

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 Bill					
N/W - Const ⁿ of HL RCC Bridge in Piprahya Nawalpur road in Panchayatrang Piprahya in south of Piprahya Dalit Basti and Jogapatti Block (2x10.50)					
Agency - Kalyani Const ⁿ Pro. Shikha Kumari					
Jaiswal; At - Flat No.-40 Premkunj Apartment; Road NO. 1C; Rajendra Nagar, Patna.					
Agreement No. - 79MBD/Nabard/ 23-24.					
Dt. of Agreement - 03/06/23					
Dt. of Completion as per Agm. - 02/06/24.					
Work done: Abutment A2 / side Pile A1 & A2 20mmφ					300 17430 500
Total No. of rods = 24					
Cutting length = 230 x 24 = 5520cm = 55.2m					875.04m
@ 2.47 kg/m					1080.68kg
Continuation					2161.35kg

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abroad of cost					
(1/1) E/W in excavation of Jdg ^s					
290.87 m ³ vide P (10)					
@ Rs. 197.63/m ³					Rs. 57485.00
(2/2) P/W Bored cast in situ M35 grade RCC pile					
32.00 m vide P (3)					
32.00 - - P (4)					
32.00 - - P (5)					
36.00 - - P (6)					
36.00 - - P (6)					
16.00 - - P (7)					
32.00 - - P (8)					
32.00 - - P (9)					
16.00 - - P (10)					
= 264.00 m					
@ Rs. 25120.13/m					Rs. 6631714.0
(3/3) Dismantling of existing st ^s					
10.85 m ³ vide P (10)					
@ Rs. 1572.83/m ³					Rs. 17065.0
(4/4) P/W & laying of PCC M15 grade leveling					
Continuation					Rs. 6706264.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BF.	RS.	6706	264.00
12.64 m ³ vide P(10)					
@ Rs. 7604.83/m ³					Rs. 95125.00
5/5 Const ⁿ of RCC M30 in pile cap					
79.866 m ³ vide P(11)					
46.82 " " P(12)					
79.866 " " P(13)					
206.55 m ³					
@ Rs. 9147.16/m ³					Rs. 1889346.00
6/6 P/v Supplying, fitting & placing H.S.D. bar					
3.663 mt vide P(3)					
3.663 " " P(4)					
3.663 " " P(5)					
3.012 " " P(5)					
3.012 " " P(6)					
1.832 " " P(7)					
3.663 " " P(8)					
3.663 " " P(9)					
1.832 " " P(9)					
5.644 " " P(11)					
2.613 " " P(12)					
5.644 " " P(13)					
41.904 mt unit 40.45 mt					
@ Rs. 79528.59/mt					Rs. 3216931.00

Continuation Rs. 1,19,07,666.00

