

5  
5  
2  
2  
2  
2

Name of work-  
 Situation of work-  
 Agency by which work is executed-  
 Date of measurement-  
 No. and date of agreement-  
 (These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of road - Parsonia					
to Bhatthadasi					
Agency - Ex. AP Construction Pvt. Ltd.					
Agg. no - 24 MBD / 2023-24					
Date of start - 27/3/23					
Date of comp - 26/12/23					
Date of measur - 26/12/23					
Package no - MR-1/91-23					
maha/7					

D) clearing and grubbing				
road larra				
				$2 \times 20 \times 30 \times 0.75 = 900.0$
				$2 \times 20 \times 30 \times 0.75 = 900.0$
				$2 \times 20 \times 30 \times 0.75 = 900.0$
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				$2 \times 20 \times 30 \times 0.75 = 900.0$
				$2 \times 20 \times 30 \times 0.75 = 900.0$
				$2 \times 20 \times 30 \times 0.75 = 900.0$
				$2 \times 4 \times 30 \times 0.75 = 180.0$
				8280.0
				= 0.828 Hec.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) <del>Rebo reflectors traffic</del> sign					
5.76 wide TMS P.no. (11)					
	(a)	14869	=03/cm <sup>2</sup>		85605
(14) <del>providing and fixing of</del> <del>rebo reflectors</del> cantenary					
vide TMS P.no. (11)					
(i) 600mm equilateral triangle.					
34 nos. (a)	4373	=60/cm			26149
(ii) 600mm circular					
8 nos. (a)	4309	=54/cm			34476
(iii) 600mm x 450mm square					
24 nos. (a)	4165	=87/cm			58221
2 nos. (a)	8616	=54/cm			17221
(15) Reinforced concrete nos gate boundary pillars					
vide TMS P.no. (11)					
52 nos. (a)	661	=99/cm			34423
(16) planting of trees by the road side					
492.0 nos. vide TMS P.no. (11)					
	(a)	1062	=66/cm		522820
(17) providing and laying of hot applied thermoplastic					
vide TMS P.no. (11) & (12)					
(i) at BT portion.					
990 m <sup>2</sup> (a)	823	=80/m <sup>2</sup>			81556
					18127752

Continuation

181,28,138 = 0

