

Rajpur Katoria Bhikhan Dera Mmrsy Road  
Dehria.

Schedule XLV-Tam Na 1345 (UTSNK)

Fri. 10. 11. 12

BINAR P.W.D.

BUXAR DIVISION

RAJPUR SUB-DIVISION

RAJPUR COMM.  
MEASUREMENT 100R.

MB. NO. :- 1292

1,21

5th year Maintenance

Sch. XLV-Form No. 134 **46**

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
N/W - Const of road from Kepur					
Katerva Bishwan Dera to					
Sohawa dera					

Agent: Sri Narendra Kumar

Ag No- 33 RD/2017-2018

Date of Start 15.12.2017

Date of work complete - 14.12.2018

Actual date of completion 30.06.2018

Date of Return & 16.06.2018

① Restoration of rock cuts with soil

maximum gravel of a mixture of these

$$3 \times 30 \text{ m} \times 0.70 \times 0.30 = 18.90 \text{ m}^3$$

$$4 \times 70 \text{ m} \times 0.60 \times 0.30 = 21.60 \text{ m}^3$$

$$2 \times 30 \text{ m} \times 0.50 \times 0.30 = 9.00 \text{ m}^3$$

$$4 \times 30 \text{ m} \times 0.55 \times 0.30 = 19.80 \text{ m}^3$$

$$3 \times 70 \text{ m} \times 0.70 \times 0.30 = 18.90 \text{ m}^3$$

$$2 \times 25 \text{ m} \times 0.50 \times 0.30 = 7.50 \text{ m}^3$$

Total area  $95.70 \text{ m}^3$

② Making up diff. of material

irregularities on Shoulder

$$2 \times 7 \times 30 \text{ m} \times 0.75 = 135 \text{ m}^3$$

$$2 \times 4 \times 70 \text{ m} \times 0.60 = 144 \text{ m}^3$$

$$2 \times 3 \times 70 \text{ m} \times 0.65 = 117 \text{ m}^3$$

$$2 \times 4 \times 70 \text{ m} \times 0.55 = 132 \text{ m}^3$$

Total area  $528 \text{ m}^3$

③ Maintenance of Humpback

Culvert - 0.5 Nos

## Sch. XLV-Form No. 134 48

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
B.I.F					Rs - 65222/-
(5711) Marshy ground of 20m					
3 km from					
PHV & 456 km per sq km					
@ 703.88 / km					M - 721 m
T.B.L - 1					M - 65543 m
Left bank below					M - 65542 m
					Rs - 58989 m

16.6.23  
 20  
 T.B.L  
 16.6.23  
 20

Continuation