

Schedule XLV-Form No. 134

AGREEMENT. 36 | MB NO. 1044  
MMGSY/1921

R.W.D. W.D. Kishanganj-2 DIVISION  
mmGSy (S.C.)

POTHIA

SUB-DIVISION

Taiyabpur Dalua To Bagrani Mirzapur

**MEASUREMENT BOOK**

**MB NO. 1044**

Agy - Abdul Basir

प्रमाणित गया है कि : माप पुस्त में कुल 100  
(एक ल) अधिक वीहर नहीं है। जो जिले के सहायक अधिकारी जावा के लिए अवर प्रमण्डल घासी के नाम से निर्दिष्ट किया जाता है।

कार्यालय के अधिकारी  
ग्राम पालिका, कार्य प्रमण्डल  
किशनगंज - 2  
दिनांक 10/2/2010

Sch. XLV—Form No. 134

R.W.D.W.D Kishanganj DIVISION  
Pothia SUB-DIVISION

**Measurement Book**

No. 1044

Name of Officer Sri Jitendra Kumar

A.E R.W.D

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

Date of last entry \_\_\_\_\_

3rd Amt IC Bill

Details of Measur.

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W. Constitution of Road from Tambaram village to Bageswadi irrigation tank masonry (SC)					
Away - Abdul Rauq					
Date of Survey - 26.02.2020					
Date of Entry - 25.02.2021					
Date of Entry - 15.02.2020					

(1) ~~Prakurukkam~~ ~~Prakurukkam~~

in dimensions above

$$= 24 \times 3.70 \times 0.100 = 8.88 \text{ m}^3$$

(2) Prakurukkam ~~Prakurukkam~~

above

$$10 \times 30.00 \times 3.75 \times 0.075 = 84.375 \text{ m}^3$$

$$- 1 \times 30.00 \times \frac{3.75 + 3.60}{2} \times 0.075 = 8.27 \text{ m}^3$$

$$- 1 \times 20.00 \times 3.70 \times 0.075 = 5.35 \text{ m}^3$$

$$\underline{98.195 \text{ m}^3}$$

(3) Prakurukkam P-C (Pavement)

above

$$- 6 \times 30.00 \times 3.75 \times 0.160 = 108.00 \text{ m}^3$$

$$- 1 \times 30.00 \times \frac{3.75 + 3.60}{2} \times 0.160 = 17.64 \text{ m}^3$$

Continuation

$$- 2 \times 30.00 \times 3.70 \times 0.160 = 35.52 \text{ m}^3$$

Sch. XLV—Form No. 134		Details of actual measurement				Contents of area
Particulars	No.	L.	B.	D.		
(4) <i>Akhra Bazaar, Solukhola</i>						
<i>Engg. Bawali with 1/4</i>						
<i>dele and Cultivation Bawali</i>						
<i>dry to dry - 1 No</i>						
<i>1 H - 1 No</i>						

~~✓~~ 15.9.2020 DE

Melvin Shattuck

- (I) WBM 83-14 - 118.82 m<sup>3</sup>

(II) Seining mullet - 34.81 m<sup>3</sup>

(III) GSB - 7.96 m<sup>3</sup>

(IV) Lure 80 - 1.67 m<sup>3</sup>

(V) Stomachs - 258.44 m<sup>3</sup>

(VI) Cages - 130.00 m<sup>3</sup>

(VII) Cart - 95.058 MT

## Continuation

159-2020

# Abstract of Cost

18

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) setting out of Booth mica slab					
area of sh. No. (1) P-12 u.e					
1-225 km <sup>2</sup>					
@ M 3935-94/m <sup>2</sup> — M 4802-20					
(2) Pramukh Pebbles Pather slab					
area of sh. No. (2) P-12 u.e					
1-225 km <sup>2</sup>					
@ M 1805-14/m <sup>2</sup> — M 2202-20					
(3) Ching and Gabbarwadi slabbing walls slabs					
area of sh. No. (3) P-12 u.e					
0-2845					
@ M 51133.76/Ha — M 14317-20					
(4) Construction of chhatri. land 1000 m <sup>2</sup> slabs					
area of sh. No. (4) P-12 u.e					
480 m <sup>2</sup>					
@ M 175-43/m <sup>2</sup> — M 78943-20					
(5) Construction of Subarkha walls land 1000 m <sup>2</sup> slabs					
area of sh. No. (5) P-12 u.e					
261-25 m <sup>2</sup>					
@ M 141-56/m <sup>2</sup> — M 37124-20					
M 139388-20					
P.T.O.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(6) Casttin b subsoil area					
Shrubber deck					
Area sh.no. (6) P-13 u.e					
in 1719. av m <sup>3</sup>					
@ M 177.07/m <sup>3</sup> — M 304383 <sup>200</sup>					
(7) Fresh w.r.Brii Pumkin					
Ft <sup>12</sup> long deck					
Area sh.no. (7) P-12 u.e — 76170m <sup>3</sup>					
Area sh.no. (10) P-16 u.e 888m <sup>3</sup>					
Area sh.no. (10) P-16 u.e 770.58m <sup>3</sup>					
@ M 12863.81/m <sup>3</sup> — M 1821505 <sup>200</sup>					
(8) Fresh w.r.Brii Pumkin					
Ft <sup>13</sup> in Pumkin deck					
Area sh.no. (8) P-16 u.e					
Area sh.no. (8) P-16 u.e 78195m <sup>3</sup>					
342.885m <sup>3</sup>					
@ M 4458.79/m <sup>3</sup> — M 1528852 <sup>200</sup>					
(9) Fresh P.C.C. Pumkin					
deck all					
Area sh.no. (3) P- 16 u.e					
287.16m <sup>3</sup>					
@ M 7079.36/m <sup>3</sup> — M 2032909 <sup>200</sup>					
(10) Earth m/cum area					
with hukkin trenches deck					
Area sh.no. (7) P- 13 u.e					
29.80 m <sup>3</sup>					
@ M 169.32/m <sup>3</sup> — M 8025 <sup>200</sup>					
(11) Fresh P.C.C. m/cum					
hukkin trenches deck					

Continuation

Area sh.no. (7) P- 13 u.e  
 2076m<sup>3</sup>  
 @ M 3833.09/m<sup>3</sup> — M 16674<sup>200</sup>  
 M 5849736<sup>200</sup>

P.T.O.

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B = 158.49736 \text{ ha}$
(12)	Pulihur PCC within treeline				
	treeline do do				
	area 1000m do H P do				
	25-392 m <sup>3</sup>				
	@ u 6339.71/m <sup>3</sup>				$\rightarrow M 160978 \text{ ha}$
(13)	Pulihur hilly land				
	NP 1000m do H P do				
	area 1000m (2) P-14 ha				
	750m				
	@ u 4103.11/m				$\rightarrow M 30773 \text{ ha}$
(14)	Pulihur hilly Immature and alluvial soil				
	area 1000m (4) P-13 ha				
	210				
	@ u 9275.50/m				$\rightarrow M 18551 \text{ ha}$
					$\rightarrow M 6060038 \text{ ha}$
	Area 129.675				$\rightarrow M 727205 \text{ ha}$
	Area 17.1000 cells				$\rightarrow M 60600 \text{ ha}$
					$\rightarrow M 6847843 \text{ ha}$
	area 0.167.01 Particut				$\rightarrow M 7533 \text{ ha}$
					$\rightarrow M 6840310 \text{ ha}$
	Gum Forest Bould				$\rightarrow M 3481039 \text{ ha}$
					$\rightarrow M 3359271 \text{ ha}$
					$\downarrow$
					N.W. $1592050$

## *Continuation*