

1.

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				1st on A/c Bill:- Record Entry	
Name of work:-	Construction of				
HL-Bridge At REO Path Nizam					
Chowk To Mehta Tola.					
Block:- Barautpur Dist:-Supaul					
Agreement No & Date:-					
Agency:- Sri Sanjay Kumar Jha.					
Date of Measurement:-					
work Done:-					
Date of Entry:-					

(1) E/W in excavation for Structure

for Aboument do do all comp job.

Up to 3 M Depth:-

$$1 \text{ Nos} \times 13.30 \text{ M} \times 6.10 \text{ M} \times 3.00 \text{ M} = 243.39 \text{ m}^3$$

(2) Supplying fitting & Placing HYSD

bar reinforcement -- do -- do -- all comp job.

25 mm  $\phi$  for Main Bar

Aboument Pile:-

$$2 \times 8 \text{ Nos} \times 22 \text{ Nos} \times 21.30 \text{ M} = 3494.60 \text{ M}$$

Extra lap:-

$$2 \times 8 \text{ Nos} \times 22 \text{ Nos} \times 1.20 \text{ M} = 422.40 \text{ "}$$

Pier Pile:-

$$2 \times 6 \text{ Nos} \times 20 \text{ Nos} \times 23.30 \text{ M} = 6151.20 \text{ "}$$

Extra lap:-

$$2 \times 6 \text{ Nos} \times 20 \text{ Nos} \times 1.20 \text{ M} = 316.80 \text{ "}$$

$$\text{Total Qty} = 14388.0 \text{ M}$$

$$@ 3.85 \text{ kg/m} = 55393.80 \text{ kg}$$

(A)

Amritpal  
JE 2019/20  
Continuation  $\frac{M}{28/9/20}$   
 $\frac{28/9/20}{A}$

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R 15104563=00
(4) Providing & Constructing temporary Earth Island - do - do - all comp. job.					
Qty vide T.M.B Page No: ③					
Item No: ② Qty = 2 NB					
@ R 75544.65/each - - R 151089=00					
(5) Providing & laying of PCC GJMIS levelling Course. - - do - -					
- - do - - all comp. job.					
Qty vide T.M.B Page No: ③					
Item No: ③ Qty = 35.00m³					
@ R 6943.89/m³ - - R 243176=00					
(6) Providing RCC Gr M30 Imp. Pile					
foundation pile cap - - do					
- - do - - all comp. job.					
Qty vide T.M.B Page No: ⑥					
Item No: ① Qty = 385.55m³					
@ R 7880.43/m³ - - R 3038300=00					
(7) Providing & Constructing one Span service - do - do - all comp. job.					
Qty vide T.M.B Page No: ⑥					
Item No: ② Qty = 49.50M					
@ R 3847.47/IM - - R 190450=00					
					R 18027578=00
Deduction As per Agreement					
0.02% below f) R 3606=00					
					R 18023972=00
Murarka JL 9/11/20	X	X			

Continuation

D/R/  
C/B  
9/11/20