

30139 KXKAT 914 27 423119124 08

924 Schedule XLY-Form No-134 KXK - 42915

EXECUTIVE ENGINEER

DABPUR

DIVISION

RANJEET KUMAR MAHOLI

PHULWAKISHA RIF SUB-DIVISION

D.O.A.

190101/21/12/18

MEASUREMENT BOOK

N.B → 1300

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.	
Name of Work - Const. of Five years					
maintenance of Road from					
Purpur Surafsha Bazarh to					
Mahulbagh.					
Agency - Ramjeet Kumar,					
Village - Mahuli.					
Post - Suitha Purpur,					
P.S - Pooza Bazar,					
Patna.					

No. and Date of Agreement -

22/SBD/2018-2019

(14/12/18)

Date of Entry - 05/01/19

① Providing cleaning and
 grubbing of Road Board

do do
 all complete Job.

Measurement taken M.S.V side

$$2 \times 10 \times 30.00 \times 3.50 = 2100.00 m^2$$

$$2 \times 5 \times 30.00 \times 3.00 = 900.00 m^2$$

$$2 \times 3 \times 30.00 \times 3.00 = 540.00 m^2$$

$$2 \times 10 \times 30.00 \times 3.50 = 2100.00 m^2$$

$$2 \times 1 \times 10.00 \times 3.50 = 70.00 m^2$$

Total Qty. - 5710.00 m²

Continuation

0.571 Hec.

Recd
 14/1/19

3rd on A/c Bill

27

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - construction of five years maintenance Road from pumpun Surakhacha Bandh to Mathuabagh.					
Agency - Ranjeet Kumar					
vill - Mathuli					
Post - Switha pumpun					
P.O - Patna bazar					
Patna -					
No. and date of agreement - 22/SBD/2018-2019					
(14.12.18)					

Time of completion - 9 month.

① Construction of GSB with grading - I material - - -
 from after bandh to road Mathuabagh village

$$1 \times 5m \times \frac{6.20m + 4.60m}{2} \times 0.100m = 2.70m^3$$

$$1 \times 10m \times \frac{4.10m + 3.75m}{2} \times 0.100m = 3.93m^3$$

$$2 \times 30m \times \frac{3.75m + 3.75m}{2} \times 0.100m = 22.50m^3$$

$$1 \times 15m \times \frac{3.75m + 4.20m + 4.75m + 4.85m}{4} \times 0.100m = 6.91m^3$$

$$1 \times 15m \times \frac{3.15m + 3.30m}{2} \times 0.100m = 4.84m^3$$

$$1 \times 15m \times \frac{3.30m + 3.30m}{2} \times 0.100m = 4.95m^3$$

$$1 \times 15m \times \frac{3.30m + 3.35m}{2} \times 0.100m = 4.99m^3$$

$$= 50.12$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Providing clearing and grubbing of Road land - 0.571 Hect. vide P. (24) @ Rs-48744 = 04/Hect - Rs-27833 = 00					
(2) Providing construction of embankment with soil obtained from borrow pit up to 1000 m 609.900 m ³ vide P. (24) @ Rs-154 = 47/m ³ - Rs-94103 = 00					
(3) Providing, laying, spreading sub-base of GSB-grade-I at camp. Job. 219.189 m ³ vide P. (25) 105.940 m ³ vide P. (28) 325.129 m ³ @ Rs-2144 = 72/m ³ - Rs-697311 = 00					
(4) Providing, laying, spreading and compacting stone - - - - WBM - 8" - III. - 164.389 m ³ vide P. (25) 79.433 m ³ vide P. (29) 243.822 m ³ @ Rs-3060 = 89/m ³ - Rs-746312 = 00					
Continuation					Rs-15,65,559 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B/F.					Rs-15,65,559-00
(5) Providing construction of un-reinforced cement concrete Pavement					
— 1M30					
350.703 m ³ wide 8-(25)					
169.449 m ³ wide 8-(30)					
520.152 m ³					
Limited as per agreement.					
520.00 m³					Rs-3376816-00
@ Rs-6491=98/m ³					Rs-3375830-00

(6) Providing and fixing of typical MMBSV informative sign board with Logo					
— all comp. Job.					
2 Nos- wide 8-(25)					
@ Rs-7838=6/each					Rs-15677-00
					Rs-49,57,066-00
					Rs-49,58,052-00
Less 10% as per agreement					Rs-495805-00
					Rs-4462247-00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B/F.	—	12	446	2247	= 00
Let's review					
Payment up to Page (26)					
					18-3048881=00
					18-14,13,366=00
X					
15.02.2024					
JE					

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल, कानापुर

Material Statement of
road on A/c Bill.

- ① Stone Aggregate = 197.84 m³
- ② coarse sand = 110.15 m³
- ③ screening material = 19.06 m³
- ④ Stone chips = 152.50 m³

X
15.02.2024
JE