

TG2 To Jagirgachh TG Noniagachh Sarswati
Schedule XLV-Form No. 134

Agreement no - 28/MAG/SY(SC)/SBD/2020-21

R.W.D.W.D Kishanganj - 2 DIVISION

Pothia SUB-DIVISION

M.B.NO - 1136

MEASUREMENT BOOK

Name of Agency - M.D. Firoz Ansari

प्रमाणित किया जाता है कि इस माप पुस्त में कुल 100
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो श्री रामू प्रसाद
झायक अधिकारी, ग्राम कार्य प्रमाण अवर प्रमाण द्वारा
के नम से विराजित किया जाता है।

कार्यपालक अधिकारी
ग्राम कार्य प्रमाण

किशनगंज-2
26/12/2012

Sch. XLV—Form No. 134

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

Measurement Book

No. 1136

Name of Officer श्री रामू प्रसाद

Date of first entry

Date of last entry

1st on All Bill

Details of Measurement

1

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.	
NIW-T02 Jaynigadeh to Nongachha Saraswati Wm Mawly (S.Y)					
Amts - over Fungi Andam					
Date of Sht - 11-06-2020					
Date of Cubita - 10-03-2021					
Date of Entry - 25-9-2020					

(1) curtain of Rehnu Branch

area

$$= 20 \times 30 \text{ m} = 600 \text{ m}$$

$$= 3 \times 20 \text{ m} = 60 \text{ m}$$

$$= 1 \times 13 \text{ m} = 13 \text{ m}$$

$$= 673 \text{ m}$$

$$= 0.673 \text{ km}$$

(2) curtain of Rehnu ab Piller

area

0.673 km

(3) Cherry and 2nd branch

medium growth area

all cubita mts.

Continuation

11.72 + 17.12 + 12.22 = 41.06 m²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
are 0-20 149					
(B) Circular embankment with open water					
depth.					
— By Salt chart					

Chun	Distan	Meter	Dist	Chun
00-00	2.458	—	—	—
50-00	3.568	3.613	50	150.65
100-00	4.110	3.839	50	191.95
150-00	6.235	5.123	50	258.63
200-00	3.568	4.902	50	245.08
250-00	3.511	3.840	50	171.58

300-00	3.522	3.577	50	175.82
350-00	7.255	5.389	50	269.43
400-00	4.322	5.789	50	289.43
450-00	3.855	4.089	50	204.43
500-00	5.458	4.657	50	232.83
550-00	3.568	4.513	50	225.65
600-00	6.235	4.902	50	245.08
650-00	8.665	7.450	50	372.50
673-00	6.235	7.450	23	171.35

3209.820

Dakhla bathi Shua (-) 1574.82 m³(2.518 (-) 550.58 m³W.B.M 822-(-) 191.17 m³(-) 50.93 m³

Continuation

842.28 m³which 60% are — 505.37 m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(A) Land for 1000 m ²					
ac	505.37	× 607. =	303.22 m ³		
(B) land 100 m					
ac	505.37	× 40.5 =	202.15 m ³		
(C) Condition 6 Subsoil estimation shoulder slope					
← 10 × 30 m × 5 m × 0.40 = 600 m ³					
← 10 × 30 m × 5 m × 0.50 = 750 m ³					
← 2 × 30 m × 5 m × 0.40 = 120 m ³					
← 1 × 13.00 × 5 m × 0.30 = 19.50 m ³					
					1489.50 m ³
(D) Pukhars or Buri Pukhars					

Land area

$$\rightarrow 20 \times 30 \text{ m} \times 4.0 \text{ m} \times 0.200 = 486 \text{ cu m}^3$$

Km
25-9-2020

Matured Mounds				
(I) Cr-B -	435.45 m ³			
(II) land sur -	186.62 m ³			
(III) Cult -	1489.50 m ³			

Continuation
25-9-2020

Abstract of Coffer

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Cylindrical coherent with Brick mite slab					
Club sh No 01 P-1ue					
0.673 km					
@ 339.126 / km → 2283 = 0					
(2) cylindrical Rehme's					
Pulley Bungee slab					
Brick sh No 03 P-1					
ie 0.673 km					
@ 1579.28 / km → 1063 = 0					
(3) elongated slab wall					
Brick sh No 03 P-1ue					
0.20149					
@ 51109.28 / 149 → 10222 = 0					
(4) Cylindrical coherent					
Rehme's slab					
Club sh No 04 P-3					
ie 303.22 m ³					
@ 17463/m ³ → 52951 = 0					
(5) cylindrical coherent l. b. & 100m slab					
Club sh No 04 P-3ue					
202.15 m ³					
@ 151.00 m ³ → 30525 = 0					

Continuation

₹ 97044 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BFM 97044 ²⁰⁰
(6) Curington Sub area					
earthen shoulder all					
Orch Shal ^b (5) P-3					
ac 1489.50 m ³					
On 187.01/m ³ — m 279445 ²⁰⁰					
Or parking w ^o B in Parker					
lens ^g lab					
Orch Shal ^b (6) P-3 ac					
486.00 m ³					
On 2583.88/m ³ — m 1255766 ²⁰⁰					

B 1632255²⁰⁰As per Amt 0.064.126 M 9792²⁰⁰M 1631276²⁰⁰

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