

माला गां.<:- ~~प्रावेस्त्रीय कार्यालय~~  
Domath - Ratnai

# **Measurement Book**

Schedule Xlv-Form No. 134

कार्यपालक अधिकारी  
आमीर कर्म विभाग, कर्म प्रणाली  
नगरपालिका

DIVISION

प्राप्ति :- जीवनी

SUB-DIVISION

No. C.R. 1561 | 204 नं.

103.

F.D.R

प्रभाणीत किम्बा जाता है। निचे दूरी मापी  
धूरत ग्रन्थीत है व्या क्रमांक ०। है  
१५०लंग लाद। परवा है। इस जासी तुलना  
लिएक्य अधिकारा जातीह। जार्ह विभाग विभाग  
जाट दृष्टिकोण जौगाड़। दृष्टि नाम है। लिख  
किम्बा नाम है।

*Chittaranjan*

कार्यपालक अभियंता  
प्राचीन कार्य विभाग, सर्व प्रशासन  
नियंत्रणालय

*29/12/23*

This M.B. is issued to the  
name of J.E. Gauranga, Sri  
Vejay Pratap Singh.

*PSB*  
29/12/23  
AC

Sch. XLV-Form No. 134

कार्यपालक अभियंता

प्राचीन कार्य विभाग, सर्व प्रशासन DIVISION

नियंत्रणालय

गोपीनाथ SUB-DIVISION

## Measurement Book

No. 1561

2021-22

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

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.		
<u>Record measurement</u>						
<u>Name of work -</u>						
<u>Repair of road breaches (Damage by flood) for Motorability in Damanh Qo</u>						
<u>Ratni in Gaunla block.</u>						
<u>Authority - E.E. RWD (W.Mr. NKF)</u>						
<u>Agency - Departmental.</u>						
<u>Length of road - 1.293 km</u>						

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

Record Measurement

① Measurement for  
surfacing the  
breach with earth  
work

$$\frac{2 \times 4.00 + 6.00}{2} \times 1.00$$

$$\frac{2.50 + 3.50}{2} \times 1.00 = 30.00 \text{ m}^3$$

(Ans)

$$2 \times 3.00 \times \frac{2.00 + 4.00}{2}$$

$$\times \frac{0.75 + 1.25}{2} \text{ (Ans)}$$

$$= 18.00$$

$$T = 48.00 \text{ m}^3$$

Mr. S. S. S.

28/9/21

O.E.

S. P. M.

28/9/21

A.C.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Record Measurement					
① Measurement for Surfacing the breach with bridge bats. 2					
	$2 \times 4.00 + 6.00$	X			
	$\frac{2}{2} \times 10.00$	X			
	$1.00 + 3.50$	$0.45 + 0.75$			
	$\frac{2}{2} \times 2$	X			
	cm	= 18.00 m <sup>3</sup>			
	$2 \times 2.50 + 3.50$	X			
	$\frac{2}{2} \times 8.00$	X			
	$1.00 + 3.50 \times 0.60$	X			
	$\frac{2}{2} \times 2$	X			
	cm = 10.80	m <sup>3</sup>			
	$T = 28.80 m^3$				
<del>Hence</del>	<del>5-10 = 1</del>	<del>5 AE</del>	<del>04/11/14</del>		
OF		ET			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
① Earth work					
1 cart of embankment					
Width 1m					
Q -					
Qty P. ②					
= 48-w m <sup>3</sup>					
Rs 134.33/m <sup>3</sup>					
⇒ Rs 6448-w					
② Pavers. Class 1					
brick bats					
including labouring					
Q -					
Qty P. ③					
= 28.80 m <sup>3</sup>					
Rs 2142.53/m <sup>3</sup>					
⇒ Rs 61705-w					
③ Total					
Total Labour Cost					
Rs 100/- of 61705-w					
⇒ Rs 682-w					
Total = Rs 68833-w					
Continuation / 74283-w					

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				68875--
				$B \cdot F = 68875 -$
				75282--

(4) Add. G-S-T. @ 12--

$$\begin{array}{r} 68153-- \\ + 75282-- \\ \hline = 143455-- \end{array}$$

(5) Add. Seigniorage  
fee of 10% of market  
rate.

(6) T=

$$\begin{array}{r} 143455-- \\ \times 10\% \\ \hline = 14345.5-- \end{array}$$

Less Brdls bath.

$$\begin{array}{r} 14345.5-- \\ \times 28.80 \\ \hline = 41549.57 \\ \times 10\% \\ \hline = 4154.957-- \end{array}$$

T = Rs 82535--

Say Rs 82500--

~~Hand~~  
26.11.21  
OB  
C/P  
*[Signature]*  
Continued  
Et