

Schedule XLV-Form No. 134

Executive Engineer
Rural Works Department
Works Division, Jhanjharpur

DIVISION

SUB-DIVISION

Dak Nawa

2008

MEASUREMENT BOOK

23
Name to work—

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

(Those 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.	
Ist on Af'e bill					
Name of Work:- Construction					
R.R.C.C. Bridge					
over Shirkhariya					
Mahadaliq tola					
Road to Sonera					
Road on Shigarve					
River. (Box Bridge					
span - 6x6x3 (all)					
Under NABARD.					

Name of contractor:-

Shiv Chandan

Kumar.

Agreement No.: 05 SBD/22-23

Date of work start: - 25/3/2022

Date of work comp: - 24/12/2022

Per cent - 21%

Date of Measurement: - 11/5/2022

Measurement:

1. Earth work excavating

In foundation and trench

all comp. St

Box Bridges

m²

$$1 \times 6.0 \times 9.60 \times 4.25^{\circ} = 239.70$$

$$1 \times 10.20 \times 9.60 \times 1.500 = 143.82$$

$$.60 \times 4.950 = 276.367$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Date of Measurement:

31/5/2022

6. Providing R.C.C. M₃₀.

grade all comp.

Job.

Bottom slab.

1 x 27.200 x 8.40 x 0.600

$$= 111.888 \text{ m}^3$$

Date 31/5/2022

A/c bill

RE

31/5/2022

ACB

Abstract of cost1. Providing 200T m₃₀

in excavation S24 F1 D

As per 743 = 06 m³

(2/1)

@ ₹ 305 = 42 per m³

₹ 226945/-

2. Providing M₁₅ grade

all comp. Job.

As per

32.301 m³

(2/2)

@ ₹ 6450 = 71 per m³

₹ 248365/-

3. Providing R.C.C. M₃₀ ₹ 208364/-M₃₀ grade all comp. Job.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		$\beta + \beta_2$	477	550 =	10
less 217. AS Pw - P			5202	86 =	6
Both					
Add 1/1. G.S.T (+) $\beta 297356$					
Add 1/1. (abseent) $\beta 24776 =$					
Add S/F - 10% $\beta 58189 =$					
Total $\beta 285782 =$					
(less 217. AS Pw Bag =)					
(+) $\beta 600142 =$					

Both	1/1. 202	Total 2757679 =
3/5/202	Arch	202
05	3/5/202	AE
add	00	1/1. 202
2/5/202	Arch	202
00	3/5/202	AE

~~Executive Engineer
Rural Works Department
Works Division, Jhunjhunu
Slab Brake Fee 10%~~

R.C.C. M15 grade		
M15 grade - 32.307 m ³		
$\times 531 = 93 \text{ Per m}^3$		
	$\beta 1031 = 37$	
R.C.C. M30 grade - 123.876 m ³		
$\times 467 = 41 \text{ Per m}^3$		
	$\beta 57158 =$	
Both	202	Total 3
3/5/202	Arch	202
00	3/5/202	AE