

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.	D.	
Name of work!—	FDR				
Name of road—	RWID	Road +0			
		Bazar Tola			
Agency—	Departmental				
Authority—	Executive Engineers, RWID				
	WORKS DIVISION, NAGKATIYAGAM;				
Division—	RWID, Nagkatiyagam;				

BLOCK— Nagkatiyagam;

Dist. — Idukki Champaram

RECORD ENTRY

1) Const. of embankment with

material Obtained from

roadway cutting -do-all

$$1 \times 50 \times \frac{(1.4 + 2.0)}{2} \times \frac{(2.5 + 3.0)}{2} = 233.750 \text{ m}^3$$

$$3 \times 20 \times \frac{(3.5 + 2.5)}{2} \times \frac{(0.6 + 0.30)}{2} = 27.45 \text{ m}^3$$

$$= 261.38 \text{ m}^3$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>(Abstract of cost)</u>					
1) const. of embankment with material obtained - do all comp.					
<u>261.58 m³</u>	<u>QNTMB P-①</u>				
<u>215.00 m³</u>	<u>QNTMB P-②</u>				
<u>476.58 m³</u>	<u>@ R. 25.32/m³ = R. 12067.00</u>				
2) placing Trowel or cut. loading Point - do all comp.					
<u>261.58 m³</u>	<u>QNTMB P-②</u>				
<u>215.00 m³</u>	<u>QNTMB P-③</u>				
<u>476.58 m³</u>	<u>@ R. 450.77/m³ = R. 214829.00</u>				
3) laying brick bats Ampere and soil surface - do all comp.					
<u>99.90 m³</u>	<u>QNTMB P-③</u>				
<u>@ R. 1703.77/m³</u>	<u>= R. 170207.00</u>				
		<u>= R. 3,97,103.00</u>			
Add GUT 12%					<u>47652.00</u>
Add L.Cess 1%					<u>3971.00</u>
Add S.Fee					<u>11819.00</u>
					<u>= R. 460546.00</u>
<i>Bohraan</i> <i>30/09/2020</i> <i>S.E.</i>					<i>R. 460546.00</i> <i>30/09/2020</i> <i>S.E.</i>

Continuation

R 1510120