

Schedule XLV-Form No. 134

(3)

प्रत्येक वर्ष का वर्तमान मासिक संकेत

मासिक (ग्रेव)

DIVISION

वर्ग (SUB-DIVISION)

Measurement Book

1432

प्रत्येक वर्ष का वर्तमान मासिक संकेत

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4 ft year Mainstake Bell					
Name of worker Basali Singh to patanj					
Ageing - B 2nd Kumar Singh.					
Ag No - 625 RD 19-20					
<u>① Restoration of drain cuts</u>					
$5 \times 30 \text{ m} \times 1.125 \times 0.30 = 50.625 \text{ m}^3$					
<u>② Maintenance of shoulders</u>					
$6 \times 30 \text{ m} \times 1.0 = 180 \text{ m}^2$					
$7 \times 15 \text{ m} \times 1.10 = 115.50 \text{ m}^2$					
$5 \times 25 \text{ m} \times 0.70 = 90.50 \text{ m}^2$					
$4 \times 30 \text{ m} \times 1.05 = 107.10 \text{ m}^2$					
$2 \times 5.0 \times 0.85 = 8.50 \text{ m}^2$					
501.00 m^2					
<u>③ Potholes repair by and removing loose material</u>					
$2 \times 3.20 \text{ m} \times 2.70 = 17.28 \text{ m}^2$					
$5 \times 3.10 \text{ m} \times 2.10 = 32.55 \text{ m}^2$					
$1 \times 3.60 \text{ m} \times 1.95 = 7.02 \text{ m}^2$					
56.25 m^2					
<u>④ Pot patches repair by 10 cm 3 m</u>					
$2 \times 3.20 \text{ m} \times 2.70 \times 0.075 = 1.296 \text{ m}^3$					
$5 \times 3.10 \text{ m} \times 2.10 \times 0.075 = 2.441 \text{ m}^3$					
$1 \times 3.60 \text{ m} \times 1.95 \times 0.075 = 0.526 \text{ m}^3$					
4.263 m^3					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Pot hole repair by 0.8m					
Q/R-3 V250 P-71 = 56.25m ² → 62071=10					
② Rs 45.87/m ² → 62071=10					
(5) Pot hole repair by 0.8m mix sand & sand					
V250 P-71 = 56.25m ² → 1100=10					
② Rs 245.09/m ² → 13786=10					
(6) Maintenance of 2 - 3 N.D.O					
② Rs 1065.72 each → 3197=10					
(7) Maintenance of roads 2 km					
V250 P-71 = 0.17 Km → 175=10					
(8) Maintenance of 200 m K.m. Post - 0.20 Km					
② Rs 46.15/Km → 93=10					
(9) cutting of branches of tree - 2 N.D.O					
② Rs 93.70 each → 187=10					
(10) cutting of shrubs					
V250 P-71 = 7 N.D.O					
② Rs 6.25 each → 44=10					
(11) White coating two coats V250 P-71 = 63.0m ²					
② Rs 15.44/m ² → 973=10					
Add 12% G&T → 9603=10					
1% L.C. → 800=10					
less 10% → 9042=10					
↓ 873.82=10					

Continuation

P. D. S. M.
02/7/24
JES