

RCC Bridge on Pinchi River in Maheshwar on Tukodihir

Schedule XLV-Form No. 134

R.W.D. PHULPARAS

DIVISION

LAUKA HZ

SUB-DIVISION

M.Balor 539/2024.25

MEASUREMENT BOOK

Pradeep Kumar Shy.

प्रमाणित लिखा गया है कि इस मात्री पुस्तक से परीक्षा द्वारा
चाहिए 100 प्र० अंगूष्ठ का दिया है। जो दृष्टिकोण अनुसार
हानियाँ नहीं होती है। इसका उपयोग अधिकारी का लिखा गया है।

29/10/2024
EXECUTIVE ENGINEER
Rural Works Department
Works Division Phulpuras

कृपया मात्रा पुस्तक को छोड़ दिया जाएगा।
कृपया लौटाए जानी से पूर्व इसका दर्शाव
की जिम्मेदारी लिया जाएगी।

29/10/2024
सदायुक्त अधिकारी
कृपया छोड़ दिया जाएगा।

Sch. XLV—Form No. 134

R.W.D. PHULPARAS DIVISION

LAUKAH I SUB-DIVISION

Measurement Book

M.B. No. 539/2024.2

Name of Officer _____

Date of first entry _____

Date of last entry _____

1st on A/C Bill

Name to work—

1

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 - Constrⁿ of RCC

Bridge on Pandhe

River in night hour

Goth To Kadhair

Lukhali Road.

(Under NABARD)

Length of Bridge - 40.66 m
(Span \times 18.75 m)

Agency - Pora Deep Kumar Tha, Af.

Aparajya Sangram, Tilapatgar

Thangchampan, Madhubani

Debari Pet-847109

Agreement No - 10 SBD / 2024-25

Date of start - 10/8/2024

Date of completion - 09/08/2025

Rate quoted - 10% below.

work done

① Excavations for structure

Earth work in Excavation

for structure as per drawing

technical specification

(i) Up to 3m depth

$$12.60 \times 5.40 \times 2.78 = 189.15 \text{ m}^3$$

$$8.70 \times 5.40 \times 3.0 = 140.96 \text{ m}^3$$

$$12.60 \times 5.40 \times 2.75 = 187.11 \text{ m}^3$$

$$\text{Qty} = 517.20 \text{ m}^3$$

~~21/12/2024~~

Continuation

~~02/12/2024~~

AB

ABSTRACT OF COST

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Excavation for structure					
Earthwork in excavation for structure as per drawings & technical Specification do					
(i) Up to 3m depth					
Qty 517.20 m ³ v/cle TMB P-1					
@ ₹ 337.00 / m ³ = ₹ 174296=					
(ii) Excavation 30m to 6.0m depth					
Qty 23.49 m ³ v/cle TMB P-2					
@ ₹ 400.00 / m ³ = ₹ 9396=					
(iii) Const ⁿ of Temporary					
Island (water depth up to 1.5m) do - do					
Qty 1 Nos v/cle TMB P-2					
@ ₹ 254583.97 / Nos = ₹ 254584=					
(iv) Const ⁿ of temporary					
Service Road do					
do - complete Job.					
Qty 18.75 RM v/cle TMB P-2					
@ ₹ 4209.55 / RM = ₹ 78929=					
(2) Supplying, fitting and placing TMT bar reinforcement in foundation complete Job.					
Qty 56.8608 MT v/cle TMB P-9					
@ ₹ 80722.00 / MT = ₹ 4589917=					
(3) Providing steel liner					

Continuation