERIALS

1 - Bitumen - 9.967 M.T.	
2 - Sand - 551 - 4.459 M.T.	
	R 51 - 1.44 M.T.
3 - S. Chipp - 141.63 M.P.	
4 - G. C. - 11.913 M.	
5 - Board - 56.70 M.	
<i>Signature</i>	<i>RE 20-11-20</i>
20-11-20	J.E.

Continuation