

F.D.R (2021-22)

Schedule Xlv Form N.134.  
P.W.D. Rcd Road No.14 to Laxmipur Mandal  
Tola

DIVISION

Nangachia  
SUB DIVISION

## MEASUREMENT BOOK

666

यहां पर एक विशेष नियम  
दर्शाता है कि यह बुलडोज़र  
एवं उत्तराधि या अन्य समाजीकरण  
प्रयोग के दौरान यह एक गंभीर स्थिति  
होती है जो आवश्यक रूप से लाइफ  
एवं अस्थायी रूप से लाइफ  
के लिए उपलब्ध होना चाहिए।

R.P  
11/09/2021

Executive Engineer  
R.W.D. W.D. Naugachia

D.P  
11/09/2021

ISSUED TO SRI VIKASH KUMAR  
JE - R.W.D. WORK SECTION NAUGACHIA

R  
11-09-2021  
AE

Schedule XLV Form No. 134

NAUGACHHIA - DIVISION

NAUGACHH... SUB-DIVISION

MEASUREMENT BOOK 666

Name of Office.....

Date of first entry.....

Date of last entry.....

Name of work - 1

Situation of work -

Agency by which work is executed -

Date of measurement.

No. and date of agreement

(These four lines should be repeated and the commencement of the measurement relating to each work.)

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
N/W -	Temporary Restoration				
	work in RCD Road No. 14				
	to Laxmipur Mandal Tola				
BLOCK -	Navgachhia				
Agency -	Rajesh Kumar Madhukar				
Agreement No -	01 F2 / 2021 - 2022				
Agreement Date -	07/07/2021				
Authority -	E. E. RWD (W) Div.				
Agency	Navgachhia				

### Record Entry

Date — 12/09/21

① Providing cement bag  
with sand and labour  
including carriage  
laying filling — do —

RHS CH - 6m to 15m

$$1 \times 15.0 \text{ m} \times 0.40 \text{ m} \times 0.10 = 0.60 \text{ m}^3$$

RHS CH - 15m to 18m

$$1 \times 3.0 \text{ m} \times 4.0 \times 0.20 \text{ m} = 2.40 \text{ m}^3$$

RHS CH - 18m to 52m

$$1 \times 30 \text{ m} \times 0.40 \text{ m} \times 0.10 \text{ m} = 1.2 \text{ m}^3$$

$$1 \times 4 \text{ m} \times 0.40 \text{ m} \times 0.10 \text{ m} = 0.16 \text{ m}^3$$

(Continuation)

## Sch. XLV- Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
RHS CH- 61 m to 85 m					
	1 x	24.0 m x 0.80 m x 0.20 =	1.92 m <sup>3</sup>		
R.H.S CH- 85 m to 137 m					
	1 x	30 m x 0.80 m x 0.20 =	4.8 m <sup>3</sup>		
	1 x	22 m x 0.80 m x 0.20 =	3.52 m <sup>3</sup>		
R.H.S CH- 146 m to 170 m					
	1 x	24.0 m x 0.80 m x 0.20 =	3.84 m <sup>3</sup>		
R.H.S CH- 177 m to 219 m					
	1 x	30.0 m x 0.80 m x 0.20 =	4.8 m <sup>3</sup>		
	1 x	12.0 m x 0.80 m x 0.20 =	1.92 m <sup>3</sup>		
R.H.S CH- 229 m to 237 m					
	1 x	8.0 m x 3.50 m x 0.80 =	22.40 m <sup>3</sup>		
RHS CH- 238 m to 259 m					
	1 x	21.0 m x 0.80 m x 0.20 =	3.36 m <sup>3</sup>		
R.H.S CH- 261 m to 291 m					
	1 x	30.0 m x 3.0 m x 0.70 =	63.0 m <sup>3</sup>		
			Qty = 113.92 m <sup>3</sup>		
<i>(Signature)</i>					
<i>For</i>					
<i>12/09/21</i>					
<i>J.E</i>					
<i>AE</i>					

