

Stone & Bill

Name of 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.	
CH	Mmby (sc)				
Name of work	-L033 Goharwa				
Path to Laxmipur					
Name of Agency	-Abhi Infra				
const' Pvt Ltd					
Agt N2-121 Mmby Sc 2019-20					
Date of start	-1/1/19				
Date of completion	-28/2/20				
Date of measurement					
<u>MEASUREMENT</u>					
(1) providing and fixing of working					
benchmark pillar					
pillar - 10 - 10					
as per 19					
10x300x2x2.50					
10x30.0x2x3.50					
Continuation					

4th year Maintenance Bill

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
41/2m x 10.83 Geharghat Rd. to Lakhimpur					
41/2m x 10.83 Geharghat Rd. to Lakhimpur					
Opp No. 12 SBD MMG Sy / 2019 - 20					
Date of Actual compilation 07.07.2019					

Measurement Entry

(1) PIU Restoration of area

cut with soil do do

$$4 \times 2.5m \times 1.25m \times 0.3 = 3.25m^3$$

$$1 \times 10m \times 1.25m \times 0.3 = 3.25m^3$$

$$2 \times 15m \times 1.25m \times 0.3 = 11.25m^3$$

$$1 \times 17m \times 1.25m \times 0.3 = 6.375m^3$$

$$\text{Total} = 38.875m^3$$

$$\text{Lorry load} = 38.875m^3$$

(2) PIU making up of beaten

road shoulder, straight

with soil do do

$$1 \times 10m \times 1.25m = 12.5m^3$$

$$1 \times 15m \times 1.25m = 18.75m^3$$

$$1 \times 10m \times 1.25m = 12.5m^3$$

$$2 \times 10 \times 1.25m = 25m^3$$

$$1 \times 5m \times 1.25m = 6.25m^3$$

$$2 \times 15m \times 1.25m = 37.5m^3$$

$$\text{Lorry load} = 101.25m^3$$

(3) PIU Repair pot holes

with WR 75 mm thick

do do all over

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) PIV cutting branch					
of tree and stumps					
do do all complete					
	Tmn P - 93				
Qty = 1m ³					
	@ R 105.39/m ³	R	105.39		
		R	53,771.20		
Add GST 12%		R	64,65.40		
Add Compl. -		R	537.20		
		R	60773.00		
Less 10% below		R	60,77.00		
		R	54,691.00		

(AP)
5-07-2024X² 81
20101100
AE

OE

Material statement

- (1) Earth work = 58.7 m³
- (2) Bitumen S-94 = 36 kg
- (3) Stone ch. = 0.37 m³

(AP)
5-07-2024
5.76X² 81
20101100
AE

Continuation