

प्रमाणित किया जाता है कि इस मापी-  
 पुस्त में मशीन द्वारा उंकित कुल  
 100 (एक सौ) पन्ने हैं, जिमें M.M.G.  
 S.Y. (S.C) मद अन्तर्गत मेवरा दुर्गा-  
 वती बाँध से देवरा पत्र का मापी  
 लेने हेतु श्री रामचन्द्र पंडित, सहा.  
 आभ. कार्य डायट प्रमंडल कुदरा के  
 नाम पर निर्गत किया जाता है।

कार्यपालक अभियंता  
 प्राचीन कार्य विभाग  
 कार्य प्रमंडल, सोलविया  
 13512

Revised to JE  
 H. H. H.  
 17/8/20  
 H. H.

M.M.G.S.Y. SC  
 Sch. XLV—Form No. 134

कार्य डायट प्रमंडल कुदरा DIVISION  
 श्री रामचन्द्र पंडित, सहा. आभ. SUBDIVISION  
 पत्र - मेवरा दुर्गावती बाँध से देवरा पत्र  
 संवेदक - जय बजरंग कन्हा  
 एकपलामा .135BD/11.5.20

**Measurement Book**

No.  $\frac{418}{2021}$

Name of Officer \_\_\_\_\_

Date of first entry \_\_\_\_\_

Date of last 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.	
<u>1st and on A/C Mill</u>					
<u>etc - J.M.G.S.Y</u>					
<u>M/W! Construction of Road</u>					
<u>From <sup>Mandya</sup> Durgawati Branch</u>					
<u>To Dewra Path.</u>					
<u>Agency! - M/S Jai Bajrang</u>					
<u>Construction</u>					
<u>Date of start 11/5/20</u>					

<u>Date of completion 10/5/21</u>				
<u>Date of Actual</u>				
<u>Completion! work in</u>				
<u>Progress.</u>				

① clearing and grubbing  
 Road land do  
 all complete job

$10 \times 30.00 \times 3.50 = 1050.00m^2$				
$10 \times 30.00 \times 3.50 = 1050.00m^2$				
$10 \times 30.00 \times 3.50 = 1050.00$				
$10 \times 30.00 \times 3.50 = 1050.00$				
$5 \times 30.00 \times 3.50 = 525.00$				

Continuation

$4725.00$   
 $= 0.4725 \text{ Hect}$

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(27/8) Pav 1.5 on Tank Cement Pump Including Curb carriage of water do not cut hole					
14.22 m <sup>2</sup> required (40)					
at 4500/m <sup>2</sup> 64300					
L 822034400					
Add C.C. + 1% loss Up to + 1%					
= 13% of 14.22 m <sup>2</sup> = 1069.165					
L 929350900					
Less 10% below As per Area = 14.22 m <sup>2</sup>					
L 929350000					
L 836415900					
Less Prev. Bill					
Paid Amount = 432789000					
vide (40) = 432789000					
P (40) = 142000826					
(-) 14632871900					
L 20,35,49000					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
	B.F	20	3		440

$\frac{1214}{12}$   
CN

C.P.  
A.F.  
 $\frac{714}{12}$

Manpower Standard  
(overall)

(1)	E/W in Earthwork				3057.762
(2)	E/W in Subgrade				-838.245
(3)	9815				
(4)	Stone Aggrl				642.536
(5)	Sand				160.644
(6)	working				
(7)	Stone Aggrl				465.125
(8)	Screening				111.209

Continuation