

પ્રશ્ન - જુલો

Measurement Book

Ghagawar - M9894i .

M. B. No. 296

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.	
CH- F.D.R.					
Name of work! - Restoration of Giharawara to Masahi road.					
Agency - E.E. RWD Belsond.					
Block! - Suppi					
① Providing an bricks bats as per spec.					

$$12.00 \times 4.15 \times 2.55 = 126.99 \text{ m}^3$$

Brick bats = 80% of 126.99 m ³
= 101.59 m ³

② Providing rubbish - -

- as per spec.

and dit of 15/12

$$\text{Qty} = 20\% \text{ of } 126.99 \text{ m}^3$$

$$= 25.40 \text{ m}^3$$

30/10/21
A.E.

30/10/21
J.E.

30/10/21
E.E.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cool					
① Providing brick bats					
--- as per spec.					
Qty used MB.P-ID					
					= 101.59 cu
② B 1827.73 / 3 B 185,682.6					
③ Providing rubbish ---					
--- as per spec.					
Qty used MB.P-ID					
					= 25.40 cu
④ B 873.00 / 2 B 22,172.6					
					1
					B 2,07,854.6

[illegible]