

1st on RIAc Bill

1.

ame of work -

ituation of work -

gency by which work is executed -

ate of measurement -

o. and date of agreement.

These four lines should be repeated at the commencement
(the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
S/W/c - 1st of Rural farm Marwala					
Gathani Tokanija so chawbhazar					
MMGS: Patti under MMGSY.					
H1 Agency: Monkherwar K.R. Ward					
Agno.: GO/ISBD/MMGSY/2020-21					
Date of commencement: 24.08.2020					
Date of completion: 23-05-2021					

Measurement Entry

*

(1) PIV setting out working

B.M. pillar do -

Btg = 0.11 km

(2) PIV const. of reformed

pillars do do -

Btg = 0.11 km

(3) PIV Clearing of grubbing

of Road land do do

all complete job -

2 x 4 x 2.6m x 1.5m = 700m²

Continuation

1st year maintenance Bill

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Name of work:- maintenance of					
Road from mainwa - guthani					
Talcaniya To choubhaniya					
mmgsy path To mishra					
chopra under mmgsy (sc)					
Agency :- mls manikeshwar kr.					
Tiwari					
Agg.No :- 60/SB/0/mmgsy/2020-2021					
Date of start :- 24/08/2020					
Date of compl. :- 23/05/2021					
Actual Date = 25-05-2021					
Date of Entry :-					

(1) Restoration of Rain-

cuts / Burns with

soil slo. 45°

$$2 \times 2.50 \times 1.20 \times 0.30 = 1.80 \text{ m}^3$$

$$2 \times 3.00 \times 1.25 \times 0.30 = 2.25 \text{ m}^3$$

$$2 \times 2.10 \times 1.20 \times 0.30 = 1.51 \text{ m}^3$$

$$3 \times 1.90 \times 1.20 \times 0.30 = 2.05 \text{ m}^3$$

$$\text{Total} = 7.61 \text{ m}^3$$

$$\text{Limit} = 7.59 \text{ m}^3$$

(2) maintenance of Road

Signl slo. 40°

$$\text{all compl. dist} = 0.0201 \text{ cm}$$

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Q'ty = 0.020 km					
Vehicle Pg. No- 17					
₹ 1077.82 / km					
$R_1 = 22 = ₹ 0$					
③ maintenance of 200m and 1cm stones					
Q'ty = 0.020 km					
Vehicle Pg. No- 18					
₹ 628.23 / km					
$R_1 = 13 = ₹ 0$					
Total Re = ₹ 2974 = ₹ 0					
Add CGST (2 %) → ₹ 59 = ₹ 0					
Add 1. C P 1 % → ₹ 29 = ₹ 0					
$R_3 = ₹ 3361 = ₹ 0$					
Less Below P 12.05% → ₹ 405 = ₹ 0					
$R_3 = ₹ 2956 = ₹ 0$					
<i>(AP) 20-10-2024</i>					
<i>(AB) 20/10/2024</i>					
<i>20-10-2024</i>					
<i>20/10/2024</i>					
<i>AE</i>					
Material Statement					
1) Earth work = 7.59 m ³					
<i>(AP) 20-10-2024</i>					
<i>(AB) 20/10/2024</i>					
<i>20-10-2024</i>					
<i>AB</i>					

Continuation