

MMGSY एवं प्रति वर्ष द्वारा दिया गया है।
MMGSY (H.E.N.)

Schedule XLV-Form No. 134

DIVISION

— SUB-DIVISION
—
क्षेत्र-2

MEASUREMENT BOOK

1351

1^s year maintenance site

37

Sch. XLV-Form No. 134

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$18 \times 3.00 \times 2.10 = 88.20 m^2$
					$11 \times 2.00 \times 1.90 = 41.80 m^2$
					$6 \times 8.00 \times 1.70 = 80.80 m^2$
					$2 \times 5.00 \times 2.00 = 20.00 m^2$
					Total - $353.60 m^2$
(3) Removal of soil					
					$5 \times \text{removal of failed}$
					$6 \times 1.10 \times 0.50 = 3.30 m^2$
					$7 \times 0.80 \times 0.60 = 3.36 m^2$
					$5 \times 0.90 \times 0.50 = 2.25 m^2$
					$8 \times 1.00 \times 0.70 = 5.60 m^2$
					$10 \times 1.90 \times 2.0 = 3.80 m^2$
					$7 \times 0.90 \times 0.35 = 2.31 m^2$
					Total - $23.08 m^2$
(4) Maintenance of H.P.C.					
					— 2 m ²
(5) maintenance of road					
					Sign by way of clearing
					— 1.960 kg
(6) portability sand 600 kg					
					1 bag per 200 kg
					— 500 pc
(7) maintenance of road					
					KM stones
					— 1.960 kg

Continuation

Sch. XLV-Form No. 134

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>DETERRIT OF COT</u>					
(1) restoration of walls					
Cube wall socl					
Qty R/v page - (32)					
— 103.58 m ³					
@ 325.28 /m ³ × 103.58 =					38872.0
(2) making up loss of material irregular					
Qty R/v page - (38)					
— 353.60 m ³					
@ 56.88 /m ³ × 353.60 =					20113.0
(3) repair of pot hole by removal of					
Qty R/v page - (38)					
— 23.08 m ³					
@ 259.20 /m ³ × 23.08 =					5985.00
(4) maintenance of HR					
Qty R/v page - (38)					
— 2 NO					
@ 1063.89 /each × 2 =					2128.0
(5) maintenance of					
road signs					
Qty R/v page - (38)					
— 1.960 m ³					
@ 1035.13 /km × 1.960 =					2029.0

Continuation

CT - 69127

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) mowing near cells of co					
	gty x/p - (38)				
	— 500 per				
	@ 10.8 per x 500	=			515.0
(7) mowing I. 200 m from station					
	gty R/v page - (38)				
	— (38)				
	— 1.960 x				
	@ 642.95/m x 1.960 =				1260.0
(8) culling I. small of tree & shrubs					
	gty R/v page - (39)				
	— 12 no				
	@ 102.65/each x 12 =				1232.0
(9) culling I. shrubs from the road way					
	gty R/v P - (39)				
	— 28.00 no				
	@ 6.31/each x 28 =				151.0
(10) mowing I. grass & weeds from					
	gty R/v page - (39)				
	— 1305.00 m ²				

