

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.	
Name of Work :- Motorable Work from Mirzabur to Mohaddipur Palcaniya.				
Length :- 4.755 km				
Estimate Cost :-		1904886 = 00		
		1892683 = 00		
Scheme :- FDR Motorable.				
Technically Approved Cost - 1892683 = 00				
Block :- Bhawal				
Date of Measurement :- 23/09/2020				

Measurement Details.

①. Providing Bricks Bats filled in ditches including all cost of material and labour in all respect — do — do —				
CH — 100 to 1700 M				
		$1 \times 30.10 \times \frac{4.30 + 3.60}{2} \times 4.70 = 594.174 \text{ m}^3$		
		$1 \times 7.90 \times \frac{4.40 + 3.60}{2} \times 2.05 = 68.019 \text{ m}^3$		
		$1 \times 8.80 \times 3.70 \times 1.50 = 48.84 \text{ m}^3$		
		$1 \times 36.10 \times \frac{2.15 + 1.40}{2} \times 1.05 = 67.281 \text{ m}^3$		
				778.314 m ³
				Limit of Limit = 776.89 m ³

Continuation

Sanjit Singh
23/09/2020
J.E

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(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 :- Motorable Work from					
Mirzapur to Mohaddipur Pakantya.					
Length :- 4.755 km					
Estimate Cost :-			1904886 = 00		
			1892683 = 00		
Scheme :- FDR Motorable.					
Technically Approved Cost - 1892683 = 00					
Block :- Barauli					
Date of Measurement :- 23/09/2020					

Measurement Details.

D. Providing Bricks Bats filled					
in ditches including all cost of					
material and labour in all					
respect — do — do —					
CH — 100 to 1700 M					
$1 \times 30.10 \times \frac{4.30 + 3.60}{2} \times 4.70 = 594.174 m^3$					
$1 \times 7.90 \times \frac{4.40 + 3.60}{2} \times 2.05 = 68.019 m^3$					
$1 \times 8.80 \times 3.70 \times 1.50 = 48.84 m^3$					
$1 \times 36.10 \times \frac{2.15 + 1.40}{2} \times 1.05 = 67.281 m^3$					
					778.314 m ³
Limit by Limit					776.89 m ³

Continuation

Shavit Singh
 23/09/2020
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Sch. XLV-Form No. 134

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