

**MEASUREN  
HOCK**

SUBDIVISIONS

**Schedule XLV-Form No. 134**

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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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - Construction of Road from S/W					
Airtel tower ke Bagla se Kanibali					
Mahar take via rophaddit Bari jah					
Under ministry (NDB Bari)					
N/Kond. Bijay Keronor Yodav					
Ag No - 02 mm6 SYNDB/18/19					
Date of Commencement - 30-11-2018					
Date of Completion - 29.11.2019					
Date of Measurement End - 2-10-2019					

### Measurement Entry

① Piling fixing working Bm per m<sup>2</sup>

Rf pillars all do - complete

as per Dsg.

$$\text{Qty} = 8 \times 1.752 = 14 \text{ nos}$$

② Providing Cleaning & Corubbing

Road Land all do - complete

as per technical specification

$$Q1 2 \times 50 \text{m} \times 3.5 \text{m} = 350 \text{m}^2$$

$$Q2 5 \times 50 \text{m} \times 3.5 \text{m} = 875 \text{m}^2$$

$$Surf 5 \times 50 \text{m} \times 3.5 \text{m} = 875 \text{m}^2$$

$$T2 u 4 \times 50 \text{m} \times 3.5 \text{m} = 700 \text{m}^2$$

$$AP 6 \times 50 \text{m} \times 3.5 \text{m} = 1050 \text{m}^2$$

Continuation

Bij yannan arteel  
Date of entry - 12/12/22.

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
2nd year mature					
Dated at centre - 11/12/23					
(1) Number of Rem cuts - do					
do — do not any cut					
$1.0 \times 30 \times 1.0 \times 0.3 = 9 \text{ m}^2$					
$2 \times 30 \times 1.0 \times 0.3 = 18 \text{ m}^2$					
$1.0 \times 1.0 = 1 \text{ m}^2$					
$4 \text{ ft att } + 106.43 \text{ (R) } 345.23 \rightarrow 388.75$					
(2) number of shrubs - do					
do — do — do					
$15 \times 30 \times 1.0 = 450 \text{ m}^2$					
$50 \times 30 \times 1.0 = 150 \text{ m}^2$					
$2 \times 30 \times 1.0 = 60 \text{ m}^2$					
$660 \text{ m}^2$					
$4 \text{ ft att } + 640.58 \text{ m}^2$					

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***Continuation***

CRS <sup>continuation</sup> 54.37 m<sup>2</sup> → 34828:

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