

AGREEMENT NO-38/M.M.Y.E.Y/SBD/2019-2020

Schedule XLV-Form No. 134

SC

R.W.D(W.D) Kishangam J-2 DIVISION

POTHIA SUB-DIVISION

NAME OF WORK-Indoor path to PWD school

## MEASUREMENT BOOK

MB NO-1027

NAME OF AGENCY-PAWAN KUMAR Agrovol.

ग्राम पालिका

प्रमाणित किया जाता है कि इस मान्यता में कुल 100  
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो स्थीर जीवेन्द्र कुमार  
सहायक अधिवेशन, ग्रामकार्य अवर प्रमण्डल, प्राप्तिष्ठा  
के नाम से निर्गत किया जाता है।

30/03/19  
कार्यपालक अधिकारी  
ग्रामकार्यविभाग, कार्यालय  
किशनगंज  
हास्तांक

Sch. XLV—Form No. 134

R.W.D.(W.D.) Kishanganj <sup>DIVISION</sup>

POTHIA <sup>SUB-DIVISION</sup>

**Measurement Book**  
No. 1027

Name of Officer \_\_\_\_\_

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

# 2nd on AIC Roll

## Schedule of Measurement

XLV Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - Curing of Road at CD mukh from Sadarpur Path to P-W-D Sadarpur immersion (SC)					
Amy - Pavement Area					

Date of Survey - 26-02-2020

Date of sketch - 25-02-2020

Date of entry - 25-9-2020

(1) Paving Concrete Paving in  
Curing area in It. Panchayat-  
dak

$$4 \times 2 \times 6.150 \times 0.40 \times 0.60 = 11.81 \text{ m}^3$$

- Extra of old curb

$$2 \times 2.50 \times 0.70 \times 0.50 = 1.75 \text{ m}^3$$

$$- 2 \times 3.90 \times 0.80 \times 0.60 = 3.74 \text{ m}^3$$

$$\underline{17.30 \text{ m}^3}$$

(2) Bank measurement in  
old curing area

$$- 2 \times 2.50 \times 0.70 \times 0.50 = 1.75 \text{ m}^3$$

$$- 2 \times 4.00 \times 1.00 \times 0.30 = 2.40 \text{ m}^3$$

$$- 2 \times 6.00 \times \frac{1.00 + 0.50}{2} \times 0.90 = 8.10 \text{ m}^3$$

$$\underline{12.25 \text{ m}^3}$$

# Abstract of Cost

20

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Settling mud with Bench marks above					
On marshals (1) P-line					
Broad key					
@ m 3962.66 / km — M 1188200					
(2) Floating rubble					
Pullers above					
On marshals (2) P-1					
width 3.00 km					
@ m 1812.29 / km — M 5952200					
(3) clay and rubble with marshland across above					
all —					
On marshals (3) P-8ne					
0.681 Ha					
@ M 51133.76 / Ha — M 34721200					
(4) D1 floodlet by old structure above					
On marshals (4) P-8ne					
17.33 m <sup>3</sup>					
@ m 231.72 / m <sup>3</sup> — M 4017200					
(5) former HP old with shady above					
On marshals (5) P-8ne					
5.00 m					
@ m 174.78 / m — M 874200					
				M 5700200	

Continuation

P-T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Continuation of estimation with above methods land 100m from railway abcts all -					BF-1 57002=20
Quadrat No (7) P-4 ne					
1489.50 m <sup>3</sup>					
@m 141.50/m <sup>3</sup> — M 210854=20					
(7) Continuation suborder 8 estuary Shallow abcts					
Quadrat No (7) P-9 ne 6708-30m <sup>3</sup>					
Quadrat No (6) P-14 ne 1914-m <sup>3</sup>					
					8622-30m <sup>3</sup>
					M 8564.66m <sup>3</sup>
Quadrat No 17202m <sup>3</sup> — M 15164382=0					
(8) Proximity W.S. S.B. with above methods abcts					
Quadrat No (7) P-15 ne					
2478.60m <sup>3</sup>					
@m 2731.71/m <sup>3</sup> — M 6770816=20					
(9) Proximity W.S. S.B. with 10 in Rubber leaves abcts do all Cattle abcts					
- Quadrat No (8) P-16 ne					
860.63m <sup>3</sup>					
@m 4354.64/m <sup>3</sup> — M 3747708=20					
(10) Proximity fence count with 11 ss, do abcts					
Quadrat No (9) P-16 ne <i>Continuation</i>					
11475.00m <sup>2</sup> @m 45.75/m <sup>2</sup> M 52498=20					
					12827799=20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	BF-n	128	27	799	200
(11) <sup>10</sup> Poultry Trade cut with Bluelin R.S, do do all cut do					
On which No (10) P- 16 ue 11475.00 m <sup>2</sup> @ M 15.54 /m <sup>2</sup> → 178322=0					
(12) <sup>13</sup> Poultry max round 20mm thick do do					
On which No (11) P- 16 ue → 11475.00 m <sup>2</sup> @ M 226.19 /m <sup>2</sup> → 2595530=0					
(13) Poultry Kathematis Post <sup>14</sup> with hany do do					
On which No (12) P- 17 ue 4 No @ M 2262.83 /No → 9071=00					
(14) Poultry 200 m Post <sup>15</sup> with with hany do do					
On which No (13) P- 17 ue 12 No @ M 604.14 /Per → 7250=0					
(15) Poultry all hany Post <sup>16</sup> Rebluelin Bond do					
On which No (14) P- 17 ue 4 No @ M 5449.21 /Per → 21797=00					

