

To 4 to Sadai Brigha'

Schedule XLV-Form No. 134

R.W.D (W) Lakhisarai DIVISION

Barhiya

SUB-DIVISION

Date - 11-10-2021

MEASUREMENT BOOK

M.B.NO -

696

માનુષ કોણ ખરાંડી નિયત
માનુષ કોણ 700 મેટ્રિક 100 એક્ર
કોણ FDR નિયત વિભાગ
યુદ્ધ માટે અદ્ધાર નિયત 213
માનુષ નિયત નાના કોણ 213
યુદ્ધ માટે અદ્ધાર નિયત 213
કોણ નિયત 213

V
11/10/2021

Executive Engineer
Rural Works Department
Work Division, Lakhisara;

Sch. XLV - Form No. 134

R.W.D(W) Division DIVISION

Barkiya SUB-DIVISION

Measurement Book

No.

696

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.	
N/W. - Motorable f road					
To Y to Sadae Bigha dam					
Cap flood 2021					
Beds - Badaliya					
Agya - Departmental					
all					
Detail of work - PN Koonjia					
in front of all f road					

	m	m	m	m	
1 x 15 x 2 x 30 = 913					
1 x 11 x 2 x 15 x 1.45 = 12.88					
1 x 22 x 1.75 x 30 = 11.55					
5 x 7m x 3.75 x 1.45 = 59.06					
6 x 8m x 3 x 1.30 = 43.20					
4 x 12m x 3 x 1.30 = 43.20					
8 x 9m x 3 x 1.30 = 64.80					
4 x 11m x 3.75 x 1.30 = 33.00					
4 x 9m x 3.75 x 1.45 = 60.75					
6 x 8m x 3 x 1.30 = 43.20					
4 x 9m x 3 x 1.30 = 32.40					
10 x 6m x 3 x 1.30 = 54.00					
8 x 8m x 3 x 1.30 = 57.60					
					524.14 m

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					800
					524.14 m ²
					lady sand
902	AN 8930	m	m	m	not Kolo
					Road Herbicide
	N.	m	m	m	
	10	15 x 2m x 1.5	= 45		
	10	11 x 2.15 x 1.5	= 4.13		
	10	22 x 1.75 x 1.5	= 57.75		
	5 x 7m	x 3.75 x 1.5	= 19.69		
	6 x 8m	x 3m x 1.5	= 21.60		
	10 x 8m	x 2.88 x 1.5	= 62.25		
	4 x 12m x 3 x 1.5	= 21.60			
	8 x 9m x 3m x 1.5	= 32.40			
	4 x 11m x 3.75 x 1.5	= 24.75			
	4 x 9m x 3.75 x 1.5	= 20.25			
	6 x 8m x 3m x 1.5	= 21.60			
	4 x 9m x 3m x 1.5	= 16.20			
	10 x 6m x 3m x 1.5	= 27.			
	8 x 8m x 3m x 1.5	= 28.80			
					310.534
9513	26.5 x 9.5	= 139.134			
	9.5 x 2.36	= 99.38			
	local sand	= 159.13			
	Moor m	= 628.9713			

Continuation

~~R.D.~~
15/11/2021
J.E.


S. M. Srinivas
15.11.21
AE

Damaged light = 1371 kgs
due to flood

Sch. XLV-Form No. 124

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Area under G.C.R. for motor of Road No. 10 Sodai Bigha under Badakya area</u>					
1) P/N Moor filipani part of road	P1 = 524.14 m ²				
					C 1093.81/6 = 2573.368
2) P/N Lajip Singh Chaudhary L181011 no part of road	A left side P2 = 316.855 m ²				C 1543.92 = 4794.64
					B 1052.772 = 0
					M/Labas 1052.8 -
	124.651				124.333 -
Add					
	C 603.26.5 to 9.15 = 13.913 m ²				= 8416 -
					C 604.19/11
	9.5 B 9.15 to 2.36 = 9.938 m ²				= 5114 -
					C 514.58/1
	Localsand = 15.90 m ³				
					C 144.85/5 = 22.55
	Moor 62.1893 m ²				= 10062 =
					C 159.97/5
					B 12154.80 =
	9.091 ()				1104.87 -
					B 1104.993 =

Continuation

15/11/2021
5-6

Continuation
TGD
15.11.21
AE

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				\approx	
			$31104993 = \infty$		
	<u>P.R.</u> 15-11-2021	<u>10m</u> S.W.D.			
	S.E.		15-11-21		
			AE		
				<u>17m</u> -	
				28-11-21	
				E.E.	