

1st Reward entry

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.	
N/W → Construction of road from Upgrade Middle School Kot					
Narhwa to Kamkar Tola via Rohar Tola Under MMGSY (SC)					
Length - 1.00 km. Block - kuchhaikote					
Agency Bacha Bawri Son Pro.					
Rinkie Singh At Shakti					
Garden Apartment Near Balder					
Bhawan Purwachal Patna					
Agreement - 14/5/19 (MMGSY SC)					
2018-19					

Agreement value - 68,63,058/-

Date of work started = 7-11-2018

Date of completion of work = 6-11-2019

Date of entry - 18-01-2019

(4) Reference Pillar no

Standard data book

100 m. 1x 5 = 5 m 20 = 10.20

(5) clearing and grubbing

road land including

uprooting wild vegetation

grass bushes shrubs etc

1x 500.00 x 2.50 A.R = 2,500 ml

2 + 5 + 100.00 x 1.50 A.R = 1500"

400 m

20.40 fed

Continuation

5th year Mainth Bill

64

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - CONN & Maintn of road					
from UP graded middle					
school Kot Norahwari to					
Kankot tohri via Kohar					
Hola under NMCAY (SC)					
Chana					
Agency - Bacha baba CONN					
Agreement No. 14/SB/ NMCAY (SC)					
2018-2019					
Date of work start - 07-11-2018					
Actual date of completion - 05/11/2019					
<u>WORK DONE</u>					
① Restoration of rain cuts / berms with - apx.					
$2 \times 16.00 \times 1.25 \times 0.30 = 12.00 \text{ m}^3$					
$3 \times 20.00 \times 1.25 \times 0.30 = 22.50 \text{ m}^3$					
$2 \times 19.00 \times 1.20 \times 0.30 = 13.68 \text{ m}^3$					
$2 \times 8.00 \times 1.30 \times 0.30 = 6.24 \text{ m}^3$					
					54.42 m^3
② Making up berms / shoulder, sloping - apx.					
$2 \times 4 \times 15.00 \times 1.00 = 120.00 \text{ m}$					
$2 \times 5 \times 10.00 \times 1.00 = 100.00 \text{ m}$					
$2 \times 2 \times 12.00 \times 1.00 = 88.00 \text{ m}$					
					308.00 m
Unit cost - 303.75 m^2					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Abstract of cost					
2. Removal of earth					
3. Restoration of Rain Cuts m/s by video P.NO. 64	14.00	42 M ³	0	0	Rs 359.34 M ³ — 119577/-
4. Making up Berm					
5. 4x Video P.NO. 64	12.00	303.75 M ²	0	0	Rs 53.70 /M ² — 16311/-
6. Repair of Pot holes 4x Video P.NO. 65	10.00	113.74 M ²	0	0	Rs 479.85 /M ² — 5219.46/-
7. Patch repair over bituminous m/s video	10.00	4.22 M ²	0	0	Rs 15431/-
8. Patch repair over bituminous m/s video	10.00	1.16 M ²	0	0	Rs 15431/-
9. Printing New Letters					
10. 4x Video P.NO. 65	1100.00 per sq @	1100.00 per sq	0	0	Rs 906.90

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