

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.	
1st on A/c B.M					
Abs. Amount of cost					
Name of work - construction of High Level RCC Bridge across Karthi River on Mangalwed to Belrampur road					
Name of Agency - Kamala Pratik s/o Rawlinobhai North Shamona Near Railway Summit - 9 Grahbar Sahi Chawk Bhagalpur, Dist. Muzaffarpur					
Agreement No - 23/MB/2023-024					
Agreement value - 37084620 =					
date of work order - 10-11-2023					
date of completion - 09-11-2024					
Continuation					

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Abstract of cost				
$\frac{1}{7}$) providing and construct earth & lime section				
Qty width TMB No - P-2 size 1				
INOS @ R 878.583.82 / NOS				78584=-
$\frac{2}{2}$) providing and construct one span Service Road				
Qty width TMB No - P-2 size 2				
18 M @ R 94378.01 / M				78804=-
$\frac{3}{4}$) Barred cost in situ				
MIS grade Rec pile				
reinforcement complete				
21 M TMB No - P-3				
21 M TMB No - P-4				
21 M TMB No - P-5				
22 M TMB No - P-6				
22 M TMB No - P-7				
22 M TMB No - P-8				
22 M TMB No - P-9				
22 M TMB No - P-10				
22 M TMB No - P-11				
195 M @ R 31556.63 / M				6153543=-
$\frac{4}{5}$) supplying fitting and				

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
				BIF	6310931=
placing HYSD bar reinforcement in foundation complete					
.262 MT	TMB No			P-2	
.262 MT	TMB No-			P-3	
.262 MT	TMB No			P-4	
.360 MT	TMB No-			P-5	
2.360 MT	TMB No-			P-6	
2.360 MT	TMB No-			P-7	
2.360 MT	TMB No-			P-8	
2.360 MT	TMB No-			P-9	
2.360 MT	TMB No-			P-10	
20.946 MT @ 2880697.64/MT 1690283=					
(S/G) providing steel in 6mm thick including					
0.355 MT	TMB No-			P-3	
0.355 MT	TMB No.			P-4	
0.355 MT	TMB No.			P-5	
0.355 MT	TMB No.			P-6	
0.355 MT	TMB No			P-7	
0.355 MT	TMB No-			P-8	
0.355 MT	TMB No			P-9	
0.355 MT	TMB No			P-10	
Continuation					
0.0-2.84 MT				Pg 80012242	

