

# 1st Record 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 PWD road Sonawale Nahorkar to Dubwalia Aher Tale, under mm (C&S) brn - 2.10 km				
Block	K. Chaitale				
Agency	M/S Durga Construction at Rajeev Nagar, Sopalganj				
Agreement No.	19/150/ mm (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

(1/4) Reference pillar as Standard data book -

$179 = 9N$

(2/5) Clearing and grubbing road land including uprooting wild vegetation grass bushes shrubs etc

$2 \times 14 \times 100 \times 2.50 = 7000m^3$

$2 \times 5 \times 100 \times 1.40 = 1400m^3$

8400m<sup>3</sup>

$= 0.84 Hec$

Continuation

# Third Year Maintenance work

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Quantity of area
	No.	L	B	D	
HLW-23	Condt of road from Purva road Sonhwa Naharpur to Dubauliya Ahar Tola rmmssy (B)				
	Pstock - Kuchas kote				
Agency	m/s Durga Construction				
	At Rajeev Nagar Gopalgarh				
Agreement	No. 19) (B) rmmssy (B)				
	2018-2019				
Date of work start	1-12-2018				
Date of actual completion	30-8-19				
	Record entry				
	@ Record of rain cut				

berms with soil minimum  
- d - B

8 x 12.00 x 1.00 x 0.25 = 24.00	
15 x 10.00 x 1.00 x 0.25 = 37.50	
14 x 5.00 x 1.00 x 0.25 = 17.50	
2 x 15.00 x 1.00 x 0.25 = 6.00	
12 x 5.00 x 1.00 x 0.25 = 15.00	
2 x 4.00 x 1.00 x 0.25 = 1.00	
	<u>101.00</u>
② Making up berms/shoulder stripping excess soil from the shoulder surface to - d - B	
10 x 25.00 x 1.00 = 250.00	
2 x 6 x 15.00 x 1.00 = 180.00	
	<u>430.00</u>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
(1) Restoration of farm with <del>soil</del> with soil morrowm - 20					
Qty of morrowm @ 10.50 m <sup>2</sup>					
Rs 359 = 74 m <sup>2</sup>					@ 365500
(2) Making of over the shoulder stripping edge and from the shoulder surface 20					
Qty of morrowm @ 11.00 m <sup>2</sup>					
Rs 33 = 70 m <sup>2</sup>					@ 25.7762
(3) Repair of pot holes filled with 25mm Bm 1.95 = 4					
Qty of morrowm @ 5.90 m <sup>2</sup>					
Rs 11384 = 70 m <sup>2</sup>					@ 67170
(4) Patch repair over pot holes with 20mm Premix carpet with red coat type B 20					
Qty of morrowm @ 99.67 m <sup>2</sup>					
Rs 219 = 69 m <sup>2</sup>					@ 218960
(5) Patch repair over bituminous surface with 20mm Premix carpet seed coat type B 20					
Qty of morrowm @ 101.71 m <sup>2</sup>					
Rs 307 = 87 m <sup>2</sup>					@ 33000

Continuation

\* 1,82,7000

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1300 190.5032
Less 0.03% of area per agreement					1300 190.5032
					1300 190.4462
					<del>1300</del>
					2018/22
					JH
					DAO
					CSP
					(F054)
					27/2/23

1300  
21/12/22  
AE

DAO  
CSP  
(F054)  
27/2/23