

Nalohi Bachild Singhke Deonarao Nobrie  
Jaiji ke Ghosark

# Schedule XLV-Form No. 134

MMSY (Chen)

DIVISION

STATION

LEGIS GOGI — SUB-DIVISION

## Measurement Book

- 305

(206)

Rajesh Kr

Dear A/C Bill

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 → <u>Survey of land</u>					
Situation of work → <u>From Dham to Animal</u>					
Rai Sabaria <u>use chart talk</u>					
Situation of work → <u>in progress</u>					
Agency → <u>Sri. Ratan Kumar</u>					
Agr. No. → <u>86/Marsy/16-17</u>					
Agr. Amt. → <u>62237.95 = 00</u>					
Date → <u>30-11-16</u>					
Date of recd → <u>29-8-17</u>					
Date of entry → <u>10-9-17</u>					

Date of measurement → 25-7-17Date of entry →Record measurement1> Count of working Bench mark

$$1 \times 0.845 = 0.845 \text{ m}$$

2> clearing and grubbing Rd land

$$1 \times 760 \times 4.0 = 3040$$

$$\therefore 0.304 \text{ Ha}$$

3> Box cutting for farm road.

$$2 \times 755 \times 0.375 \times 0.075 = 42.468 \text{ m}^3$$

4> L.S.B - do - do -Profile construction

$$9 \times 3 \times 3 \times 0.100 = 1.8 \text{ m}$$

Continuation

2nd Year Project.

25

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/No :- Maint. of road from Majrohi					
V/V Balak Singh ka dalaan To Arwind					
Rai Sohawa ke ghar chak under MMWSY.					
N/No :- Sri Rejith Kumar.					
A/NO :- 86/MMWSY/2016-17					

Actual date of Completion :- 10/03/2020

Details of work

Item No. 17. Restoration of embankment

do	—
4 x 12.5 x 0.75 x 0.40 = 15.0 m <sup>3</sup>	
8 x 30 x 0.9 x 0.5 = 40.5 m <sup>3</sup>	
Total 55.5 m <sup>3</sup>	

Item No. 27. Maint. of earthen shoulder

do	—
4 x 30 x 1.125 = 135.0 m <sup>2</sup>	
1 x 15 x 1.125 = 16.875 m <sup>2</sup>	
2 x 6.5 x 1.125 = 15.375 m <sup>2</sup>	
159.187 m <sup>2</sup>	

27/01/2022  
E

Item No. 7. Maint. of H.P.

do      do = 2 Nos.

Item No. 9. Maint. of road signs

do	—
do	do = 0.845 km

Continuation

ABSTRACT OF COST

27

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No. 1) Restoration of embankment					
do	dry ride	length of			
P/W. 125% size 0.4 - 45.5 m <sup>3</sup>					
(@) $320.49 \text{ m}^3 = 14582.00$					
Item no. 2) Maint. of eastern					
shoulder	do	dry			
Vide Tms of P/W. 125% size					
Qty - 159.187 m <sup>2</sup> @ 49.15 /m <sup>2</sup> = 7824.00					
Item No. 3) Maint. of H.P.C					
do	dry ride	length of			
P/W. 125% size 0.4 - 2.40 Nos					
(@) $920.42 \text{ foot } = 1840.00$					
Item no. 4) Maintenance roads					
Signs	do	dry			
Vide Tms of P/W. 125% size Qty					
- 0.845 KM (@ 910.31 /KM) = 759.40					
Item No. 5) Maint. of KM 2250					
entrance point	do	dry			
Vide Tms of P/W. 125% size Qty					
- 0.127 KM (@ 10321 /KM) = 96.48					
Item No. 6) Cutting of branches					
of tree	do	dry ride			
Tms of P/W. 125% size Qty 5.5					
→ Nos (@ 81.95 /foot) = 410.00					
Item No. 7) Cutting of shrubs					
do	dry ride	length			
of P/W. 125% size 0.4 - 10.56 Nos					

Continuation

$$(@) 5.02 /mop = 53.00$$

25554.00

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

Item No. 1)  $\rightarrow$  Priming of ground

do. dry ridge lining

of Phu (26) do Qty = 41625 m<sup>2</sup>

$$\textcircled{a}, 1.681 \text{ m}^2 = 698.40$$

Item No. 15) White washing of

Culvert do Qty

Vidu lining of Phu (24) 2 do

$$\text{Qty} = 15.84 \text{ m}^2 @ 18.24 \text{ m}^2 = 280.64$$

$$\text{Total R.s: } 26462.00$$

16). Lipp for below Ridge R.s: 2646.00

$$\text{Total R.s: } 23816.00$$

— thousand eight hundred

even only

R.s: 23816.00  
Date: 13/03/2022

ST