

~~MMCSY-MDB (B.R.E.S)~~

Schedule XLV-Form No.-134

~~A~~ ~~অসম পৰি এ বিভাগীয় ক্ষেত্ৰ~~

DIVISION

Sub-Division

~~বিভাগ~~ → ~~ক্ষেত্ৰ~~ ~~জী~~

MEASUREMENT BOOK

3364
18-19

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 -					Construction of Road from Ammaalik pash to Ghazari pachiyaritola -
Agency -	Sri Dashan Rai				
Date of start -	06.03.2019				
Date of completion -	5.03.2020				
Ag No. -	19 S. B.D / 2019 - 2020				
Date of measurement -	4.3.2020				
(1) Setting out -	1 kilometer				

Measurement date - 11/3/2021

(1) preparing granular bed
base readying material.

$$10 \times 30.0 \times 4.05 \times 0.20 = 243.0$$

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$$3 \times 30.0 \times 4.05 \times 0.20 = 72.90$$

$$1 \times 10.0 \times 4.05 \times 0.20 = 8.10$$

1539.0 m³

11/3/2021
A.G

Abstractor's con-

2nd circle rule.

Name of work: - construction on

Road from Ambedkar path

to Gharavi Pachiyamalai

Agency: - Sri Danshar Ray

Agreement No: - 195. B.D 2019 - 2020

Date of Agreement: - 6.03.2019

Date of Completion: - 5.03.2020

Date of measurement: - 11/3/2021

(1/1) Construction on 13.19

Qty T.M. 13. P(G) 3 Ha

$$\text{@ Rs } 4218 = 18 \text{ Ha} \rightarrow \text{Rs } 12655 = \text{--}$$

(2/2) Construction on Reference

13.19

Qty T.M. 13. P(G) 10 Ha

$$\text{@ Rs } 1937 = 22 \text{ Ha} \rightarrow \text{Rs } 19372 = \text{--}$$

Continuation

$$\text{Rs } 32027 = \text{--}$$

particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

(3) (3) Cleaning and Grading or Road class
B.F. 1 mmt Rs 32027/-

Qty T.M. B.P (6) 15.51 - 1

C Rs 50148 = 21 L.F. Rs 15586.00

(4) (5) Construction of

excavation with material obtain from

loam 1 ft. back up

To 100 M

Qty T.M. B.P (6) 1084.93 m³

C Rs 155 = 23 /m³ — Rs 168414/-

(5) (6) Construction of concrete

backs up to 100 M

Qty T.M. B.P (6) 2531.50 m³

C Rs 116 = 49 /m³ — Rs 294894/-

(6) (7) Providing Granular

sub base with grading

Qty T.M. B.P (6) 1539.0 m³

C Rs 2658 = 55 /m³ — Rs 4091568/-

(7) (21) Elevation in excavation in

of excavation.

Qty T.M. B.P (6) 175.80 m³

C Rs 240 = 61 /m³ — Rs 42194/-

(8) (22) Type B 1st class

bedding.

Qty T.M. B.P (6) 21.48 m³

C Rs 391 = 79 /m³ — Rs 8416/-

Continuation

Rs 46,83,339/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9/23) Providing P.C.C. m-15 in area of 6000sq.m. Qty T.M. 13. P(7) 16.2 Cm ³					Rs 4263337/-
					Rs 5763 = CC/m ³ — Rs 93717/-
(10/24) Providing P.C.C. in C.M. (1.4) H.W. and Panchal					Qty T.M. 13. P(7) 154.98 M ³
					Rs 6194 = 111/m ³ — Rs 95993/-
(11/25) Providing Laying N.P.3 H.P. 1000 mm sq					Qty T.M. 13. P(7) 45.0 M
					Rs 4565 = 68/m — Rs 205456/-
(12/26) plastering with cement (1.4)					Qty T.M. 13. P(7) 20.24 M ²
					Rs 185 = 57/m ² — Rs 37344/-
					Rs 59,79,819/-
Less 10% Below (-)					Rs 597982/-
					Rs 53,81,837/-
Less previous payment (-)					Rs 1699480/-
					Rs 36,82,357/-
<u>Rs 11312021</u>		<u>Q1/3/2021</u>		<u>22/21M</u>	
<u>E</u>		<u>A</u>		<u>28/21M</u>	