

Head:- 3054/FDR/2021-22

**Schedule XLV-Form No. 134**

No.- Const of road from churi w.B To chandkhori to  
Laharpur, Girdhanpatti via Mirzapatti

**DIVISION**

**Pengarh**

**Chhatarpur.**

**SUB-DIVISION**

**MEASUREMENT BOOK**

M B NO - 318

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.	
H.W.-coast of Road From chauri world Bank to chaudhuri tola (shahpur Girodhambatti Hat via Mirzapatti in chhatrapur Block.					
Head- 3054/FDR/ 2020-22					
Authority- EERWAD/ Trivenigam					
CE. 4/ Inv 1937 dt 7-7-2021					
CE 4/ 1890 dt 22-4-2022					

Measurement Entry

(1) Providing and Filling  
with local sand, obtained  
from river bed, waterings  
& ramming do. all complete  
job As per Direction E/1

$$1 \times 30M \times 2M \times 0.6M = 36 M^3$$

$$1 \times 10M \times 2.0M \times 0.6M = 12 M^3$$

$$2 \times 20M \times 2M \times 0.6M = 48 M^3$$

$$1 \times 20M \times 2M \times 0.3M = 12 M^3$$

$$1 \times 10M \times 1.6M \times 0.6M = 9.6 M^3$$

$$Rf = 117.6 M^3$$

(2) Providing supply and carriage  
of brick bats upto 8 km in  
breach do. all completions

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
As per direction of E.I.C					
✓ 2 x 30.0m x 3.5m x 0.3 =					31.5 M <sup>3</sup>
✓ 4 x 30m x 3m x 0.45 =					162.0 M <sup>3</sup>
✓ 1 x 30m x 3.6m x 0.3 =					32.4 M <sup>3</sup>
✓ 2 x 30 x 3.8m x 0.3m =					68.4 M <sup>3</sup>
✓ 1 x 30m x 3m x 0.3m =					27.0 M <sup>3</sup>
Total Qds =					321.3 M <sup>3</sup>

## (3) Providing Const of G.P.B

Covering it with well good

concrete as per direction E.I.C

✓ 2 x 15m x 3m x 0.15 = 13.5 M <sup>3</sup>					
✓ 1 x 18m x 2.0m x 0.15 = 5.4 M <sup>3</sup>					
✓ 2 x 30 x 3m x 0.1 = 18 M <sup>3</sup>					
✓ 2 x 30 x 3 x 0.15 = 27 M <sup>3</sup>					
✓ 4 x 8.0 x 2.5 x 0.1 = 8 M <sup>3</sup>					
✓ 4 x 2.3 x 3.0 x 0.15 = 4.14 M <sup>3</sup>					
✓ 5 x 15m x 3.0 x 0.15 = 33.75 M <sup>3</sup>					
✓ 3 x 25 x 3.2 x 0.1 = 24 M <sup>3</sup>					
✓ 9 x 2.5 x 3.2 x 0.15 = 24 M <sup>3</sup>					
✓ 4 x 16 x 3 x 0.15 = 28.8 M <sup>3</sup>					
✓ 6 x 12m x 2.5m x 0.1 m = 18 M <sup>3</sup>					
✓ 5 x 15 x 3.0 x 0.15 = 33.75 M <sup>3</sup>					
✓ 2 x 30 x 3.0 x 0.15 = 27 M <sup>3</sup>					
✓ 2 x 30 x 3 x 0.15 = 27 M <sup>3</sup>					
✓ 2 x 30 x 3 x 0.15 = 27 M <sup>3</sup>					
Total Qds =					319.34 M <sup>3</sup>

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4/11/2022

Continuation

M.722

JE

# Abstract of cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
H/W - Churni world Bank Road to chandhori tola. Giridharpur via mirzapatti in chhatrapur Block.					

Head: 3 D541 FDR / 2021-22

Authority - EE/IRWD/Torvenigarj

① P/v sand filling  
in beach & w/R do  
as per direction of EN  
TMB P-①

Qty = 117.6 M<sup>3</sup>

Rs @ 549.11 /m<sup>3</sup> Rs 64576=

② P/v supply of brick bat  
upto 81cm in beach & do  
TMB P-②

Qty = 321.3 M<sup>3</sup>

Rs @ 1922.87 /m<sup>3</sup> Rs 617818=

③ P/v Const of C/SB G/T with  
well graded material do  
TMB P-②

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

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty = 319.34 M <sup>2</sup>					
Re @ 3010.64 /M <sup>2</sup>					961418=0
					R 1643812=0
Add 12% GST					Re 197257=0
Add 0.1% Lces					R 16438=0
Add S. Fee					R 49717=00
					Re 1907225=0
					<del>1643812 07/7/2022 PC</del>
					<del>AKR 17/7/2022 JE</del>
					<del>C/S 4-7-22</del>