

MR-N/19-20/Lakhisarai/107

Aggr. No - 20M.B.I.  
21-22

## Schedule XLV-Form No. 134

~~312537~~ 522705/ VD 25 ~~2010/11~~ 09

Cinst - 2425761 = 0

Mar m - 1251004 = 0

Total - 36,76,765 = 0

### DIVISION

M.B - 704

31.12.21

### SUB-DIVISION

Yr/Mt - 30-11-21

Hmth - 29-08-22

ft' अंकुर/प्र०

2' 03"

## MEASUREMENT BOOK

(संग्रहीत)

ग्रन्थालय का नियमित संचालन के लिए एक विशेष वर्षीय बोर्ड गठित किया जाता है। इस बोर्ड की अधिकारी विधि अनुसार विभिन्न विषयों पर विचार करते हैं और उनके फलस्वरूप विभिन्न नियमों का गठन करते हैं। इन नियमों का अनुसर ग्रन्थालय का वार्षिक विनायक बोर्ड गठित होता है। इस बोर्ड की अधिकारी विधि अनुसार विभिन्न विषयों पर विचार करते हैं और उनके फलस्वरूप विभिन्न नियमों का गठन करते हैं।

✓ Dec 31.12-21

कार्यपालक अभियंता

ग्रामीण काय विभाग

कृष्ण प्रमण्डल, लखीसराय

31-12-21

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ANSWER

OUR DIVISION

## **Measurement Book**

No. 704

31-12-21

## कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमणडल लखनऊसरगाम

Name of Officer

**Date of first entry**

**Date of last entry**

Name to work—

1

### Situation of work—

#### Agency by which work is executed—

Agency by which sent—  
Date of measurement—

Date of measurement  
No. and date of agreement.

No. and date of agreement.  
These four lines should be repeated at the commencement of the measurements relating to each work.)

Record all

in 1- Cuyahoga Falls and

$$2 \times (4 \times 30m) \times 14 = 2460$$

## 2. Pest-Suborder

Ad 8th floor

~~20/23x10m 10.75x30 20.03.52~~

$$2 \times 30 \times 30m \times 1,2 \times 30 = 648$$

$$2 \times 10 \times 10 \text{ M} \times 1 \times 30 = 60$$

~~811,50<sub>ds</sub>~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P.W Layer 8m above G.G.S.T P.S.L. 8m					
9x 1.95 x 1.5 = 2.63					
8x 1.10 x 1.1 = .88					
7x 2.15 x 1.1 = 1.66					
6x 1.65 x 1.5 = 1.40					
9x 1.40 x 0.8 = 1.01					
6x 1.65 x 0.7 = 1.69					
7x 1.10 x 1.5 = 1.05					
4x 1.10 x 1.0 = .84					
9x 1.90 x 1.2 = 1.92					
8x 1.7 x 1.1 = 1.50					
5x 1.20 x 1.5 = 1.20					
2x 1.15 x 1.0 = 1.135					

3x 1.10 x 1.5 = 1.80
5x 1.12 x 1.5 = 1.80
4x 1.15 x 1.5 = 1.69
4x 1.12 x 1.5 = 1.48
9x 1.8 x 1.5 = 1.08
5x 1.85 x 1.0 = 1.93
3x 1.05 x 1.5 = .66
9x 1.10 x 1.5 = 1.49
3x 1.12 x 1.0 = 1.34
9x 1.15 x 1.0 = 1.82
5x 1.65 x 1.0 = 1.83
6x 1.65 x 0.7 = 1.69
7x 1.15 x 0.8 = 1.98
8x 1.15 x 0.7 = 1.09

