

N/W:- Thakurganj to Islampur.

Schedule XLV-Form No. 134

ANo:- 07/MMG84(SC)/SBD/2020-21

RWD, (W) Division, KNE-2 DIVISION

Pothia.

SUB-DIVISION

MB No. 1092

MEASUREMENT BOOK

Agency:- Baban Kumar.

प्रमाणित किया जाता है कि इस माप पुस्त में कुल 100
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो श्री रामू प्रसाद
सहायक अधिकारी, ग्रामकाविं कार्य अवर प्रमणित १५० त्रॉमें
के नाम से निर्गत किया जाता है।

कार्यालय आभर
ग्रामकाविं कार्य प्र
क्षेत्र नांज-2
24/6/20

Sch. XLV—Form No. 134

RWD, (W) Dir., KNE-2 DIVISION

Pothia. SUB-DIVISION

Measurement Book

No. 1092

Name of Officer

Assistant Engineer

Date of first entry

Date of last entry

2nd Antic Bill

Details of Measurment

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
711W-	Cowdation ab Recd from Thakurji's stamping Path to Pather Baster village amursh SG				

Aayi Babawar

Date of Plot - 22-4-2020

Date of Cadastral - 21-4-2021

(1) Ghati mukhiya chakkhar
on fulkam staking date

$$- 2 \times 7.50 \times 1.70 \times 1.30 = 33.15 \text{ m}^3$$

$$- 2 \times 5.60 \times 1.30 \times 1.30 = 24.75 \text{ m}^3$$

$$- 2 \times 4.50 \times 1.50 \times 0.50 = 6.75 \text{ m}^3$$

$$\underline{64.65 \text{ m}^3}$$

$$Wt 39.6 \text{ m}^3$$

(2) Pather Patti m18 m1

fulkam

$$- 2 \times 7.50 \times 1.50 \times 0.50 = 3.37 \text{ m}^3$$

$$- 2 \times 5.60 \times 1.10 \times 0.50 = 2.52 \text{ m}^3$$

Balwadi

$$2 \times 4.90 \times 1.60 \times 0.250 = 3.92 \text{ m}^3$$

$$\underline{9.81 \text{ m}^3}$$

$$Wt 5.92 \text{ m}^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Furkin place on 20 min bottom holding all					
$2 \times 7.50 \times \frac{1.20 + 0.70}{2} \times 2.0 = 28.50 \text{ m}^3$					
$2 \times 5.60 \times \frac{1.20 + 0.70}{2} \times 2.0 = 21.28 \text{ m}^3$					
$2 \times 15.30 \times \frac{0.700 + 0.400}{2} \times 0.90 = 15.14 \text{ m}^3$					64.92 m^3
Double Rhs					
$2 \times 2 \times 0.7852 (1.23)^2 \times 0.622 = 7.2.96 \text{ m}^3$					61.96 m^3
$5 \times 1.20 \times 1.20 \text{ lit}$					61.22 m^3
(4) Furkin N P 31000 mmole HP all					
$2 \times 3 \times 2.50 \text{ m} = 15 \text{ m}^3$					
(5) Furkin w 3Bm furkin bottom all					
$2 \times 3.0 \times 4.0 \times 0.20 = 48.60 \text{ m}^3$					
(6) Furkin w Bm 95 - II all all children					
$20 \times 30 \times 3.75 \times 0.025 = 168.75 \text{ m}^3$					
$10 \times 30 \times 3.75 \times 0.025 = 84.37 \text{ m}^3$					
$20 \times 30 \times 3.75 \times 0.025 = 168.75 \text{ m}^3$					$\underline{421.87 \text{ m}^3}$
					↓ Date <u>2-1-2021</u> SE

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Actual Survey(I) W.S.B - 43.54 m³(II) Lul. B.D - 18.66 m³(III) W. R. M. S. - II - 510.46 m³(IV) Seam bulk - 149.36 m³(V) Sh. chm - 60.42 m³(VI) Coke box - 31 m³(VII) Cement - 22.225 MT

(VIII)

1

Kmz
2-7-2011
52(IX) Brick - 10 m³(X) Brick - 10 m³(XI) Brick - 10 m³(XII) Brick - 10 m³(XIII) Brick - 10 m³(XIV) Brick - 10 m³(XV) Brick - 10 m³(XVI) Brick - 10 m³

Continuation

Typing of P.W.

Abstract of Cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Salty cut Bowl mark dels					
depth shall (1) P - 54 e					
1-625 km					
@ a 39.35- 94/ km — n 6376 = 0					
(2) Salty cut Fehm Alluvia dels					
depth shall No (2) P - 54 e					
1-625 km					
@ m 1805-141/ km — n 2924 = 0					
(3) clay cut stone and brick waste dels					
depth shall (3) P - 54 e					
0-321 kg					
@ m 51133-761/ kg — n 18919 = 0					
(4) Coalcut by hand with motorized hand 1000 m dels					
depth shall (4) P - 54 e					
155.88 m ³					
@ a 175.43 / m ³ — n 27346 = 0					
(5) Coalcut by hand with motorized hand 100 m dels					
all -					
depth shall (5) P - 54 e					
1402.95 m ³					
@ a 141.56 / m ³ — n 19860 = 0					

Continuation

in 284 166 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	BF-a	254	166	200	
(6) Cylindrical Sub areas					
Others Shallow beds					
On bedal (6) P-6ue					
3600. m^3					
Qn 12703 m^3 — n 637452 m					
(7) River bed area in bedal					
Others No. 7 P-6ue					
On bedal No. 7 P-6ue 1156-95 m^3					
Others No. 5 P-9ue 48-60 m^3					
					1205.55 m^3
Qn 2363-81 m^3 — n 2849691200					
(8) Cylindrical area in bedal					
Others No. 11 P-8ue					
59-60 m^3					
Qn 269.32 m^3 — n 16051200					
(9) River bed in sandbed					
Others No. 24 P-8ue					
59 m^3					
Qn 5633.09 m^3 — n 33292200					
(10) River bed area in bedal					
Others No. 24 P-9ue					
61-22 m^3					
Qn 6339.71 m^3 — n 3881172000					
					M 4178769200

P.F.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11)		B.F.	4178769200		
	Podium NP3 1000mm wide				
	HTP depth				
	On wheels (W) P-9 m/s				
	15-m/m				
	@ w 4103.11 m —		6154620		
(12)	Podium W BM 95 117 cm				
	Asperum Lanes 9 m/s				
	on wheels (W) P-9 m/s				
	421.8) mm³				
	@ w 4458.79 /m³ —		188103020		
	M 612134520				
	Add 124.05 T H		7345124		
	All 1st, 2nd Cess H		6121320		
	H 6917119200				
	As per Acount 0.11 f. Below M		7609200		
	M 690951020				
	Item Bricks Bulk M		4093388200		
	M 2816122200				
	1				
	Kun				
	2-1-2021				
	5E				