

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.	L.	B.	D.	
Name of Agency	Kishan Kumar				
	Add-vill- Shantikapur P.O. - Hajpatra				
	Shantikapur, Dist. Begusapur PIN-849205				
Name of Work	Mortar to Mortars				
Agreement value	38,88,179 = 40 (Coast. con)				
	1,76,646 = 40 (Main con)				
	Total Rs 40,64,825 = 40				
Agreement No.	07/000/MMH/5/39 of 2021-22				
Agreement Rate	12.25% below schedule Rate				
Date of Commencement	05.04.2021				

Time of completion: 04.01.2022				
Date of Entry - 27.09.21				
① Plv & Fixing of Working				
bench mark pillars all complete				
Job -				
01 RD				
27.09.21				
JE				
Date of Entry - 27.09.2021				
② Plv & Fixing of Reference				
pillars all complete				
Job -				
02 RD				
27.09.21				
JE				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Work:- maintenance of Road from master to master					
Agency:- Kishan Kumar					
Ag No:- 07/SBD/mmbssy(SD)/802-22					
Rate:- 12.25/- cspat Agr					
Date:- 05/04/2021					
Place:- 29/04/2022					
Recorded On _____					
Drawn By:- Rakesh Singh					
Remarks / Remarks in B/R Sole — etc					
15 x 2.80 x 0.45 x 0.28 = 4.84					
11 x 1.10 x 0.36 x 0.30 = 1.39					
17 x 2.10 x 0.82 x 0.20 = 3.00					
21 x 1.75 x 0.45 x 0.28 = 4.66					
7 x 1.68 x 0.06 x 0.20 = 2.11					
21 x 2.05 x 0.60 x 0.25 = 6.34					
10 x 2.15 x 0.15 x 0.20 = 1.91					
15 x 2.15 x 0.60 x 0.30 = 5.18					
13 x 2.15 x 0.45 x 0.24 = 4.11					
3 x 2.75 x 0.60 x 0.20 = 1.05					
4 x 2.15 x 0.60 x 0.25 = 1.24					
Total = 36.45					

Reinhold / Bern in der	
Sofe — etc	

$$1.5 \times 2.88 \times 0.95 \times 0.28 = 4.84 \text{ m}^3$$

$$11 \times 1.12 \times 0.36 \times 0.30 = 1.39 \text{ m}^3$$

$$17 \times 2.10 \times 0.92 \times 0.20 = 3.073$$

$$21 \times 10^7 \times 0.45 \times 0.28 = 4.65 \text{ m}^3$$

$$7\% \quad 1.68 \times 0.006 \times 0.20 = 2.11 \text{ m}^3$$

$$21 \times 2.05 \times 0.60 \times 0.25 = 6.35 \text{ m}^3$$

$$10 \times 2.15 - 0.15 \times 20 = 1.95$$

$$15 \times 2.15 \times 0.60 \times 0.30 = 5.8125$$

13 x P.C. y 0.75 x 0.25 = 4.1875

$$3 \times 2.78 \times 0.6 \times 0.20 = 1.0 \text{ m}^3$$

$$4 \times 2.15 \times 0.60 \times 0.25 = 1.29 \text{ m}^3$$

Total =	36.4 cm ³
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