

Sokanthi Ram Bachekan Rai ke Ghar  
to charby' Roy ke ghar Tale.

## Schedule XLV Form No. 134.

MATHUR

DIVISION

Munsy (sc) — SUB-DIVISION

Jandha (M)

Measurement Book

- 374

10' 10' 10'

Work on A/C

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 work :-		Const. of Road			
from Shri Ram Bachan Rai					
Keshav Singh Chaturvedi Rai ka					
Ghar Tukde					
Agency :-	Om Animesh Kr Singh				
Agreement No:-		06/MM45Y/17/18			
Date of Survey		15-11-17			
Date of Completion		14-5-18			
Recorded Survey					

(1) Const. of Bench marks. 0-801 K.M.

(ii) Const. of Reference pillar 0-801 K.M.

(2) clearing and Grubbing

the road land

$$26 Nos \times 30 M \times 4.0 = 3120 m^2$$

$$1 No \times 21 M \times 4.0 = 84 m^2$$

$$3204 m^2$$

or 0-32 Hact.

(3) Box cutting for pavement

$$2 \times 26 Nos \times 30 M \times 375 \times 100 = 58250$$

$$2 \times 1 No \times 21 M \times 375 \times 100 = 1575$$

$$60-075$$

(4) P/V Gravel and Sub

base

Profile correction

Continuation

After year maintenance

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of owner - Sasthi Ram Bachchan Roi ne ghar se chatushugay ke ghar tak.					
Agency - Anjaneshwar Singh					
Agreement no:- 04/moncy/17-18.					
Date of comp:- 13/08/18.					
Date					
Released entry					

item no ① Registration of  
earthing with soil etc.

$$15\text{m} \times 2.50 \times 0.90 \times 0.30 = 10.53 \text{ cu m}$$

$$21\text{m} \times 2.40 \times 0.95 \times 0.30 = 14.36 \text{ cu m}$$

$$18\text{m} \times 3.10 \times 1.05 \times 0.30 = 17.577 \text{ cu m}$$

$$16\text{m} \times 4.90 \times 0.90 \times 0.30 = 18.144 \text{ cu m}$$

$$5\text{m} \times 5.10 \times 0.85 \times 0.30 = 6.50 \text{ cu m}$$

$$\text{Total} = 67.113 \text{ cu m}$$

$$\text{Limited qty} = 14.83 \text{ cu m}$$

item no ② maintenance of  
earthen shoulder etc.

$$2 \times 18\text{m} \times 2.65 \times 0.95 = 90.63 \text{ cu m}$$

$$2 \times 17\text{m} \times 3.20 \times 1.10 = 119.68 \text{ cu m}$$

$$2 \times 16\text{m} \times 4.25 \times 0.95 = 129.20 \text{ cu m}$$

$$2 \times 5\text{m} \times 5.10 \times 0.90 = 45.90 \text{ cu m}$$

$$\text{Total} = 385.415 \text{ cu m}$$

$$\text{Limited qty} = 360.45 \text{ cu m}$$

Continuation

## Balt. XLV Form No. 184

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Particulars No.	Details of actual measurement			Contents of area
	A	B	C	
item no (1) Removal of Rubbish with truck				
wide item no (1) on P - (1)				
qty = 64.88 cum @ Rs. 35/- per cum				
= Rs. 22,777.00				
item no (2) maintenance of earthen shoulder				
wide item no (2) on P - (1)				
qty = 360.45 sqm @ Rs. 52.56 /sqm				
= Rs. 18,945.00				
item no (3) maintenance of road signs				
wide item no (3) on P - (1)				
qty = 0.801 km @ Rs. 52.56 /km				
@ Rs. 1020.55/km = Rs. 817.00				
item no (4) cutting branches of tree shrubs				
wide item no (4) on P - (1)				
qty = 5. mno @ Rs. 98.45 /each				
= Rs. 492.00				
item no (5) Trimming of grass and weeds				
wide item no (5) on P - (1)				
qty = 675.86 sqm @ Rs. 2.01 /sqm				
= Rs. 1358.00				
Total = 44,389.00				

Continuation

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## 5th year main work

NIR - Soham Thi Ram Bachchan

Rackeghar to Chatur

## bhui rae ke ghas tak

AGENCY - Animesh K. Singh

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Date of return - 5/11/11

Date of actual completion - 13/8/18

Records on file

## 1. Restoration of rain crevts

$$25 \times 1.96 \times 27 \times .50 \times .30 = 14.10$$

$$19 \times 3: 11 \times 2x: 10x: 30 = 16.84$$

$$16 \times 2.66 \times 2.5 \times .80 = 12.72$$

$$13 \times 2.09 \times 2 + 6.60 \times .30 = 9.03$$