

MRN/19-20 BAISI/21

Schedule XLV-Form No. 134

Dharanbari to Chittamari

Bagsi

DIVISION

Bacsa SUB-DIVISION

**MEASUREMENT BOOK**

BY

Gummy Eng. Works.

This is to compliment the excellent work that has been done.

1

Name of Work-

**Name of Work-**

**Agency by which work is executed—**

**Date of Measurement—**

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.	
work — construction with five year maintenance at road from Dharavambur to chilhami					
Ag- M/s. Surya Engineering works					
AG NW - 16/MBD/2020-21					
D/W - 18-06-2020 to					
Page no - m/s - N/ 9 - 20 B/25/2					

Actual date of comp - depends

## Record measurements.

(141) cleaning area

grubbing road

laund with - - -

$$2 \times 100m \times 49N0 \times 1.00 - 9800$$

$$2 \times 2 \text{ NO} \times 35 \text{ m} \times 1.00 = 140 \text{ m}^2$$

994087

11 0.994  
~~Hes~~

## **Continuation**

This is to certify that my wife  
is comt. mounted Dept that has been

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## **Continuation**

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2/1) Area of dimension B.L. & D. on 26/11/2021					
Abstract of cost -					
(1/1) clear and grubbing of road around --					
P-17 = 0.994 Hect					
or 559.81 = 37 / Hect					R 555.93
2/2) cost of sub area with swallow shoulder					Rs. 555.96/-
P-17 = 0.994 Hect					
Total - 3,90,581/-					
(3/3) per granular sub base in one or more layers width --					
P-18 = 716.007 m <sup>3</sup>					R 18,61,343/-
or 259.3 = 37 / m <sup>3</sup>					
(4/4) per width - 2 width soil-cure material --					
P-18 = 334.185 m <sup>3</sup>					
or 45.77 = 35 / m <sup>3</sup>					R 15,28,024/-
(5/5) per width - 3 width soil-cure material --					
P-18 = 474.109 m <sup>3</sup>					
or 43.42 = 41 / m <sup>3</sup>					R 10,58,775/-

## ~~Continuation~~

$$63,38,729 = 51$$

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This is to certify that the area measured  
is correct and that has been

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	R	1,60, 82,	248 = 1		
Add	121, 6.5 +	(+) 1929, 870			
Add 1/4 lab & cus	160322 = 0				
	1,81, 72, 340 = 0				
W	0.1311 bldw				
	5452 = 0				
	R 1,81, 67, 488 = 0				

less provis. paid -

P-26 (-) R 1,79,39,000 = 0

B 2,28,488 = 0  
~~CLP~~  
~~W~~  
~~27/11/2021~~  
~~20/11/2021~~  
~~1.8~~  
~~24/10/21~~  
~~24/10/21~~

material statement

(a) earth = 4180.60 m<sup>3</sup>

(b) Pather = 2809 m<sup>2</sup>

(c) stem dwg = 172 m<sup>3</sup>

(d) mounds = 97.00 m<sup>3</sup>

(e) S. p. = 5.42 m<sup>3</sup>

(f) R-L = 7.48 m<sup>3</sup>

Continuation

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~~Continuation~~ Executive Engineer  
Rural Works Department  
Works Division 3a.