

commencement of the measurements relating to each work.)

Record Measurement -

9. Item 1. Providing and Receiving It

Briks best obtained from

Chimney with all comp't

job as perfect spec.

$$1 \times 10.50 \text{ m} \times 3.0 \text{ m} \times 1.80 \text{ m} = 56.70 \text{ m}^3$$

$$1 \times 10.70 \text{ m} \times 3.10 \text{ m} \times 3.0 \text{ m} = 99.51 \text{ m}^3$$

~~21~~ 56.21 m³

item 2. Labour for cutting 62mm

4075 mm click banded.

parties to size and maturity

~~Shoe and driving etc~~

~~Combifish asperula~~

$$1 \times 57 \times 1.28m = 71.280$$

$$1 \times 18 \times 1.25m = 22.50$$

Continuation = 93.750

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Item 3. Labour for fitting and fixing split wooden chachan empty rohs as per spec 3 plan.</u>					
	1 X 10.5m x 2.00m =				21.00
	1 X 10.7m x 2.00m =				21.40
	chachan 1 NOB m bro (1.413 m ²) =				42.40
<u>Item 4. Labour for fitting and fixing 75 mm dia bamboo runner Connt jobs as per fig.</u>					
	1 X 10.30 m =				10.50
	1 X 10.70 m =				10.70
					= 21.20

<u>Item 5. Supply of Bamboo at site as per spec 3 plan</u>				
	<u>total Length in M = 276.214</u>			

(Length/each) No. of Bamboo = 46.0 Nos

<u>Item 6. Labour fitting empty cement bags with local sand, stitching the bags and placing all Connt jobs as per fig spec.</u>				
	6 X 18 kgs =			108.00
	5 X 38 kgs =			190.00
				Total Nos. = 298.00
				Total fig. nos = 278

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item 7. Supply of Nylon Crate of size					
1m x 1m x 1m at Rs 2/-					
Compt job as per tech.					
	1 x 2.98	=	2.98.		
Item 8. Labour for filling empty cement bags with local sand, stitching the bags (at Compt job. as per tech Spec.					
	1 x 2.98 x 1 x 0.5 =	1.49			
(1 No = m / 0.034 x 25) total =		1.75			
		= 2.00			

05/01/02	05.01.2	PE		

Abstract of Cost

Sch. XLV—Form No. 134

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Continuation

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

~~Labour for filling empty cement bags with loose sand~~ $\text{BFR} = 313848 - \text{W}$

(9) Labour for filling empty cement bags with loose sand

~~COTY ride Tm BP~~ (3)

~~2.00 NRS @ Rs 825.10/each~~ $= 1650 - \text{W}$

$\therefore 314698 - \text{W}$

~~Add GST @ 12% (F) Rs = 37764 - \text{W}~~

~~A ded L-C @ 1% (F) Rs = 3147 - \text{W}~~

~~A ded S.F @ min rate (F) = 1677.3 - \text{W}~~

$\therefore 372380 - \text{W}$

~~Forward 20
G.S.F.
J.C.~~

~~AT
05.01.21
AE~~

~~AD~~

EXECUTIVE ENGINEER
RWD (W) DIVISION, DAKSHINAMURTHY
TOWNSHIP

Signature
Date: 03/01/11

EE

AE

Signature
Date: 30/12/10

Signature
Date: 12/12/11

Signature
Date: 12/12/10

- 1 Damage Location/Chamage :- L-1450, 1.80K.M.
- 2 Damage Length :- C. 80 K.M.
- 3 Nature of damage :- Earthend Shelloffer, Road cutt.
- 4 Details of Restoration Works :-
- i Material being used in Restoration works:- Emtpy cement sand filled bag, jumbo bags and jumbo bags.
- ii Equipment/Tools being used in Restoration works :-
- iii Procedure taken up in Restoration works :-
- iv Restored Length :- 0.670 K.M.
- 1 Details of Restoration Works :-
- i Material being used in Restoration works:-
- ii Equipment/Tools being used in Restoration works :-
- iii Procedure taken up in Restoration works :-
- iv Restored Length :-

B. For Bridge

- 1 Damage Location/Chamage :- L-1450 , 1.80K.M.
- 2 Damage Length :- C. 80 K.M.
- 3 Nature of damage :- Earthend Shelloffer, Road cutt.
- 4 Details of Restoration Works :-
- i Material being used in Restoration works:- Emtpy cement sand filled bag, jumbo bags and jumbo bags.
- ii Equipment/Tools being used in Restoration works :-
- iii Procedure taken up in Restoration works :-
- iv Restored Length :- 0.670 K.M.
- 1 Damage Location/Chamage :-
- 2 Damage Length :-
- 3 Nature of damage :-
- 4 Details of Restoration Works :-

A. For Road

- 1 Name of PUS :- Ee. Ghulamzaad Kumar.
- 2 Name of Block :- Madhepura
- 3 Name of Road :- NH-107 (Concrete Lane) to East Tula.
- Date:- 11/01/11