

AGREEMENT NO:- 18/MM61SY(SC)/SBD/2020-21

**Schedule XLV-Form No. 134**

NAME OF WORK:- LO35-T03 TO DAHIBHAT  
KALAN TO DAHIBHAT KALAN MADARSA TOLA  
**DIVISION**

R.W.P(WD) RISHANGANJ-2

Dighal bank

**SUB-DIVISION**

MB NO-1110

**Measurement Book**

NAME OF AGENCY:- JI TESH KUMAR PATEL

प्रमाणित किया जाता है कि इस शापि उस्त में कुल 100  
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो शीर्षक पुस्तक  
सहायक अधिकारी, ग्राम कार्यालय अवर प्रबन्ध नियंत्रण  
के नाम से विचार किया जाता है।

Bone  
कार्यपालक अधिकारी  
ग्राम कार्यालय, कार्य प्रबन्ध  
नियंत्रण

Sch. XLV—Form No. 134

R.W.D(W.D) KISHANGANJ DIVISION  
DIGHAI BANK SUB-DIVISION

**Measurement Book**

No. 1110

Name of Officer

सर अमित ग्रामीण कार्यालय प्रबन्ध नियंत्रण

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

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

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.	
Loc 35 .. To 3 to Dahibhatt Kalan to					
Dahibhatt Kalan Mastan Tal.					
Agreement no.:					
Agency of Jeetesh Kumar Patel.					
Date of work start:					
Date of work completion:					
D/E	=	13-01-21			
Record Measurement.					

(1) Count of B.M. and Ret. Pillars

— to — all C. 3 obs.

$$25 \times 23 \times 30 + 1 \times 3 = 6930 = 0.693 \text{ km}.$$

(2) Count of Working Ret. Pillars etc.

$$= 0.693 \text{ km.}$$

(3) Clearing and grubbing

of road land — to — C. 3 obs.

$$23 \times 30.0 \times 3.0 \text{ cu} = 2070.00 \text{ m}^3$$

$$1 \times 3.0 \times 3.0 \text{ cu} = 9.00 \text{ m}^3$$

$$2079.00 \text{ m}^3$$

$$= 0.208 \text{ ha}$$

# ABSTRACT OF COST.

5

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Const. of B.M. and Ref. Pillar					
→ do all C. 30S. Q. H.					
vide T.M.B. Rate (1) item (1)					
= 0.693 CM @ 3381.76/- Rs. 2350/-					
2) Construction of Working Cut					
Pillar → do all C. 30S.					
vide T.M.B. Rate (1) item 2)					
= 0.693 CM @ 1579.28/- Rs. 1094/-					
3) Clearing and grubbing					
do road land - do C. 30S.					
vide T.M.B. Rate (1) item (3)					
= 0.208 HA @ 5110/- 28/- Rs. 10220/-					
4) Const. of Embankment					
→ do 1000 m lead C. 30S					
vide T.M.B. Rate 2 item (4A)					
= 421.20 M <sup>3</sup> @ 174.63 / M <sup>3</sup> Rs. 73554/-					
5) Const. of Embankment					
→ do 100m lead - C. 30S					
vide T.M.B. Rate 2 item 4B					
= 280.80 M <sup>3</sup> @ 151.0 / M <sup>3</sup> Rs. 42401/-					
Const. of Subgrade and					
(6) If there is excavation - C. 30S					
Earth Shoulder - C. 30S					
vide T.M.B. Rate 2 item 4 = 5.88 M <sup>3</sup>					
vide T.M.B. Rate 3 item (3) -					
1134.00 M <sup>3</sup> @ 187.61 / M <sup>3</sup> Rs. 212750/-					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/P	ft.	3,42,780/-

7) Pl G.C.B. Gr I -lo-all c. 300.

Vide T.M.B. Rate 4 item (2) -

510.30 m<sup>3</sup> @ 2886.74/m<sup>3</sup> ft. 147310/-

8) Pl W.B.N. G.II -lo- c. 300

Vide T.M.B. Rate 4 item (3) -

118.13 m<sup>3</sup> @ 4222.53/m<sup>3</sup> ft. 498807/-

9) Pl Pce M15 -lo- c. 300 4x8

Vide T.M.B. Rate 3 item (2) -

29.16 m<sup>3</sup> @ 5810.88/m<sup>3</sup> ft. 169445/-

10) Excavation of structures.

Vide T.M.B. Rate 2 item 4 = 5.88 m<sup>3</sup>

" " " " 3 " 11 (1) = 228.00 m<sup>3</sup>

233.88 m<sup>3</sup>

@ 294.73/m<sup>3</sup> ft. 68931.00.

11) Pl and laying RCC NB 300 mm dt

-lo- all c. 300.

Vide T.M.B. Rate (2) item (6)

= 15.0 M @ 1333/- ft. 19995.00

12) Pl and laying 2st class bedding

width 1.5 m -lo- c. 300.

Vide T.M.B. Rate 2 item (5) =

1.05 m<sup>3</sup> @ 326.98/m<sup>3</sup> ft. 343.60

Continuation

Rs. 25,73,404/-

Sch. XLV—Form No. 134

7