

1st Record entry

1

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 PMGSY Road Nawka Tola Sangwara Dih to Sangwara dih Diwan Tola (mmosy sc) Block-Kuchikuti					
Length 2.400 KM					
Agency : Smt Sarita Devi, A.M. Machchak, P.O - Baitha Chhapar					
Dist - Godalganj					
Ag N. 181560 (mmosy sc) / 2018-19					
Ag Value - ₹ 1,61,92,648/-					

Date of work Started - 1-1-2018

Date of completion - 30-11-2019

Date of entry - 18-01-2019

(4) Reference pillars as per

Standard data book -

$$1+10 = 10 \text{ N}$$

(5) Clearing and grubbing

road land including uprooting wild vegetation,

gravel, bushes, shrubs etc

$$2+10 \times 30.00 \times 2.00 = 1200 \text{ m}^2$$

$$2 \times 10 \times 100.00 + 2.50 = 5000 \text{ m}^2$$

$$2 \times 8 \times 100.00 \times 2.25 = 3600 \text{ m}^2$$

$$9800 \text{ m}^2$$

Continuation - 0.90 Hect

Limited 0.96 Hect

3rd Year Maintenance Bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - PMCSY Road Nakwa - Tola Sangwadih to Newantola Sangwadih under MMCSY (SC) scheme Agency = SMT Sanita deni Agreement No - 12 / SRD / NMCSY (SC) Date 2018 - 2019					
Date of W/ Start - 01-10-2018					
Date of Actual completion - 8-9-2019					
Date of entry -					
Record entry					
(1) Restoration of Rain cots - as per specie					
$1 \times 3 \times 30.00 \text{ M} \times 1.00 \times 0.25 = 22.50 \text{ M}^2$					
$2 \times 4 \times 6.00 \times 1.00 \times 0.30 = 62.40 \text{ M}^2$					
$2 \times 5 \times 15.00 \times 1.00 \times 0.25 = 37.50 \text{ M}^2$					
$2 \times 4 \times 20.00 \times 1.00 \times 0.95 = 152.00 \text{ M}^2$					
162.90 M					
(2) Making up berms/ shoulder striping					
area - as per specie					
$2 \times 6 \times 25.00 \times 1.00 \text{ M} = 300.00 \text{ M}^2$					
$2 \times 4 \times 30.00 \text{ M} \times 1.00 \text{ M} = 240.00 \text{ M}^2$					
$2 \times 2 \times 30.00 \text{ M} \times 1.10 \text{ M} = 132.00 \text{ M}^2$					
$2 \times 8 \times 10.00 \text{ M} \times 1.00 \text{ M} = 160.00 \text{ M}^2$					
832.00 M					
Sum - 776.90 M					

Continuation

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>A B A S T R A C T OF COST</u>						
Date of entry:-						
(1) Restoration of plain cut & hemming on ty side P. NO. (F1) item (1)						
162.40 M ² @ Rs 359.74 M ²						
					Rs 58422/-	
(2) Making up hem/ shoulder on ty side P. NO.- (F2) item (2) 77.6.25 M ²						
@ M 53.70 M ² - Rs 41683/-						
(3) Repair of pot holes filled with 35 MM						
On ty side P. NO. (F3) item (3) 9.69 M ²						
@ M 113.82.19 M ² = 110.293/-						
(4) Patch repair over pot holes on ty side P. NO. (F4) item (4)						
161.72 M ² @ M 219.63 M ²						
					Rs 35528/-	
(5) Patch repair over b/w - minor surface on ty side P. NO. (F5) item (5)						
161.72 M ² @ M 307.35 M ²						
					Rs 49704/-	

Continuation

Rs - 295620/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1.9 1.0	White washing of parapet wall only				
12	side P.N. (73) item	16.00 ft ² (P)			
	16.47 ft ²	11	264/-		
			16.47 ft ²	300 441/-	
10.12.23	10.12.23	10.12.23	10.12.23	DAO CB Push 4/4/21	