

Record entry

1

Name to 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 ⇒ Const of road from Athiyapur to Harzantola Athiyapur via Gubarn					
Harzantola Dusaah Tola under Mmasy (WB) length 3.5 km					
Agency - Raj Tanay Rai Const Pvt Ltd of Rai Bahawan near Rajasth office Gopalgarh					
Agreement N 10 MBD (Mmasy WB) 2016-17					
Agreement Value ₹ 2,84,49,615/-					
Date of commencement of work 15-12-16					

Date of completion	14-12-2017
Date of entry	27-9-2017
(1) Reference Pillar	121004
(2) Clearing and grading road land including utility work vegetation	17-17-17
2 x 30 x 30.00 x 2.50 = 4.500 m ³	
2 x 30 x 30.00 x 2.50 = 4.500 m ³	
3 x 45 x 30.00 x 2.50 = 6.750 m ³	
20 x 30.00 x 1.20 = 7200	
16470 m ³	
(3) Dismantling of existing structure large culvert bridge	1.64 Hea
3 x 3.5 x 1.4 x 1.5 = 1.80 m ³	
4 x 3.5 x 1.5 x 1.5 = 3.23 m ³	
5.03 m ³	
work 4.104 m ³	

5th Year Maintenance Bill

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - PM Cusy road to Ahiaapur to hamizan to Ahiaapur via gulawra hamizan to Dushah to under MM Cusy (WB) scheme Agency - Raj Taney Raj Constr Pvt. Ltd Agreement No - 16/SB/PM Cusy (WB) 2016-2017 PKC No - MM Cusy (WB) - 16, GPI-1/30 Date of W/Start - 15/12/2016 Date of actual completion - 23/10/2018 Record Measurement					

① Restoration of Rain cuts/
berms with soil, Mootunde

$2 \times 15 \times 25.00 \times 1.00 \times 0.25 (Av) = 187.50$

$2 \times 10 \times 20.00 \times 1.00 \times 0.25 (Av) = 100.00$

$2 \times 5 \times 16.00 \times 1.00 \times 0.25 (Av) = 45.00$

$2 \times 4 \times 13.00 \times 1.00 \times 0.25 (Av) = 30.00$

302.50M³

② Making up berms/shoulder

stripping excess soil from

the shoulder as per plan

$2 \times 15 \times 11.00 \times 1.00 (Av) = 330.00M^2$

$2 \times 5 \times 10.00 \times 1.00 (Av) = 100.00M^2$

$2 \times 6 \times 25.00 \times 1.00 (Av) = 300.00M^2$

Continuation

730.00M²

Particulars	Details of actual measurement				Contents of area
	No	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
Date of entry: _____					
(27) Restoration of Rain cuts city side p.no. (70)					
Item (1) 302.0 M ³					
Limit 289.49 M ³ @					
Rs 380.58/M ³				Rs	90561/00
(28) Making up berms/shoulder stripping city side p.no. (80)					
Item (2) 1570.00 M ²					
Limit 1569.38 M ² @					
Rs 48.99/M ²				Rs	76878/00
(29) P/L of two coats surface dressing city side p.no. (80) Item					
(3) 363.98 M ² limit					
363.28 M ² @ Rs 189.91/M ²					
				Rs	68991/00
(30) Maintenance of hump pipe culvert city side p.no. (80)					
Item (4) 6 M ⁰ @					
Rs 920.99/M ⁰				Rs	5523/00
(31) Maintenance of Road sign city side p.no. (75)					
Item (5) 0.62 KM @					
Rs 10.70/KM				Rs	560/00
Continuation					Rs 242513/00

