

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:-	Rmtg. of road from				
	Bhagwanpur chatri.				
	Yadav house to Raujanath				
	Yadav house via Bhagwan				
	middle school tek.				
Agency:-	Vijay Kumar.				
Agreement no:-	152 (RD/2020-21 MNCSY)				
D.O. Commencement:-	20-04-2020				
D.O. Completion:-	WORK IN PROGRESS.				

Scored on - 20/05/2020

## (2). Rock cutting &amp; Grabbing —

$$\text{Pm} \left[ 2 \times 0.545 \times 0.30 = 38.15 \text{ m}^3 \right]$$

1000

$$= 0.381 \text{ Hac}$$

## (2). Bas Cutting —

$$2 \times 1.00 \times 0.775 \times 0.75 = 13.13 \text{ m}^3$$

## (3) Bmt. of embankment or

roadway cutting —

60% dry from excavation.

Material from

excavation —

$$13.13 \times 60\% = 7.88 \text{ m}^3$$

Checked &amp; initialled.

Continuation

~~Spndg  
20/05/2020  
J.E.~~

26/05/2020

A. E.

~~After front~~

2. clearing & grubbing —

T.M.B P.no - 01

Qty - 0.38 Hae

@ 51.133.76 — ~~Rs~~ — 19430 = 83

3. Box cutting —

T.M.B P.no - 01

Qty - 13.13 m<sup>3</sup>

@ 99.16 — ~~Rs~~ — 973 = 72

4. Cost of embankment  
from roadway —

T.M.B P.no - 01

Qty - 7.88 m<sup>3</sup>

@ 26.11 — ~~Rs~~ — 205.75

5. Cost of embankment

load 102 m —

T.M.B P.no - 02

Continuation

Qty - 278.10 m<sup>3</sup>

222.79 m

@ 131.03 — ~~Rs~~ — 36439 = 44

Rs. 57049 = 73

## Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5. Cost of embankment road 1000m -					
T.M.B P.no - 02					
Qty - 1350m <sup>3</sup>					
₹ 174.94	128				23616=90
6. Cost of upgraded surface -					
T.M.B P.no - 03					
Qty - 922.88 m <sup>3</sup>					
₹ 176.58	126				162962=15
7. Granular skeleton Well grade -					
T.M.B P.no - 03					
Qty - 367.20 m <sup>3</sup>					
₹ 1000.10	122				1061354=8
8. WBM Hr-II -					
T.M.B P.no - 03					
Qty - 130.20 m <sup>3</sup>					
₹ 3306.42	129				430497=18
9. Cement concrete M <sub>30</sub> -					
T.M.B P.no - 04					
Qty - 54.00 m <sup>3</sup>					
₹ 6887.72	126				42 371936=8
10. P.D. Sliding fixings Logo Board -					
T.M.B P.no - 03					
Qty - 02.10 m <sup>3</sup>					
₹ 9418.68	128				18837=36
					₹ 2126255=0

Continuation

B.P.-R.R. 9126  
→ 2126255=09

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Total A.R.L - 2126255=09
					12 X 15 T - + 255150=61
					14. Labour car + 21262=55
					A.L - 2402668=25
Loss after 0.01% before (-)					240=26
					2402427=98
					Saying 2402428=00

<del>dated 26/09/2020</del>	<del>J.E.</del>	<del>28/09/020</del>
<del>C.S.P.</del>		<del>A.E.</del>
<del>(1) m<sup>3</sup> 28/09/2020.</del>		

Mater of statement

(I) Soil - 482.10 m <sup>3</sup> + 992.88 = 1335 = 98 m <sup>3</sup>	
(II) Metal - 315.79 m <sup>3</sup> + 157.59 = 473.38 m <sup>3</sup>	
(III) Stone Gneiss - 31.24 m <sup>2</sup>	Rate.
(IV) Sand - 24.30 m <sup>3</sup>	AM - 516.42
(V) Sand - 132.19 m <sup>3</sup>	RS - 108.00 WS - 31.95 US - 150.80

<del>dated 28/09/2020</del>	<del>J.E.</del>	<del>28/09/020</del>

Continuation