

MR-N/19-20/ WROUD-14

# Schedule XLV-Form No. 134

Arma Gramin Bty

05-M.B.2  
22-23

Cost - 1957 115

Prcht - 1023 756

Total - 2980 871

DIVISION

SUB-DIVISION

12.5.22 to 11-2-23

MM 224  
12.5.22

## MEASUREMENT BOOK

MIS Satyandee W.

प्रमाणित किया जाता है  
कि इस मापपत्र सं. 724 के  
कुल 100 पन्ने हैं जो M.R.  
Group-14 प्राथमिक शिक्षण  
Guramini Path विद्यालय  
के संबंध में A-E की उपस्थिति  
सिद्ध है, यह माप निर्धारित  
आता है।

  
कार्यपालक अभियंता  
ग्रामीण कार्य विभाग  
कार्य प्रमण्डल, लखीसराय  
125-22

Sch. XLV—Form No. 134

\_\_\_\_\_ DIVISION  
\_\_\_\_\_ SUB-DIVISION

## Measurement Book

No. 724  
125-22

कार्यपालक अभियंता  
ग्रामीण कार्य विभाग  
कार्य प्रमण्डल, लखीसराय

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

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

Date of last entry \_\_\_\_\_

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.	
M/Ws - Repair Road					M.R. 1922
Group 14 - Arona Gramina					Road under Survey
Agency -					Madhya Pradesh Govt. Road Contract P.W.D.
Agreement					
date		12.5.22			
City					

Recorals:

1. Chp on ground

$$2 \times (50 \times 20 + 10) \times 10 = 20200$$

$$= 120 \text{ Ha}$$

2. Casing Survey  
 in situ

$$1. 2 \times 43 \times 20 \times 10 = 17200$$

$$\times 130 = 46760$$

$$2 \times 5 \times 31 \times 14 \times 130 = 36140$$

$$500,400 \text{ m}^2$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
210.- Cost of ground under plots 1 to 9					
					m
					900 x 1.95 x 15 = 2163
					800 x 1.85 x 15 = 2122
					7 x 2105 x 15 = 2115
					6 x 175 x 15 = 113
					2 x 1.85 x 0.8 = .14
					5 x 1.68 x 0.75 = .158
					5 x 1.85 x 1.0 = .93
					6 x 1.35 x 1.5 = 1.22
					7 x 1.65 x 1.25 = 1.73
					5 x 1.68 x 1.2 = .99

					4 x 1.70 x 1.5 = 1.23
					6 x 1.85 x 1.5 = 1.67
					4 x 2.30 x 1.5 = 1.38
					3 x 1.15 x 1.0 = .145
					4 x 1.55 x 1.25 = .93
					2 x 2.15 x 1.5 = 1.62
					5 x 1.85 x 1.8 = .93
					3 x 1.75 x 1.5 = .79
					6 x 1.85 x 1.0 = 1.11
					10 x 2.105 x 0.5 = 1.03
					9 x 2.15 x 1.5 = 2.90
					10 x 2.155 x 1.0 = 2.155
					9 x 2.135 x 0.5 = 1.06
					9 x 2.185 x 1.5 = 3.185

Continuation

35.85  
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		8x2.75x		.10	<del>2.120</del>
		9x2.65x		.10	<del>2.539</del>
		8x1.80x		.10	<del>1.414</del>
		9x1.80x		.15	<del>2.483</del>
		10x1.90x		.08	<del>1.452</del>
		11x2.10x		.07	<del>1.162</del>
		12x2.05x		.10	<del>2.446</del>
		8x1.65x		.10	<del>1.32</del>
		9x1.65x		.07	<del>1.04</del>
		10x1.75x		.08	<del>1.40</del>
		11x1.95x		.07	<del>1.50</del>
		12x2.05x		.10	<del>2.46</del>
		4 area			<del>57.63m</del>

26- per 1st for cup. NB 44  
Asm

		9x2.15x		.075	<del>1.45</del>
		8x2.05x		.075	<del>1.29</del>
		7x2.25x		.075	<del>1.18</del>
		6x1.45x		.075	<del>.65</del>
		3x2.05x		.075	<del>1.46</del>
		5x1.85x		.075	<del>1.69</del>
		6x1.95x		.075	<del>1.88</del>
		5x2.05x		.075	<del>.77</del>
		6x1.55x		.075	<del>.70</del>
		7x1.85x		.075	<del>.97</del>

Continuation

8.98 3

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		5x1.85	x0.75	=	0.69
		4x1.90	x0.75	=	1.57
		4x2.15	x0.75	=	1.75
		3x1.70	x0.75	=	1.38
		4x1.75	x0.75	=	1.53
		6x2.15	x0.75	=	1.92
		2x2.25	x0.75	=	1.34
		5x2.10	x0.75	=	1.77
		3x1.95	x0.75	=	1.44
		6x2.10	x0.75	=	1.92
		10x2.25	x0.75	=	1.69
		9x2.35	x0.75	=	2.06
		9x2.53	x0.75	=	1.72

