

लोका लागः— १०३७ त० नाहारिवा

E.D.R.

# Measurement Book

Schedule XLV-Form No. 134

कार्यपालक अधिकारी  
ग्रामीण कर्म विभाग, कार्य प्रमणिल  
संस्कृतियांचल

DIVISION

प्रक्रिया:- जून१४

SUB-DIVISION

M.B.N. १५६० /२०२१-२२

106.

‘माणित किया’ जाने ही कि इस भारी  
उक्त ग्रंथीने लै चुपा करांगे । मेरे 170  
तले साथा पला है। इस गापी पुस्तकों  
व्यापक असिध्य गालीए कार्य विभाग कार्य  
भवान पुस्तकाल जौनाडा के नामे ले दिया गया  
जाएगा।

29/9/21

कार्यपालक अभियंता  
ग्रामीण वर्ष विभाग वर्ष प्रबन्धक  
नानकटीक

29/9/21

This M.B. reissued to the name  
of J.E. Guanaha, Sri Vejay  
Pratap Singh.

BB  
21-9-21  
AC

Sch. XLV-Form NO. 134  
कार्यपालक अभियंता  
ग्रामीण वर्ष विभाग वर्ष प्रबन्धक  
नानकटीक

DIVISION

ग्रामीण

SUB-DIVISION

## Measurement Book

No. 1560  
2021-22

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

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -					
Repair of road breaches (Damaged flood) for motorability in L037 + 0					
Nahariya Stala,					
Agency -					
Departmental					
Authority - E.E.-PWD(WDA)-NKE					
Road length -					
2.35 km.					

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Record measurement</u>						
<u>① Measurement for surfacing the Branch with earth work for motorability board 2 all - 0.00</u>						
<u>1 x 2.0 m x 2.0 m x 1.00</u>						
<u>(Ans) = 4.00 m<sup>3</sup></u>						
<u>1 x 2 x 2.0 m x 1.00</u>						
<u>(Ans) = 4.00 m<sup>3</sup></u>						
<u>T = 8.00 m<sup>3</sup></u>						
<u>21-9-21</u>						
<u>AB</u>						
<u>GE</u>						

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

(2) Measurement for  
Gardening Hr. Branch  
with Branch bats  
- maderability of  
soil at - null  
-  
 $1 \times 8.00 \times 4.00 + 6.00$   
 $\times 0.20 + 0.40$

$$\text{com } 2 = 12.00\text{m}^2$$

$$1+2.00 \times 0.30 = 3.00$$

$$1 \times 9.00 \times 4.00 + 6.00$$

$$\times 0.20 + 0.40 \text{ com } 2 = 11.20$$

$$1 \times 10.00 \times 4.00$$

$$\times 0.20 + 0.40 \text{ com } 2 = 5.00$$

$$1+10 \times 3.00 \times 4.00$$

$$\times 0.20 + 0.40 \text{ com } 2 = 10.50$$

$$1 \times 10.00 \times 3.50 + 4.50$$

$$\times 0.20 + 0.40 \text{ com } 2 = 12.00$$

$$1 \times 5.00 \times 4.00 \times 0.30 = 6.00$$

$$\text{com } 2$$

$$T = 59.75 \text{ m}^2$$

Third 14-10-21  
GB AE Continuation

QF  
B 2111P

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

ABSTRACT OF COST

Name of work —

Repair of  
road bancher (damaged  
by flood) for  
motorability in  
L.C. 37 to Naharlyq  
tala.

Agency — Departmental

Authority — P.B. R.W.W

Btr. NKB

① Const. of embank-ment with bedupto 10m = 2'E/IQty. wide 7m B-A ②= 8.00 m<sup>3</sup>Cost 134.33 /m<sup>3</sup>= Rs 1075.00② Perv. & laying bridgelength including B-AQty P. ③= 59.75 m<sup>2</sup>Cost 2142.53 /m<sup>2</sup> = Rs 128016.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$R.F = Rs 129091-00$

(3)

Add. Labour Cost

(a)  $1 \text{ min. of } 129091-00$  $= Rs 1291-00$ 

(4) Add.

G-S-T  $(12\% \text{ of } 129091-00)$  $129091-00$  $= Rs 15491-00$ 

(5)

Add. S.signorage

free 10/-

material cost:

(a) E/G

 $1 \times 8 \text{ m} \times 34.82 \times$  $10\% = Rs 28-00$ 

(b) Pondo brt.

 $1.20 \times 59.75 \times 1549.51$  $\times 10.00\%$  $= Rs 11110-00$  $T = Rs 157011-00$ 

Sgt. bill mit

 $= Rs 157000-00$ 

H/No. 26-11-21  
02

Continuation  
C/P  
B.W.A.  
26-11-21