

S Bibhash Kumar Singh  
Ag no. 3 (SBD) / 2022-23

Tamui Khargpur Road Kenghat  
+ Dhanuk Tola. Hal-Mussy (SC)

Schedule XLV-Form No. 134

RWD (w) Tamui

DIVISION

Laxmipur

SUB-DIVISION

Measurement Book

- 3050

NB No 3050

Ist year maintenance

27

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
name of work $\rightarrow$	Taroni Khargha				
Pwd Road Kherwati To					
Dhamtik Tola					
Agency $\rightarrow$	Bibhas Kumar Singh				
Agreement no $\rightarrow$	031 SANI 2022-23				
Actual date of completion $\rightarrow$	03/04/23				
work done -					
① Preparation of road					
Cuts with soil -					
$9 \times 5.00 \times 1.00 \times 0.30 =$	4.50 m <sup>3</sup>				
$6 \times 4.00 \times 1.00 \times 0.30 =$	7.20 m <sup>3</sup>				
$4 \times 8.00 \times 1.10 \times 0.30 =$	10.56 m <sup>3</sup>				
$3 \times 2.50 \times 1.00 \times 0.30 =$	2.25 m <sup>3</sup>				
Total =	24.51 m <sup>3</sup>				
② Making up second shoulder -					
$8 \times 6.00 \times 0.80 =$	3.840 m <sup>3</sup>				
$4 \times 16.00 \times 0.60 =$	3.840 m <sup>3</sup>				
$3 \times 5.00 \times 1.00 =$	1.500 m <sup>3</sup>				
$6 \times 8.00 \times 1.10 =$	5.040 m <sup>3</sup>				
Total =	13.44 m <sup>3</sup>				
③ Maintenance of line					
pipe culvert = 01 nos.					
width of road 8m - 0.05 km					
mark at 200 m & 4.5 m - 0.06 km					

Continuation

**Sch. XLV-Form No. 134**

Particulars	Details of actual measurement				Contents of areal
	No.	L.	B.	D.	
(6) cutting of stones of faces - 1 nos.					
(7) white washing of parabol walls					
4 X 3.60 X 0.60 =	8.64 m <sup>2</sup>				
2 X 3.60 X 0.40 =	2.88 m <sup>2</sup>				
4 X 0.60 X 0.40 =	0.96 m <sup>2</sup>				
	total = 12.48 m <sup>2</sup>				
<i>Dg</i> <i>20/11/2019</i> <i>28/11/2019</i>				<i>DK</i> <i>20/11/2019</i> <i>28/11/2019</i>	
					<i>10/12/2019</i>

## Abstract of cast

- (1) Restoration of embankments  
with soil - 1

at rate by (27) Tons  
 $94.51 \text{ m}^3$

$\text{C}_1 = 396.73/\text{m}^3 \rightarrow \text{Rs. } 9724 = \text{as}$

(2) Making up of berms  
Shoulder - 1

at rate by - (27) Tons  
 $144.6 \text{ m}^3$

$\text{C}_2 = 59.87/\text{m}^3 \rightarrow \text{Rs. } 8420 = \text{as}$

## Continuation

on 18144-205

## Sch. XLV-Form No. 134

D.T.R. 18/44-200

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Maintenance of C.I.D.					
01 nos.					
C. 1130.67/mes -					1131-200
(4) Maint. of Road signs.					
0.05 km					
C. 1077.82/km -					54-200
(5) Maint. of 200m. poles					
0.06 km					
C. 621.25/km -					38-200
(6) cutting of branches of trees. 01 nos					
C. 109.74/mes -					110-200
(7) white washing of boundary wall					
at rate Rs-28					
12.48 m <sup>2</sup>					
C. 16.45/m <sup>2</sup> -					205-200
					19682-200
Add G.T @ 12% -					2362-200
Add 1/100 @ 17% -					1972-200
					22241-200
(less 23.67.02 Agy -)					5249-200
					16,992-200
<i>J</i>					
<i>J</i>					
201-200					201-200

Continuation  
*S. S. 18/44*  
*201-200*