

Chordal op to Prongy River chordal.  
Rec / 01 // H.P / Lab / Syl / insie / Lane

# Schedule XLV-Form No. 134

(SC)

मालिकाना भूमि का विभाग — DIVISION

मालिकाना भूमि का विभाग — SUB-DIVISION  
— बोरीत

## MEASUREMENT BOOK

No-2551

Lata - 25-AUG-2016

1st on A/C scanning Bill

Measurement.

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.	
Work - Construction of Road					
From Chaurat up to					
PMNSY Road Chaurat					
under MMNSY.					
Agency - Sunil Yadav.					
Vill - Balsa, Ward No-10					
PO - Basai Behra					
Pupri, Sitamarhi					
Agreement No - 838BD / 2021-22					
Date of Start - 30.12.2021					
Date of Comp - 29.09.2022.					
(1) PIV & fixing working					
benchmarks - do - all					
Comp. Job.					
B/t - 0.30 KM.					
(2) PIV & fixing Reference					
pillars - do - do - all.					
Comp. Job.					
B/t - 0.30 KM.					
(3) Site clearing & grubbing					
- do - do - all (Comp. Job.)					
B/t - ex 30m x 0.50 x 1 10000					
= 0.03 Hac.					

Continuation

## Sch. XLV-Form No. 134

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

(4) Box fluting.

Flexible road -

$$\text{Rigid Road} = 2 \times 210 \text{m} \times 0.375 \text{m} \times 0.10 \text{m} = 15.75 \text{m}^3$$

(5) Constn of embankment

with approved materials

obtained from borrow pits

— do — do — all Comp-20%

$$\text{Qty} = 116.69 \text{ m}^3 \times \frac{50}{100}$$

$$= 58.34 \text{ m}^3$$

(6) Constn of sub-grade

&amp; eastern shoulder

— do — do — all Comp-20%

$$\text{Side of H.B.} = 2 \times 310 \text{m} \times 0.625 \text{m} \times 0.10 \text{m} = 37.50 \text{ m}^3$$

$$\text{" of W.B.} = 2 \times 310 \text{m} \times 0.625 \text{m} \times 0.10 \text{m} = 28.13 \text{ m}^3$$

~~(R.M. 11.22  
S.E. 5.8)~~ Total  $65.43 \text{ m}^3$

(7) Constn of W.B. in p.c.c.

portion do — do — all Comp-20%

$$3 \times 30 \text{m} \times 3.75 \text{m} \times 0.10 \text{m} = 33.75 \text{ m}^3$$

$$1 \times 10 \text{m} \times 3.75 \text{m} \times 0.10 \text{m} = 3.75 \text{ m}^3$$

$$\text{do } 2 \times 10 \text{m} \times 0.375 \text{m} \times 0.10 \text{m} = 15.12 \text{ m}^3$$

$$\text{Total } 52.50 \text{ m}^3$$

~~(R.M. 11.22  
S.E. 5.8)~~
~~(R.M. 11.22  
S.E. 5.22)~~

Continuation

187 on A/C running Bill

ABSTRACT

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

N/walk — (Constn ab Rand)

from Chaurat op to

PMNSY Rand Chaurat

under MMNSY

N/Agency — Sunil yadav

Vill - Balga, Ward NO-10

PO - Barri Bahra

pupri sitamarki

Refrement. NO — 338BD/2021-22

Date of Start — 30.12.21

Date of Comp — 29.09.22

(1) PIV & Fixing work

inj bend mark

TMB, page - (1)

B+j — 0.30 KM.

@ Rs. 4015.40 / KM = Rs. 1204 = L

(2) PIV & Fixing Reference

pillars. TMB, page 0-(1)

B+j — 0.30 KM

@ Rs. 1845.98 / KM = Rs. 554 = L

(3) site clearing &

grubbing.

TMB, page -(1)

B+j — 0.03 Ha.

@ Rs. 52970.33 / Ha. = Rs. 1589 = L

Continuation

Total Rs. 3347 = L

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Box cutting					
TMB, page —	(2)				
Qty —	15.00 m <sup>3</sup>				
@ Rs. 75.57/m <sup>3</sup>	=	Rs.	1133=10		
(5) Constn of embankment with approved materials obtained from borrow pits					
TMB, page —	(2)				
Qty —	58.34 m <sup>3</sup>				
@ Rs. 190.57/m <sup>3</sup>	=	Rs.	11118=10		
(6) Constn of subgrade & earthfill shoulder					
TMB, page —	(2)				
Qty —	65.43 m <sup>3</sup>				
@ Rs. 191.76/m <sup>3</sup>	=	Rs.	12547=10		
(7) Constn of NSB					
TMB, page (2) Qty —	52.50 m <sup>3</sup>				
@ Rs. 2733.44/m <sup>3</sup>	=	Rs.	143905=10		
Total	Rs.	171650=10			
Add 12% net	—	Rs. (171650) 20598=10			
Add 1% labour cost	—	Rs. (171650) 1717=10			
Total	Rs.	193965=10			
1% less	—	Rs. (193965) 1940=10			
Total	Rs.	192025=10			
<del>12.12.58</del>	<del>12.12.58</del>	<del>12.12.58</del>	<del>COP</del>		

Continuation

~~102.92~~