

# Schedule XLI V-Form No- 134

MAY 1953 - 1954 PART 'B' REC

Beech Atch. 6 x 18  
12.0 at ch - U20.0 my

7

مکالمہ علیہ کوں تھا، اسے کوں ملے۔

Agreement No. 107/1994-22-23

(Continued)

**DIVISION**

$$\text{Const. cost} = 692.94735$$

~~Varient cost = 7.60925~~

MB NO - 2835

# SUB-DIVISION

# MEASUREMENT BOOK

Date of commencement

15/3/23

1st on APC bill

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.	
Name of work - Const. of road					
from RCC Bridge 6 x 18.75 m					
Span at Maldwar to Kachmoh					
ghat at CH - 0.420 Km.					
Agency - Rajkishor Singh					
Agr. No - 107/SBD/MMGsy/22-23					
Date of Commencement - 15-03-2023					
Date of Completion - 14-09-2024					
Date of Entry - 25.05.23					

① Const. of Temporary Service

road do do Complete job.

$$5 \times 18.75 \text{ m} = 93.75 \text{ m}$$

② Const. of Temporary island

do do Complete job.

$$1 \times 5 \text{ nos.} = 5 \text{ nos.}$$

③ S/F/P Hysd bar in foundation

do - do complete job

$$\text{A1} \times \text{A2}/8 \\ 25 \text{ mm} \quad 22 \times 24.0 \times 3.86 = 2038.08 \text{ kg}$$

$$20 \text{ mm} \quad 11 \times 3.30 \times 2.47 = 89.66 \text{ kg}$$

$$8 \text{ mm} \quad 134 \times 3.50 \times 0.39 = 182.91 \text{ kg}$$

$$2310.65$$

$$2 \times 23 \times 10.65 \text{ kg} = 4621.30 \text{ kg}$$

Continuation = 4.621 MT

Sch.XLV-Form No. 134

11

## Abstract of Cost

1. P/v x Constructing tempo-  
rary Islands.

5 hrs (Q.v. TMB P - 1)  
@ Rs. 270324.21 / each h. 1351621/-

2. P/v x Constructing one  
Span Service road

93.75 m (Q.v. TMB P - 1)  
@ Rs. 4711.20 / m - Rs. 441675/-

3. Bored Cast-in-Situ N. 35  
grade RCC pile

40.0 m (Q.v. TMB P - 2)  
40.0 m (Q.v. TMB P - 2)  
40.0 m (Q.v. TMB P - 3)

## Continuation

13  
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
4.107 MT (G.V.TMB P-8)					
4.107 MT (G.V.TMB P-9)					
4.107 MT (G.V.TMB P-10)					
2.053 MT (G.V.TMB P-10)					
61.61 MT					
<u>(@ Rs. 6937/- /MT - Rs. 42739/-/-)</u>					
Add GST 12%					Rs. 1.457830/-
Add L.C. 1%					Rs. 1749.396/-
Add S. Fee					Rs. 145783/-
					Rs. 1647348/-
					Rs. 16527830/-
Less D.24%					Rs. 39668/-
					Rs. 16488162/-
<u>Nature</u> <u>T2106123</u> <u>SE</u>					
<u>Material statement</u>					
① Pipe = $608 \times 1.13 = 687.04 \text{ m}^3$					
② Sand = $309.168 \text{ m}^3$					
③ Stone chips = $618.336 \text{ m}^3$					

Continuation

12/06/23