

Name to work—

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### 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.)

① sand filling in ditch and

Bread portion of root as

## per Drawing and Tech-Spec

$$1 \times 19.00 \text{ m} \times 0.90 \times 1.60 = 27.36$$

$$2 \times 2.00 \text{ my } 1.00 \times 1.00 = 4.00$$

$$1 \times 4.80 \text{ m} \times 4.30 \times 1.60 = 33.024$$

$$= 64.384 \text{ m}^3$$

② providing and laying off

Brick bat obtained from

## Chimney with mechanical

$$1 \times 3.50 \text{ m} \times 2.80 \text{ m} \times 1.80 = 17.64 \text{ m}^3$$

$$1 \times 3.00 \text{m} \times 2.60 \text{m} \times 1.50 = 11.70 \text{m}^3$$

$$1 \times 4.60\text{m} \times 1.30\text{m} \times 1.40 = 8.372\text{m}^3$$

$$1 \times 4.90 \text{ m} \times 1.60 \text{ m} \times 1.60 = 12.544 \text{ m}^3$$

$$1 \times 3.00 \text{ m} \times 1.40 \text{ m} \times 0.60 = 2.52 \text{ m}^3$$

Continuation = 52.776 m<sup>3</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(3) Labour for cutting 62 mm dia bamboo poles to size and making shores					
		32.00	1.25	=	40.00 m
(4) Labour for fitting and fixing 95 mm dia bamboo manner in position at every pole					
	1	3.40		=	3.40
	1	3.00		=	3.00
	1	3.00		=	3.00
	1	4.60		=	4.60
	1	4.90		=	4.90
					= 19.00 m
(5) Supply of bamboo at site as per Tech Spec					

Item No (3)			
$(40.00/1.25) \times 3.00 \text{ m}$	=	96.00	
Item No (4)	=	19.00	
	=	115.00	
(6.00 m each bamboo) No of Bamboo	19.17		
	= Say = 19.00 No		

(6) Labour filling empty cement bags with local sand stitching the bags			
$6.00 \times 2.00 \times 32.00 =$	384.00		
Total (in 4.00 m <sup>3</sup> )	= 384 No		

(7) Supply of Nylon Crate of size 1m x 1m x 1m at site			
$1 \times 3.84$	=	3.84 No	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(S) Labour for filling empty Concent bags with local sand stitching the bags and placing -					
	1 x 3.84 x 1 x 0.50 = 1.92				
	1 m <sup>3</sup> = m <sup>3</sup> /0.034 x 25 = 2.26				
					Say = 2.00
<del>Brick and est position</del>					
J.C					

# ABSTRACT OF COST

Sch. XLV—Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Sand filling in foundation					
Trenches as per drawing					
Qty ride Tm B P(1)					
64.38 m <sup>3</sup> @ Rs 554.03/m <sup>3</sup> = Rs 35670.68					
(2) Providing and laying of					
Brick bat obtained from					
Chimney with mechanical-					
Qty ride Tm B P(1)					
52.78 m <sup>3</sup> @ Rs 1856.19/m <sup>3</sup> = Rs 97962.44					
(3) Labour for cutting 62mm to					
75mm dia bamboo poles					
Qty ride Tm B P(2)					
40.00m @ Rs 27.90/m = Rs 1116.00					
(4) Labour for lifting and fixing					
75mm dia bamboo bumer					

(5) Labour for	Qty ride Tm B P(2)
19.00m @ Rs 5.00/m = Rs 95.00	
(6) Supply of Bamboo at site	
Qty ride Tm B P(2)	
19.00 No @ Rs 158.44/each = 3010.32	
(7) Labour filling empty cement	
Bag with local sand/stitching	
Qty ride Tm B P(2)	
3.84 Pcs @ Rs 3300.20/pc = 12672.77	
(8) Supply of Nylon crante of	
size 1mx1m x 1m at site	
Qty ride Tm B P(2)	
3.84 / No @ Rs 42.20/each = Rs 162.05	
	Rs 150689.20

Continuation

B.F.I.B 150689.25

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) Labours for filling empty Cement bags with Local Sand stitching —					
Only ride TMB P (3)					
2.00 Nos @ Rs 825.10/each = Rs 1650.20					
					= Rs 1523.39.45
Signage Fars Rs 6915.00					
Add @ 12% GST = Rs 19280.73					
add C 17. L.Cess = Rs 1523.39					
					= Rs 179058.58
Say Rs 179059.00					
<del>Billed on GST on P.C</del>					

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EXECUTIVE ENGINEER  
(Name of Inspector)

RWD (W) DIVISION, UDAKISHUNGANJ

Signature  
DD/MM/YY

EE

AE

IE  
Date: 24/12/2020

(Signature)  
A.D.XI

iv Restored Length :-

iii Procedure taken up in Restoration works :-

ii Equipment/Tools being used in Restoration works :-

i Material being used in Restoration works :-

4 Details of Restoration Works :-

3 Nature of damage :-

2 Damage Length :-

1 Damage Location/Chainsage :-

## B. For Bridge

iv Restored Length :- 0.085 K.M

iii Procedure taken up in Restoration works :-

ii Equipment/Tools being used in Restoration works :-

i Material being used in Restoration works :-

4 Details of Restoration Works :-

3 Nature of damage :- Fracture, shedding and Road Cut.

2 Damage Length :- 0.150 K.M.

1 Damage Location/Chainsage :- 2.90, 3.20, 3.40, 3.60 K.M.

## A. For Road

3 Name of Road : Madhepura

2 Name of Block : L-29-Rihikhi

1 Name of PUS : Faz. Gholi lenchow Kharan

Date:- 11/12/21