

AGREEMENT NO:-26/M-MGISY(SC)SBD/2020-21

**Schedule XLV-Form No. 134**

NAME OF WORK:- LO30 TO KUMHAR TOLI

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

DIGHAL BANK SUB-DIVISION

M.B.No-1106

**MEASUREMENT BOOK**

NAME OF AGENCY:- MOHAMMED HAIDER REYAZI

प्रमाणित किया जाता है कि इस मापि पुस्त में कुल 100  
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो श्री. राजू. प्र. सा. 14-सठ अथि०  
सहायक अभियंता, ग्रा०का०वि०कार्य अवर प्रमण्डल, दि. 22/12/20  
के नाम से निर्गत किया जाता है।

20/12/20

कार्यपालक अभियंता  
ग्रा०का०वि० कार्य प्रण  
विनिर्गज-2

Sch. XLV—Form No. 134

\_\_\_\_\_ DIVISION

\_\_\_\_\_ SUB-DIVISION

## Measurement Book

No. \_\_\_\_\_

Name of Officer \_\_\_\_\_

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

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

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 Road: = L030 to Kumbhar Toli					
Agency = Mohammad Haider Reyazi					
Vill - Bangang					
P.O - Lohagara Hat					
P.S. - Bahadungauj					
Dist - Kishangauj 855101					
Agreement No. = 26 / MMASV (SE) / SBD / 2020 - 21.					
Rate of Agreement = 0.137 Rs/sq ft					
D.O. of Hat = 11-05-2020					

D.O. of completion = 10-06-2021.

Recd Measurement 20/11/20

1. P / fixing MMASV intomday					
Sign Board = 2 nos = 2 kw.					
2. P / MMASV Logo Board = 2 kw.					
3. Setting out B.M. Pillar (3kw) = 0.636 kw.					
4. Reference Waling Pillar (63kw) = 0.636 kw.					
5) clearing and grubbing of road land					
20	30.0	3.00	=	1800.00 m <sup>2</sup>	
1	30.00	3.00	=	90.00 m <sup>2</sup>	
1	6.00	3.00	=	18.00 m <sup>2</sup>	
				1908.00 m <sup>2</sup>	
				≈ 0.190 Ha.	



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<del>28/11/2020</del> Record Measurement					
(1) P/Cont. of subgrade and earthen shoulder - C job.					
	5	30.0	6.0 <sub>av</sub>	0.30	= 270.00 m <sup>3</sup>
	4	30.0	6.0 <sub>av</sub>	0.30	= 216.00 m <sup>3</sup>
	4	30.0	6.0 <sub>av</sub>	0.30	= 216.00 m <sup>3</sup>
	5	30.0	6.0 <sub>av</sub>	0.30	= 270.00 m <sup>3</sup>
					= 972.00 m <sup>3</sup>
(2) P/G.S.B. Gradings - C job					
	4	30.0	4.05	0.20	= 97.20 m <sup>3</sup>
	1	15.0	4.05	0.20	= 12.15 "
	3	30.0	4.05	0.20	= 72.90 "
	1	15.0	4.05	0.20	= 12.15 "
	5	30.0	4.05	0.20	= 121.50 "
					= 400.95 m <sup>3</sup>
<del>28/11/20</del> S.E.					

# ABSTRACT OF COST.

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29-11-20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Const of B.M. — C.S.B					
vide T.M.B Page (1) item (3)					
= 0.636 km @ 3391.76/- p.					2157 = 00
2) Const. of Ret workup Pillar.					
vide T.M.B Page 1 item (4)					
= 0.636 km @ 1579.28/- p.					1004 = 00
3) Clearing and grubbing of road land do — C. Job.					
vide T.M.B. Page (1) item (5)					
= 0.190 Ha @ 51109.28/- p.					9711 = 00
(4) Const. of embankment — 100m lead — C. Job					
vide T.M.B. Page 2 item 9A					
= 594.00 m <sup>3</sup> @ 174.63/- p.					1,03,730 =
(5) Const. of Embankment — 800 m lead — C. Job					
vide T.M.B Page 2 item 9B					
= 396.00 m <sup>3</sup> @ 151.00 m <sup>3</sup> p.					59796 = 00
6) Const. of sub grade & earthen shoulder do — all C. Job					
vide T.M.B Page 3 item (1) —					
972.00 m <sup>3</sup> @ 187.61/m <sup>3</sup> p.					1,82,357 =

Continuation

Rs 3,58,755 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					3,58,755 =
7) P/G S.B. Grading 1 - C/S					
vide T.M.B. Page 3 item (2)					
					$400.95 \text{ m}^3 @ 2809.87/\text{m}^3 = 11,26,617 =$
8) Excavation of structure					
for foundry - C/S					
vide T.M.B. Page 2 item (6)					
					$= 11.76 \text{ m}^3 @ 294.73/\text{m}^3 = 3466.200$
9) P/laying Acc N P <sub>2</sub> 30 mm					
impreg. conduit pipe - C/S					
vide T.M.B. Page 2 item (3)					

$$= 30.0 \text{ m} @ 1332.52/- = 39976.200$$

10) P/laying 1st class beddw  
with local sand - C/S

vide T.M.B. Page 2 item (7)

$$= 2.10 \text{ m}^3 @ 326.98/\text{m}^3 = 687.200$$

11) P/laying MMSY intermasonry

signboard do-all C/S

vide T.M.B. Page 1 item (1)

$$= 2 \text{ nos} @ 10742.89/- = 21486.200$$

12) P/laying MMSY do go Boor f

vide T.M.B. Page 1 item (2)

$$= 2 \text{ nos} @ 10742.89/- = 21486.200$$

Continuation

$$\text{No. } 1572473 = 00.$$