		9x3.10	x0.75	=	2.02
		8x2.95	x0.75	=	1.77
		9x2.85	x0.75	=	1.92
		8x2.70	x0.75	=	1.20
		9x2.70	x0.75	=	1.35
		10x2.10	x0.75	=	1.58
		11x2.10	x0.75	=	1.90
		12x2.25	x0.75	=	2.03
		8x1.85	x0.75	=	1.11
		9x1.85	x0.75	=	1.25
		10x1.95	x0.75	=	1.46
		11x2.15	x0.75	=	1.77
		12x2.20	x0.75	=	2.03
		6x1.50	x0.75	=	1.68

Continuation

44x45

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Particulars	Details of actual measurement				Contents of 4 <sup>th</sup> area
	No.	L.	B.	D.	
		5	1.30	0.75	2.149
		6	1.40	0.75	2.63
		7	1.70	0.75	2.09
		10	1.12	0.75	2.90
		9	1.50	0.75	2.00
		12	1.30	0.75	2.17
		10	1.12	0.75	2.90
		7	2	0.75	2.05
		8	2.16	0.75	2.56
		9	2.15	0.75	2.69
		12	1.13	0.75	2.17
		6	2.12	0.75	2.99

1.0715      26.90

B. JN Lab for Spr Cup Hand

Asn	Sh	m	n	m	ms
		9	2.35	0.75	2.59
		8	2.25	0.75	2.35
		7	2.45	0.75	2.29
		6	1.65	0.75	2.74
		3	2.15	0.75	2.51
		6	2.15	0.75	2.97
		5	2.25	0.75	2.84
		6	1.75	0.75	2.79
		7	2.05	0.75	2.08

Continuation

2.16

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Particulars	Details of actual measurement				Contents of Area
	No.	L.	B.	D.	
		m	m	m	9.16
		5	2.06	0.03	1.174
		4	2.10	0.03	1.63
		4	2.17	0.03	1.81
		3	1.9	0.03	1.43
		4	1.95	0.03	1.59
		6	2.25	0.03	1.01
		2	2.45	0.03	1.37
		5	2.25	0.03	1.84
		3	2.15	0.03	1.48
		6	2.25	0.03	1.01
		10	2.45	0.03	1.84
		9	2.15	0.03	1.48
		6	2.25	0.03	1.01
		10	2.45	0.03	1.84
		9	2.15	0.03	1.72
		10	2.95	0.03	2.21
		9	2.75	0.03	1.86
		9	3.25	0.03	2.19
		8	3.15	0.03	1.09
		9	3.05	0.03	2.06
		8	2.20	0.03	1.32
		9	2.20	0.03	1.49
		10	2.3	0.03	1.73
		11	2.15	0.03	2.07
		12	2.45	0.03	2.21
		8	2.05	0.03	1.23
		9	2.05	0.03	1.38

Continuation

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Particulars	Details of actual measurement			Contents of area	
	No.	Lm	Bm		Dm
		10	2.15	0.03	= 1.261
		11	2.35	0.03	= 1.94
		12	2.45	0.03	= 2.34
		6	1.7	0.03	= .77
		5	1.5	0.03	= .52
		6	1.6	0.03	= .72
		7	1.9	0.03	= 1.00
		10	1.9	0.03	= 1.05
		9	1.7	0.03	= 1.15
		12	1.15	0.03	= 1.35
		10	2.4	0.03	= 1.05
		7	2.2	0.03	= 1.16
		8	2.8	0.03	= 1.68
		9	2.7	0.03	= 1.82
		12	1.15	0.03	= 1.35
		6	2.4	0.03	= 1.08
		4	1.5	0.03	= .45
		3	1.4	0.03	= .32
		2	1.5	0.03	= .23
		6	1.2	0.03	= .59
		4	1.3	0.03	= .59
		5	1.6	0.03	= .60
		6	1.7	0.03	= .77
		4	1.8	0.03	= .54
		7	1.4	0.03	= .74
		5	1.2	0.03	= .45
		4	1.1	0.03	= 2.33

Continuation

67.864

67286

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		7	1.2	0.75	= .63
		8	1.10	0.75	= .654
		6	1.10	0.75	= .50
					<u>1.784</u>
	22	29.70			
P/V from area 551					
		67.65	29.70		= 23764
		<u>.075</u>	<u>.075</u>		
					= 928.66
Back em ready					

		40	25m	3.75m	= 3750
		10	3.75		= 37.50
		5	10-10	.75	= 37.50
					<u>3825.00</u>
					m
P/V S D Be .025 m <sup>2</sup> area					
		20	25m	3.75	= 46.875
		20	25m	3.75	= 46.875
		10	3.75	.025	= .3281
		5	10-10	.75	= .94

Continuation

48.7455

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
253 P/P/F			100 sq		
			1 N		
254 P/P/F			200m sq		
			5 N		
255 P/P/F			2200 sq		
			100 N		
			2 x 1120m wide		21.92
			P/P/F 600 sq		
			10 N		
			600 under		7 N
			600 x 4.50m =		2 N
			900m 0cm =		2 N
256			Bony P/P/F		30m
			Plant of forest		
			800 x 8 =		34 N
			20		

