

Agreement No. 61/NABARD/SBD/2020-21

Schedule XLV-Form No. 134

Name of work:- Futaniganj Tower Chowk To
Haldawan Via Millik Basti Tak Path
Nirman

RWD, Works Division, Kne-2 **DIVISION**

MB No. 1211

SUB-DIVISION

Name of Agency:- ~~Rajesh Roshan Kumar~~

MEASUREMENT BOOK

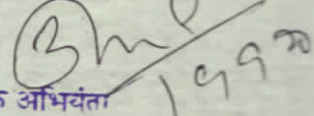
MEASUREMENT BOOK
No.

Name of Officer Ramu prasad
Assistant Engg.

Date of first entry _____

Date of last entry _____

प्रमाणित किया जाता है कि इस मापि पुस्त म कल 100
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो..... ~~आमूल्य~~ राष्ट्र प्रसाद
स्थायक अधिवंता, ग्रामकार्य अवर प्रमण्डल, ~~दिल्लीवाल~~
के नाम से निर्गत किया जाता है।

19920 
कार्यपालक अधिवंत
ग्रामकार्य, कार्य प्रमण्डल
किशनगांज - 1

Sch. XLV—Form No. 134

RWD, WD, KNE-2 DIVISION
Digital Bank SUB-DIVISION

Measurement Book

No.

Name of Officer

Ramu prasad
Assistant Engg.

Date of first entry

Date of last entry

Name fo 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.)

1

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road:-	Futanganj	tower			
chawki to Heldawon via Nihile Basti					
Agency = Rajesh Roushan Kumar					
At - Dharimganj, Kishanganj					
Agreement No.—	61	Wabard	SBD	/20-21	
Date of work start =					
Date of work completion =					
Rate of Agreement = 0.05% below to S/R					
DE - 05/02/21					
Record of Measurement:					

(1) P/ and fixing MMASV information

Signboard with logo = 2 nos.

(2) Count. of B.M. & Ref. Pillars

do — do — all T. 5 nos.

6nos in 3.5km = 3.5 km.

(3) Count. of Ref. Pillars (water)

do — all T. 5 nos.

10nos in 3.5km = 3.5 km

(4) clearing and grubbing

do road land do —

all T. 5 nos.

Continuation

ABSTRACT OF COST.

5

Sect. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Cost of B.M. & R.F. Pillar					
→ do — all C. 30ft. a. p. 8.					
Vide T.M.B. Page 1 item (1) A					
$\frac{3.5 \text{ km}}{2 \text{ km}}$ @ 4187.67/- m. 14657=					
(2) Cost of Ret. Walling pillar					
→ do — all C. 30ft.					
Vide T.M.B. Page 1 item (3)					
$= 3.50 \text{ km}$ @ 1908.25/- m. 6679=					
3) Clearing and grubbing of Nocad land — C. 30ft.					

Vide T.M.B. Page 2 item 4
 $\approx 0.750 \text{ Ha}$ Up to 0.700 Ha
 @ 52970.34/Ha m. 37079 =

4) Cost of Embankment
with 100m head — C. 30ft.
 Vide T.M.B. Page 2 item 5 A =
 $150+20 \text{ m}^3$ Up to
 6004.80 m^3 Up to 5864.96 m^3
 @ $152.33/\text{m}^3$ m. 893409 =

5) Cost of Embankment with
1000m head — do — C. 30ft.
 Vide T.M.B. Page 2 item 5 B
 $= 1501.20 \text{ m}^3$ @ do 1466.44 m^3

Continuation

@ $190.35 \text{ m.} 279099$

A. 12,30,923=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$12,30,923 =$
6) P/ G. S. B. Grd - all c.s.b					
Vide T.M.B. Page 4 item (1)					
$= 2337.75 \text{ m}^3 @ 2881.29 / \text{m}^3 = 6735736 =$					
7) P/ W.B.M. Grd (II) - all c.s.b					
Vide T.M.B. Page 4 item (1)					
$= 295.31 \text{ m}^3 @ 5293.69 / \text{m}^3 = 1563280 =$					
8) P/ brick M.M.G.S. excavatory Soil-board with logo - c.s.b.					
Vide T.M.B. Page 4 item (1)					
$= 2400 \text{ @ } 11645.70 = 23291 =$					
9) P/HW in excavation - c.s.b					
Vide T.M.B. Page 2 item 6					
$= 188.02 \text{ m}^3 @ 1420 = 1863104 =$					
$@ 305.42 / \text{m}^3 = 10. 56903 =$					
10) P/ PCC 15 in F.A.P - c.s.b.					
Vide T.M.B. Page 3 item (7)					
$= 115.72 \text{ m}^3 @ 6591.32 / \text{m}^3 = 762748 =$					
11) S/P F H.S.D Bar rein faceout P - c.s.b.					
Vide T.M.B. Page 3 item (8)					
$= 0.613 \text{ m}^2 @ 0.53 = 0.32 \text{ m}^2$					
$@ 56285.81 / \text{m}^2 = 29831 =$					

Continuation

1

 $\approx 1,04,02,712 =$

Sch. XLV—Form No. 134

7

Continuation