(Continuation)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area				
	No.	L.	B.	D.					
Record Entry									
Date — 14/09/21									
<p>① Providing cement bag with sand and labour including carriage laying filling — do</p>									
LHS CH - 291 m to 297 m									
$1 \times 6.0 \times 4.0 \text{m} \times 1.0 \text{m} = 24.0 \text{m}^3$									
LHS CH - 317 m to 324 m									
$1 \times 7.0 \text{m} \times 2.50 \times 1.10 \text{m} = 19.25 \text{m}^3$									
LHS CH - 326 m to 336 m									
$1 \times 10.0 \text{m} \times 2.4 \text{m} \times 1.2 \text{m} = 28.80 \text{m}^3$									
R.H.S. CH - 331 m to 368 m									
$1 \times 30.0 \text{m} \times 1.20 \text{m} \times 0.30 = 10.8 \text{m}^3$									
$1 \times 7.0 \text{m} \times 1.20 \text{m} \times 0.30 = 2.52 \text{m}^3$									
$84 \times 85.37 \text{m}^2$									
<del>Open</del> 14/09/21									
<del>A</del> 14/09/2021									
AE									
J.E.									
(Continuation)									

## Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
<u>Record Entry</u>					

Date - 17/09/21

- (1) Providing cement bags  
with sand and labour  
including carriage  
laying filling - do -

L.H.S CH - 370 m to 403 m

$$1 \times 30.0 \text{m} \times 2.20 \text{m} \times 1.0 \text{m} = 66.0 \text{m}^3$$

$$1 \times 3.0 \text{m} \times 2.20 \text{m} \times 1.0 \text{m} = 6.6 \text{m}^3$$

$$72.60 \text{ m}^3$$

Done  
17/09/21  
A.E

Record Entry

Date - 20/09/21

- (1) Providing cement bags  
with sand and labour  
including carriage  
laying filling - do -

R.H.S CH - 408 m to 439 m

$$1 \times 26.0 \text{m} \times 1.50 \text{m} \times 1.20 \text{m} = 46.80 \text{ m}^3$$

R.H.S CH - 489 m to 509 m

$$1 \times 20.0 \text{m} \times 1.60 \text{m} \times 0.90 = 28.80 \text{ m}^3$$

(Continuation)  $\text{B.ty} = 75.60 \text{ m}^3$ 

Done  
20/09/21  
S.E

Done  
20-09-2021  
A.E

Particulars	Details of actual measurement				Contents or area				
	No.	L.	B.	D.					
<u>Record Entry</u>									
Date - 22/09/21									
(1) Providing cement bags with sand and labour including carriage laying filling - do.									
LHS CH - 490m to 494m									
	$1 \times 4.0 \text{ m} \times 0.90 \text{ m} \times 0.30 = 0.48 \text{ m}^3$								
LHS CH - 494m to 497m									
	$1 \times 3.0 \text{ m} \times 3.0 \text{ m} \times 1.10 \text{ m} = 9.90 \text{ m}^3$								
RHS CH - 514m to 523m									
	$1 \times 3.0 \text{ m} \times 1.0 \text{ m} \times 0.20 \text{ m} = 1.80 \text{ m}^3$								
RHS CH - 523m to 557m									
	$1 \times 30.0 \text{ m} \times 2.50 \text{ m} \times 1.10 = 82.5 \text{ m}^3$								
	$1 \times 4.0 \text{ m} \times 2.50 \text{ m} \times 1.10 = 11.0 \text{ m}^3$								
	Qty = <u>105.68 m<sup>3</sup></u>								
<u>(R.M.S)</u> <u>P.</u> <u>22/09/21</u> <u>22/09/2021</u> <u>S.E.</u> <u>AE</u>									
<u>Record Entry</u>									
Date - 25/09/21									
(1) Providing cement bags with sand and labour including									
(Continuation)									

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
carriage laying					
filling etc. all					
complete	do				
R.H.S CH-	565 m to 593 m				
	1x 28.0 m x 3.0 m x 1.5 m = 126.0 m <sup>3</sup>				
L.H.S CH-	523 m to 529 m				
	1x 6.0 m x 0.80 m x 1.0 m = 4.80 m <sup>3</sup>				
		Qty =	130.8 m <sup>3</sup>		
<i>(Signature)</i> <del>25/09/21</del> S.E.		<i>(Signature)</i> <del>25/09/2021</del> AE			

