

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.	
(H) - M MBTSY					
Name of Road - PMBTSY Road					
To Bhupurwala Tola					
Agency - Saroj Kumar Singh					
Agr. No - 27 SBD/ 2020-2021					
29/07/2020					
Date of Start - 11/06/2020					
Date of Compli - 10/06/2021					
Date of Measurement					

1. Clearing and Grubbing

Road Land

2X	30X	2X	3.50	=	420.0
3X	30X	2X	3.5	=	630.0
4X	30X	2X	3.5	=	840.0
5X	30X	2X	3.5	=	1050.0
3X	30X	2X	3.5	=	630.0
2X	30X	2X	3.5	=	420.0
7X	30X	2X	3.5	=	1470.0
2X	30X	2X	3.5	=	420.0
1X	30X	2X	2.5	=	150.0
1X	30X	2X	2.5	=	210.0
1X	30X	2X	2.5	=	210
6450 / 10,000	hae			=	0.645 ha

Acre = 6450 m<sup>2</sup>

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
CH - MM67SY					
Name of Road - PM67SY Road To					
Bhatiarwa To					
Agency - Saroj Kumar Singh					
Ago. No - 27 SBP / 2020-21					
Date of Start - 11/06/2020					
Date com. Comp - 10/06/2021					
1) clearing and levelling					
Road land					
Vic					
Qty = 0.645 ha c item no-1 TMB P.N - 6					
@ 51133.76 RS = 32981.00					

2) Providing and fixing

typical MM67SY information

Sign board with logo of citizen  
boardQty = 2 no vide item no-2 TMB P.N - 6  
@ 9285.75 RS = 18572.00

3) Setting out pillars

i) Providing and fixing

Bench marks Pillars

Qty = 1 no vide item 3(i) TMB P.S. No-6  
@ 3950.62 RS = 3950.00

ii) P/V and fixing Reference

3 Pillars

Qty = 3 nos vide item no-3(ii) TMB P.N - 6

Continuation  
@ RS 1794.05 RS = 5382.00

## Sch. XLV-Form No. 134

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

4 Construction of embankment  
with material obtain from  
borrow site say cur

i) load for 100m

$$\text{Qty} = 458.0 \text{ m}^3 \text{ wide TMB P. N-7}$$

$$@ 185.69 \text{ /m}^3 = 85,046 \text{ m}$$

ii) load for 100m

$$\text{Qty} = 365.5 \text{ m}^3 \text{ wide TMB A-7}$$

$$@ 140.25 \text{ /m}^3 = 51,261 \text{ m}$$

5 Construction of subgrade

in earthwork portion

$$\text{Qty} = 1290.8 \text{ m}^3 \text{ wide TMB P. N-7}$$

$$@ 187.33 \text{ /m}^3 = 241,806 \text{ m}$$

6 Construction of U.S.B

with well graded material

$$\text{Qty} = 553.24 \text{ m}^3 \text{ wide TMB P. N-7}$$

$$@ 146.36 \text{ /m}^3 = 80,363 \text{ m}$$

7 Providing of laying

W.B.M G-3

$$\text{Qty} = 50.425 \text{ m}^3 \text{ wide TMB P. N-7}$$

$$@ 3782.53 = 190734 \text{ m}$$

$$RS = 2076095 \text{ m}$$

$$\text{Add. G.S.T. } 12\% + 15219 \text{ m}$$

$$\text{Add. I.Y. L.C. } + 20761 \text{ m}$$

$$2512075 \text{ m}$$

$$\text{= 5x below as per Ag } - 125604 \text{ m}$$

$$238647 \text{ m}$$

Ramji  
08/03/2021  
08/03/2021

continuation  
Date 01/03/2021 08/03/2021  
AE  
EE