

Name of Work -

Situation of work -

Agency by which work is executed -

Date of measurement -

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.	
<u>ABSTRACT OF COST</u>					
① Const. of embankment with appurnd					
qty P- ② = 249.00 m ³					
qty P- ④ = 397.50					
T = 646.50 m ³					
CR 25.32 fm ³					
→ Rs 16369.00					
② Placing tractor at loading → B/T					
qty P- ② = 249.00 m ³					
qty P- ④ = 397.50					
T = 646.50 m ³					
CR 450.77 / m ³					
→ Rs 291423.00					
③ Laying brick bats on prepared soil surface of b/w → B/T					

Coronation
CR 307792.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					= Rs 307792/-
					qty p. ⑤
					= 279.50 m³
					qty p. ①
					= 195 m³
					T = 474.50 m³
					Cor Rs 1903.77 /m³
					= Rs 808439/-
					T = Rs 1116231/-
④ Add G.s.t.					
② 12% - = Rs 133948/-					
⑤ Add Labour cess					
③ 01% - = Rs 11162/-					
Add Seigniorage fee					
④ 10% of basic rate					
maturity date					
⑥ B/w qty Page ⑥					
					= 646.50 m³
					② Rs 34.81 /m³ of 10%
					= Rs 2250/-

Continuation

= Rs 1263591/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B \cdot F = Rs 1263591.00$
(7) Bridge bat					
Qty P. (7)					$= 47.50 m^3$
					$(Rs 1017.00 /m^3) \times$
					$10\% = Rs 48256.00$
(1) H. P. B. 40					Rs 13,118.49
					10% 06.02.21 A/C
					P. H. P. B.
					कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमणदल नरकटियांग