

Name to 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.	L.	B.	D.	
Name of work: - Construction of					
Road from P.M. 157 to Hanum					
align to Samniya Madhaya lat.					
Agency: - Ss Ramjagan shams					
Agreement No: - 12500/2019.10					
Date of start: - 20-3-2020					
Date of completion: - 14-3-2021					
Length of Road.					

④ Prov. S.F.F. Logo of mmh
 Project Board with all cost
 Comp 125 al 8/1
 Qty = 2 MM

⑤ Prov. cleanup & brushing of Road
 total work all cost Comp 125
 after all 8/1

$$10 \times 30.00 \times 3.50 = 1050.00 \text{ m}^2$$

$$10 \times 30.00 \times 3.50 = 1050.00 \text{ m}^2$$

$$2 \times 30.00 \times 3.50 = 210.00 \text{ m}^2$$

$$2310.00 \text{ m}^2$$

$$\text{Qty} = \frac{2310}{10000} = 0.231 \text{ Hec/}$$

Continuation 12/06/20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5) Prov. P-ge Mis in Ad ⁿ knn all cost Comp-125 al Per al Ely Q. V. M. B. No (2) 90cm (5) Page (3) 90cm (7) Qty = 5.418 + 3.77 = 9.188m @ 5679 = 18/m → 52180 = ₹					
6) 24) Prov. P-ge Mis in Ad ⁿ knn all cost Comp-125 al Ely Q. V. M. B. No (2) 90cm (6) Page (3) 90cm (9) Qty = 31.42 + 32.48 = 63.908m @ 6488 = 41/m → 414662 = ₹					
7) 25) Prov. SFR-1500 mm dia M3 HP. With all cost Comp-125 al Ely Q. V. M. B. No (3) 90cm (8) Qty = 15.00m @ 3684274/m → 5527120 Add 127-60T → 683200 = ₹ Add 1% L.C → 81984 = ₹ Add 6832 = ₹ Add Seigniorage Fee → 2726 = ₹ ₹ 7,74,742 = ₹					

Continuation

[Signature]
 06/07/20
 S2
 02/10/20
 M2