

प्रमाणित किया जाता है कि इस मापी पुस्त
मे मशीन के द्वारा अंकित कुल 100 एक सी
पन्ने है यह मापी पुस्त श्री...श्री. ठाकुर.....
सहायक अभियन्ता प्राचीन कार्य विभाग
कार्य अवर प्रमण्डल...श्री. ठाकुर.....को निर्गत
किया जाता है।


कार्यपालक अभियन्ता
प्राचीन कार्य विभाग
कार्य अवर प्रमण्डल, मयूरभूमि
C/O
18/11/20

Sch. XLV - Form No. 134

_____ DIVISION

_____ SUB-DIVISION

Measurement Book

No. 2466

Name of Officer _____

Date of first entry _____

Date of last 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	<u>1st on the Bill</u>				
<u>Name of work -</u> <u>Construction of road</u>					
<u>from Nazipur Kalau Pakhar</u>					
<u>to Kamaid South side under</u>					
<u>M.G.S.V. (2-)</u>					
<u>Name of Agency -</u> <u>Sri Vikash Kumar Singh</u>					
<u>At - Malade Station Jaganpur</u>					
<u>Aggt No -</u> <u>79 SBD/2020-21</u>					
<u>Aggt value (A) Rs</u> <u>13910316 = 0</u>					
<u>B) Rs</u> <u>2205207 = 0</u>					
<u>Ru</u> <u>1,61,15623 = 0</u>					
<u>Date of start -</u> <u>23/3/2021</u>					
<u>Date of completion -</u> <u>22/6/2021 (As per Aggt)</u>					
<u>Work done</u>					
<u>1) Pos. & fixing working Benchmark</u>					
<u>follow -</u> <u>15 No.</u>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			BIF = ft.		7983267.00
Add	121	655	ft.		957992.00
Add	1%	L. Less	ft.		79833.00
					/
			Total = ft.		9021092.00
				(A)	

Add sf. —

(1) Cost of embankment —

Qty = 1681.71 m³ vided - (25)@ ft. 23.78/m³ — ft. 3999.00

(2) Cost of G.S.R. (W.M.I)

Qty = 948.08 m³ vided - (25)@ ft. 462.68/m³ — ft. 43864.00(3) P.V. P.C.C. M₂₀ gradeQty = 10 m³ vided - (25)@ ft. 465.44/m³ — ft. 465.00(4) P.V. P.C.C. M₂₀ gradeQty = 87.27 m³ vided - (25)@ ft. 535.57/m³ — ft. 4673.00(5) P.V. R. (W.M.I) S.p. m₂₀

W.B.M. — do 219.

Qty = 117.61 m³ vided - (25)426.65 m³ vided - (28)Total = 544.265 m³@ ft. 657.57/m³ — ft. 34690.00(6) Cost of P.C.C. M₂₀ gradeQty = 250.89 m³ vided - (25)@ ft. 543.19/m³ — ft. 13628.00

Continuation

Total = 101219.00

