

# MEASUREMENT BOOK

M.B → 1300

Schedule Xlv Form No 134 R - Regd

EXECUTIVE ENGINEERED  
DANDUPUR DIVISION

RANDETT KUNAR MUL  
PHULKAMISHARIE SUB-DIVISION

D.O.A Ward 11 4.12.08

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					
Purnea Sutha Bawali to					
Mahuabagh.					
Agency -	Ramjeet Kumar.				
Village -	Mahuabagh.				
Post -	Sutha Purnea,				
P.S -	Parosa Bazar,				
Patna.					

No. and Date of Agreement -

22/SBD/2018-24/19

(29/12/18)

Date of Entry - 05/01/19

① Boundary Cleaning and

grubbing of Road Land

— do — do —

all complete.

Measurement taken on M.S.Y side -

$$2 \times 10 \times 30.00 \times 3.50 = 2100.00 \text{ m}^2$$

$$2 \times 5 \times 30.00 \times 3.00 = 900.00 \text{ m}^2$$

$$2 \times 3 \times 30.00 \times 3.00 = 540.00 \text{ m}^2$$

$$2 \times 10 \times 30.00 \times 3.50 = 2100.00 \text{ m}^2$$

$$2 \times 1 \times 10.00 \times 3.50 = 70.00 \text{ m}^2$$

Total A.Y. — 5710.00 m<sup>2</sup>

Continuation — 0.571 H.a.c.

Received

5/1/19

## 3rd on A/c Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - construction of five years maintenance Road from Pungun Suratsha Bandh to Mahuaibagh.					
Agency - Ranjeet Kumar vill. - Mathuli					
Post - Suratsha Pungun					
P.S - Patna Bazaar					
Patna -					
No. and date of agreement - 22/SBD/2018-2019 (14.12.18)					
Time of completion - 9 month.					
① Construction of GSB - 8 with grading - I material --- run after bandh towards Mahuaibagh village					
$1 \times 5m \times \frac{6.20m + 4.60m}{2} \times 0.100m = 2.70m^2$					
$1 \times 10m \times \frac{4.10m + 3.75m}{2} \times 0.100m = 3.93m^2$					
$2 \times 30m \times \frac{3.75m + 3.75m}{2} \times 0.100m = 22.50m^2$					
$1 \times 15m \times \frac{3.75m + 4.20m + 4.75m + 3.83m}{2} \times 0.100m = 12.98m^2$					
$1 \times 15m \times \frac{3.18m + 3.58m}{2} \times 0.100m = 6.91m^2$					
$1 \times 15m \times \frac{3.30m + 3.30m}{2} \times 0.100m = 4.82m^2$					
$1 \times 15m \times \frac{3.30m + 3.30m}{2} \times 0.100m = 4.95m^2$					
$1 \times 15m \times \frac{3.13m + 3.35m}{2} \times 0.100m = 4.99m^2$					
					$= 50.12$

Abstract of 3rd on A/C bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Providing clearing and grubbing of road land -					
0.571 Hect - wide P. (24)					
@ Rs - 48744 = 04/Hect - 27833 = 00					
② Providing construction of embankment with soil obtained from borrow pit up to 1000 m					
609.900 m <sup>3</sup> wide P. (24)					
@ Rs - 154 = 47/m <sup>3</sup> - 2894103 = 00					
③ Providing laying spreading sub-base of 933 - grade - I					
- alt comp. 72 b.					
219.189 m <sup>3</sup> wide P. (25)					
105.940 m <sup>3</sup> wide P. (28)					
325.129 m <sup>3</sup>					
@ Rs - 2144 = 72/m <sup>3</sup> - 256,97311 = 00					
④ Providing, laying, spreading and compacting stone -					
- - - WBM - gr. III. - -					
164.389 m <sup>3</sup> wide - P. (25)					
79.433 m <sup>3</sup> wide - P. (29)					
243.822 m <sup>3</sup>					
@ Rs - 3060 = 89/m <sup>3</sup> - 28746312 = 00					
Continuation 2 - 15,65,559 = 00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
A/F				$15,65,559 = 00$	
(5) Providing construction of un-reinforced cement concrete pavement					
		M30			
350.703 m <sup>3</sup>	wide 9	(25)			
169.439 m <sup>3</sup>	wide 9	(30)			
520.152 m <sup>3</sup>					
Limited as per agreement					
520.00 m <sup>3</sup>		123376816 = 00			
$@ \text{Rs} - 6491 = 98/\text{m}^3$		$\text{Rs} - 3375830 = 00$			
(6) Providing and fixing of typical MM BSV informational sign board with L290 - all comp. Job.					
2 Nos - wide 9	(25)				
$@ \text{Rs} - 7838 = 61/\text{each}$		$\text{Rs} - 15677 = 00$			
		$\text{Rs} - 49,57,066 = 00$			
		$\text{Rs} - 49,58,052 = 00$			
Less 10% as per agreement		$\text{Rs} - 495805 = 00$			
		$\text{Rs} - 4469247 = 00$			

Material statement of  
prod on A/C Bill.

① Stone Aggregate = 197.84 m<sup>3</sup>  
 ② Coarse sand = 110.15 m<sup>3</sup>  
 ③ Screening material = 19.06 m<sup>3</sup>  
 ④ Stone chips = 152.50 m<sup>3</sup>

X 2000  
-P2 1994

28.510 12/2009

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कार्यपालक अभियंता  
आमीण कार्य विभाग  
कार्य प्रमंडल, वानापुर  
८.१२.२१.