

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	3	Cerct. of road from PWD			
		road Malahi to Belvia Tiwari			
		under M.M.G.S.Y(Gen)			

Block - Kuchukkote

Agency - Sardha Devi
Bodhachakor
Madhachakor Govt. Igay
Agreement - II LBM MCCV GEN
2019-20

Date of commencement of work 21/07/2019

Date of completion of work 20/08/2020

Date of entry 28-1-2020

① Recurrence Pillar Ashor

standard data book - P.D.T

1712 = 1912

2 Clearing and grubbing

road land including

uprooting wild vegetation

make bushes short

-du-du- 1712

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

$1 \times 8 \times 100.00 \times 2.50 = 2000 \text{ m}^2$

$2 \times 6 \times 100.00 \times 1.00 = 1200 \text{ m}^2$

Continuation $2 \times 6 \times 100.00 \times 2.50 \text{ per } m^2 = 3000 \text{ m}^2$

11200 m^2

= 112 Hect

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) <u>Brick filling behind and measuring wall and returning</u>					
Completed -	202				
<u>Qty. return NP 20</u>	<u>9.01m³</u>				
$0.28 \times 6.72 = 21 m^3$	$0.28 \times 6.72 = m$				
					<u>R 151,19,239/-</u>
Less 0.65% as per agreement					<u>R 152,912 = m</u>
					<u>R 1,50,66,322 = m</u>
Deduct Payment					<u>R 30,23,957 = m</u>
Payment -					<u>R 70,43,065 = m</u>

<u>Recd.</u>	<u>13.9.2020</u>	<u>JK</u>
<u>CF</u>	<u>13-09-2020</u>	<u>JK</u>
<u>M. A.</u>		

Statement of material		
(1) Earth -	1120.00 m ³	
(2) Stone sand	81.00 m ³	
(3) Stone chippie	335.58 m ³	
(4) Emulsion (SS1)	54.65 kg	
(5) Emulsion (RS1)	176.8 kg	
(6) Bitumen (S9)	1123.8 kg	
(7) Waste plastic	978 kg	

Continuation

Recd.
13.9.2020
JK
13-9-20