

Danibpur H.Yadav Tola (SC)

Schedule XLV-Form No. 134

ग्रामीण क्षेत्र किसान गढ़ प्रभंश्चल नगर

DIVISION

ग्रामीण क्षेत्र किसान गढ़ प्रभंश्चल नगर
SUB-DIVISION

MEASUREMENT BOOK

110-2734

Amitish Kumar Sutamash

2nd AHC Bill

Detailed Deb Measurment

Sch. XLV-Form No. 134

10

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
N/W- Constitution b Road from Fairpur to Yadow lala is measured in Narpur					
Agency - Agitech Kumar					
Baztbur Bazbulu					
Satamarhi					
Date of Survey - 19-05-2022					
Date of Cut-off - 18-11-2022					
Date of Report -					

(1) Found out area with 8 S,

with Balance embankment

do -

$$\text{E} = 1 \times 30 \times \frac{2.80 + 3.30 + 3.10}{3} = 94.00 \text{ m}^2$$

$$\leftarrow 2 \times 30 \times \frac{3.10 + 4.70 + 3.10}{3} = 220.00 \text{ m}^2$$

$$\leftarrow 1 \times 30 \times \frac{3.10 + 4.70 + 2.90}{3} = 107.00 \text{ m}^2$$

$$\leftarrow 1 \times 30 \times \frac{2.70 + 3.10}{2} = 90.00 \text{ m}^2$$

$$\leftarrow 1 \times 30 \times 3.10 = 93.00 \text{ m}^2$$

$$\leftarrow 1 \times 30 \times \frac{3.10 + 2.70}{2} = 87.00 \text{ m}^2$$

$$\leftarrow 1 \times 30 \times \frac{2.70 + 4.00 + 2.70}{3} = 94.00 \text{ m}^2$$

$$\leftarrow 1 \times 17.00 \times \frac{2.70 + 4.30 + 2.70}{2} = 54.97 \text{ m}^2$$

$$\leftarrow 1 \times 22.50 \times \frac{4.00 + 6.00}{2} = 112.50 \text{ m}^2$$

$$\leftarrow 1 \times 30 \times \frac{2.20 + 2.00}{2} = 70.00 \text{ m}^2$$

Continuation

$$\leftarrow 1 \times 12.80 \times \frac{2.50 + 2.90}{2} = 34.56 \text{ m}^2$$

$$\overline{1057.53 \text{ m}^2}$$

Abschluß des Costs

Sch. XLV-Form No. 134 ¹⁶

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Setters auf weiteren Pausch. mark ob do all cuttable jobs					
Oly whg n. No (1) P-6 u.e					
0-438 KM					
Qm 4015 uoltan. — M 1739=00					
(2) Setters auf Rabatte & Pillars ob do all cuttable jobs.					
Oly whg n. No (2) P-6 u.e					
0-438 KM					
Qm 184598/Km — M 809=00					
(3) Cleing auf geschnittenen und Vegetation senkt ob do					
Oly whg n. No (3) P-6 u.e					
0-273 HF					
Qm 52970-3311F — M 14461=00					
(4) Boden letzter erneuerbar Rauung ob do all cuttable jobs					
Rauung ob do all cuttable jobs					
Oly whg n. No (4) P-6 u.e					
45.6 m ³					
Qm 75571 m ³ — M 3451=00					
(5) Erhaltung & Entfernung ob metallisch kein 1000 m km Rau					
weg ob do					
Oly whg n. No (5) P-6 u.e					
99-90 m ³					
Qm 190-571 m ³ — M 18866=00					