Continuation  
Rs 15639769=00

P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16)			BSF	1563976920	
✓ 17	Pulm. 900mm rectangle				
✓ 18	Band width 10m				
✓ 19	On which No (15) P-17 use 2 No				12020
✓ 20	Qn 4951.481/ha → 9903200				
(17)	600mm x 450 rectangle				
✓ 18	Band width 6				
✓ 19	On which No (16) P-17 use				
✓ 20	UNo Qn 4520.831/ha → 18083200				
(18)	Pulm 900mm rectangle				
✓ 19	Band width				
✓ 20	On which No (17) P-17 use				
✓ 21	UNo Qn 2842351/ha → 25389200				
(19)	Pulm but Trunkless				
✓ 20	Punt on R.R. side				
✓ 21	On which No (18) P-17 use 611.25 m <sup>2</sup>				
✓ 22	Qn 735.441/ha → 44953820				
(20)	Plantation 6 trees ab de etc				
✓ 21	On which No (19) P-18 use 600 No				
✓ 22	Qn 819.921/ha → 49195220				
(21)	Pulm 300m wide 10m				
✓ 22	M6				
✓ 23	On which No (20) P-18 use				
✓ 24	30m Qn 850.761/ha → 28523200				

Continuation

M 1667015720

P.T.O

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					166701572m <sup>2</sup>
(22)					BFM
23	path direction B				
					with long ab
					on u shlo (21) P-18
					use 1 No
	QH	3159.41	/Per m		31592m <sup>3</sup>
(23)	path w haleab				
24	w messy cl dcl				
					abtly 70b
					on u shlo (23) P-18m <sup>3</sup>
					6 Nos
	QH	9275.30	/Per m		53652m <sup>3</sup>
(24)					
25	Salta/mukti emulam				
					in haleab bch ab ab
					on u shlo (10) P-10m <sup>3</sup>
					119.20m <sup>3</sup>
	QH	269.32	/m <sup>3</sup>		32103m <sup>3</sup>
(25)	path M15 P.C. w haleab				
26	crossed ab				
					on u shlo (11) P-10m <sup>3</sup>
					11.84m <sup>3</sup>
	QH	5632.27	/m <sup>3</sup>		66686m <sup>3</sup>
(26)	path P.C. m20 w haleab				
27	b pitch ab				
					on u shlo (12) P-10m <sup>3</sup>
					11.84m <sup>3</sup>
	QH	5632.27	/m <sup>3</sup>		66686m <sup>3</sup>
					11.84m <sup>3</sup>
					115.94m <sup>3</sup>

②n 6324.92 fm<sup>5</sup> Continuation  
→ 7,33,311200  
17561068200

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF m 1756106820
(27)	Plot No P3	1000m			
28	dim 18P due				
	dim 80m	(1) P-10 u			
	300m				
	Qm 4103.80/m² → m	12311420			
(28)	Plot No P-10 u				
29	dim 80m	18P due			
	dim 80m	(3) P-14 u			
	464.94m²				
	Qm 97.19/m² → m	4518820			
(29)	Plot No P-14 u				
30	dim 80m	18P due			
	dim 80m	(2) P-13 u			
	12.25m³				
	Qm 6336.34/m³ → m	7782520			
(30)	Plot No P-13 u				
31	dim 80m	18P due			
	dim 80m	(4) P-14 u			
	52.60m³				
	Qm 423.89/m³ → m	2204220			
(31)	Plot No P-14 u				
32	dim 80m	18P due			
	dim 80m	(5) P-14 u			
	87.04m³	Qm 153.94/m³ → m	1339920		

Continuation

Rs 1784263620

P.T.O.

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