

Name of work -
 Situation of work - 1
 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 - Construction of Bridge with Maintenance from MMGSY					
NDS - BR RP - 254 Miraul					
③ Jiranna to Pipatkar & HL Bridge					
93.24					
Name of Agency - Sai Nityanand Singh					
Date of Agreement No - 02 SFD / 2024 - 22					
Agreement Amount - 76308065.00					
Date of Start - 20/05/24					
Date of Completion - 19/05/24					

Measurement					
1/	E/W in excavation for structures as per dwg and technical specification				
	Abutment - 2				
					1 x 13.30 x 6.10 x 2.965 = 240.55 ✓
	Pier				
					2 x 9.70 x 6.10 x 2.936 = 347.45 ✓
					588.00 M ³ ✓
2/	Pk and constructing temporary island 16m diameter etc do all complete job				
					1 x 2.0 = 2.0 M ³ ✓
3/	Pk and fixing MMGSY sign board etc				
					1 x 2.0 = 2.0 M ³ ✓

Continuation

Schedule XLV-FORM No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		4th on 1/2 Running Bill			
(1/18) E/W excavation for structure as per drawing & technical specification.					
Qty MMB P.No - (67)					
	1002.27	M ³	@	305.00	715 - 305692200
(2/49) PCC Grade M-15 levelling course for pile cap.					
Qty VMB P.No - (67)					
	42.282	M ³	@	6985.00	295340200
(3/50) Rec grade M-30 in open foundation do - do all complete job.					

	Qty	VMB P.No	465.42	M ³	
	@	8159.00	27	M	3797362
(4/51) Bored cast in situ M35					
Rs Rec Pile excluding reinforcement complete etc.					
Qty VMB P.No - (67)					
	886.04	@	17499.00	27	M - 1550411400
(5/52) S/F & placing TMT bar in foundation do - do all complete job.					
Qty VMB P.No - (68) -					
	101.348	@	54085.00	27	548039300

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6/53) P/v and construction of one span service road to reach an island etc. Qty VTMB P.No - (68)					
3.00 m @ 187890 = 522					562692 sqd
(7/54) P/v and construction of one span service road etc. Qty VTMB P.No - (68)					
93.00 m @ 3595 = 977					334425 sqd
(8/55) P/v steel linear 6 mm thick as per drawing & technical specification. Qty VTMB P.No - (68)					

	12.670	@	64315 = 687		77629020
(9/59) S/F & placing TMT bar reinforcement in slab - structure do do all complete job. Qty VTMB P.No - (68) - 27.246 Qty VTMB P.No - (2) MB No - (1168) - 4.785					32.025
	@	54235200			1736876000
(10/56) Rec grade M-30 in sub-structure do do all complete job.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty VTMB P.No. - (69)				193.55 m ³	
Qty VTMB P.No.					
Qty vide MB No. - (1168)					
P.No. - (8)				37.12	
				227.67 m ³	
(a) 8446 = 200					1922901 = 0
(11/47) P/v & laying final M.M.C. sp. Sign board do do all complete job.					
Qty VTMB P.No. - (89)					
- 120009 (a) 9810 = 592					19621 = 200
(14/66) S/F & P/v of Hyd bar in Super-structure do do all complete job.					

Qty VTMB P.No.					
Qty vide MB No. - 1168					
P.No. - (8)				12.444	
Qty vide MB No. - 1168					
P.No. - (10)				3.660	
				16.104	
(a) 55472 = 200					893321 = 200
(13/65) P/v and laying Rec M-35 grade in Super-structure do do all complete job.					
Qty vide MB No. - (1168) P.No.					
(9)				55.80 m ³	
Qty vide MB No. - (1168)					
P.No. - (17)				41.224	
				97.024 m ³	

Continuation

(a) 9031 = 31

876254 = 200

3,22,36,1382

