

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2nd year Maintenana
Name of work					Maintenana of road from House of Umesh Yadav to Dunga mandir.
Agency → Amlesh Project					
Agru. No - 29/17-18					
Date of W. done -					17-2-18
Actual Date of completion -					20-6-18
① Restoration of rain cuts with soil					
g x 1.5 x 1.15 x 0.30 = 10.35 m <sup>3</sup>					
2 x 10 x 1.10 x 0.30 = 6.60 m <sup>3</sup>					
10.35 + 6.60 = 16.95 m <sup>3</sup>					
② maintenance of earth shoulder					
Filling					
2 x 30 x 1.15 RM = 69.00 m <sup>2</sup>					
2 x 12 x 1.10 = 26.40					
					= 95.40 m <sup>2</sup>

11853-00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					118 D 320
					$R.F = R.s - 116.52 = 0$
⑤	Cutting of branches of tree and shrubs				
12	Time	P 19			
	Qty wide P (20)				
	= 140				
	OP 57.48 / Hr				
					$= R.s 97.00$
⑥	Cutting of shrubs from the way	P 18			
13	Time				
	Qty P (20)				
	OP 5.30 = 3.0 Hrs				
	OP 5.50 / Hr				$= R.s 18.00$

⑦	Trimming of grass				
14	Weeds for	P 12			
	Qty wide P (20)				
	= 292.50 m <sup>2</sup>				
	OP 8.199 / m <sup>2</sup>				$= R.s 582.00$
					$12520 = 0$
					$T = R.s + 2354.00$
					$1252 = 0$
					$Lx C 10.44 = 0$


$$T = R.s 11119.00$$

$11268 = 0$


~~Find 29 - 10.21~~

~~012~~

Consuming material

① P 140.10.21 Continuation

~~29 - 10.21~~

~~012~~

~~Find 29 - 10.21~~

~~012~~

$\frac{SF - 56}{615 = 0}$