

Mary ND B Brics) Blk 3 Const. of Road from

(2) **Schedule XL V-Form No. -134**

Dom Sadak Kathua to Kathua Ansari Tol -

Agreement No. 91/ISBD/Mary/NDB Brics-21-22

Agency : - Md. Reza Afzal

DIVISION

Afzal

Const. cost - 5162649/-  
Main. cost - 558424/-  
Total 5721073/-

SUB-DIVISION

Srikuti

Date of Commencement : 26.7.21  
Date of Completion : 25.7.22

**MEASUREMENT BOOK**

2444

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
WORK - construction from floor -					
Sarala Kathua to Kathua					
Ansari TBA.					
Agency : M/S. Ravi Bhaw					
Agreement - 91/STD/MLW/1/MAB/Date-21.21					
Date of start - 26/7/21					
Date of completion - 25/7/22					
Date of Actual completion -					
① const. H C S B A with					
All complete, JTB.					
Re-measurement					
$5 \times 30.0 \times 4.05 \times 0.20 = 121.50 m^3$					
$5 \times 30.0 \times 4.05 \times 0.10 = 121.50 m^3$					
$5 \times 30.0 \times 4.05 \times 0.20 = 121.50 m^3$					
$3 \times 30.0 \times 4.05 \times 0.20 = 72.90$					
$1 \times 10.0 \times 4.05 \times 0.20 = 8.10 m^3$					
Jn - $1 \times 15.0 \times 9.3 + \frac{9.3+4.75}{2} \times 3.75$					
$1 \times 15.0 \times \left( \frac{9.3+4.75}{2} - 4.05 \right) \times 0.20 = 7.875$					
Curto - $1 \times 27 \times \left( \frac{9.05+6.75+5.2+5+4.05-4.05}{2} \right) \times 0.20 = 8.184$					
					<u>458.559 m<sup>3</sup></u>
② Providing, laying, spreading and compacting the same with mill					
Jn - $1 \times 15.0 \times \left( \frac{9.1+3.75}{2} - 3.75 \right) \times 0.075 = 3.0 m^3$					
$1 \times 27 \times \left( \frac{3.75+6.45+4.9+4.7+3.75-3.75}{2} \right) \times 0.075 = 1.944 m^3$					
					<u>4.944 m<sup>3</sup></u>

Continuation

