

~~SISSY~~

C. S. S. M. A. G. S.

Schedule XLV-Form No. 134

R.C.E. REC'D. BY T.S. F.I.N.D.

RECEIVED - REC'D. BY T.S. F.I.N.D.

Measurement Book

M.M. 1129. 500-500

SUB-DIVISION

PART-DIVISION

2nd
2nd Year Maintenance
 47

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/cu- Maint. of Road from R.c. shoulder to the edge of Ram					
Chander Sharma					
Area - Nondawali construction					
Ay. No. 39/09/2020					
Actual completion - 18/10/2020					
Record Entry					
① Restoration of plain cut - m ² -					
$4 \times 3.2 \times 1.05 \times 0.65 = 8.72$					
$6 \times 3.25 \times 0.60 \times 0.65 = 7.60$					
$12 \times 2.25 \times 1.35 \times 0.30 = 10.92$					
$8 \times 2.80 \times 1.10 \times 0.60 = 8.64$					
$4 \times 2.80 \times 0.95 \times 0.65 = 6.92$					
$18 \times 2.25 \times 0.95 \times 0.65 = 25.00$					
$8 \times 2.80 \times 0.95 \times 0.65 = 14.08$					
$4 \times 2.05 \times 1.05 \times 0.65 = 8.32$					
$2 \times 3.10 \times 1.15 \times 0.65 = 4.49$					
					94.77 m ²
② Maint. of Earthen shoulder - m ² -					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	$9 \times 9 \times 5.60 \times 0.90 =$				90.72
	$9 \times 8 \times 4.90 \times 1.10 =$				86.84
	$8 \times 4 \times 3.85 \times 1.10 =$				30.80
	$2 \times 4 \times 2.95 \times 1.10 =$				34.76
	$2 \times 9 \times 5.60 \times 0.90 =$				90.72
	$2 \times 9 \times 6.15 \times 0.90 =$				108.17
	$2 \times 8 \times 6.10 \times 0.90 =$				87.84
					596.25 m^2

③ Maint. of Human life

~~fulvo~~ - D. - ~~or Nos~~

(4) Main. of Road

Sigh \leftarrow On — 0.7 km

8

⑤ Maint. of 200 m²

Km places — 0. — 0.293 km

⑥ Cutting of Pressed

~~Branches - Os - 09 Nov.~~

② Cuffing of Shear

~~from roadway~~ = 19.50 Ma.

⑧ Priming of grass

~~Guard~~ — ~~Pa~~ —

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④ White washing of tunnel
portion of walls.

~~4~~ D₂

$$Sx \quad 2 \times 99.0m \times 0.10 = 99.0m^2$$

~~Handwritten~~

Abstract of cost

① Restoration of rain

Cef — D —

$$94.77 \text{ m}^3 \leftarrow \text{Vido} = P - 47$$

cf 361. 91/m³ - w g 34298.00

② Mint of G. Ilocos

Shoulder ← →

$\$26.05 \text{ m}^2$ - vice - P-48

$$\text{@ } f_0 \text{ } \$4.97/\text{m}^2 \rightarrow f_0 \text{ } 28777.00$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ Point of 1R culvert.					
02 Nos. — wide - P- 48					
Rs 1072.18 /each — R 2144.00					
④ Point of load sign.					
0.700 km — wide - P- 48					
Rs 1026.25 /km — R 725.00					
⑤ Point of 900m & km					
Stone — D —					
0.722 km — wide - P- 48					
Rs 1026.35 /km — R 726.00					
— — — — —					
⑥ cutting of branches of trees — D —					
09. Nos. — wide - P- 48					
Rs 100.71 /each — R 906.00					
⑦ cutting of shrubs from the roadway — D —					
19.50 mrs. — wide - P- 48					
Rs 6.28 /each — R 121.00					
⑧ Priming of grass					
woodo — D —					
1585.40 m ² — wide - P- 49					
Rs 9.08 /m ² — R 3194.00					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑨ white washing of Parapet walls - Do -					
99.0 m ² - width - P- 49					
⑩ 13.74 / m ² -					R. 398.00
					Total = Rs. 70709.00
Less @ 10% Rebate -					R. - 7071.00
					Total = Rs. 63638.00
Rebate					
					P. B. H. 14/11/11