

...D (W) DIVISION UDAKISHUNGANI
EXECUTIVE ENGINEER

Signature

10/11/17

EE
20/11/17
A/AI

AE
20/11/17
C. N. S.

IE
20/11/17
D. S. D.

- 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/Chaihage :- 5.550 Km, 3.660 Km, 3.791 Km, 3.851 Km
 2. Damage Length :- 8.86 Km.
 3. Nature of damage :- Earth work Embankment, Potholes, Gullies, Deep cut.
 4. Details of Restoration Works :- Earth work Embankment, Potholes, Gullies, Deep cut.
 5. Material being used in Restoration works:-
 6. Equipment/Tools being used in Restoration works:-
 7. Procedure taken up in Restoration works:-
 8. Restored Length :- 9.66 Km.

- A. For Road
1. Name of PUS :- Ex. Shatilongda Kupare
 2. Name of Block :- Kurnur Tharad.
 3. Name of Road :- Belari to Bishampur
 - Date:- 10/11/17

① Soil filling in ditch and
breach portion of road
as per drawing and Tech

Spec 1

$$6 \times 30.00m \times 6.00m \times 1.00 = 1080.00m^3$$

$$1 \times 30 \text{ m} \times 2.5 \text{ m} \times 0.90 = 67.5 \text{ m}^3$$

$$1 \times 30 \text{ m} \times 2.20 \text{ m} \times 1.10 \text{ m} = 72.60 \text{ m}^3$$

$$4 \times 30 \text{ m} \times 7.00 \text{ m} \times 0.80 = 672.00 \text{ m}^3$$

$$= 1892 \cdot 10 m^3$$

(2) producing and laying of
Brick bat obtained from
Chimney with mechanical

$$6 \times 30m \times 3.50m \times 0.30 = 189.00m^3$$

$$1 \times 20m \times 3.50m \times 0.45 = 31.500m^3$$

$$1 \text{ m}^3 = 1000 \text{ dm}^3$$

$$1 \times 28m \times 1.60m \times 0.30 = 13.44 m^3$$

Continuation

Continuation

$$= 434.34 \text{ m}^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Labour for cutting 62 mm to 75 mm dia. Bamboo poles to size and making shores					
$300 \times 1.25 \text{ m} =$				375.00	
$250 \times 1.25 \text{ m} =$				312.50	
$55 \times 1.25 \text{ m} =$				68.75	
$50 \times 1.25 \text{ m} =$				62.50	
				$= 818.75 \text{ m}$	
(4) Labour for cutting and tying 75 mm dia. bamboo runners in position at every vertical					
$5 \text{ m} \times 180 \text{ m} =$				900.00	
$4.00 \text{ m} \times 120 \text{ m} =$				480.00	
$6.00 \times 30.00 \text{ m} =$				180.00	
$5.00 \times 30.00 \text{ m} =$				150.00	
				$= 1710.00$	
(5) Supply of Bamboo at site Item No (3)					
$(818.75 / 1.25) \times 3.00 \text{ m} =$				1965.00	
Item No (4) =				1710.00	
				$= 3675.00$	
$(6.00 \text{ m} @ \text{each Ganto}) \text{ No of Ganto} = 612.50$					
Say = 613.00					
(6) Labour filling empty cement bags with local sand stretching the bags and placing -					
$5 \times 250 =$				1250.00	
$6 \times 225 =$				1350.00	
$7 \times 50 =$				350.00	
$5 \times 48 =$				240.00	
				$\underline{\underline{3190.00}}$	
Total (in / m ³) = 31.90					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑦ Supply of Nylon Crate of size 1mx1m x 1m at site					
	1	x	31.90	=	31.90 No
⑧ Providing and laying Reinforcement					
⑨ Labour for lifting empty cement bags with Local Sand Stiching the bags and placing -					
	1	x	31.90	x 1	x 0.50 = 15.95
					Total (in cum) 15.95
					1 m ³ = m ³ / 0.034 x 25 = 18.76
					Say = 19.00 No

~~Present~~
05/01/2021
J.C

~~Quoted~~
05/01/2021
R.E

ABSTRACT OF COST

4

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Sand Filling in Foundation Thickness as per Drawing and Tech Spec -					
at y ride TMB P (1)					
$1892.10 \text{ m}^3 @ \text{Rs } 554.03/\text{m}^3 = \text{Rs } 1048280.54$					
(2) providing and laying of Brk. Lat obtained from chimney with machanical -					
at y ride TMB P (1)					
$434.34 \text{ m}^3 @ \text{Rs } 1856.19/\text{m}^3 = \text{Rs } 806218.95$					
(3) Labour for cutting 62mm to 75mm dip bamboo poles to size and making shores -					
at y ride TMB P (2)					
$318.75 \text{ m} @ \text{Rs } 27.90/\text{m} = \text{Rs } 22843.13$					
(4) Labour for fitting and fixing 75mm dia Bamboo numbers					
at y ride TMB P (2)					
$1710.10 \text{ m} @ \text{Rs } 5.00/\text{m} = \text{Rs } 8550.00$					
(5) Supply of Bamboo at site					
at y ride TMB P (2)					
$613.00 \text{ No} @ \text{Rs } 158.44/\text{each} = \text{Rs } 97122.31$					
(6) Labour filling empty cement bags with local sand -					
at y ride TMB P (2)					
$31.90 \text{ Pcs} @ \text{Rs } 3300.20/\text{pcst} = \text{Rs } 105276.38$					
(7) Supply of Nylon Crate of size 1mx1mx1m at site					
at y ride TMB P (3)					
$31.90 \text{ Nt} @ \text{Rs } 42.20/\text{each} = \text{Rs } 1346.18$					
COST 2089637.38					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) Labour for filling empty Cement bags with local Sand					
at Rs 10/- per bag	19.00	No. 825.10	/each	=Rs 15676.90	
				=Rs 2105314.28	
Signorage fees				Rs 80145.00	
add @ 12% GST				=Rs 252637.71	
add @ 14.2% CGST				=Rs 21053.14	
				=Rs 2459150.14	
				Say Rs 2459150.00	
Rs 2459150.00				Rs 2459150.00	
Rs 2459150.00				Rs 2459150.00	
Rs 2459150.00				Rs 2459150.00	