

A/No. 33/mm/sy (Sc) / SBD/2020-21

Schedule XLV-Form No. 134

N/W:- Toy to Bagrabasti

RWD, WD, Kishanganj-2

DIVISION

Dighalbank

SUB-DIVISION

Agency:- Md. Mostak Alam. MB no. 1100

MEASUREMENT BOOK

प्रमाणित किया जाता है कि इस मापि युस्त में कुले ८०
(एक सौ) मुद्रित दोहरे पृष्ठ हैं जो...की. प्रामा. प्रसाद
सहायक अधिकारी, ग्रामोविधान कार्य अवर प्रमण्ड...ट्रिलोन्क
के नाम से निर्गत किया जाता है।

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RWD, WD, Kishanganj DIVISION
Dighal bank SUB-DIVISION

Measurement Book

No. 1100

Name of Officer

Sri. Ramu
prasad. Assistant Engg.

Date of first entry

Date of last entry

Name fo work—

1

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.	
T.O.Y to Bagra Basti,					

Agency = Md. Mustafa Alam.

Agreement No.— 33/ MMASY/ SBD/20.21

Date of w/ start = 24 - 06 - 2020.

Date of w/ completion = 23 - 06 - 2021.

D/E 2

Record Measurement.

1. Const. of B.M. of R.R. Pillar -

- d = all 7.30 ft.

$$1692 \text{ m} = (1+1 + 5 = 7 \text{ nos}) 1.692 \text{ km}$$

2. Const. of B.M. works in Pillar Cols

$$1692 \text{ m} (10 \text{ nos.}) = 1.692 \text{ km.}$$

3. Clearing and grubbing of

road land - do - all - 2.5' ft.

$$49 \quad 30.0 \quad 3.0 = 4410 \text{ m}^2$$

$$= 0.4410 \text{ ha.}$$

4) K/W in excavating sand c. 3' ft.

$$6 \quad 7.0 \quad 0.70 \quad 0.60 = 17.64 \text{ m}^3.$$

(5) 1st class bedding with Sand.

$$6 \quad 7.0 \quad 0.30 \quad 0.25 = 3.15 \text{ m}^3.$$

(6) laying Reeth P. 300 mm x 2.5 ft

$$6 \times 1 \times 3 \times 2.5 = 45.00 \text{ m.}$$

(7) Pl. substructure 8 ft broad = 2 nos.

Continuation

83/01/21
S.E.

ABSTRACT OF COST.

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Cost. of B.M. and Ref. Poller					
vide T.M.B. Paper (1) item (1)					
= 1.6921cm @ 3381.76/- Ad. 5738=					
2) Cost. of working Ref. Poller					
T.M.B. Paper (1) item (2)					
= 1.6921cm @ 1579.28/- Ad. 2672=					
3. Clearing and grubbing of road					
land - do - all C.30B.					
T.M.B. Paper 1 item (3)					
= 0.440 Ma @ 51109.28/- Ad. 22488=					
(4) Cost. of Embankment required					
vide T.M.B. Paper 2 item 1A					
= 793.80 m ³ @ 174.63/m ³ = Ad. 138621=					
5) Cost. of Embankment 100m lead.					
vide T.M.B. Paper 2 item (1B)					
= 592 529.20 m ³ @ 151.00/- Ad. 79909=					
6) Cost. of Subgrade & Earth					
Shoulder - do - C.30B.					
vide T.M.B. Paper 2 item 1U					
= 2646.00 m ³ @ 187.61/- Ad. 486416=					
Continuation Ad. 7,45,845=					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					112842-
					745845=
7) G.S.B Gr I — C.308					
Vide T.M.B. Paper 3 item (1)					
= 1093.504 ³ @ 2863.60 per ³ Rs. 3240687-					
8) W.B.M. G.II — do — C.308					
Vide T.M.B. Paper 3 item (1)					
= 210.94 m ³ @ 4309.35 / m ³ Rs. 909014-					
9) Excavation of structures C.308					
Vide T.M.B. Paper (1) item (4)					138031-0
= 1764 m ³ @ 294.73 / m ³ Rs. 519920.					
10) Pl laying fee H.P. 3000 m ²					
Vide THD Paper 3 item 6					
= 45 M @ 1333.09 / m Rs. 59989=					
11) Pl 1st class bedding with loose					
Sand — do all C.308					
Vide T.M.B. Paper (1) item (5)					
= 3.15 m ³ @ 326.98 / m ³ Rs. 1030=					
12) Pl enforcement form Board					
Vide THD Paper 1 item 3					
= 2 nos @ 10742.89 / m Rs. 21486=					
					1
					49,83,260=

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