

1st on N/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 :- Losy					
Village / Purvanchauli					
Movie to mishrauli					
Name of Agency :- Ankur Kumar					
Mill PO - Chhatwa Baliga					
Agt No - 7111111111 (S) 2018-19					
Date of Survey - 25/6/18					
Date of completion - 24/3/19					
Date of measurement					

MEASUREMENT

① Providing & fixing

working benchmark

Pillars do - doels

1 nos

② Providing reference

Pillars do - doels

4 nos

③ clearing and grubbing

road land including

uprooting wild

vegetation do - doels

$$2 \times 10 \times 30 \times 3.50 = 2100 \text{ m}^2$$

$$2 \times 10 \times 30 \times 3.50 = 2100 \text{ m}^2$$

$$2 \times 10 \times 30 \times 3.50 = 2100 \text{ m}^2$$

Continuation

$$\therefore 6300 \text{ m}^2$$

4th year maintenance Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N.W 10.34 Vijaypur Chomolpab					
more to misawali					
H1 Agency & M/S Ankur Kumar					
Agg No 71. S.R.D.T. MMG.S/ 2019-20					
Date of 8/08/15-08-2020					

Measurement Contd

(1) P.I.V Restoration of drained

With soil do do comb

$$1 \times 10 \text{ m} \times 1.25 \times 0.3 = 3.75 \text{ m}^3$$

$$1 \times 20 \text{ m} \times 1.25 \times 0.3 = 7.5 \text{ m}^3$$

$$1 \times 15 \text{ m} \times 1.25 \times 0.3 = 5.625 \text{ m}^3$$

$$2 \times 20 \text{ m} \times 1.25 \times 0.3 = 15 \text{ m}^3$$

$$4 \times 25 \text{ m} \times 1.25 \times 0.3 = 37.5 \text{ m}^3$$

$$1 \times 15 \text{ m} \times 1.25 \times 0.8 = 12 \text{ m}^3$$

$$1 \times 25 \text{ m} \times 1.25 \times 0.8 = 25 \text{ m}^3$$

$$84.86 \text{ m}^3$$

$$\text{Limit Q/H} = \frac{76.95 \text{ m}^3}{84.86 \text{ m}^3}$$

(2) P.I.V making up of beam

one shoulder - do - do

$$1 \times 20 \text{ m} \times 1.5 \text{ m} = 30 \text{ m}^2$$

$$1 \times 30 \text{ m} \times 1.5 \text{ m} = 45 \text{ m}^2$$

$$4 \times 25 \text{ m} \times 1.5 \text{ m} = 150 \text{ m}^2$$

$$1 \times 27 \text{ m} \times 1.5 \text{ m} = 40.5 \text{ m}^2$$

$$\text{Total Q/H} = 265 \text{ m}^2$$

(3) P.I.V repair of patch hole

with A.R. do - do

$$1 \times 5 \text{ m} \times 1.25 \text{ m} \times 0.075 = 0.46 \text{ m}^2$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	I	II	III	
(E) 17/1/13 miles 100' e. lev. 100'					
0.98 miles 100' e. lev. 100'					
do do					
17/2B P (1A)					
17/2 0.14 km²					
17/2 0.14 km² P 162232					
(G) 17/1/13 miles 100' e. lev. 100'					
do do					
17/2 P (1D)					
17/2 0.2 km²					
17/2 0.2 km² P 327742					
17/2 0.14 km² 100' e. lev. 100'					
Signs do do					
17/2 P (1D)					
17/2 0.14 km² 100' e. lev. 100' P 15072					
(H) 17/1/13 miles 100' e. lev. 100'					
of proposed control of 17/2					
do do					
17/2 1.00 km²					
17/2 1.00 km² P 771490					
17/2 1.00 km² P 86452					
less 10% deviation P 86452					
P 771490					
17/2 1.00 km²					
17/2 1.00 km²					

Continuation