

4th Year Maintenance Bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of road :-	T.O.L	to no ch			
					tola Agarpur, mmnsy (SC)
Agency :-	Rawinda. Kumar				
Agreement no - 01	SBD/MMNSY/2016-19				
Date of Survey enclosure :-	11-04-2018				
Actual date of completion :-	5-10-18				
Rate quoted -	(P.Y. below)				

## Record Entry

## ① Restoration of Rainforest

$$20 \times 1.25 \times 0.35 \times 0.30 = 2.625$$

$$10 \times 0.65 \times 0.5 \times 0.95 = 110.875$$

$$1.5\pi \times 0.120 \times 0.31 \times 0.40 = 1.26$$

$$18 \times 1 \times 0.45 \times 0.6 = 4.86 \text{ m}^3$$

$$20 \times 0.85 \times 0.45 \times 0.6 = 4.59$$

## ② Maintenance of earthenworks

$$10K \quad 5^{\circ} \text{A} \quad 0.25 \text{E} \quad 12.5$$

$$12 \times 10 = 120 \quad 0.30 \div 3 = 0.10$$

$$0.35 \times 31.5 = 11.025$$

⑧ Maintenance of 200m & km post

~~0.06 km~~

## Maintenance of Road Signs

$\Rightarrow 0.05 \text{ km}$

1988-05-29 83+05 清39998

~~373 123~~

1998-99 4 1999-2000 5

Figure 1. A schematic diagram of the experimental setup. The light source is a pulsed laser diode (LD) operating at  $\lambda = 488$  nm. The beam passes through a lens ( $f = 100$  mm), a polarizer, and a beam splitter. The two resulting paths are focused by lenses ( $f = 100$  mm) onto the sample stage. The sample is a thin film of polyacrylate gel. The scattered light is collected by lenses ( $f = 100$  mm) and imaged onto a camera.

### Continuation

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## ABSTRACT OF COST

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