Continuation

27, 334

### Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
	4Y/14	x025	= 1.42		
	9Y/14	x025	= 0.68		
	5Y/21	x025	= .27		
	3Y/1125	x025	= .28		
	9Y/13	x025	= 1.88		
	3Y/132	x025	= .36		
	9Y/135	x025	= 1.87		
	5Y/185	x025	= -0.69		
	6Y/185	x025	= .83		
	7Y/1.95	x025	= 1.02		
	8Y/2.15	x025	= 1.29		
	9Y/14	x025	= 0.68		
	7Y/13	x025	= 0.68		
	4Y/12	x025	= -0.56		
	4Y/14	x025	= -0.30		
	5Y/115	x025	= .43		
	5Y/112	x025	= .48		
	6Y/11	x025	= .50		
	9Y/105	x025	= .51		
	7Y/1.06	x025	= 0.86		
	9Y/115	x025	= 1.01		
	7Y/212	x025	= 1.16		
				28.84 m <sup>2</sup>	
25	- PH Crop from Cane W.Bay WS				

## ***Continuation***

***Continuation***

4013104

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					4031
	6	2.05	0.025	—	1.92
	7	2.15	0.025	—	1.13
	8	2.35	0.025	—	1.41
	9	1.12	0.025	—	0.81
	7	1.15	0.025	—	0.79
					45.87

6. PHR Patch w/o cover		
	45.87	— 604.93

2. PHR Tank car racks		
	20 x 3m x 3.75 = 2250 m	

PHR semi dense position centre	0.025m	
Carell		
20 x 3m x 3.75 x 0.025 = 36.25		

Continuation

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

1. Pvc Back wtr 451 m<sup>2</sup>

$$21 \times 30 \text{ m} \times 3.78 = 226.5$$

$$5 \times 12.30 \times 7.5 = 46.5$$

$$\underline{\underline{273.05}}$$

2. Pvc Side 1025 m<sup>2</sup>

Aza 5m

$$21 \times 30 \times 3.78 \times 0.25 = 57.06$$

$$5 \times 12.30 \times 7.5 \times 0.25 = 11.25$$

$$\underline{\underline{68.25}}$$

3. Pvc Pipe 5m

14

11. Pvc Pipe 20m

5m

12. Ductile iron pipe 5

$$6 \times 12 \times 80 = 3.84 \text{ m}$$

13. Sheet metal 100x50

600 mm  $\times$  900 mm (3N)

14. Rv600 Cwbu

-10A

15. Pvc 600x450 m<sup>2</sup> - 5m

Continuation

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16	P/R 60m side				
		24			
18	P/R 15m Body P/R				
		30 m			
20	Plat's L free 20m				
	Aren't 1000 ft				
	$1000 \times 10 = 40000$				
	20				
21	P/R Road width 25m				
	$20/230 \times 10 = 2.15m$				
	= 246 ac				
23	P/R 6m cor(1:4)				
	$2 \times 6m \times 1.40 \times 60 = 218.40$				
	- 5176				
24	P/R 6m cor(1:4)				
	$4 \times 6m \times 1.40 = 14.40$				
	$2 \times 4 \times 1.40 = 4.80$				
	$4 \times 1.40 \times 1.60 = 9.60$				
	$20.10 \times 2 = 40.20$				
25	Plat's two est				
	$4 \times 4 \times 1.60 = 9.60$				
	$2 \times 4 \times 1.60 = 4.80$				
	$4 \times 1.40 \times 1.60 = 9.60$				
	$58.56 \times 2 = 117.12$				

Continuation

n

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
22. PIPE Syphon 11164 ft Pm					
	80	24			
20.8.22	24.22	Upper			
20.	56	17812			
	56	10			
Set & Final Bill					
Amount of out cash recd					
20.8.22 Ganga Bawali Ram					
5 Kora 21 mtr MD					
A/c Pmtt & C					
A/c 20.11.22 - 21.22					
dr 30.11.22					
Set & 22.8.22					
1. Cup ad gourah 20					
P1 = 25400					
E 49464.05/- - 12366/-					
2. Cash fsubnre 20					
P1 = 811.50 M					
C 176.40/- - 14320.50/-					
3. Cash f g & Fm					
Spur					
P2 = 26.05 M					
E 1363.70/- - 2382.50/-					
4. ph lep sply bhts					
Q					
P3 = 28.34 M					
= 70104/-					
E 2473.69/-					
Continuation					
D) 263929/-					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					263900-
5. DH Laya Bawar					
15					
P6 = 45.87 m					
E 2078.05/- 29428/-					
6. DH Puri Aas					
P6 = 605.93 m <sup>2</sup>					
E 41138/- 25032/-					
7. Ahas Porkary					
P6 = 2250 m <sup>2</sup>					
P7 = 2406.63					
P7 = 4656.63 m <sup>2</sup>					
E 14105/- 6533/-					
8. DH Mix Satau					
MM Sf					
P6 = 604.93 m <sup>2</sup> = 11525/-					
E 1905/- 11525/-					
9. DH SDBe .025					
Area 18.81					
P6 = 56125/-					
P7 = 60.214					
P7 = 116.48 m <sup>2</sup> = 1085192/-					
E 9318.15/- = 108522/-					
10. PIPIA Gav 8" = 2175/-					
1 X 82170.91/-					

