

NAWANI MUSWA PAKAR CHACHHI TO SIRKHARI, KROOPDHERI

# Schedule XLV-Form No. 134

*TanHarpur*

DIVISION

*TanHarpur*

SUB-DIVISION

*3068*

**MEASUREMENT BOOK**

**Sch. XLV—Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<b>ABSTRACT OF COST.</b>					
(1) <b>providing and filling</b>					
break walls in ditch bed and damaged embankment					
including cost of break walls and labours done					
as per E.H.					
at mid T.M.B.P - 1(1)					
101.79 M <sup>3</sup> @ ₹ 200/- M <sup>3</sup>					₹ 204085=00
Add 12% G.S.T.					₹ 24490=00
Add 1% L.C.					₹ 2048=00
Add 10% S.F.					₹ 10505=00 ₹ 10880=00
(101.79 x 1032) x 10%					7.4 - 24436=00
					₹ 241121=00
<del>AMC</del>					

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~~J-141~~ 19.05.17E

Name fo 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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
CH--	P.D.R.				

name of work - Mortable of flood damage

ged road from Nawarai

mawla pakar ghati to

Sarkariban road under

P.D.R.

Agency - Departmental

Date of entry - 10.5.22

work done

Measurement as per T/S

(1) Providing and fitting

brick batts mitchel and

damaged embankment

including cost of brick

batt and latahr charse

as DCR E/F

CH-300M 1X 66.00ft 2.90ft 0.40 76.56M<sup>3</sup>1X 12.50ft 2.90ft 0.40 14.50 M<sup>3</sup>1X 5.50ft 3.00ft 0.65 10.73 M<sup>3</sup>101.79 M<sup>3</sup>~~10.5.22~~

I.E.

Vishal

AT

## Inspection Report of Flood Damage Work

Name of PIUs :- RWD Works Division, Jhanjharpur

Name of Block :- Jhanjharpur

Name of Road :- Nawani Muwa Pakar Gachhi to Sikhamya road

### A. For Road

1. Damage Location Chainage :- 300M, 550M, 600M, 800M

2. Damage Length :- 127.5 M

3. Nature of Damage :-

#### 4. Details of Restoration Works

i. Materials being used in restoration works:- Bricks - bats

ii. Equipment's/Tools being used in Restoration works:- Tractor - Trolley

iii. Procedure taken up in Restoration works:- 101.79 m

iv. Restored Length:- 127.5 M

### B. For Bridge

1. Damage Location Chainage :-

2. Damage Length :-

3. Nature of Damage :-

#### 4. Details of Restoration Works

i. Materials 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:-

"S"

Jhunjhunwala  
28/10/21  
Signature

Signature of JE/AE/EE

3006  
22/4/22  
BR

28/10/21

Signature  
(Name of Inspection)