Continuation

C7 - 72285.0

~~Motorsal stellionans~~

C/Fork - 103.58 m

$$s/\text{chip} = 0.62 \text{ m}^2$$

$$c_{\text{land}} = 0.12 \text{ m}^{-3}$$

Bikunis - 56 1/2

~~QAD~~
9/10/23

22/can

2nd year maintenance bill

43

Sch. XLV-Form No. 134

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		$8 \times 9.00 \times 1.90 =$			$50.20 m^2$
		$3 \times 12.00 \times 2.10 =$			$75.60 m^2$
		$11 \times 8.00 \times 2.90 =$			$83.60 m^2$
		$4 \times 5.00 \times 2.00 =$			$40.00 m^2$
		$6 \times 3.00 \times 1.90 =$			$34.20 m^2$
		$\text{Total} = 659.60 m^2$			
(3) maintenance of footways					
surface repair per lot					
		$12 \times 1.20 \times 0.50 =$			$7.20 m^2$
		$6 \times 1.10 \times 0.50 =$			$3.30 m^2$
		$18 \times 0.80 \times 0.60 =$			$6.72 m^2$
		$10 \times 0.90 \times 0.50 =$			$4.50 m^2$
		$8 \times 1.00 \times 0.50 =$			$4.00 m^2$
		$12 \times 1.10 \times 0.80 =$			$10.56 m^2$
		$7 \times 0.90 \times 0.70 =$			$4.41 m^2$
		$14 \times 0.70 \times 0.60 =$			$5.88 m^2$
		$\text{Total} = 46.59 m^2$			
(4) maintenance of road signs					
by way of clearances					
		2×1.00			
		$1.900 m$			
(5) maintenance of road signs					
by way of clearances					
		$1.900 m$			
(6) painting new lettering					
1 finger 3 ang size					
		500.00 per			

Continuation

Sch. XLV-Form No. 1

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) maintenance of road					
x 4 post					
—	3.200	x m			
—	3.20 x 7				
(8) cutting of branches					
Branches					
—	12 no				
(9) cutting of shrubs					
from the road way					
—	24.00 m ²				
(10) removing of grass					
weeds from the roadside					
$2 \times 8 \times 13.00 \times 1.00 =$	104.00 m ²				
$2 \times 6 \times 9.00 \times 0.80 =$	86.00 m ²				
$2 \times 10 \times 6.00 \times 0.90 =$	108.00 m ²				
$2 \times 8 \times 26.00 \times 1.00 =$	208.00 m ²				
$2 \times 3 \times 15.00 \times 0.90 =$	81.00 m ²				
$2 \times 5 \times 20.00 \times 1.05 =$	210.00 m ²				
$2 \times 8 \times 22.00 \times 0.90 =$	176.00 m ²				
$2 \times 6 \times 25.00 \times 1.00 =$	300.00 m ²				
Total = 1621.00 m ²					
(11) white washing of road					
Cloth on border					
$2 \times 2 \times 12.50 =$	50.00 m ²				
sqm					
123/02/24					
refd					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					08.00 A.M. or 1.00 P.M.
(1) <u>bottom of drain</u>					
					cut with soil
					g/t R/V page - (3)
					- 112.28 m ²
					@ 335.28/m ² x 112.28 = 42121.0
(2) <u>main form of C.I.</u>					
					shoulder masonry
					g/t R/V page - (28)
					- 659.60 m ²
					@ 56.88/m ² x 659.60 = 37518.0
(3) <u>main form of</u>					
					between surface
					g/t R/V page - (28)
					- 46.57 m ²
					@ 259.28/m ² x 46.57 = 12098.0
(4) <u>main form of H.P.C</u>					
					g/t R/V page - (48)
					- 2 NO
					@ 1063.89/each x 2 = 2128.0
(5) <u>main form of road</u>					
					sign by way of
					g/t R/V page - (48)
					- 1.960 m ²
					@ 1075.13/m ² x 1.960 = 2029.0

Continuation

CT-9589 K. C.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Paraverting near wall.					
1 fig no 3 sheet					
Qty R/V page - (49)					
— 500.00 nos					
@ 1.03 nos x 500.00 = 515.0					
(7) maintain B 20 m					
KM post					
Qty R/V page - (25)					
— 3.2 KM					
@ 6x2.95/km x 3.20 = 2057.0					
(8) cutting & breaking					
tree & shrubs					
Qty R/V page - (45)					
— 12 NO					
@ 102.65/each x 12 = 1232.0					
(9) cutting B shrubs					
from the roadway					
Qty R/V page - (25)					
— 24.0 NO					
@ 6.31/each x 24 = 151.0					
(10) removing B grass					
1 weeks from the					
Qty R/V page - (45)					
— 1621.00 m ²					
@ 210/m ² x 1621.00 = 3408.0					
CT - 103253.0					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) Water mouth					
B. parafel					
512 m ² per page (K6)					
— 50.0 m ²					
@ 15.59/m ² × 50.0 = 780.0					
Total = 102033.0					
10% below of area = 10403.0					
Total = 93630.0					
23/02/20					
jk/ch					
Material statement					
E/Worm — 112.28 m ²					
S/Chips — 1.26 m ²					
C/ard — 0.28 m ²					
G/perm — 0.11 MT					
23/02/20					
jk/ch					