

~~33551(S)~~
Schedule XLV-Form No. 134

R.I.D.A.N.T. 61 DZ J-1 DIVISION

R.I.D.A.N.T. SUB-DIVISION

3/42

MEASUREMENT BOOK

Certified that this M.B
counted (100) One hundred
Machine numbers page and issue
to Smt. Ramay J. Kumar, AEROD
(W) Sub Division Bahadurganj

Parveen / 8/1/3
Parveen / 8/1/3
Executive Engineer
R.W.D. Works Division
Kishanganj-I
8/7/20
8/7/20

Sch. XLV—Form No. 134

R.W.D KISHANGANJ-I DIVISION

R.W.D BAHADURGANJ SUB-DIVISION

Measurement Book

No. 3142

Name of Officer _____

Date of first entry _____

Date of last entry _____

1st on A/c bill:-

Name to 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.	
Name of work, coars. of road					
From Pongsy Road to					
member tala via south					
tala Jeedan tala jem					
Bahadurganj Block					
under mmasy (ST)					
Ass.no.— 26/mmasy/SBD/2020-21.					
As ond— Alkashit communication.					
Date of start— 20.03.020.					
Date of completion— 19.12.020.					

Record measurements

① Providing & fixing of works

12 Benchmark/Reference = -12-

13 Benchmark pillars :- 1.0 mtr.

14 Reference pillars :- 2.00 Mtr.

15

② clearing & grubbing road land

including uprooting wild - - -

$$2 \times 20 \times 30.00 \times 3.50 = 4200.00 \text{ m}^2$$

$$\approx 0.420 \text{ Hec}$$

③ E/W calculation - - - - -

Sl. No.	Chains	Fill Area	Mean Dist.	Distance	Fill Volume
	(m)	(m)	(m)	(m)	(m ³)
1.	0	0.011	—	—	—
2.	50	0.285	0.133	50	6.650
3.	100	0.411	0.333	50	16.650

1. 0 0.011 — — —

2. 50 0.285 0.133 50 6.650

3. 100 0.411 0.333 50 16.650

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ coarse of embankment width material obtained from below belts -- --					
170.590 m ³ (vide TMBP-02)					
Rs. 198.32/m ³ = Rs. 33831.00/-					
Less 0.10% as coarsefill (Rs. 1039.00/-)					
Rs. 327925.00/-					
④ coarse of GSB by providing well graded material -- --					
134.125 m ³ (vide TMBP-02)					
Rs. 2560.97/m ³ = Rs. 394710.00/-					
Less 0.10% as coarsefill (Rs. 1039.00/-)					
Rs. 384311.00/-					
⑤ P,L,S & compacted stone aggregate of size					
to WBM Gr III -- --					
115.594 m ³ (vide TMBP-03)					
Rs. 5011.09/m ³ = Rs. 579252.00/-					
Less 0.10% as coarsefill (Rs. 1039.00/-)					
Rs. 568913.00/-					
⑥ fine sand					
60.000 m ³ (vide TMBP-02)					
Rs. 11.02/m ³ = Rs. 661.20/-					
Less 0.10% as coarsefill (Rs. 1039.00/-)					
Rs. 650.80/-					
⑦ Deviation of 4.66 ft					
6.66 m ³ (vide TMBP-02)					
Rs. 11.02/m ³ = Rs. 73.24/-					
Less 0.10% as coarsefill (Rs. 1039.00/-)					
Rs. 72.21/-					

Continuation