

1st Year Maint-Bill

90

Sch. XLV-Form No. 134

[illegible]

1) Restoration of Rain Cut			
3	4m	1.50	$0.30 = 5.40 \text{ m}^3$
2	11m	1.25	$0.30 = 8.25 \text{ m}^3$
3	8m	1.95	$0.30 = 14.04 \text{ m}^3$
5	21m	2.10	$0.30 = 66.15 \text{ m}^3$
4	16m	1.70	$0.30 = 32.64 \text{ m}^3$
2	12m	1.85	$0.30 = 19.98 \text{ m}^3$
4	25m	1.00	$0.30 = 30.00 \text{ m}^3$
3	30m	2.00	$0.30 = 54.00 \text{ m}^3$
4	16m	1.70	$0.30 = 32.64 \text{ m}^3$
2	12m	1.60	$0.30 = 11.52 \text{ m}^3$
Total			$= 274.62 \text{ m}^3$
Limit to			$= 273.38 \text{ m}^3$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
- Abstract of cost: -					
1) Restocking of Peam cot.					
$\phi y = 273.38 m^3$ vide Pg - 90					
@ 379.59/m ³				$P = 103772 = \infty$	
2) Making up Berms/shoulder					
$\phi y = 1670.63 m^2$ vide Pg - 91					
@ 56.81/m ²				$P = 94908 = \infty$	
3) Maint. of slab culvert					
$\phi y = 2 Nos.$ vide Pg - 91					
@ 2273.47/Nos.				$P = 4547 = \infty$	
4) Maint. of Road Sign.					
$\phi y = 0.54 km$ vide Pg - 91					
@ 1054.28/km				$P = 569 = \infty$	
5) Maint. of rocky stone					
$\phi y = 0.65 km$ vide Pg - 91					
@ 607.68/km				$P = 395 = \infty$	
6) Cutting of Branch of tree					
$\phi y = 10 Nos$ vide Pg - 91					
@ 106.12/Nos				$P = 1061 = \infty$	
7) Maint. of Cutting of shrubs from Red hills					
$\phi y = 48.0 Nos.$ vide Pg - 91					
@ 6.57/Nos.				$P = 312 = \infty$	
				$Total = 205564 = \infty$	
ADD WST @ 12% = 24668 = ∞					
ADD LC @ 1% = 2056 = ∞					
				$= 232288 = \infty$	

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