

F.D.R (2021-22)

Schedule XLV Form N.134.

P.W.D. RCD Road to Boswa

DIVISION

Nangachha SUB DIVISION

MEASUREMENT BOOK

674

યુનિટ ડેરી કાર્પોરેશન માટે
સ્કેડ 674 ફે.મીલ દૂરત્વથી
ક્રાક અને અંગુલી દ્વારા બાંધુલ
એ સ્કેડ નું કાર્યક્રમ આપી
એ સ્કેડ વિનાનું કરી રહેલું
એ સ્કેડ વિનાનું કરી રહેલું

R.F 11/09/2021

Executive Engineer

R. W. D. W. D. Naugachia

[Signature]
11/9/2021

Re ISSUED to Sri Vikash Kumar
J-E. R.W.D. Work Section Nagarpur

AZ
11-09-2021
AE.

Schedule XLV Form No. 134

DIVISION

SUB-DIVISION

MEASUREMENT BOOK 674

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 to
Borwa

Block - Nangachhia

Agency - Rajesh Kumar Madhukar

Agreement No. - 01 F2 / 2021 - 22

Agreement Date - 07/07/2021

Authority - E.E. RWD (W) D.I.W.
Nangachhia

Record Entry

Date - 08/10/2021

① Providing brick bats

including spreading laying

hand Packing and Compacting

with C.I. Hammers in layers

not exceeding — do —

CH - 1500 m to 1520 m

(Near culvert)

$$1 \times 1.60 \text{m} \times 2.60 \text{m} \times 0.60 \text{m} = 2.50 \text{ m}^3$$

$$1 \times 1.70 \text{m} \times 1.0 \text{m} \times 1.10 \text{m} = 1.87 \text{ m}^3$$

$$1 \times 1.75 \text{m} \times 2.20 \text{m} \times 0.60 \text{m} = 2.31 \text{ m}^3$$

$$1 \times 1.75 \text{m} \times 2.00 \text{m} \times 0.50 \text{m} = 1.75 \text{ m}^3$$

(Continuation)

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Sch. XLV-Form No. 134				
Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
CH-	1750 m to 1760 m			
	(near culvert)			
1 x	1.60 m x 2.0 m x 1.10 m	= 3.52 m ³		
1 x	1.50 m x 2.0 m x 1.0 m	= 3.00 m ³		
1 x	2.50 m x 0.60 m x 0.15	= 0.23 m ³		
1 x	2.0 m x 1.60 m x 1.20 m	= 3.84 m ³		
1 x	2.0 m x 2.20 m x 1.10 m	= 4.84 m ³		
1 x	1.80 m x 0.80 m x 0.16 m	= 0.23 m ³		
				Sum = 24.09 m ³
<u>A. A. S.</u>				
<u>10/10/21</u>				
<u>08-5-E</u>				
	<u>R.P.</u>			
	<u>08-10-2024</u>			
	<u>AE</u>			

(Continuation)

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

calculation of Seigniorage Fee

(1) Brick Batts

24.09 m³ @ basic rate 105/- = 0/- m³

25318.59 @ 10% R.s. 2532 = 0/-

~~Open~~
08/02/2022
3k.~~FB~~
08-02-2022
AE

(Continuation)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
ABSTRACT OF COST					
(1) Providing brick bats including spreading laying hand packing and compacting - do - same qty wide T.M.B					
item - (1) & Page. 1/2					
24.09 m ³ @ R.s. 1677 = 54 / m ³ R.s. 40412 = 00					
Add H.S.T @ 12% R.s. 4850 = 00					
Add L.Cess @ 1% R.s. 404 = 00					
Add S.F @ 10% on					
basic rate of mnes material wide T.M.B item - (1) & Page - 3 R.s. 2532 = 00					
R.s. 48198 = 00					
<i>Joint 08/02/22 S.G.</i>	<i>08</i>	<i>02-02-22</i>	<i>AE</i>	<i>and 09/02/22</i>	
Executive Engineer R. W. D. W. D., Naugachia					

(Continuation)