

# JST MC bill

1

Name for 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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) Name of road—Const of road Ekongar bihar road to chaurai school via bhakur digg endow Ekongar Sam Block.					
(ii) Name of contractor—M/s Global Solutions R.M.S. colony Kenkarbagh Dist - Patna					
(iii) Agreement N					

(iv) Date of starting					
(v) Date of completion					
E/W on road S/N	Chaining Area	Mean Area	Dist	Dist	Volume
1	0	1.271			
2	50	3.64	2.457	50	122.825 cu <sup>3</sup>
3	100	4.127	3.919	50	175.925 cu
4	150	3.626	3.912	50	195.575 cu
5	200	2.291	2.959	50	147.925 cu
6	250	1.378	1.835	50	91.725 cu
7	300	2.134	1.756	50	87.8 cu
8	350	2.45	2.292	50	114.6 cu
9	400	0.818	1.634	50	81.7 cu
10	450	2.367	1.593	50	79.625
11	500	3.228	2.798	50	139.875

Continuation

Particulars	Details of actual measurement				Contents of area		
	No.	L.	B.	D.			
① destruction of rainings							
Waler/door no ① wood (63)							
Qty = 194.40m <sup>3</sup> @ 369.03/m <sup>3</sup>					71789 =		
② Repair of Shander Muroos							
Waler/door no ② wood (63)							
Qty = 758.00m <sup>2</sup> @ 55.69/m <sup>2</sup>					42102 =		
③ Repair of Potholes in road							
Waler/door no ③ wood (63)							
Qty = 177.38m <sup>2</sup> @ 242.28/m <sup>2</sup>					42930 =		
④ Pothole repair of Potholes in road							
Waler/door no ④ wood (63)							
Qty = 177.38m <sup>2</sup> @ 177.22/m <sup>2</sup>					31410 =		
⑤ Repair of Windows (HCU)							
Waler/door no ⑤ wood (63)							
Qty = 6 Nos @ 1098.11/m <sup>2</sup>					6589 =		
⑥ concrete washing of Potholes							
Waler/door no ⑥ wood (63)							
Qty = 126.00m <sup>2</sup> @ 15.43/m <sup>2</sup>					1944 =		
					Total = 196714		
					(-) Less 4.90% = (-) 9639		
					Total = 187075		
<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; text-align: center;"><del>James</del> 05/07/24 A.B</td> <td style="width: 50%; text-align: center;"><del>8802</del> 51074 RE</td> </tr> </table>						<del>James</del> 05/07/24 A.B	<del>8802</del> 51074 RE
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Material Statement							
① C/Wood - 194.40m <sup>3</sup>							
② Stone chips - 9.57m <sup>3</sup>							
③ Bitumen - 90 419.62kg							
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Continuation