

Balika Middle MMSY (SC) School Near Raghpur  
High school PCC Main Road

## Shedule XLV Form No. 134.

MURSHIDABAD

DIVISION

RAGHUPUR — SUB-DIVISION

# Measurement Book

- 925

क्रमांकित नंबर ८००४२५ को १६०७२२  
क्रमांकित संख्या - ९२५ में रजिस्टरेशन को  
सभी विभिन्न विभागों द्वारा विभिन्न विभागों  
विभिन्न प्रशासनों द्वारा विभिन्न विभागों  
विभिन्न प्रशासनों द्वारा विभिन्न विभागों

— १०४२ —  
१६०७२२

कार्यपालक आमेयन्ता  
ग्रामीण कार्य विभाग  
खार्ड प्रमण्डल, महाराष्ट्र

— १०४२ —  
१६०७२२

Issue to JE

Raghopur

— १०४२ —  
१६०७२२

Sch. XLV - Form No. 134

MAHNAK DIVISION

RAGHOPUR SUB-DIVISION

## Measurement Book

No. - ९२५

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

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

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

Int. J. Environ. Res. Public Health 2021, 18, 11

1

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W	Census of land San Balika middle School near Raghoba High school to PCC main road sur Haway Muzuk Singh in Raghoba block under New Main Policy for two				
	2022 - 23.				
Name & Agency	Jai Prakash Chandra Raghoba Singh				
Agent No.	02/MAD/2022-23				
Date of Survey	16/7/2022				
Date of completion	06/04/2023				
Area	10 x 30 x 0.50 = 150 m <sup>2</sup>				
Area	2 x 4 x 30 x 0.50 = 120 m <sup>2</sup>				
					570 m <sup>2</sup>
					Say 0.0520 F.T.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of call					
9A1	Chay & yardly of				
	224 hys				
	in all cubi. ft.				
0.0520 Ha	P	(1)			
	(1) Rs. 59205.18/- p. 3403=0				
9A2	S/1/12 2nd flwr.				
	Base				
	in all cubi. ft.				
21.85	P	(2)			
	(2) Rs. 10455.77/- p. 20919=0				
9A3	Provintg & hwy				
	40.8 m gr-III				
	in all cubi. ft.				
18.89 m <sup>3</sup>	P	(3)			
	(3) Rs. 355151/- p. 67088=0				
9A4	Provintg & hwy				
	un-reinforced C.C.				
	Pavent - in all				
	comdt. job				
394.94 m <sup>3</sup>	P	(3)			
	(3) Rs. 7333257/- p. 2896320=0				
9A5	E/W of Hwy is under				
	or earth embld				
	in all cubi. ft.				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
28.80 m P	B.R. 20 ft	5 ft	(3)		2987723-0
24.24 m P	1033-0				
9 m P	Prin - g & Survey				
	Repose of techniques				
	Coutry Board --				
	in all compl-jus				
c) 600 mm circular					
2 m R	R - 6				
② R 3027.71 m h	7655-0				
(1) 600 x 450 mm rectangular					
2 m P	P - 6				
② R 3099.49 m h	7399-0				
	R. 3009810-0				
Addl 1% (above) R 30098-0					
Addl 12% GST (+) R 361177-0					
Addl Seignage fee R 692100-0					
	R 3423285-0				
1.881% below R 34233-0					
	R 3389052-0				
1st 11/22					
	1st 10/12				
	for R.				

### Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					- in all carpet.
	21	20 x 30 x 100	= 120.00		
	21	9 x 30 x 100	= 12.00		
	21	2 x 25 x 100	= 10.00		
					142.00
Qty 7		Plenty of loose &			
		short mists of coarse			
		Yarn - in all			
		color fab.			
		Qty — 36 kg			
<u>Few</u>					
	18/11/22				18/11/22
	A.G				J.C.C

## Abstract of cast

~~gray Chrysanthemum~~

~~ed ed~~ — —

in all our Pi

0.0570 Hz P - (1)

~~DA 5-9705-18/14 b. 34032~~

~~9/29 5/212 Infrahe~~

$$B_4 = \underline{\hspace{2cm}}$$

in all cases.

Q. 340320

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2 Nue	P			6	
1 NP	P			6	
3 Ne					
	$\text{@ } b. 10455=27 \text{ m}^2$				31367=0
9m <sup>2</sup>	Poniy & lungy				
	W.C.M.-for T/T				
	In all const for				
18.89 m <sup>3</sup>	P			6	
	$\text{@ } b. 3551=57 \text{ m}^2$				67088=0
9m <sup>2</sup>	Poniy & lungy				
	Un-measured C.C				
	Barret				
	In all up, for				
994.94 m <sup>3</sup>	P			3	
21.77 m <sup>3</sup>	P			7	
416.71 m <sup>3</sup>					
	$\text{@ } b. 7233=57 \text{ m}^2$				3055977=0
9m <sup>2</sup>	B/w fully in lungy				
	& further Shanka				
	- in all up,				
28.80 m <sup>3</sup>	P			3	
123.60 m <sup>3</sup>	P			5	
167.40 m <sup>3</sup>					
	$\text{@ } b. 244=20 \text{ m}^2$				40879=0
9m <sup>2</sup>	Poniy & lungy				
	Retained & Excluded				
	Tirumalai, Cauvery				

Rs. 3198709=0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Road - - - in					
all comp't jobs.					
i) 600 mm equilateral					
triangular tr.					
2 N.S P - (2)					
@ ft. 37.90 = 56 m² ft. 7581 2					
ii) 600 mm circular					
2 N.S P - (3)					
@ ft. 38.37 = 71 m² ft. 7655 2					
iii) 600x410 mm rectangular					
2 N.S P - (4)					
@ ft. 36.99 = 49 m² ft. 7399 2					

9m <sup>2</sup> brick & tile roads					
km 1km & 200m					
8m - in all w.					
ii) 1km 8m.					
2 N.S P - (5)					
@ ft. 25.40 = 18 m² ft. 5080 8					
ii) 200m 8m -					
3 N.S P - (6)					
@ ft. 7.20 = 80 m² ft. 2162 8					
9m <sup>2</sup> . Road making with					
hot asphalt					
thermofluidic pitch					
- in all cut & fill					
ft. 32.28586 2					

