

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(17) Soft K.M post and (13,14) 200 met post with all cost work at all				
Q. No. (7) 90cm (17)				
(1) K.M post Qty = 2M				
(2) 85/6 = 93/				
2385 = 72 per				4771 = 20
(11) 200 met post				
Qty = 4M (2) 633 = 30/ea				2533 = 20
(18) Soft Road Furniture (15,16,17) Traffic sign with all cost work at all				

Q. No. (8) 50cm (18)				
(1) 600 mm side equilateral triangle Base Qty = 6M				
(2) 3439 = 65/ea				20638 = 20
(11) 200 Base Qty = 2M				
(2) 85/6 = 93/ea				17034 = 20
(11) 600 x 450 mm rectangular				
Qty = 24M (2) 4561 = 37/ea				18245 = 20
				5949466 = 20
Add GST 12%				713096 = 20
Add L.C. LA				59425 = 20
Add S.P. 10%				104173 = 20
				6819160 = 20
Less 7% below				477341 = 20
				6341819 = 20

Continuation

Sw
14-1-22
M
Suman
14/1/22

1

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No	I	II	III	
Name of work: - Construction of Road from Rajaram Sani Ghar - to Ramudgar Sani Ghar ke side ke Shantiklal Sani ke Ghar tak.					
under masonry (CC)					
Agency: M/S P & G Construction.					
Agreement No: 94 PBD 9090-21					
Date of start: 18/01/2021					
Date of completion: 17/01/22					
Length of road: 0.955 km					

Agreement Amount: 7860077.22

Measurement

① Setting out of TBM Piller and R/P Piller at road by
 Qty: 8 Nos

② Clearing and Grubbing of Road land with all soil Comp - 123 m by

~~3150~~

$$10 \times 30 \times 3.50 = 1050.0$$

$$10 \times 30.0 \times 3.50 = 1050.0$$

$$10 \times 30.0 \times 3.50 = 1050.0$$

$$3150.0$$

Qty: $\frac{3150}{1000} = 0.315 \text{ Hect}$