

BABANI HARIJAN TOLA TO TELIYAH  
BABANI

## **Measurement Book**

Schedule XLV-Form No. 134

M.M.S.Y.-SC

BENIPUR DIVISION

BENIPUR SUB-DIVISION

2019-20

RAJEEV KUMAR YADAV

M.B No. 1160

प्रमाणित किया जाता है कि इस नगी  
पुस्तक में कुल - 100 कल (रु.) है जोड़ से  
सहायक अधिकारी आजोक शमश एवं  
कार्य विभाग कार्य अवर प्रमंडल  
बेनीपुर नाम से निर्वाचित किया जाता है

कार्यपालक अधिकारी

कार्यपालक अधिकारी  
कार्य प्रमंडल, बेनीपुर (दरभंगा)

अधिकारी  
18/5/1928

Sch. XLV-Form No. 134

BENIPUR DIVISION

BENIPUR SUB-DIVISION

बेनीपुर कार्य विभाग, कार्य प्रमंडल  
बेनीपुर

## Measurement Book

No. 1160

Name of officer आजोक शमश  
सहायक अधिकारी - बेनीपुर

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	<u>Ist on Acre 55/11</u>				

<u>Name of work</u>	Construction of road from Baigani Harijan Tales to Teliyari
	Baigani under mngsy(52)

<u>Agency's name</u>	Shri Rajeev Kumar Yadav in Vill-Alingar P.O.H. Alingar 98 Distt. Dangkheda
<u>Agr. No.</u>	38 SBD/2019-20(Mngsy)

<u>Const. Gif</u>	Rs. 5829931/-
<u>Land Gif</u>	Rs. 455400/-
<u>Agr. Value</u>	Rs. 6285331/-
<u>Rate</u>	10% Bef/od.
<u>Date of start</u>	16/01/2020

<u>Date of Comp (After Agr)</u>	

<u>① Cleaning &amp; Grubbing land</u> -	
	1030 x 360 = 3605 x 0.3611ac

<u>② Construction of embankment wall</u> -	
approximate material of 10 ft	

against area	Mean cif/ft	dist rate		
1	1.26	-	-	-
50	1.30	0.78	50	39

Continuation

Abstract of cost

① clearing & grubbing on land 2612

819 side  $\frac{1}{4}$  B.P. 185 - ①

0.36 Acre at £. 494.96. 70 / Acre £. 1781.92

② Const. of embankment with approach

meters p. will 100m long -

819 side  $\frac{1}{4}$  B.P. 173.86 - 2(9)

£25.42 m<sup>3</sup> £. 139.62 / m<sup>3</sup> - £. 733.592

③ Const. of embankment 1000m long

819 side  $\frac{1}{4}$  B.P. 140.37 - 2(5)

225.18 m<sup>3</sup> £. 175. - £. 394.072

④ S.W. enclosure made from D.S.R.

819 side  $\frac{1}{4}$  B.P. 980 - 3

37.25 m<sup>3</sup> £. 260.59 / m<sup>3</sup> - £. 970.72

Continuation

140294.2

Particulars	Details of actual measurement				Co. of area
	No.	L.	B.	D.	
(5) PIV Poochis surface do - H.G.					
Gy side 74 B.F. 38 - 4					
324 ft ab. 5785.01 ft - B. 18743 -					
(6) PIV B/W 2000ft (LNG) in H.W. side					
Gy side 74 B.F. 38 - 5					
27.79 ft ab. 5841.22 ft - B. 162328 -					
(7) PIV ACQ B type H.G. ground level					
Gy side 74 B.F. 38 - 6					
154 ft. 1571.75 ft - B. 58576 -					
(8) D.W. - do - do - do - do					
Gy side 74 B.F. 38 - 7					
4.26 ft ab. 449.06 ft - B. 1713 -					
(9) Excavation for road work, do -					
Gy side 74 B.F. 48 - 8					
56.7 ft ab. 74-10 ft - B. 4201 -					
(10) PIV GSB P.W. - do - do					
Gy side 74 B.F. 46 - 9					
291.48 ft ab. 2884.62 ft - B. 840807 -					
Mater of statement					
150 - 150 ft	A.D. 137.63 ft	B.	15482 -		
Stone Met - 284 ft	1321 ft L.C.	B.	12069 -		
Sand - 34 ft	1380 ft	B.	1363757 -		
Brick - 13895 nos.	1380 ft	B.	1363762 -		
Scrapings - do - do		B.	1273810 -		
150 - 150 ft					
GSB 22 - 39.5 ft					
pect 15 - 37.36 ft					
Incubator - 1542 ft					
B/W - 3.86 ft					

J.R.P.  
m.m.Continuation  
Journal  
8/8/2020  
A/B