

1st Record entry

1

Name fo 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/S	construction of road from P.W.D road Sonamula Taluka to Dulawala Athr Taluka under mm G.S.C.S width - 2.10 km				
Block	Kichakwadi				
Agency	M/S Surya Construction at Rajeev Nagar, Gopalganj				
Agreement No -	19/ S.B/ mm G.S.C.S				
	2018-2019				
Agreement Value	₹ 1,42,32,378/-				

Date of commencement of work - 1-2-2018

Date of completion - 30-11-2019

Date of entry - 29-3-2019

(4) Reference pillar at Standard

data book -

$$1+9=9N$$

(5) clearing and grubbing

road land including

uprooting wild vegetation

grass bushes shrubs etc

$$2 \times 14 \times 100 \times 2.50 = 7000 m^2$$

$$2 \times 5 \times 100 \times 1.40 = 1400 m^2$$

$$8400 m^2$$

$$= 0.84 ha$$

Continuation

5th year main m. bill

65

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - constn of road from pwsd road - sohnaulq Neharpur to dubwalia					
Ahir-tola under MMULY (sc) scheme -					
Agency - M/c durya constn AT-Rajeev Nafar(jabalpur) Agreement No-19/SBD/MMULY (sc)/2018-2019					
Date of W/ start - 01/12/2018 Date of Actual completion - 30/8/2019					

Record entry

- (D) Restoration of Rainwater
berms with soil - as per

$$10 \times 9.00 \times 1.00(\text{Ar}) \times 0.13 = 20.70 \text{ m}^3$$

$$15 \times 15.00 \times 1.00(\text{Ar}) \times 0.30 = 67.50 \text{ m}^3$$

$$1d \times 1d(100) \times 1.00(\text{Ar}) \times 0.30 = 43.20 \text{ m}^3$$

20.70 + 67.50 + 43.20 = 131.40 m³

- | | |
|------------------------------------|---|
| 2 | Making up horns/shoulder |
| | , stripping excess ΔH - after |
| 10 | $10 \times 15.00 \times 1.00(Av) = 150.00M$ |
| 2 x 8 x 14.00 x 1.00(Av) = 224.00M | |
| 2 x 4 x 10.00 x 1.00(Av) = 80.00M | |
| 2 x 5 x 12.00 x 1.00 = 120.00M | |
| 2 x 10 x 18.00 x 1.00(Av) = | |
| 2 x 5 x 15.00 x 1.00(Av) = 150.00M | - 124.00M |
| Limit only | - 721.41M |
| Continuation | |

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

ABSTRACT OF COSTDate of entry

(1) Restoration of Potholes

1 berm only wide P.N.O.

(65) Item (1) 131.40 m³Limit 129.85 m³ CU 359.74/m³ - Rs 46713/-

(2) Making up berm

Shoulder only wide P.N.O.

(65) Item (2) 721.41 m³@ U 53.70/m³ - U 38738/-

(3) Repair of potholes

Only wide P.N.O. (66)

Item - (3) 10.02 m²@ U 113.84/m² = 1140.70/-

(4) Patch repair over

potholes only wide

P. NO. (66) Item - (4)

166.99 m² @ U 219.69/m²

Rs 36686/-

(5) Patch repair over

bituminous only wide

P. NO. (66) Item - (5)

166.99 m² @ U 307.82/m²

Rs 51404/-

(6) Lining New letters

and figures only wide

P.N.O. - (67) Item (6) 2310 pr.

or @ U 0.82/piece = 1902/-

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