

Name to 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.	
					<u>1st on A/C Bill</u>
N/w:-					Construction of High Level bridge in T02 to Bagdasa PMGSY Road, Under Benipat
					Block (NABARD)
N/A:-					M/S Tai shankar Kumar Mohamada, Pusa, Samastipur.
Agg. No:-					32 SBD/ 2020-2021
Agg. Amt:					R 22,87,44,141 = 0/-
D.O.C:					22-02-2020
D.O.C:					21-02-2021 (After account)
					Record Entry

① Providing and construction of temporary Island etc.

2.00 Nos.

② Providing Service Road etc all complete job as per specification and dir. of C/I

51.330 mtr

X/1  
03-02-2021  
TE

Chawal  
W/D  
AE

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cast</u>					
(1)	providing & constructing temporary ISLAND of 16 meter —				
(2)	Oly wide TMB PNo - (1) 2.00 mds. @ Rs 217443.50 / Each R = 434,887.00				
(3)	providing service Road eff all comp. Job as per tech spe.				
(4)	Oly wide TMB PNo - (1) 51.330 mtr @ 3411.00/Rm R = 1,750,872.00				
(5)	Bored cast insitu M 35 Grade RCC Pile excluding Reinforce complete as per tech. specification				
(6)	Oly wide TMB PNo - (2) 416.0mt @ Rs 17040.58/Rm R = 70,88,881.00				
(7)	Supplying, fitting and placing in coated HYSI bars Reinforcement in foundation complete				

Continuation 40RS = 76,98,855.00

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$R_s = 76,98,855 = 00$
					as per drawing and technical spes.
					Qty videt MBPN 4
					$53.834 \text{ mT} @ R_s 61047.12 \text{ mT} R_s = 32,86,411 = 00$
					$R_s = 1,09,85,266 = 00$
					Add GST @ 12%. $R_s = 13,18,232 = 00$
					Add 4% @ 1%. $R_s = 1,09,853 = 00$
					$R_s = 1,2,413,351 = 00$
Less 10%. Below As per Agg.					$(C) R_s = 12,41,335 = 00$
					$R_s = 1,11,72,016 = 00$

~~Mr. H.  
103.02.2021  
JE~~

~~Approved  
31/2/21  
AE~~

~~C & P~~

~~m/s  
5.2.20~~

~~5.2.20~~

## Material statement

① stone chips = 423.22m<sup>3</sup>

② course sand = 211.61m<sup>3</sup>

~~Mr. H.  
103.02.2021  
JE~~

Continuation