

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1	1.50 m	1.00 m	0.45	$= 0.675 \text{ m}^3$
	1	2.50 m	2.00 m	0.40	$= 2.00 \text{ m}^3$
	1	6.00 m	1.40 m	0.60	$= 5.40 \text{ m}^3$
	1	3.00 m	2.50 m	0.45	$= 3.375 \text{ m}^3$
	2	4.50 m	2.20 m	0.75	$= 14.85 \text{ m}^3$
					$= 477.965 \text{ m}^3$

(2) Labour for cutting 62 mm
to 75 mm dia bamboo piles
to size and making shoes

	8	$\times 1.25 \text{ m}$	$= 10.00 \text{ m}$
	15	$\times 1.25 \text{ m}$	$= 18.75 \text{ m}$
	12	$\times 1.25 \text{ m}$	$= 15.00 \text{ m}$
	13	$\times 1.25 \text{ m}$	$= 16.25 \text{ m}$
	10	$\times 1.25 \text{ m}$	$= 12.50 \text{ m}$
	102	$\times 1.25 \text{ m}$	$= 127.50 \text{ m}$

	6	$\times 1.25 \text{ m}$	$= 7.50 \text{ m}$
	10	$\times 1.25 \text{ m}$	$= 12.50 \text{ m}$
			$= 220 \text{ m}$

(3) Labour for fitting and
fixing 75 mm dia bamboo
runners in position at
every vertical

	4	$\times 3.8 \text{ m}$	$= 15.20 \text{ m}$
	1	$\times 12.00 \text{ m}$	$= 12.00 \text{ m}$
	1	$\times 3.00 \text{ m}$	$= 3.00 \text{ m}$
	1	$\times 4.00 \text{ m}$	$= 4.00 \text{ m}$
	4	$\times 60.00 \text{ m}$	$= 240 \text{ m}$
			$= 274.20 \text{ m}$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
④ Supplying of bamboo at site at E/T					
Item No ②					
					$(220/1.25) \times 3.00m = 528.00m^2$
Item No ③					$= 274.00m^2$
					$= 802.00m^2$
(6.00m @ Each Bamboo) No of Bam = 133.70					
Say = 134.00 No					
⑤ Labours filling empty cement bags with local sand stitching the bags					
					$4 \times 6.00 = 24.00$
					$4 \times 15.00 = 60.00$
					$4 \times 11.00 = 44.00$
					$4 \times 11.00 = 44.00$

					$4 \times 7.00 = 28.00$
					$5 \times 72.00 = 360.00$
					$4 \times 26.00 = 104.00$
					$4 \times 5.00 = 20.00$
					$5 \times 10.00 = 50.00$
					Total (in nos) = 734.00
					Total (in nos) 7.34
⑥ supply of Nylon of Size 1m x 1m at site					
					$1 \times 7.34 = 7.34$
					Total (in nos) 7.34
⑦ Labours for filling empty bags with local sand stitching the bags and placing					
					$1 \times 7.34 \times 1 \times 0.5 = 3.67$

ABSTRACT OF COST

Sch. XLV—Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1/2) Providing and laying of brick work obtained from chimney with mechanical means — Qty vide T.M.B.P. (2)					
$477.97 m^3 @ Rs 1856.19/m^3 = Rs$					887195.26
(2/3) Labour for cutting 62 mm dia 75 mm dia bamboo piles to size and making shoes — Qty vide T.M.B.P. (2)					
$220.00 m @ Rs 27.90/m = Rs$					6138.00
(3/5) Labour for fitting and fixing 75 mm dia bamboo runners on position at every vertical — Qty vide T.M.B.P. (2)					

$274.20 m @ Rs 5.00/m = Rs$					1371.00
(4/6) Supply of bamboo at site Qty vide T.M.B.P. (3)					
$134.00 No @ Rs 158.44/each =$					21230.65
(5/7) Labour filling empty cement bags with local sand stitching the bags and placing Qty vide T.M.B.P. (3)					
$7.34 per. @ Rs 3300.20/per. =$					24223.47
(6/8) Supply of Nylon Crates of size 1m x 1m x 1m at site Qty vide T.M.B.P. (3)					
$7.34 No @ Rs 42.20/each = Rs$					309.75
					@ Rs 940468.13

B.F.Rg 940468.13

Sch. XLV—Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7/9) Labour As fitting empty cement bags with local sand stitching the bag aty side TMBP (4)					
4.00 No @ Rs 825.10/each = Rs 3300.40					
					= Rs 9437.68.53
Seigniorage Fees = Rs 51210.00					
Add @ 12% GST = Rs 113252.22					
Add @ 1% L. cess = Rs 9437.69					
					= Rs 1117668.44
					Say Rs 1117668.00
Binnend 05/01/2021 J.E					
Pr Singh 05/01/2021 A.F.					

Inspection Report for Flood Damage work

Date:- 10/01/21
 1 Name of P.U.S :- En. Shree Laxman Karmar
 2 Name of Block :- Karmarkhand
 3 Name of Road :- Paramandpara to Khatar-jou Road.

A. For Road

1 Damage Location/Chainage :- 0.150km, 0.90km, 1.950, 2.10, 2.450, 3.70

2 Damage Length :- 1.50 Km

3 Nature of damage :- Egothen shoulder, Embankment, Road Curb.

4 Details of Restoration Works :-

i Material being used in Restoration works:-

Empty Cement bag filling, Brick bats and Bricks piling

ii Equipments/Tools being used in Restoration works :-

iii Procedure taken up in Restoration works :-

iv Restored Length :- 0.145 Km

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 Equipments/Tools being used in Restoration works :-

iii Procedure taken up in Restoration works :-

iv Restored Length :-

JE
 30/1/2020

AE
 30/1/2020

EE
 30/1/21

EXECUTIVE ENGINEER
 RWD (M) DIVISION UDAKISHUNGAJI

Signature
 30/1/21