Continuation

1651192/-  
16,51,222=

1651193/-

16,51,222=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					(151192)
11) P/H 200m <sup>2</sup>					
P7 = 54					
C608.82 = 3044.					
12 P/D/P D 200m <sup>2</sup>					
BW					
P7 = 3,84m <sup>2</sup>					247590.
C12393.89					
13 P/P/P Topre S. for A.)					
60m <sup>2</sup> Q = 13m = 471.51.					
C3627.04					
14 P/P/H 600m <sup>2</sup>					
C011 C3760.74 = 37602					
15 P/P/P 640x45m <sup>2</sup>					
4x10 3630.32 = 14524					
16 P/P/P 900m <sup>2</sup>					
2x10 7663.05 = 15326					
17 P/F/P 6m <sup>2</sup>					
Ran 1m <sup>2</sup>					
246 m <sup>2</sup> = 217243.					
C883.04					
18. Boundary P/H					
P8 = 30m					
C522.13m = 15664					

Continuation

2049338

2049368=

2049339:

3000 m<sup>2</sup> -

Particulars	Contents of pasture measurement				Contents of area
	No.	S.	M.	D.	
					Challaged

20. Pto hqf Ptoee

Pto = 40 A

C 80034 = 32012

22. PTDYF 14003 9604 =

244 095654 = 9012

23. DSW P113

Pto = 5.714126083/235653

24. Ptoew 1124

Pto = 40 32012/1983 = 644g

25. Doyf aw w

40-31-12

N7124 E 95.689 = 11200

2131250 =

2153640 -

2131250

21537 ✓

255750, 5.1 Cali

258439

2408316 = 291955

2,58,443 =

35683 060 1.48%

2572673

05

1.48/12 /

2433670 = 03

36018 ✓

2572673

05

1.48/12 /

2433670 = 03

36018 ✓

2572673

05

1.48/12 /

2433670 = 03

36018 ✓

Continuation BB

Sch. X2A—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Materials</u>					
Asst	28.7840/08 -	35.204			
Waste	28.5420/04 -	34.09			
Waste	45.978421	54.095			
Club	60.000	216.850	7		
soil					
116.468100	166.584				
		182.864			
SW	811.50m				
Asst	116.080.026 -	13.9760			
		1.149			
✓			15.12560		
SS1	604.93	2514.910			
✓	468.62	1280.6240			
total	28.58				
SW	5m				
Q					
	8.22				
20.8					
50					

*Last & Final Bill*

15

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Memo of Payment Rs/- 23,72,673/-					
SD - 5% - 118634/-					
IT - 1% - 23727/-					
L.C.E.S.Y - 23727/-					
C.GST-Y - 23727/-					27,092/-
S.GST-Y - 23727/-					
Royalty - 29960/-					
GF - 35590/-					
Net Pay - 209358/-					
Total Rs/- 23,72,673/-					

Paid for Rs/- 23,72,673/- (Twenty -  
three lakh twenty two thousand six -  
hundred seventy three) only.

01/03/23 18/03/23  
 कार्यपालक अभियंता  
 ग्रामीण कार्य विभाग  
 कार्य प्रमण्डल, तखीसराब  
 01/03/2023