

## Record entry

Name to 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 at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w= Cover of road from Athiyapur to harizantola Athiyapur via Gutam					
Harizan Tola Dighash Tola Nider					
Mm Asy (WB) length 3.50 km					
Agency - Raj Tamay Rail Court PVT Ltd at Rarishawarh near Registry office Gopalganj					
Agreement No MBD (MM Asy WB) 016-12					
Agreement Value of 2,84,49,61/-					
Date of commencement of work. 15-12-16					

Date of completion - 14-12-2017

Date of entry 27-9-2017

(1) Reference Pillar 12.00 m

12.00 x 17.00 = 204.00

(2) Clearing and grubbing

road land including uprooting

wild vegetation - 1 - 7.00

$$2 \times 3.0 \times 3.0 \text{ m} \times 8.50 \text{ m} = 45.00 \text{ m}^2$$

$$2 \times 3.0 \times 3.0 \text{ m} \times 2.50 \text{ m} = 45.00 \text{ m}^2$$

$$2 \times 4.5 \times 3.0 \text{ m} \times 2.50 \text{ m} = 67.50 \text{ m}^2$$

$$\text{Public land } 20 \times 3.0 \text{ m} \times 1.20 \text{ m} = 72.00 \text{ m}^2$$

$$\text{Public land } 6.0 \text{ m} \times 6.0 \text{ m} \times 1.64 \text{ m} = 164.70 \text{ m}^2$$

(3) Dismantling of existing

structure like culvert

bridge - 1 - 12

$$3 \times 3.5 \times 1.10 \text{ m}^3 \text{ continuation} = 1.80 \text{ m}^3$$

$$4 \times 3.5 \times 1.54 \times 0.15 = 3.23 \text{ m}^3$$

$$\frac{5.03 \text{ m}^3}{5.03 \text{ m}^3}$$

$$\text{Total } 4.10 \text{ m}^3$$

4th Year Maintenance Bill

72

Sch. XLV—Form No. 134.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - PN GNSY road to Akhapur to harizan tolo Akhapur via guawara harizan dusadh tolo under NMGSY (WB) scheme.					
Agreement No - 16 / SBD / MNCSY (WB) / 2016 - 2017					
P.K.C.N.I.O - MNCSY (WB) - 16 (GP) - 1 / 30					
Agency - Rajtanay Rai Condt'n prt (td)					
Date of work start - 15/12/2016					
Date of actual complete - 23/10/2018					
Recorded Measurement					
(1) Restoration of Rain water berms with soil) - as per spec.					
2 x 10 x 30.00 x 1.00 x 0.150 Ar - 150.00 m <sup>3</sup>					
2 x 1.2 x 15.00 x 1.00 x 0.25 - 90.00 m <sup>3</sup>					
2 x 5 x 0.6 x 1.00 x 0.25 (Ar) - 12.00 m <sup>3</sup>					
1 x 15.00 x 1.00 x 0.25 (Ar) - 3.75 m <sup>3</sup>					
4 x 10.00 x 1.00 x 0.25 (Ar) - 10.00 m <sup>3</sup>					
271.75 m <sup>3</sup>					
(2) Making up berm/shoulder + tipping excess - as per spec.					
2 x 15 x 10.00 x 1.00 (Ar) - 300.00 m <sup>3</sup>					
1 x 5 x 20.00 x 1.00 (Ar) - 100.00 m <sup>3</sup>					
2 x 6 x 15.00 x 1.00 (Ar) - 180.00 m <sup>3</sup>					
8 x 2 x 25.00 x 1.00 (Ar) - 400.00 m <sup>3</sup>					
2 x 15 x 14.00 x 1.00 (Ar) - 140.00 m <sup>3</sup>					
1400.00 m <sup>3</sup>					

Continuation

1400.00 m<sup>3</sup>

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 rain outlet/berm/Onyx ride.						
P.NO.—(71) item (1)						
271.25 N 3 limit +						
251.10 N 3 @ N 360.58/m <sup>3</sup>						
					Rs 80498/-	
(2) Making up berm/shoulder on Onyx ride						
P.NO.—(72) item (2)						
1400.00N limit Onyx						
1395.00N @ Rs 48.99/m <sup>2</sup>						
					Rs 68336/-	
(3) P.R. road crossing surface dressing as Wearng Onyx ride						
P.NO.—(73) item (3)						
291.13 m <sup>2</sup> limit Onyx						
290.63 m <sup>2</sup> @ Rs 189.9/-						
					Rs 55193/-	
(4) Maintenance of hume pipe culverts Onyx ride P.NO.—(73)						
item-(4) b NO(2)						
Rs 920.19/N0.—Rs. 5523/-						
(5) Maintenance of road sign Onyx ride P.NO.—(73)						
item-(5) 0.62 km						
Rs 910.70/1m — Rs 560/-						
Continuation					210,110/-	

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