

NAME OF WORK: L039 NEAR CULVERT TO  
RWD ROAD BAHADURGANJ

**Schedule XLV-Form No. 134**

AGREEMENT NO:- 31/MMG/SY(SC)SBD/2020-21

R.W.D(W.D) KISHANGANJ-2 DIVISION

DIGITAL BANK SUB-DIVISION

MB NO = 1114

**MEASUREMENT BOOK**

NAME OF AGENCY=MD QUAISER ALAM

प्रमाणित किया जाता है कि इस नंबर पुल्टे में कुल 100  
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो... लग्न... लग्न... डिभिल  
सहायक अधिकारी, ग्रामकार्यालय अवर प्रमणिल... द्वितीय लड़का  
के नाम से किरण किया जाता है।

3m 8/6/12  
कार्यालयक अधिकारी  
ग्रामकार्यालय, कार्यालय उत्तर  
किशनगंज-2  
26/12/12

#### Sch. XLV - Form No. 134

#### R.W.D(WD) KISHANGANJ-2 DIVISION DIGITAL BANK SUB-DIVISION

#### Measurement Book

No. 1114

Name of officer राम प्रसाद (सहायक)

अधिकारी, ग्रामकार्यालय

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

1  
 Name of Work - L 039... near Calvert  
 Situation of Work - to RWD road Bahadurgarh.  
 Agency by which work is executed - MD. Kaiser  
 Alam.  
 Date of Measurement -  
 No. and date of agreement 31/ MMGSY/(S) / SBD  
 2020-21  
 (These four lines should be repeated at the commencement  
 of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Date of Start of Work =				24-06-2020,	
Date of Completion of work =				23-06-2021,	
D/E =					
<u>Record Measurement</u>					
1). Construction of Benchmark and Net pillar - c. 30 ft. (2 nos)		651m	=	0.651 KM.	
2). Count of Net pillars c. 38 (2 nos)		651m	=	0.651 KM.	
3). Clearing and grubbing of road - overall c. 30 ft. 12 30.0 3.0 = 1080.00 ft. 1 13.0 3.0 = 38.00 ft. 1119.00 ft. = 0.111 Ha.					
(4) P/ fix up MMGSY introductory Sign Board with logo - c. 30 ft. ≈ 2 nos.					
(5) Alignment of Existing Str.					
1 6.0 5.0 0.40 = 12.00 m <sup>2</sup> .					
2 6.0 0.50 0.30 = 1.80 m <sup>2</sup> .					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
31/01/21 (1) P/ Pre m/s in Substr.					
l. all t. job					

A.P.W. 2 7.50  $1.864 + 1.57 \times 0.70 = 18.034^3$ .

31/01/21  
S.E.

ABSTRACT OF COST.					
1. Cont. of B.N and Reference					
Peller glor all t. job					
Vide T.M.B. Rate 1 item (1)					
= 0.651 km @ 3391.76/-				Rs. 2208 = 00	
2) Cont. of Ref. Peller - e. 1/55					
Vide T.M.B. Rate (1) item (2)					
= 0.651 km @ 1579.28/-				Rs. 1028 = 00	
3) Clearing and grubbing					
of road land - e. job					
Vide T.M.B. Rate 1 item (3)					
= 0.111 Ha @ 51109.28/-				Rs. 5673 = 00	

Continuation

Rs. 8909 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			3712 m <sup>3</sup>		8909 = 00
4). Dismantelling of Str. C. i.e.					
Vide T.M.B. Page (1) item (5) @ =					
38.40 + 380 m <sup>3</sup> (4d. to)		37.13 m <sup>3</sup>			
	(@)	334.22 m <sup>3</sup> x 12410 = 00			
(5) Excavations for roadway					
in Soil - do - all C. 500					
Vide T.M.B. Page 2 item 2 = 11.760 m <sup>3</sup>					
" " " " 11.6 = 203 = "					
		214.76 m <sup>3</sup>			
		x 60/- = 128.86 m <sup>3</sup>			
4d. to 97.79 m <sup>3</sup> @ 126.24 m <sup>3</sup> / m <sup>3</sup> = 00					12345 = 00
b) Const. of Embankment soil					
obtained from roadway cutting C. 300					
Qty same to item (5)					
= 97.79 m <sup>3</sup> (@, 35.66 m <sup>3</sup> / m <sup>3</sup> = 00. 3487 = 00					
7) Const. of Embankment - do					
- 1000 m lead - C. 300					
Vide T.M.B. Page 2 item (1A)					
= 1167.35 m <sup>3</sup> (@, 174.63 m <sup>3</sup> / m <sup>3</sup> = 00. 203854 = 00					
8) Const. of Embankment - 100 m					
lead - do - all C. 300					
Vide T.M.B. Page 2B = 778.23 m <sup>3</sup>					
	(@, 151.00 m <sup>3</sup> / m <sup>3</sup> = 00. 117513 = 00				

## **Continuation**

1

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/12	16.	358518=
9) Const. of Sub grade and Earthen Shoulder - do - C. 30 ft					
vide T.M.B. Page 2 item (5) -					
648.00 $m^3$ @ 187.61 $m^3$ = Rs. 121571=					
10) Pl G. S. B. Grd L - do - C. 30 ft					
vide T.M.B. Page 3 item (6)					
= 291.60 $m^3$ @ 2963.60 $m^3$ = Rs. 864186=					
11) Excavation following C. 30 ft					
vide T.M.B. Page 2 item 2 = 11.760 $m^3$					
11 11 6 = 203.00 $m^3$					
			214.76 $m^3$		
(@ 294.73 / $m^3$ ) = Rs. 63286=					
12) P/ laying Rec NB H.P. 300 mm thick					
do - all C. 30 ft.					
vide T.M.B. Page 2 item 4 =					
30.00 M (@ 1333/ $m^3$ ) = Rs. 39993=					
13) P/ laying 1st class bedding					
with local sand - C. 30 ft.					
vide T.M.B. Page 2 item (3)					
= 2.10 $m^3$ (@ 326.98 / $m^3$ ) = Rs. 687=0					

Continuation

Rs. 1448251-

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81  
3/10/21  
S.E.

## **Continuation**