

Ist A/c Bill.

1

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.	

Name of Road :- Maintenance of

Road from Solaiya To

Bhankutiya

Agency :- Churbolia const. Pvt. Ltd.

Agreement No - 22 MBD/2022-23

Date of work start - 01/09/2022

Date of completion) - 31/05/2023

Measurement

10/10/2022

1/3 Dismantling existing
structure (Brick Masonry)

$$2 \times 6.15 \times 0.40 \times 0.60 = 2.95 \text{ m}^3$$

$$2 \times 6.15 \times \frac{1.25 + 0.40}{2} \times 0.25 = 25.37 \text{ m}^3$$

$$2 \times 6.15 \times 0.40 \times 0.60 = 2.95 \text{ m}^3$$

$$2 \times 6.15 \times \frac{0.83 + 0.40}{2} \times 1.23 = 9.30 \text{ m}^3$$

$$\text{Total} = 40.57 \text{ m}^3$$

$$\text{Limit} = 39.33 \text{ m}^3$$

2/4 Removing all types of H.P.

$$2 \times 2.50 = 5.00 \text{ m}^3$$

3/1 Clearing and grubbing

Road land - do-do

$$2 \times 10 \times 30 \text{ m} \times 1.00 = 600.00 \text{ m}^2$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{fls } 17530608 = 49$

14|15 Dimension and place identification
Signs any ab

$$\text{fls } 49 - 19.20 \text{ m}^2$$

$$\text{fls } 15368 = 98 \text{ fls } 295084 = 42$$

15|16 SPPD of section

rectangleised

vh-50 Traffic sign

600 mm equilateral - 52

$$\text{fls } 4228 = 78 - \text{fls } 229 \text{ 160} = 34$$

600 mm circular - 9

vh-50

600 mm 450 mm

rectangle - 14

$$\text{fls } 499 = 60 - \text{fls } 58794 = 40$$

16|17 Boundary pillars

$$\text{vh-50} - 24$$

$$\text{fls } 418 = 51 - \text{fls } 17244 = 24$$

17|18 Planting of

Trees

$$\text{vh-46} - 476 \text{ Nos}$$

$$\text{fls } 1035 = 01 \text{ fls } 492664 = 76$$

18|19 Half Potick Circles

Trees guard

$$\text{vh-46} - 476$$

$$\text{fls } 945550 = 28$$

$$\text{fls } 1986 = 03$$

Continuation

$$\text{fls } 1957 + 611 = 73$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		say	21057156	= 69	

29 f (castering)
21 eml: 49 days

W: 49 - 60. 48 m²

$$@ Rs 169 = 65 \text{ Rs } 10260 = 43$$

30 32 Farming two
cows

$$W: 45 = 141.12 m^2$$

~~$$@ Rs 114 = 73 \text{ Rs } 16190 = 69$$~~

$$Rs 2108360 = 74$$

~~$$\text{Add } 1\% \text{ L. cess } \text{ Rs } 210836 = 07$$~~

~~$$\text{Add } 12\% \text{ G.S.T. } \text{ Rs } 2530032 = 92$$~~

~~$$\text{Add } 10\% \text{ SP } \text{ Rs } 229954 = 14$$~~

~~$$\text{say Rs } 21004 = 14$$~~

~~$$\text{Rs } 214061440 = 73$$~~

~~$$\text{say Rs } 24061441 = 80$$~~

~~$$\text{Deduction } 10\% \text{ of } 2406144 = 10$$~~

~~$$\text{Rs } 21655296 = 90$$~~

~~$$\text{say Rs } 21655297 = 80$$~~

Deduction of
previous Bill 410000 - 19116655 = 80

~~$$\text{Rs } 2538642 = 80$$~~

~~Dr. 27.03.23~~

Continuation