

Agency

Schedule XLV-Form No. 134

25/19-20

~~M.T.C.G.~~

NABA (Mamt)
NABA (D)

STATION NO. 315
SCH. NO. 41341

Measurement Book

SUB-DIVISION

DIVISION

Block

Sujit Kumar

5-31/19

31/12/1970 31/1970

1st Year Maintenance Bill

Name of Work—

Situation 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.	
N/45 ÷ Maintenance of Road from Itola to Kenema					
Tola	L = 21411 km				
Agency + Sujit Kumar					
Agg. No - 13 SBD / 2019-2019 below 2000 ft					
Date of FO ÷ 26/6/2018					
Date of actual Condition ÷ 15/3/2019					

Measurement

Q Restoration of reinforced beams

~~Ref. d~~ - all Confuse jds

$$2 \times 10.0 \times 0.90 \times 0.30 = 5.40 \text{ m}^3$$

$$V = 8,0 \cdot 1,10 \cdot 0,30 = 5,28 \text{ m}^3$$

$$2 \times 5 \text{ m}^2 \times 10 \text{ t/m}^3 \times 1.0 \text{ m} \times 0.25 \text{ m} = 25.0 \text{ m}^3$$

21.9 710,11 1.0 11 0,25,1 = 31.50,1

$$1 \quad 80 \quad 1.10 \quad 0.25 \pm 2.20\%$$

$$\delta V_2 = 69.38 \text{ m}^3$$

(2) Making up of terms & symbols

~~Working~~ Job

$$0.87 \times 1.0 = 0.87 - 1.20 = -0.33$$

18-04
Continuation

Sch. XLV-Form No. 134

2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2 X 9	9.0	0.9441	-	= 144.0 m ²
	1	7.0	0.80	-	= 5.6 m ²
					$\text{QfG} = 149.60 \text{ m}^2$

(2) Maintenance of C. N. work etc

do - do - all complete job

$$\text{QfG} = 0.3 \text{ No}$$

(4) Maintenance of Road signals etc

do - do - all - - - job

$$\text{QfG} = 0.24 \text{ Km}$$

(5) Maintenance of 200 m² Kmpact

etc do - do - all - job

$$\text{QfG} = 0.24 \text{ Km}$$

(6) White washing of parapet wall

A. C. D. work etc do - - - job

$$3 \times 2 \quad 6.10 \quad (0.6 + 0.14 + 0.60) = 58.56 \text{ m}^2$$

$$3 \times 4 \quad 0.60 \quad 0.40 \quad - = 2.16 \text{ m}^2$$

$$\text{QfG} = 61.44 \text{ m}^2$$

(7) Patch repair over surface area

etc do - do - all - job

$$2 \times 5 \quad 10.0 \quad 0.30 \quad - = 30.0 \text{ m}^2$$

Continuation

3
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1	1.5	0.90	-	0.5	1.35 m ²
					1.35 m ²

$$\text{Q/H} = 31.35 \text{ m}^2$$

(8) Cutting of branches of tree

Shrub cut - do - all job

$$\text{Q/H} = 0.9 \text{ No}$$

~~14/02/20~~ ~~14/2/20~~
~~14/02/20~~ ~~14/2/20~~

1st Year maintenance Bill

ABSTRACT OF COST

(1) Restoration of rainwater drift laid

morning etc - do - all job

Q/H videt TMB P - 01

69.38 m³ @ Rs 323.97/m³ Rs 22824=00

(2) Making up of horns shoulder

stripping excess soil from shoulder

etc do - do - all complete job

Q/H videt TMB P - 02

389.60 m² @ Rs 53.41/m² Rs 20964=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
($\frac{2}{5}$) Patch repair own surface					
etc do - do - all - jobs					
Q/HG Vide TMB P - 02					
0.15 m ² @ R _A 99 = 58/m ²	R _A	58	m ²		3122=02
($\frac{4}{7}$) Maintenance of CD works					
etc do - do - all Complete jobs					
Q/HG Vide TMB P - 02					
0.3 Nos @ R _A 1076 = 79/km	R _A	79	/km		3230=02
($\frac{5}{8}$) Maintenance of road signs etc					
etc do - do - all Complete jobs					
Q/HG Vide TMB P - 02					
0.24 km @ R _A 1037 = 25/km	R _A	25	/km		250=02
($\frac{6}{9}$) Maintenance of 200m & Km Post					
etc do - do - all - jobs					
Q/HG Vide TMB P - 02					
0.24 km @ R _A 472 = 48/km	R _A	48	/km		113=00
($\frac{7}{10}$) cutting of branches of					
tree & shrubs etc do - job					
Q/HG Vide TMB P - 03					
0.3 Nos @ R _A 100 = 50/Nos	R _A	50	/Nos		301=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(a) White washing of parapet					
Walls of C.R. verandah - 4m					
all Gablet - 4m					
Q.T. wide T.M.D - 02					
61.44 m ² @ Rs. 64.44/m ²					Rs. 958 = 00
					Rs. 51762 = 00
0.01 Y. less for below Rante					(+) Rs. 5 = 00
					Rs. 51757 = 00

2. Name
M. 02.00
A.E

(A) b
14/2/2020
SD