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Road width 2 x 10 m x .10 = 2024					
P/P/W - Road width = 24					
Wall (1.4)					
2 x 6 m x .40 = 2.88					<del>2.88</del>
					8.64

26	Plaster (1.4)				
	4 x 6 m x .60 = 14.40				
	2 x 6 m x .40 = 4.80				
	4 x .40 x .60 = .96				
					20.16 x 3 = 60.48

3	Plaster for east wall				
	4 x 6 m x .60 = 14.40				
	2 x 6 m x .60 = 7.20				
	4 x .40 x .60 = .96				
					20.16 x 3 = 60.48

7-12-23					
					41

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of CR for me of RW Area granite part with surveyors					
1. CR of granite					
	P12	20	12		
					$\frac{1}{2} \times 51101 = 12 / 210220$
2. Cost of lime granite					
					2800 sqm
	P12	500	4000		
					$\frac{1}{2} \times 189,416 = 94708$
3. Cost of granite					
					sq
	P3	57	65		
					$\frac{1}{2} \times 1317,51 = 75928$
4. PW of granite					
					15 = 56,90 (m)
					$\frac{1}{2} \times 2493,97 = 135493$
5. PW of granite					
					1800 sqm
					$\frac{1}{2} \times 142,505$
					$\frac{1}{2} \times 29,70 m^3$
					$\frac{1}{2} \times 2076,04$
6. PW of granite					
					3900 sqm
					$\frac{1}{2} \times 16846$
					$\frac{1}{2} \times 42,54 = 16846$

Continuation

249344.  
387807  
397038

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<del>32783</del> 247344
7. P/W Back of A Ry Asu					
	PD	3875.38M			
					$\frac{1}{2} \times 14.46 \times 55315$
8. P/W semi disc Doodhu Curlo.					
	PD	46.875			
		2 46.745			
					$\frac{1}{2} \times 95.62 \times 88772$
					$\frac{1}{2} \times 92.86 \times 88442$
9. P/W of CA P/W					
					$\frac{1}{2} \times 2938 \times 2029$
	PD	1M 23625.98			3826
10. P/W of 200 W					<del>2883</del> 2029
	PD	5M 2029.38			10147
11. P/W of Deducto					
	PD	1.92M			
					$\frac{1}{2} \times 12184.64 \times 22394$
12. P/W of ...					
	PD	6W 9M 184			41947
					$\frac{1}{2} \times 2266 \times 3266$
13. P/W of 6W in					
	PD	7M 2656.25			25594

Continuation

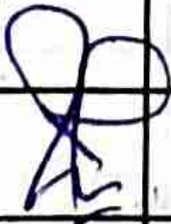
~~1293714~~  
~~1432207~~  
~~1440069~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1422207 1293774
14. PIAK 6WXY506					
B9 - 2M					3527.13 = 7054
15. PIAK 9WXY506					
2M					7519.92 = 15040
16. PIAK 8WXY506					
30M					50916/2 = 15278
17. PIAK 8WXY506					
30M					819.92 = 27874
					301.2102 = 936800

18. Road mny					
19. PIAK 202M					148476 =
					82468/2 = 16493 =
19. PIAK 202M					
P10 = 2M					9471.81 = 18944
20. Rm (1.4)					
					2.8873 = 8564m
					5768.47 = 49837
21. Rm (1.4)					
					20.1673M = 60.484
					141.64 = 8566
22. Park					
					60.48 M
					98.05 = 5930

Continuation

1717554 = 1609220 -  
1918713 -  
17,37,068 - 17311385

1717554 = w.			<del>17,357,068 = w</del>
206106 = w BF			<del>1731130</del>
17176 = 12/9/5			<del>208448 = w</del> <del>207738</del>
17944 = NLaa			<del>1737 = w</del> <del>17311</del>
1958780 = SP			17935 = ✓
4701 = 2.4			<del>1979121 = ✓</del>
1911769 = w	2.4		<del>19809522 = w</del> <del>47377</del> 47540 = w
			<del>1926778</del>
7.2-23			19,33,282 = w
	7.2 54		UP
		UPped	Me
		7/2/25	7/2/25
		24	

Continuation

P.T.O



Memo of Payment Rs: - 19,11,769=00

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20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SD-Sy - 95588=00					
Tax-Sy - 38735=00					
L. rent Sy - 19118=00					
CGST-Sy - 19118=00					
EGST-Sy - 19118=00					
Royalty - 62071=00					
ST - 17944=00					
Net Pay - 1634577=00					
Total - 19,11,769=00					

Payable for Rs: - 19,11,769=00 (Nineteen lakh eleven thousand seven hundred sixty nine) only.

22/02/23

*(Signature)*

कार्यपालक अभियंता  
ग्रामीण कार्य विभाग  
कार्य प्रमण्डल, लखीसराय

22/02/23

Continuation