

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.	
C.H. Head:- R.D.R.				
Name of road:- Motorable Road from N.H.-28				
to Kolwanerhat via Ngul Cherk.				
Authority:- E.E.R.W.D. Works Division.				
Muz. West.				
Name of Agency:- Departmental.				
Date of Entry:-				

1. Supplying filling books 10s (Thick Metal)
 providing laying & spreading sand rolling
 books 6s to 10s book position labour
 for Consolidation in high road rolling
 and all cost for running chaser~

$$1 \times 1.50 \times 0.70 \times 0.20 = 0.21 m^3$$

$$1 \times 0.80 \times 0.70 \times 0.23 = 0.13 m^3$$

$$1 \times 0.60 \times 0.60 \times 0.15 = 0.05 m^3$$

$$1 \times 1.50 \times 0.60 \times 0.23 = 0.21 m^3$$

$$1 \times 1.00 \times 0.60 \times 0.120 = 0.12 m^3$$

$$1 \times 1.20 \times \frac{0.5 + 0.7 + 0.6}{3} \times 0.23 = 0.16 m^3$$

$$1 \times 2.10 \times 0.50 \times 0.15 = 0.16 m^3$$

$$1 \times 3.20 \times \frac{1.25 + 1.5 + 1.60}{3} \times \frac{0.2 + 0.3 + 0.5}{3} = 1.02 m^3$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost.					
(1/2) Partitioning brick spreading					
Compacting bricks by hand ap.					
Q'ty and Rate B. Page (3)					
299.30 m ² @ 2064.56 /m ² =					£18749 = w
(2/2) Filling tiles rubble as per					
drawing → do - brap.					
Q'ty and Rate B. Page (4)					
177.71 m ² @ 945.10 /m ² =					167954 = w
					786703 = w
Bal 27/10/2014 DR		100	100		Paid 27/10/2014 - 3.00