

FDR

Schedule XLV-Form No. 134

RWD (W.D) KISHANGARH-2 DIVISION

POTHIA

SUB-DIVISION

MB 010-1810
MEASUREMENT BOOK

Taiyabpur Deula to Bajayachi Pothia Block

प्रमाणित किया जाता है कि इस मापि पुस्त में चुंब 100
(एक सौ) मुद्रित दोहर पृष्ठ है। ज.मी.रा.सू.न्नदाद
सहायक अधियंता, ग्रामकार्यालय अवर प्रमण्डल, पोथीपा
के नाम से निर्गत किया जाता है।

कार्यपालक अधियंता [१] १
ग्रामकार्यालय, कार्य प्रमण्डल
किशनगंज-२
१९१९

Sch. XLV—Form No. 134

R.W.D.(W.D.) KISHANGANJ-2 DIVISION

POTHIA SUB-DIVISION

Measurement Book

No. 1210

Name of Officer, जी.रा.सू.न्नदाद (ग्रामकार्यालय)

ग्रामकार्यालय कार्य प्रमण्डल, पोथीपा

Date of first entry _____

Date of last entry _____

1st on AIC Bull

Name fo work—Detained at Measurment¹
Situation of work
Agency by which work is done

Agency by which work is executed—

Date of measurement—

No. and date of agreement

(These four lines should be

(These four lines should be repeated at the commencement of the measurements relating to each work.)

(1) Cugitum b. v. SB in
null gradus de do

$$= 2 \times 10^{-3} \times 4.00 \times 10^{-25} = 20^{-28} \text{ m}^3$$

(2) ~~furby~~ has a cutout

$$ch - 4f_2 \cdot 50 = 10 \cdot 40 \text{ m}$$

(3) Phalen 62 mm by 38 mm older

Bubos Bales de

$$-65 \text{ m} \times 1.20 = -78 \text{ m Bar}$$

$$-15m \times 1.10 = 16.50 \text{ m}$$

94-8012

(4) After 6 months 95 mmol

Boutros Remus de do.

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Poultry house & yard					
Outer Boundary Bathy 16					
$\rightarrow 2 \times 16 \text{ a} \times 5.20 \times 1.10 = 183.04 \text{ m}^3$					
(6) Poultry Boundary Bathy 11					
Rein ditch drain					
$\rightarrow 2 \times 16 \text{ a} \times 4.85 \times 0.35 = 84.32 \text{ m}^3$					
(7) Poultry supply court bath with boundary walls					
drain					
$\rightarrow 2 \times 16 \text{ a} \times 1.25 \times 1.35 = 54 \text{ m}^3$					
ie 1902.01 cft.					
= 1589 bags					
Up to 6/11/21 AB					
AB $\frac{5+1.21}{5}$					

Abstrakt des Gesetz

3

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Circular b c-sb dt. do allable rob Oly ule 8m x 10 (1) P-1 ue 20 cm m ³					
Qm 2198.92/m ³ — m 4397720					
(2) Party bunn N P3 1000mm do H.P. do do Oly ule shal (2) P-1 ue 10 x 10 m Qm 4781.89/m — m 4781920					
(3) Party 6mm 6.75 mm do bunn Party do do Oly ule shal (3) P-1 ue 80 cm m ³					
Qm 28.33/m — m 228220					
(4) Party deal bunn ally after Bould Bister do do Oly ule shal (4) P-1 ue 80 cm m ³					
Qm 626.89/m ³ — m 11474620					
M 213 569200					

Continuation

PETO.

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
BF - 213 569 20					
(6) Pihon Bokiy Betym new ditch delo					
04 u/s g/t N/G (G) P - 2ne					
54-32 m ³					
@ u 2145-02/m ³ — m 116 517 20					
(7) Pihon betty bags with and sand ditch					
03 u/s g/t N/G (G) P - 2ne					
18 89 bags					
@ u 38-14/bags — m 60604 200					

	M 390 690 200
Adu(12Y-cst ft)	46 883 20
Adu 1 s. bkt csts ft/	3907 20
Adu Singra bkt ft	3600 20
Up 6/1/21 AB	M 445080 20
	km
2 m & 5-121 EXECUTIVE ENGINEER RWD, WORKS DIVISION KISHANGANJ-2	50

Continuation