

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: Restoration of Road from Chorapet to Chikni Road.					
Agency: Departmental					
Authority: EE, RWD, Forbesganj					
Date of Enty L					
work done: 1st cutting					
(1) supply ad filling of local sand obtained — do — all complete					
1x20x 5.5+15 2.5+5+24 = 280.00 2 3					
1x40x $\frac{4+3}{2}$ x 2.5+1.5+0.5 = 210.00 3 470.00					
(2) MFL for cutting 62m to 75m 0.0m bamboo piling — do — all complete					
2x 60x 3x 2 = 720.00					
1x 42x 1x 1.5 = 63.00					
(3) MFL for fitting and fixing bamboo runner — do — all complete					
2x 60x 3 = 360					
Plinth					
Soil					
Gravel					
Brick					
Cement					
Water					
Total					

### Continuation

## Sch. XLV—Form No. 134

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

(1/4) Supply of EC by filling of local land  
do all complete.

$$2 \times 20 \times 1.6 + 15 \times 2.5 + 3.5 + 2.4 = 173.6$$

$$2 \times 40 \times 1.6 + 15 + 10.6 = 66.15$$

$$1 \times 239.73 \text{ m}^2$$

$$\text{Total No. of EC Bags: } 472.15 \times 35.75 = 8466.18$$

$$\text{Say No. of bags = 8466 m/s}$$

(5/5) Supply of Corrugated iron sheets

upto 8 Km do all complete

$$1 \times 60 \times 4.20 \times 0.20 = 50.40$$

After  
16/11/2016  
N.E.

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Continuation

*Continuation*

**Sch. XLV—Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		Cutting ③			
(1/1)	Supply and filling of local sand - do all Count				
		$1 \times 32 \times 8.576 + 35 \times \frac{4+5+4}{3} = 888.89$			
(2/2)	M&L for cutting 62m to 75m bamboo piles				
	do - all - Complete				
	$2 \times 32 \times 3 \times 4 = 768 \text{ m}^3$				
	$1 \times 140 \times 3 \times 2 = 840.00 \text{ m}^3$				
					$1608.00 \text{ m}^3$
(3/3)	M&L for cutting and filling 62m to 75m to bamboo runner - do - all Count				
	$2 \times 32 \times 3 = 192 \text{ m}$				
	$1 \times 140 \times 3 = 420 \text{ m}$				
					$612.00 \text{ m}$
(4/4)	Supply of FC base filling of local sand				
	do - all - Complete				
	$2 \times 32 \times \frac{1.6+1}{2} \times \frac{3+4+3}{2} = 277.33$				
	$2 \times 140 \times \frac{1.6+1}{2} \times \frac{3+4+3}{2} = 1213.33$				
	Total				$1490.67 \text{ m}^3$
	No of FC base	$1490.67 \times 35.25 = 52642.89$			
	Say No of Bag	$52643.00$			
(5/5)	Supply and carriage of brick bats				
	upto 81m - do - all Count				
	$1 \times 32 \times 5 \times 1.20 = 3200$				
	16000	16000	Continuation		

# Abstract of Cost

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Supply and fitting of Local sand do all cut &					
490.00	Qty wide Pipe (1) m (1)				
4444.44	Qty wide Pipe (2) m (1)				
888.89	Qty wide Pipe (2) 1/4 (1)				
5823.33	m/s				
@ 627.77/m/s					Rs. :- 3655711.87
(2) MFL for cutting and erecting banded piles					
62m to 75m alt/s	do - comp				
783m	Qty wide Pipe (1) 1/2 (2)				
4800m	Qty wide Pipe (2) 1/2 (2)				
1608m	Qty wide Pipe (4) 1/2 (2)				
7191m					
@ 75.86/m					Rs. :- 545509.26
(3) MFL for cutting and fixing banded					
runner 64m to 75m alt/s - do - all cut & fit					
1992	360.00m Qty wide Pipe (1) 1/2 (2)				
966.00m	Qty wide Pipe (2) 1/2 (2)				
612.00m	Qty wide Pipe (4) 1/2 (2)				
1932.00m					
@ 40.06/m					Rs. :- 77395.92
(4) MFL for cost Supply and fit					
bags, fills with local sand - do all cut &					
8466.00 N/S	Qty wide Pipe (2) 1/2 (4)				
48970.00 N/S	Qty wide Pipe (3) 1/2 (4)				
52643.00 N/S	Qty wide Pipe (4) 1/2 (4)				
110079.00 N/S					
@ 37.35/m/s	Continuation				Rs. :- 4111430.65

Sch. XLV—Form No. 134

~~Clear~~ ~~11/1200~~ ~~Fin~~ ~~10/1200~~ ~~AC~~

~~Final~~ 10/12/20  
AC

Total: 9826879.86

Total: 9826879.86

100-1000

*Con-Tex -*

~~Vietnam~~ AE


Category	Sub-Category	Item	Description
Electronics	Smartphones	iPhone 12 Pro	High-end smartphone with 5G support and advanced camera system.

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#### ***Continuation***

#### **Continuation**

## **Conclusion**