

Land your Maintenance

42

Sch. XLV-Form No. 134

Work done

- | ① Trimming of grass & Woods - | | |
|-------------------------------|------------------------------------|-----------------------------------|
| 11 | $2 \times 4 \times 30 \times 0.85$ | = 204.00 ^{m²} |
| | $2 \times 2 \times 30 \times 0.95$ | = 114.00 ^{m²} |
| | $2 \times 3 \times 30 \times 0.45$ | = 135.00 ^{m²} |
| | $2 \times 2 \times 30 \times 0.70$ | = 84.00 ^{m²} |
| | | - 537.00 ^{m²} |

- ② cutting of branches of tree

- (B) Cutting of shrubs from road way
II = S Nos.

- $$(H) \text{ Mentre of road sign} = 0.390 \text{ KM} -$$

- at Main - of 900M & KM Stone 0.780 Km.

- (b) Main of Slab Culver = 1 No
Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
① Restoration of rainwater ^{with} Soil					
29.16 m^3 Vide P - ④3)					
② Rs - 407.70/ m^3 — Rs 11889 = 00					
③ Making up of shoulders - do —					
263.95 m^2 Vide P ④3)					
④ Rs 60.79/ m^2 — Rs - 16008 = 00					
⑤ Protr. 21 pairs over 67 - do —					
22.50/ m^2 Vide P ④3)					
⑥ Rs - 285.89/ m^2 — Rs - 6431.00					
⑦ Maint. of Slab-Curbent - do —					
1 Nos Vide P - ④2)					
⑧ Rs 2426.45/- — Rs - 2426 = 00					
⑨ Maint. of road Signs - do —					
0.39/KM Vide P - ④2)					
⑩ Rs 1117.64 Km - Rs - 126 = 00					
⑪ Maint. of 200M & Km Stone - do —					
0.78/Km Vide P - ④2)					
⑫ Rs 723.23/KM — Rs - 572 = 00					
⑬ cutting of branches of Tree - do —					
1.00/ KM — Vide P - ④2)					
⑭ Rs 115.92/ KM — Rs 116.00 -					
⑮ cutting of shrubs from Boundary - do —					
5 Nos Vide P — ④2					
⑯ Rs 7. Continuation — Rs 36.00					
					37909 = 00

Continuation