

90

1 Stoma bill

Name of Work - 1

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 measurement relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Constn of road from Puran Chabra to Koergawali under M.R-3054					
Agency - M/S Rudra Enterprise					
At Belbanwali, Hotihari					
Agreement No. 15 MBD/2020-21					
Date of start - 14/08/2020					
Date of Completion - 13/05/2021					
Record Entry					
① Cleaning and grubbing road level					

2	X	10	X	30	X	1.00 = 600.00/-
2	X	10	X	30	X	1.00 = 600.00/-
2	X	10	X	30	X	1.00 = 600.00/-
2	X	10	X	30	X	1.00 = 600.00/-
2	X	10	X	30	X	1.00 = 600.00/-
2	X	10	X	30	X	1.00 = 600.00/-
2	X	6	X	30	X	1.00 = 360.00/-
2	X	1	X	20	X	1.00 = 40.00/-
						= 10.40 sheet

8 AM			
20/11/2021			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Paving and fixing Kmg stone					3 Nay
(6) Paving and fixing 200m stone					8 Nay
(7) Paving and fixing Traffic stone					
(8) 600 mm x 600 mm					6 Nay
(i) 600 mm x 600 mm					2 Nay
(ii) 600 mm x 450 mm					2 Nay
(8) Paving and fixing boundary Pillar					20 Nay
(9) Paving and fixing Mingsy					3 Nay

10/3/2022
 10/3/2022
 2
 A/S

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd on A/c bsl					
Name of work - Constrn of road from Puran Chhappa to Koergawa under M/R-3054					
Agency - M/s Rudra Enterprise					
Agreement No. 15 MBD/2020-21					
Date of start - 14/08/2020					
Date of completion - 13/05/2021					
Actual date of comp - 10/03/2022					
Further work - Nil					
Hence Measurement - Nil					
Start Date - 14/08/2020					
End Date - 10/03/2022					

Abstract of cost

(1) Clearing and grubbing road land	Q-VTHB/26 (1) = 0.400 hec cf 51133.76/m R 20453=
(2) Constrn of subgrade and earthen shoulder	Q-VTHB/26 (2) = 836.16 m ³ R 176 = 861 m R 147883=
(3) Prov. Gravel sub base	Q-VTHB/26 (3) = 19.33 m. R 1938.66/m R 37474=

Continuation

2058/0200

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Prov. with Grade-2					
Q-VTHB P26 (4) = 18.51 m					
c l = 340.844 m ² R = 63090 = a					
(5) Prov. with Grade-3					
Q-VTHB P26 (5) = 40.34 m ²					
c l = 316.676 m ² R = 127747 = a					
(6) Prov. Brno road with emulsion (SS)					
Q-VTHB P26 (6) = 537.86 m ²					
c l = 442.101 m ² R = 23720 = a					
(7) Prov. track road					
Q-VTHB P26 (7) = 7430.94 m ²					
c l = 15000 m ² R = 111964 = a					
(8) Prov., laying and rolling mix seed					
Q-VTHB P27 (8) = 537.86 m ²					
c l = 205288 m ² R = 110735 = a					
(9) Prov. and laying SDBS					
Q-VTHB P27 (9) = 172.327 m ²					
c l = 10740.37 m ² R = 1850856 = a					
(10) Count of un-reinforced Pre-pavement					
Q-VTHB P27 (10) = 109.08 m ²					
c l = 6855.03 m ² R = 747747 = a					
(11) Forward fixing Kustone					
Q-VTHB P27 (11) = 3 Na,					
c l = 2250.57 m ² R = 6752 = a					
Continuation					
					3247921 = a

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) Provn and fixing 2 mtr stone					
Q-VTNP P 27 (12) = 8 Nay					
• R 605=24 each R. 4842=20 ✓					
(13) 60 mm equilateral					
Q-VTNP P 27 (13) = 6 Nay					
• R 3550.90 each R. 21305=20 ✓					
(14) 60 mm circular					
Q-VTNP P 27 (14) = 2 Nay					
• R 4776.58 each R. 9553=20 ✓					
(15) 60 mm x 450 mm					
Q-VTNP P 27 (15) = 2 Nay					
• R 4651.12 each R. 9302=20 ✓					
(16) Provn and fixing boundary Pillar					
Q-VTNP P 28 (16) = 20 Nay					
• R 474.05 each R. 9481=20 ✓					
(17) Planting of Trees by the road side					
Q-VTNP P 28 (17) = 133 Nay					
• R 819.92 each R. 109049=20 ✓					
(18) Provn and laying road marking					
Q-VTNP P 28 (18) = 400.40 ft					
• R 735.44 ft R. 294176=20 ✓					
(19) Provn and fixing theory informative sign board					
Continuation					
					3705629=20

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3705629=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) $Q-VTMB/28(9)=3\text{ Nay}$					
$R. 11125 = 74\text{ per ft}^2 \quad 33377=0$					
(2) Brick Masonry work in em (1:4)					
$Q-VTMB/28(20)=2.83\text{ ft}^3$					
$R. 5676.60/\text{ft}^3 R. 16349=0$					
(3) Plastering with em (1:4)					
$Q-VTMB/28(21)=40.12\text{ ft}^2$					
$R. 167.93/\text{ft}^2 R. 6771=0$					
(4) Painting two coat Primer coat					
$Q-VTMB/28(22)=40.32\text{ ft}^2$					
$R. 88 = 49/\text{ft}^2 R. 3568=0$					
					$R. 37,656.96=0$
Add 1/f. labour cost +					$37657=0$
Add 12/f. GST + I+D					$451883=0$
Add Signage fee R.					$27098=0$
					$R. 42,82332=0$
Less 0.30/f. below -					$12847=0$
					$R. 42,69485=0$
Less Prev. Pay -					$R. 34,25,000=0$
					$R. 8,44,485=0$
					C.O.P
2515122	25105122	A-E			6,15,122

Continuation