

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
With your macchina					
Area covered					Mountains
From Angar Kerai path					
To Angar kerai path (hilly)					
cmbr mmsy sonu					
Any - Shaileshwar Kerosha Singh					
Ans no - 473121 / 2017 - 18					
Devraj Gopal - 12-9-2019					
Date - 20/9/2023					
① Registration of kani cuts					
units all complete					
$10 \times 15m \times 90 \times 30 = 40500 m^3$					
$7 \times 15m \times 75 \times 30 = 23625$					
					$64.125 m^3$
					from $64.07 m^3$
2. making up of beams					
shoulder units all complete					
$10 \times 15m \times 2 \times 90 = 2700 m^2$					
$10 \times 15m \times 75 = 11250$					
					$382.50 m^2$
					from $378.20 m^2$
3. Repair of paths					
all new units P.M					
$5 \times 3m \times 2 \times 0.75 = 2.25 m^3$					
$4 \times 2m \times 1.5m \times 0.75 = 0.90$					
					$3.15 m^3$

Continuation

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