

M.M.G.S.Y (SC)

Schedule XLV From N.T.34.

P.W.D.

Katodiyar Banka Road to Madhepathi

R.L.D. D.P.T.H.-2 DIVISION

~~E. S. C. H.~~ SUB DIVISION

21st Dec 1924

MEASUREMENT BOOK

M.S.B. No. - 1751

CHIEF ENGINEER
P.W.D. (M) DIVISION
Banka

24 on A/C

Name of work - 1

Situation of work -

Agency by which work is executed -

Date of measurement.

No. and date of agreement

(These four lines should be repeated and the commencement of the measurement relating to each work.)

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
N/W :-	Cont f road from Kotsige				
	Banka Road to Madhugapatti				Mmasy(SC)

Agency:- Shakti Infodesigners and Developers Pvt Ltd, B-I

Act No - 26 SBD/2019-2020

Dt. of start:- 20.9.20.9

Date of completion:- 19.6.2020

Date of measurement:- 18-1-2020

① Cleaning and pushing road w

$$2.9 \times 30 \times 2 \times 0.30 = 178.2$$

~~2.9~~
$$9 \times 30 \times 2 \times 2.75 = 148.5$$

~~2.9~~
$$9 \times 30 \times 2 \times 3.50 = 189.0$$

~~2.9~~
$$1.0 \times 0.32 \times 0.20 = 58.7 \text{ m}^3$$

~~2.9~~
$$2.70 \times 0.9 \times 0.85 = 0.515 \text{ Hect}$$

~~2.9~~
$$2.70 \times 0.9 \times 0.20 = 18.70$$

② Construction of embankment with
approved material etc

Ch.	ft	A	M/A	VOLUME
10	/0	0.65	-	2.70
50	50	0.75	0.71	35.5
100	50	0.685	0.728	36.575
150	50	0.85	0.768	38.375

(Continuation)

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					18f-

Qm P - ④ - $31.31 m^3 = 312060 = 10$

$$@ 282 = 24/m^3 = 8843 = 10$$

⑦ Bonding Pcc in framed

ion - do

Qm P - ④ - $5.68 m^3$

$$@ 5292 = 29/m^3 = 30060 = 10$$

⑧ Bonding Pcc in sub-Struct

ion - do

Qm P - ④ - $26.089 m^3$

$$@ 5771 = 24/m^3 = 150566 = 10$$

⑨ Bonding Gummadi App

do

Qm P - ⑤ - $15.00 M$

$$@ 1203.09/m = 18046 = 10$$

⑩ Bonding Coart concr.

lareere M20 - do

Qm P - ⑧ - $290.88 m^3$

$$@ 6599 = 15/m^3 = 191958 = 10$$

$$= 4282286 = 10$$

Below As per Ag - 10' (-) $428228 = 10$

$$= 3854058 = 10$$

Porous Day - (-) $2020754 = 10$

$$= 1833304 = 10$$

$\frac{1}{2} \times 281720$ $\frac{1}{2} \times 281720$

el's
my configuration
EE

C+P

$$\frac{1}{2} \times 0.5032$$