

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

Book year  
Third year maintenance

13

**Sch. XLV-Form No. 134**

$$\lim_{t \rightarrow 0} g_t = 99.23 \text{ m/s}$$

## ② Making up of Biceps/shoulder

~~stripping.~~ - - - - -

$7 \times B-00 \times 1:10 \pm 100.10 \text{ mJ}$

$$(3 \times 7.50 \times 1.20) = 140 - 40 \text{ m}^3$$

$$21 \times 6.00 \times 1.00 = 126.00 \text{ m}^3$$

$$14 \times 12.00 \times 0.900 = 151.20 \text{ mB}$$

$$87y = 517.6 \text{ cm}^3$$

③ Repairs of pot holes filled.

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$$17 \times 1.20 \times 0.900 \times 0.075 = 1.38 \text{ m}^3$$

## **Continuation**

**Sch. XLV-Form No. 134**

Date of measurement : 14-02-2022

① patch report over potholes

with surface dressing--

$17 \times 1.30 \times 1.00$	$= 22.10 \text{ m}^2$
$14 \times 1.20 \times 0.200$	$= 16.68 \text{ m}^2$
$23 \times 1.100 \times 0.850$	$= 21.50 \text{ m}^2$
$2 \times 17.200 \times 1.200$	$= 58.48 \text{ m}^2$
<del>2000 m<sup>2</sup> used</del>	<del><math>\therefore 84 \text{ m}^2 = 118.74 \text{ m}^2</math></del>

~~10 min + 8 min E 98° 44' m<sup>2</sup>~~

limit of  $g_f = 98.44 \text{ m}^2$

## **Continuation**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② patch repair over surface					
dressing using Bitumen					
emulsion - - - - .					
8ty m <sup>2</sup> per 1 m.B & pege - 15					
8ty = 98.44 m <sup>2</sup>					
③ Maintenance of C/D works					
3 Nos.					
④ maintenance of Road					
signs - - - - .					
12 Nos X 30.00 = 360 m					
= 0.36 km.					
⑤ maintenance of 20m					
2 km Stone - - - - .					
14 Nos X 30.00 = 420 m					
8ty = 0.42 km.					
⑥ cutting of Branches					
- - - - .					
3 Nos.					

Continuation

**Sch. XLV-Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) cutting of shrubs from road way					
140 bags.					
(8) Trimming of grass & weeds					
$2 \times 20.00 \times 1.125 = 45 \text{ ml}$					
1 unit + 8 ft = 35 ml					
Amr					
14-02-22					
A-2					
SE					

## ABSTRACT OF COST

Date 14-02-2021

## ① Posterior view of Brain stem

874 video T-MT-B-2 Berger - 13

$$g^1 y = 99 \cdot 92 \text{ m/s}$$

@  $fg\ 328.97/m^3$        $fg\ 32642.00$

## ② Making of Bezony's 18th century

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Continuation

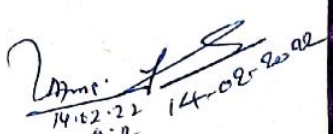
R8 27852.00

B3

60472-00

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ Repair of pot holes filled					
8 ft wide T.M.B. & Payer - 14					
$8 \text{ ft} = 7.22 \text{ m}^3$					
@ Rs 466.07/m <sup>3</sup>					Rs 3365.00
④ Patch repairs over Pot holes					
8 ft wide T.M.B. & Payer - 14					
$8 \text{ ft} = 98.44 \text{ m}^2$					
@ Rs 111.16/m <sup>2</sup>					Rs 10942.00
⑤ Patch repairs over surface dressing					
8 ft wide T.M.B. & Payer - 15					
$8 \text{ ft} = 98.44 \text{ m}^2$					
@ Rs 99.58/m <sup>2</sup>					Rs 9802.00
⑥ Maintenance of C/D works					
8 ft wide T.M.B. & Payer - 15					
$8 \text{ ft} = 0.3$					
@ Rs 1076.79/each					Rs 3230.00
⑦ Maintenance of flower beds					
8 ft wide T.M.B. & Payer - 15					
$8 \text{ ft} = 0.36 \text{ km}$					
@ Rs 1037.25/km	Continuation				Rs 375.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) Maintenance of 900 m of Kms of fence					
ftly wide 1-19. B 2 ft per 16					
Qty = 0.42 km					
@ Rs 472.48 / km					Rs 198.00
(9) cutting of Branches					
ftly wide 1-19. B 2 ft per 16					
Qty = 3 plots					
@ Rs 100.50 / each					Rs 302.00
(10) cutting of shrubs from roadway					
ftly wide 1-19. B 2 ft per 16					
Qty = 14 Nos					
@ Rs 6.17 / each					Rs 86.00
(11) trimming of grass					
ftly wide 1-19. B 2 ft per 16					
Qty = 35.00 m <sup>2</sup>					
@ Rs 2.06 / m <sup>2</sup>					Rs 72.00
Rs 660.00/- as per agreement					Rs 88864.00
Continuation					Rs 88855.00
 Date: 14-02-22 A.R.					