

IST ON AIC BII

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:-					construction & maintenance
work of Baghail chaur to					
Gairwali chaur.					
C.M.R-N/23-24-Darbhanga.					
-1/19					

Agency Name - Ritesh Singh
Agreement value - 52 6483 14.53/-
Date of starte 0-25-9-24
Date of completion - 9-4-06-25
Rate - 1.11/- Below from approved BOP

1/133	Clearing & grubbing of
	reed - do - do - do
	$1 \times 12 \times 30 \times 3.0 = 1080.00 \text{ m}^2$
	$1 \times 12 \times 30 \times 3.0 = 1080.00 \text{ m}^2$
	$1 \times 12 \times 30 \times 3.0 = 1080.00 \text{ m}^2$
	$1 \times 12 \times 30 \times 3.0 = 1080.00 \text{ m}^2$
	$1 \times 12 \times 30 \times 3.0 = 1080.00 \text{ m}^2$
	$1 \times 12 \times 30 \times 3.0 = 1170.00 \text{ m}^2$
	$6570.00 \text{ m}^2$
	Net - 0.657 m <sup>2</sup>
	<del>2210.75</del>
	<del>2210.75</del>
	<del>2210.75</del>

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18/137) Construction of subgrade & earthen Shoulder - do					
- do - do -					
$\text{Qty} = 145.54 \text{ M}^3$					
(graph sheet attached)					
25/03/2023					
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17/					

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### S. Fee calculation

## ① E/w materials calculation total

$$\text{Qfy} = 658.325 \text{ m}^3$$

~~ef. 35.25' x 01'. - 1~~ 2320.59

(ii) GSB Materials 187.18 M<sup>3</sup>

$$e^{\{3843.25x + 14.5\}} \cdot 15783 = 95$$

### (iii) WBM G II Materials

Total quantity 120.224 m<sup>3</sup>

$$P \$1434.24 \times 0.1\% = \$17.243200$$

$$\text{e}^{\frac{1}{2}} 1434.24 \times 0.19 = 11,211$$

(10) SDBG

Total quantity 40.07 m<sup>3</sup>

886.98 x .10% = 3550.52

CP 886.08 x 10 yr = \$333.00  
Total \$38898.061

Total \$38898.06/-

Allotment 14-1903 1907 wide C.E Letter No -  
29 del 30-3-25

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~~Construction work completed~~

~~as for specification -~~

~~391831205~~

## Continuation