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Name to work—  
 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.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: - Const <sup>n</sup> of Road					
From middle school Bathan					
passa To mahadalit Tola					
via Rajendra yular House					
Agency: -					

① Sand filling in foundation					
Trenches as per drawing					
and Technical specification					
$1 \times 27.00 \text{ m} \times 5.50 \text{ m} \times 2.00 = 297.00 \text{ m}^3$					
$1 \times 16.00 \text{ m} \times 5.00 \text{ m} \times 1.80 = 144.00 \text{ m}^3$					
					$= 441.00 \text{ m}^3$
② providing and laying of					
brick Bat obtained from					
Chimney with mechanical					
means — — — — —					
$1 \times 29.50 \text{ m} \times 3.50 \text{ m} \times 1.00 = 103.25 \text{ m}^3$					
$1 \times 27.00 \text{ m} \times 3.30 \text{ m} \times 0.20 = 17.82 \text{ m}^3$					
$1 \times 16.00 \text{ m} \times 3.20 \text{ m} \times 0.20 = 10.24 \text{ m}^3$					
					$= 131.31 \text{ m}^3$

Continuation



# 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 and Technical spec @ by vide TMB P ①					
	441.00m <sup>3</sup>				@ Rs 554.03/m <sup>3</sup> = Rs 244327.32
② packing and laying of Bricks but obtained from chimney with mechanical means @ by vide TMB P ①					
	131.31m <sup>3</sup>				@ Rs 185.61/m <sup>3</sup> = Rs 243736.70
③ Labour for cutting 62mm to 75mm dia bamboo piles to size and making —					

@ by vide TMB P ②					
	126.25m				@ Rs 27.90/m = Rs 2964.38
④ Labour for fitting and laying split bamboo runner 75mm dia bamboo runner in position — @ by vide TMB P ②					
	8.00m				@ Rs 5.00/m = Rs 40.00
⑤ supply of Bamboo at site as per tech spec — @ by vide TMB P ②					
	44.00 No				@ Rs 158.44/each = 6971.26
⑥ Labour fitting empty cement bag with local sand — @ by vide TMB P ②					
	0.32 per 1				@ Rs 3300.20/per 1 = 1056.06

Continuation

GORS

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7/8) Supply of Nylon Crates of size 1m x 1m x 1m at site city side TMBP (2)					
	0.32 No @ Rs	42.20/each			13.20
(8/9) Labour for pulling empty cement bags with local sand stitching - city side TMBP (2)					
	1.00 No @ Rs	825.10/each			825.10
					= Rs 4999.34.32
					Selgrillage Fees 21492.00
					Add @ 12% GST = Rs 5999.2.12
					Add @ 1% L. Cess = Rs 4999.34
					= Rs 586417.78
					Say Rs 586418.00

NK/1002  
05-01-2021  
J-E

RT  
05-01-21  
RE

~~42.20~~  
~~825.10~~  
586418.00

Inspection Report for Flood Damage work

1 Name of PIUS :- *Er Shalendra Kumar*  
 2 Name of Block :- *Shankarpur*  
 3 Name of Road :- *Construction of Road from middle school to middle school, Rajwala, Rajwala*

**A. For Road**

1 Damage Location/Chaining :- *1.860*

2 Damage Length :- *0.73 km to 0.151 km*

3 Nature of damage :- *earthen, shoulder cut, road cut*

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 :- *0.73 km*

*empty sand bag, Army, brick, cut and bamboo piles.*

**B. For Bridge**

1 Damage Location/Chaining :-

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 :-

*(N) 30-12-20*

*AE 30-12-20*

*EE 30-12-20*

*(Signature)*

(Name of Inspector)

**EXECUTIVE ENGINEER**

**RWD (M) DIVISION, UDAKISHUNGAM**