

FDR-2020-21

N/W - LD2 8 MMWSY chattusingh Tola to Idmadpur.

Schedule XLV Form N.134.

P.W.D.

Nawabshahya DIVISION

Idmadpur SUB DIVISION

MEASUREMENT BOOK -573

प्रभागित किया जाता है कि
 मापी पुस्त सेजा ५७३ मे मरमिन
 भुक्ति कुल १०० (एक लौ) वेज
 अंकित है। यह मापी पुस्त श्री
 अवधोश कुमार सदाचारु अभियंग
 कार्य अब इसका वैस्माइलयुर
 के नाम FDR गोपनाओं के कार्य
 हनु मिर्ति किया जाता है।

12/12/1920
 Executive Engineer
 R. W. D., W. D. Nangecie
R. W. D.
12/12/1920

Schedule XLV Form No. 134

..... DIVISION

..... SUB-DIVISION

MEASUREMENT BOOK

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.	
Name of work -	Temporary Restoration				
Work in 1028 MMMSI Chatty					
Singra Tola to Idmadipur.					
Block -	Idmadipur				
Agency -	Departmental				
Authority -	Executive Engineer				
River, Work Division					
Nangalchhiya					

Record Entry

Date - 29/07/2020

- ① Providing E.C bag
with sand and
labour, including
carriage, laying
etc -

Complete job.

Neem H.P culvert

$$2 \times 5.0 \text{m} \times 1.0 \text{m} \times 1.0 = 10 \text{ m}^3$$

$$2 \times 6.0 \text{m} \times 1.0 \text{m} \times 1.10 = 13.2 \text{ m}^3$$

$$\text{CH-1040 to } 1100 \text{m} \\ 1 \times 20 \text{m} \times 1.0 \text{m} \times 0.60 = 12.0 \text{ m}^3$$

$$1 \times 18 \text{m} \times 1.0 \text{m} \times 0.50 = 9.0 \text{ m}^3$$

$$44.2 \text{ m}^3$$

(Continuation) by 1300 bags

Vizy.
29/07/2020
I.E

29/07/2020

Particulars	Details of actual measurement				Contents or area
	No.	L	B.	D.	
					<u>Record Entry</u>
					Date - 25/10/2020
① Providing Brick bats including spreading laying hand packing and compacting with G.I hammer					
C.M - 1600 to 1900 m					
$1 \times 20m \times \frac{5.0 + 3.50}{2} \times \frac{3.20 + 1.40}{2} = 195.50m^3$					
$1 \times 15m \times \frac{5.0 + 4.0}{2} \times \frac{3.0 + 1.20}{2} = 141.75m^3$					
$1 \times 25m \times \frac{4.0 + 3.50}{2} \times \frac{2.50 + 1.30}{2} = 178.13m^3$					
$1 \times 30m \times \frac{4.0 + 3.0}{2} \times \frac{1.80 + 0.60}{2} = 126.0m^3$					
$2 \times 15m \times \frac{4.0 + 3.0}{2} \times \frac{1.80 + 0.60}{2} = 72.0m^3$					
$2 \times 5.0m \times 3.0m \times 0.45 = 13.50m^3$					
Total Qty = $733.63m^3$					
Vinod 25/10/2020 S.E					Red 25/10/2020

(Continuation)

Particulars	Details of actual measurement				Contents or area
	No.	L	B.	D.	
					<u>Final Bill</u>
Name of work - Temporary Restoration					
work in 1028 M ² 1614 chattru					
Singra Tolka to Idmaipur.					
Block - Idmaipur.					
Agency - Departmental.					
Authority - Executive Engineer					
R.W.D, Work Division					
Mangalchhya.					
Date of entry - 15/01/02					
ABSTRACT OF WORK					
(1) P/V Brick bags with sand and labour					
including carrying do same qty ride tumb					
9 items 1 bag - 1					
1300 bags @ 31.22/bag — 40586/-					
(2) P/V Brick bats including spreading and hand					
facing — do					
same qty ride tumb					
9 items - 1 bag - 2					
733.63 M ³ @ 1718.17 M ³ — 1260721/-					
					Rs 1301307=00
Add G.I.T @ 12% — 156157=R					
Add G.I.R @ 1% — 13013=R					
Total S.F Eday. — 78612=R					
					Rs 15,49089=00

Venq.
15/01/02
S.G

(Continuation)

Executive Engineer

R.P.
20/03/2002
15/1/21

Inspection Report For Flood Damage Work

Date :- 22/02/2021

1. Name of PIU - Executive Engineer, R.W.D, W.DIV - Naugachia.
2. Name of Block/Road :- 1028, MM 0434 Chhatuirung Tola to Idmaidpur
Block - Imdapur Prg No - RR-16R-327
- A. For Road
1. Damage location/Chainage - 1600 to 1900M, CH-600 to 620M, CH-1050 - 1100M
 2. Damage length - 300m, 20m, 50m.
 3. Nature of Damage - Erosion by Flood water
 4. Details of Restoration Works
 - (i) Material being used in Restoration Works: Local sand, E.Clog and brick bats.
 - (ii) Equipment's/Tools Being used in Restoration Works:
 - (iii) Procedure Taken up in Restoration Works:
 - (iv) Restored Length: - 370m (flank/shoulder & embankment)

B. For Bridge

1. Damage Location/Chainage

2. Damage length

3. Nature of Damage

4. Details of Restoration Works

- (I) Material being used in Restoration Works:

- (II) Equipment's/Tools Being used in Restoration Works:

- (III) Procedure Taken up in Restoration Works:

- (IV) Restored Length:

C. Requirement of New CD/Bridges

- (I) Name of Road:

- (II) Location/Chainage

- (III) Type of CD Work/Length required

Notes:-

- Upload one Photograph of damaged portion if available
- Attach minimum Two Photograph (during restoration & after restoration) photographs should be Geotags and at Least one Photo be captured in selfie mode.
- Restoration work has been done during flood season, but at present exact measurement can't be possible as per actual work done.

22-02-21
Signature of JE/AE/EE
[Signature]

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

22-02-21
Signature
(Name of Inspector)
[Signature]

22-02-21
[Signature]

22-02-21
22-02-21
[Signature]