

1

Name of Work -

Name of Work

Agency by which work is executed -

Date of measurement -

Date of measurement -
No. and date of agreement -

No. and date of agreement -
(These four lines should be repeated at the commencement
of the measurements relating to each work).

Continuation

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6

Continuation

Co-Rg 10057.0

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7

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.F = R_1 100.57 \text{ m}^3$
qty P. ③					$= 0.23 \text{ Ha}$
Q.R. 51133.76 / m³					R. 11.76 - a
③ Const. of embank.					
4 m thick back up to					
1000m					
qty P. ④					
Worldwide qty					
					$= 230.49 \text{ m}^3$
Q.R. 174.94 / m³					R. 40.22 - a
④ Const. of sub grade					
5 m thick earth shoulder					
bed 1000 m					
qty P. - ④					
					$= 956.71 \text{ m}^3$
Q.R. 176.58 / m³					R. 68936 - a

$C = R_0 \cdot 271071$

Particulars	Details of actual measurement				Contents of area
	Nm.	L.	B.	D.	
					$B \times F = Rs 231076.00$
⑤	Row L of embank-				
6	tonet (seed 1 m)				
					$Rs 12$
⑥	qty P. ④				$= 537.80 \text{ m}^3$
					$@ Rs 58.70/\text{m}^3 = Rs 31569.00$
⑦	Excavation of road				
7	↓				$Rs 12$
⑧	qty P. ④ ⑤				$= 33.75 \text{ m}^3$
"					
					$@ Rs 74.16/\text{m}^3$
					$= Rs 2503.00$
⑨	Const. of C. S. B. g. I				
9	material				$Rs 12$
⑩	qty P. ⑤				$= 350.49 \text{ m}^3$
					$@ Rs 3687.50/\text{m}^3$
					$= Rs 1292449.00$
⑪	Pwv. & Fixing mmssy				
23	sign board				$Rs 12$
⑫	qty P. ⑥				$= 1 \text{ No}$
					$@ Rs 11731.49/\text{No} = Rs 11731.00$

Continuation

 $\text{C} = \text{Rs } 15,69,328.00$

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Continuation