

FDR-2020-21

Schedule XLV Form N.134.

P.W.D. NW - Laxmipur Durga Asthan To Sudan  
Tola Moti Tola.

Naugachhiya.

DIVISION

Ismilepur.

SUB DIVISION

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# MEASUREMENT BOOK

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-579

प्रभावित किया जाता है कि यही  
पुस्तक ५७७९ में नवीन युद्धिक्षल  
१०० (एकलो) पेज अंकित है। यही  
पुस्तक नी अतवेश उत्तर ५८१२०  
अधिगमना कार्य अत्यप्रत्यक्ष-इतिहासिक  
के लाल FDR चौलालों के कार्य है।  
यहाँ दिया जाता है।

R. W. D. 12/12/2020

Executive Engineer

R. W. D., W. D. Naugler, M.E.

R. W. D.  
12/12/2020

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 Laxmiapur Durga

Ashtam To Sudam Tola

Moti Tola.

Block - Gomukhpur.

Agency - Departmental.

Authority - E.E., R.W.D, Work Division  
Nawajhati.

Record Entry

Date - 18/8/2020

① providing new bag and

N.C with labour for

filling E.C bag with

Local sand stitching

on lines DP -

cm = 70.0 m to 150.0 m

$$1 \times 30 \times \frac{2.0 + 1.0}{2} \times 2.0 = 90.0 \text{ m}^3$$

$$1 \times 6 \times \frac{2.0 + 1.0}{2} \times 2.0 = 18.0 \text{ m}^3$$

$$1 \times 4 \times \frac{3.0 + 1.0}{2} \times 2.0 = 16.0 \text{ m}^3$$

$$2 \times 3 \times 1.0 \times 2.0 = 12.0 \text{ m}^3$$

$$136.0 \text{ m}^3$$

Dr. 136 NCS N.C

(Continuation)

## Sch. XLV- Form No. 134

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

② Providing sand bag  
with sand and  
labour including  
carriage laying  
filling etc - do -

CH -	700 m to	1500 m			
1X	30mx	$\frac{1.0 + 0.50}{2} \times 0.30 = 6.75m^3$			
1X	5mx	$\frac{1.0 + 0.50}{2} \times 0.50 = 1.88m^3$			
4X	5mx	$\frac{2.0 + 1.0}{2} \times 1.50 = 45.0m^3$			
3X	2mx	$\frac{2.0 + 1.0}{2} \times 1.50 = 13.50m^3$			
1X	6mx	$1.0 \times 1.0 = 6.0m^3$			
					73.13m <sup>3</sup>

Vinyl:  
18/08/2020  
T.G

✓ 18/08/2020

## Sch. XLV- Form No. 134

Particulars	Details of actual measurement				Contents or area				
	No.	L	B.	D.					
<u>Record entry.</u>									
Date -									
<p>① Providing Bulk Bats            including spreading            laying hand packing            and compacting - do</p>									
CH - 0 to 1,500 m									
	1X	4.0 X 2.0 X 0.40 =	3.20	$m^3$					
	1X	8.0 X 1.20 X 0.50 =	4.80	$m^3$					
	1X	5.0 X 1.50 X 1.50 =	11.25	$m^3$					
	1X	7.0 X $\frac{2.0 + 1.0}{2} \times 1.50 =$	15.75	$m^3$					
	1X	2.0 X 1.0 X 1.0 =	2.0	$m^3$					
	1X	2.0 X 2.0 X 0.50 =	2.00	$m^3$					
CH - 1500 to 2,500 m									
	1X	6.0 X 1.0 X 0.50 =	3.0	$m^3$					
	1X	5.0 X $\frac{2.0 + 1.0}{2} \times 1.50 =$	11.25	$m^3$					
	1X	3.0 X 2.0 X 0.30 =	1.80	$m^3$					
	1X	12.0 X 3.0 X 0.60 =	21.60	$m^3$					
	Total =				77.05 $m^3$				
<u>Visited</u> <u>29/9/2020</u>									
S.E.									
(Continuation)									

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					Final Bill
Name of worker - Temporary Reformation					
work in Lakimpur Durga					
As Tham Te Sukan Tola					
Moti Tola.					
Block - Ismipur					
Agency - Departmental					
Authority - Executive Engineer					
R.W.D. Work Division					
Nawaghliya.					
Date of entry - 18/01/2021					

ABSTRACT OF COST

① Providing sand bag  
with sand and  
labour including  
carriage laying,  
filling etc - Rs -

same quantity wise

item - 2 page - 2

2151 bags @ 31.22 bags - Rs 67154/-

② Providing new bag  
and R.C. with labour  
for filling R.C. bag  
with Local Sand

(Continuation)      Rs 67154/-

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
sticking on lines					
— do —					
same OTT ride TMB					
item - 1 & page - 1					
136 N.C @ 1064.40 / N.C — Rs 144758 =					

③ Providing Brinkers including 18% radii Laying and Paking and Compacting	— do —	same OTT ride TMB

item - 1 & page - 2	
77.05m <sup>2</sup> @ 1718.47 / m <sup>2</sup> —	Rs 132409 =
	Rs 344320 =
Add U.S.T @ 12%	4 1318 =
Add U. less @ 1%	3 443 =
Add S.F @ 10%	10 868 =
	Rs 399949 =

Visit.  
18/01/02  
J.E

(18/1/02)

R.E  
20/3/02

Executive Engineer  
R. W. D. W. D. Naugathia

## Inspection Report For Flood Damage Work

Date :- 22.02.21

1. Name of PIU - Executive engineer, RWD Work Division - Naugachia.  
2. Name of Block/Road :- Laxmipur Durga Asthan To Sudan Tola Moti Tola.  
Block - Jamlepur.

### A. For Road

1. Damage location/Chainage CH - 0-150M, CH - 1500-2500M
2. Damage length - 143M, 28M
3. Nature of Damage Erosion by flood water
4. Details of Restoration Works

- (i) Material being used in Restoration Works: local sand, Brickbats, EC bags, MC bags
- (ii) Equipment's/Tools Being used in Restoration Works:
- (iii) Procedure Taken up in Restoration Works:
- (iv) Restored Length:- 171M (planet shoulder)

### 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 H/AE/EE  
Executive Engg.  
R.W.D W.D., Naugachia

Signature  
(Name of Inspector)

22/02/21  
H.E

22/02/21  
AB