Continuation

M 39346=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BF - m	39	346200	
(6) <u>Cushim & Gobindpur</u>					
100m from Road	area	46			
all cut 16 mbs					
Quadrilateral (6) P-3 u.e					
396.40 m ³					
@ u 152.151 m ³ - M	60	251200			
(7) <u>Promising 8-13 mbs</u>					
8+13 widths upto all depth					
20m					
Quadrilateral (7) P-2 u.e					
148.40 m ³					
@ ps 27 81.92 /m ³ - M	412	837200			
(8) <u>Promising land around 8-11</u>					
9+14 widths upto all depth					
all Cut 16 mbs					
Quadrilateral (8) P-2 u.e					
103.825 m ³					
@ m 33 84.60 /m ³ - M	35	1575200			
(9) <u>Promising Dunes cut 55</u>					
10 depths all cut 16 mbs.					
Quadrilateral (9) P-1 u.e					
= 1052.53 m ³					
@ m 43.04 /m ³ - M	45	516200			
	ps	9.09	525200		
				P.T.O.	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
		BF-m	9	09.525	00
(10)	Bricklay Trade cost				
"	RS 1 with Balance 46, all costs 265				
	Olyukha No (2) P-11 u.e				
	- 1057.53 m ²				
	Qm 14.73/m ² - M	15677	200		
(11)	Bricklay sand base				
"	all 20 mm thick sand				
	doob				
	Olyukha sand (3) P-11 u.e				
	- 1057.53 m ²				
	Qm 214.15/m ² - M	226475	200		
(12)	Bricklay PCC layout				
"	Cant Concrete do do all				
	Cant do				
	Olyukha st No (4) P-11 u.e				
	- 56.18 m ³				
	Qm 7336.79/m ³ - M	412581	200		
(13)	Bricklay 1c m felt mat				
"	all costs 265				
	Olyukha sand (5) P-11 u.e				
	210				
	Qm 2297.87/m ² - M	4596	200		
		H	1568349	200	

Continuation

P.T.O.

Particulars	Dimensions of Article Measured in mm				Comments of Mine
	No.	L	B	D	
		BF	*	156	3349 m
(14) <u>Roundish vase bowl with</u>					
17 all c. & U. 26					
<u>Cylindrical (6) P-114</u>					
2 No					
Qm 596.76/1R — *					1195200
(15) <u>Roundish vase bowl</u>					
19 Cylindrical Bowl shape					
all c. & U. 26					
<u>Cylindrical (7) P-120</u>					
6 No					
Qm 4767.29/1R — * 28616200					
(16) <u>Padua Pebbles 900mm</u>					
20 Cylindrical Bowl shape					
all C. & U. 26					
<u>Cylindrical No. 7(11) P-120</u>					
4 No					
Qm 5252.46/1R — * 21010200					
(17) <u>Roundish bowl U. 26</u>					
21 Rectangular Bowl shape all					
Ceramic 26					
<u>Ceramic No 7(11) P-120</u>					
4 No Qm 4643.91/1R — * 18576200					
(18) <u>Roundish Bowl Mark as well</u>					
22+23 Hat c. blunt Thistle tip shape					
do all c. blunt 26					

Continuation

P.S 1637741200

P-T-O.

Particulars	Details of actual measurement			Contents of area
	No.	L	B.	
1. Olyuk sh No (8) P- 12m ²	28	15.33	741 m ²	
88.96 m ²				
Qm 721.95/m ²	M	64225 m ²		
(19) Roaster elevation Bond				
26 Place st 6 all Capt 600				
Olyuk sh No (9) P-12m ²				
1 NO Qm 3043.93/m ² Pm 3048 m ²				
(20) Roaster level Surface				
27 Bond m ² ab 6 all				
Capt 600				
Olyuk sh No (9) P-24 x 3 m ²				
Olyuk sh No (10) 12m ²		24 m ²		
		576 m ²		
Qm 9526.80/m ² Pm 47884 m ²				
(21) Earthworks in embankment				
28 in filling the bgs ab 6				
all capt 600				
Olyuk sh No (11) P-13 m ²				
31.32 m ³ Qm 229.09/m ³ M 8741 m ²				
(22) Preparing PCC Pavement				
29 M 15. de 6 all Capt 600				
Olyuk sh No (12) P-13 m ²				
4.68 m ³				
Qm 6078.08/m ³ M 28445 m ²				

Continuation \$ 17,900.84 = 00

P-T₀

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	13	m	1790	084	=00
(23) Pounding M-30 mth					
30 open bottomed dead all					
abt 205					
Olymghn 16 (13) P-13 m					
22.572 m ³					
Qm 6653.71/m ³	m	150	188	=00	
(24) Sabha M/P 600 mm					
31 dig 1/4 cubical					
Olymghn (14) P-14 m					
150 m					
Qm 2624.42/m	m	39	366	=00	
(25) Olymghn b tree ab					
24 mth 0.50 m dead all					
Cubt 205					
Olymghn (15) P-14 m					
52.70 Qm 842.62 Pm -m	m	43	816	=00	
Add 1 d labour Cm 4	(+)	20	23	454	20
Add 12 t. GST	(+)	242	815	20	
Add 3/ fee	(+)	22	654	20	
Item 1 m. Brak	m	230	9158	=00	
	m	10	18445	=00	
	m	12.90	713	=00	
		1			
		Amur			
		28/11/23			
		28			

Continuation