

Name of Work- 18 ft final dist  
 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:-	Kashmir Sarai				
(Sub-km)	to Battisdeha				
Agency - Sardana Kumar					
200 constructions prf. Ltd-					
Agreement No- 64 / M B D / 2020 - 21					
Date of start - 28.11.2020					
Date of completion - 27.08.2021					
Date of measurement -					
1) Area of given boundary of road level -					
all completed part					
$2 \times 30 \times 30.00 \times 1.00 / 3 = 1800.00 m^2$					
$2 \times 40 \times 30.00 \times 1.00 / 3 = 2400.00 m^2$					
$2 \times 50 \times 30.00 \times 1.00 / 3 = 3000.00 m^2$					
$2 \times 45 \times 30.00 \times 1.00 / 3 = 2700.00 m^2$					
$2 \times 35 \times 30.00 \times 1.00 / 3 = 2100.00 m^2$					
					$12000.00 m^2$
					or 1.2 ha
2) Const of b.s.b by pro r.					
Well graded material II					
all completed part					
$5 \times 2.84 \times 1.55 / 3 = 22.01 m^2$					
$2 \times 4.24 \times 2.05 / 3 = 17.384$					
$1 \times 4.84 \times 1.85 / 3 = 8.954$					
					$48.348 m^2$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 102524/-
25) flooring of floors					
by the road side					
all complete job					
work Total					
open 17 days - 200 m <sup>2</sup>					
Rs. 800.30 each Rs 160060/-					
					Rs 10912523/-
Add 12% G.S.T					Rs. 1309503/-
1% Labour cost					Rs. 109125/-
					Rs. 12331151/-
<del>Rate</del>					<del>Density</del>
<del>14.12.21</del>					15.12.21
					AB Product
					SD
					<del>Density</del>
					15.12.21
<hr/>					
<b>Materials</b>					
i) Earth - 3600.00 m <sup>3</sup>					
ii) Stone sand - 656.31 m <sup>3</sup>					
iii) Sand - 66.91 m <sup>3</sup>					
iv) Stone & stones - 116.38 m <sup>3</sup>					
v) Bitumen emulsion (55-1) - 3306.40 kg					
vi) Bitumen emulsion (85-1) - 7319.38 kg					
vii) Bitumen (5-90) - 7390.40 kg					
viii) Stone chippings - 917.73 m <sup>3</sup>					
ix) Bitumen (5-65) - 65335.40 kg					
<del>Rate</del>					<del>Density</del>
<del>14.12.21</del>					15.12.21

Continuation