

Ist A/C bill

1

Name fo 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.	

N) w/s L 059 to Semra Bathua

road near P.S Bhujartala

Under MM GSY (S.C) Length 0.900

Agency - M/S Tomar Builders

At Sarera W.D N-13 Purani

Bazar Golbalganj

Ag.N.-7215BD MM GSY(SU) 020-2)

Agreement Value of 68, 53, 596/-

Date of commencement of work - 17-9-2020

Date of completion of work - 16-6-21

Record of measurement

① construction of reference

& working benchmark after

specification drawing-

$$9 \times 100.00 = 900 \text{ m} = 0.900 \text{ km}$$

② const. of reference pillar

as per specification and

drawing - d = 1.50 m dia = 0.75 m

$$9 \times 100.00 = 900 \text{ m} = 0.900 \text{ km}$$

③ clearing and grubbing

of road land including

✓ removing Wild vegetation

grass, bushes, shrubs

saplings and tree - A)

Continuation

$$2 + 9 \times 100.00 \times 1.50 \text{ Ar} = 2700 \text{ m}^2$$

$$= 0.27 \text{ Hect}$$

2nd year maintenance Bill

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

N/W — ~~4050 to Senna Deetha
Road Near primary school
Bhuar-tola under NMCB
(SC) scheme~~
Agency - M/s Roman Builder
ATI - Senna Gopalganj

Agreement No - 78/182/MMCB/SC
Date - 20-2021

Date of commencement - 17/9/2020

Actual Date of completion - 25/6/2021

Record Measured

① Restoration of Rain city

Brick width = 10 cm approx

$$2 \times 16.00 \times 1.00 \times 0.30 = 9.60 \text{ m}^3$$

$$2 \times 30.00 \times 1.00 \times 0.30 = 18.00 \text{ m}^3$$

$$18.60 \text{ m}^3$$

② Making up Berms / shoulder

Stripping excess - as per

$$4 \times 2 \times 30.00 \times 1.00 \text{ Ar} = 240.00 \text{ m}^3$$

$$2 \times 2 \times 13.00 \times 1.00 \text{ Ar} = 52.00 \text{ m}^3$$

$$304.00 \text{ m}^3$$

$$\text{Limit Oxy} = 303.75 \text{ m}^3$$

③ Patch repair or r.

bituminous surface - as per

$$1 \times 4.10 \times 2.50 = 10.25 \text{ m}^2$$

$$1 \times 1.20 \times 0.95 = 1.14 \text{ m}^2$$

$$\text{Limit Oxy} = 14.53 \text{ m}^2$$

Continuation

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST</u>						
<u>Date of entry</u>						
(1) Restoration of Rgin cuts/berms @x ride						
P.No. (60) Item (1) 18.60/- C. Rs. 3.96.70/- - Rs 73.79/-						
(2) Making up of Berms/ shoulder @x ride per page						
NR (60) Item (2) 303.75/- C. Rs. 59.87/m² - Rs 1818.6/-						
(3) Patch repair over bituminous @x ride						
P.No. (60) Item (3) 14.53 m² C.Rs 320.45/m² = 4511/-						
(4) Maintn of c/D works (hump pipe) @x ride						
P.No. (61) Item (4) 1.000m C.Rs 1130.67/m = 1131/-						
(5) Maintn of Roadsides @x ride P.No. - (61)						
Item (5) 0.45 KM C Rs 1077.81/km - Rs 485/-						
(6) Maintn of good roads and stone @x ride P.No. (61) Item (6) 0.90 KM C						
Rs 707.86/km - D 637/-						

Continuation

102 3239/-

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