## Record Entry

Date - 27/09/21

(1) Providing brick bats

including spreading

laying hand packing

and compacting with

C.I Hammer - do -

CH- 600 m to 695 m

1x 8.20 m x 3.30 m x 0.60 = 16.24 m<sup>3</sup>1x 4.0 m x 1.0 m x 0.30 = 1.20 m<sup>3</sup>1x 8.0 m x 2.0 m x 0.60 = 9.60 m<sup>3</sup>1x 11.0 m x 2.0 m x 0.50 = 11.0 m<sup>3</sup>1x 10.0 m x 3.70 m x 0.60 = 22.20 m<sup>3</sup>(Continuation) Qty = 60.24 m<sup>3</sup>*(Signature)*  
27/09/21  
S.E.*(Signature)*  
27-09-2021  
AC

## Sch. XLV-Form No. 134

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

Record Entry

Date - 29/09/2021

① Providing block bats  
 including spreading  
 laying hand packing  
 and compacting with  
 C.I. Hammer - do -

CH - 645 m to 665 m

$$1 \times 2.0 \text{ m} \times 1.0 \text{ m} \times 0.30 = 0.60 \text{ m}^3$$

$$1 \times 3.0 \text{ m} \times 2.0 \text{ m} \times 0.30 = 1.80 \text{ m}^3$$

$$1 \times 14.0 \text{ m} \times (6.20 + 4.30 + 2.80)$$

3

$$\times 0.80 = 48.50 \text{ m}^3$$

$$\text{Qty} = 50.90 \text{ m}^3$$

~~29/09/2021~~ ~~AE~~  
 29/09/2021 AE

Offered/Planned by \_\_\_\_\_  
 Approved by \_\_\_\_\_

(Continuation)

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
<u>calculation of Seigniorage Fee</u>					
① Brick Batts					
111.14 m <sup>3</sup> @ basic rate 105/- m <sup>3</sup>					
116808.14 @ 10%, S.F. 11681 =					
② EC bag with sand					
17176 bag @ basic rate 4.82 /bag					
82788.32 @ 10% S.F. 8279 =					
Total S.F. = 19960/-					
<del>(contd) 08/02/22 S.E.</del>					<del>AB 08/02/22 AE</del>

(Continuation)

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
<b>ABSTRACT OF COST</b>					
① Providing brick bats including spreading laying hand packing and compacting with C.I hammer — do — same qty. vide T.M.B					
60.24 m <sup>3</sup> item -① & Page- 6					
50.90 m <sup>3</sup> item -① & Page- 7					
111.14 m <sup>3</sup> @ Rs 1677 = 54/m <sup>3</sup> Rs. 186442=					

② Providing cement bag with sand and labour including carriage laying, filling etc. all complete — do — same qty. vide T.M.B					
item -① & Page- 1/2					
113.92 m <sup>3</sup> = 3351 bags					
3351 bags					
Item -① & Page- 3					
85.37 m <sup>3</sup> = 2511 bags					
2511 bags					

(Continuation)

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
	item - (1) & Page - 4				
	72.60 m <sup>3</sup>	= 2135 bags			
2135 bags					
	item - (1) & Page - 4				
	75.60 m <sup>3</sup>	= 2224 bags			
2224 bags					
	item - (1) & Page - 5				
	105.68 m <sup>3</sup>	= 3108 bags			
3108 bags					
	item - (1) & Page - 5/6				
	130.80 m <sup>3</sup>	= 3847 bags			
3847 bags					
	17176 bags @ Rs. 30 = Rs. 515280/-				
					Rs. 713745/-
	Add G.S.T @ 12% = Rs. 85649/-				
	Add L.Cess @ 1% = Rs. 7137/-				
	Add S.F @ 10% on basic rate of mines materials wide T.M.B				
	Page - (8) Rs. 19960/-				
					Rs. 826491/-
	<del>08/02/22</del>	<del>08/02/22</del>			
	<del>S.E</del>	<del>A/E</del>			
					<i>R. W. D. Naugachia</i>
					<i>Executive Engineer</i>
					<i>R. W. D. Naugachia</i>

(Continuation)