

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work—metreable of road T.O. (li haad) to kichaka musahari Tolq ward no.-01 Under F.D.R., Block-Singhig					
Authority—E.E.W.D. wms District, Roing					
Date of measurement					
Record Entry					
① supplying and filling bricke bats and concreting manually—do—do— all comp—do.					
$5 \times 20 \text{ m} \times 1.50 \text{ m} \times 0.30 = 9.00 \text{ m}^3$					
$9 \times 2.5 \text{ m} \times 2.50 \text{ m} \times 0.90 = 100.00 \text{ m}^3$					
$2 \times 15 \text{ m} \times 1.60 \text{ m} \times 0.25 = 2.00 \text{ m}^3$					
$1 \times 2.5 \text{ m} \times 0.85 \text{ m} \times 0.90 = 8.50 \text{ m}^3$					
$3 \times 20 \text{ m} \times 1.50 \text{ m} \times 0.32 = 28.80 \text{ m}^3$					
$2 \times 30 \text{ m} \times 2.75 \text{ m} \times 0.35 = 57.75 \text{ m}^3$					
					$= 252.05 \text{ m}^3$
<i>Locality</i>					
<i>F.C.S.</i>					<i>Continuation</i>

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	No.	L.	B.	D.		
<u>Area tract of Qty and wt</u>						
<u>① Supplying and filling</u>						
brick bats and compac						
tiny manuall - do - do.						
all comp - tub. Qty						
hole TMB Rajenw. (22)						
<u>- 252.05 m³</u>						
<u>(P)</u>						
<u>Rs. 1680.02</u>						
<u>per M³</u> <u>Rs 423749=</u>						
<u>② Add G.S.T.</u>						
<u>+ L Cess</u>						
<u>Rs 13/-</u> <u>(+) Rs 55098=</u>						
<u>= Rs 478497=</u>						
<u>Amount (1/2)</u>						
<u>J.C Strength</u>						
<u>C.F.D</u>						
<u>Amt</u>						
<u>9/11/2023</u>						
<u>Satisfied</u>						
<u>Signature</u>						

Continuation