

CONS. OF R.C.C BRIDGE TO 'T03

Schedule XLV-Form No. 134

MATURPUR PAWAPUR KAYAM

NABARD-2023-24

MATUR

BIDUPUR

SUB-DIVISION

(cont-Rajeev Kumar, Belgaon)

MEASUREMENT BOOK

1061

A13

मुकामित किया जाता है कि इस  
मालिकुल रांगोल 1061 में वार्ग मुख्य  
एक साँ हृष्ट है। जिसे बाद आगे  
बदलकर उन्हें अंगरेजी भाषा  
जाना है।

Dhans  
28/11/23

कायेपालक आभेयन्ता

ग्रामीण कार्य विभाग

कार्य प्रमणहल महानाल

कामालुल्लास  
28/11/2023

Sch. XLV—Form No. 134

MAHNAR DIVISION

BIDUPUR SUB-DIVISION

# Measurement Book

No. 1061

44x on A/c  
X X 24

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w → construction of R.C.C. Boundary in T-03 (Makusadur - Paravur)					
Kayam Palki					
N/C → Radev Kumar.					
Vill → Tollen, Lalgudi Duli - Vaikali					
Agreement no. → 34 / Nalard. / 93-24.					
Date of issue order → 25/11/2023.					
Date of completion → 24/11/2024.					

1/9) - Providing and laying of P.C.C

4-15 levelling course ~~concrete~~ area

do do

Return wall - 2, due to water level.

P-C-C

$$2 \times 6.00 \times 8.700 \times 0.300 = 31.32 \text{ m}^3$$

Done on

15/10/2024

9°C

1/15) - supplying, fitting and placing of 10

reinforcement (Fe-415) in substructure

plate. — do — do —

Bottom slab of return wall-2

Cotton bales, 16mmq, 125G/C

X X

$$18103 \times 8.926 \times 1.580 \text{ kg/m} = 677.21$$

18, 893, 16mmq, 150 G/C

18.893, 11.580 kg/m 677.21

Particulars	Nature of actual measurement				Contents of area
	A.	B.	C.	D.	
12.8 m x 24.0 m (approx.)	2				18.32 m <sup>2</sup>

(2/26) - Dashed white on white

② Pen drawing - do - d -  
12 x 1 ← 12 mm

(3/41) - Construction of embankment

~~which material obtained from horse  
fat - oil -~~

~~Yil~~ — ~~ol~~ → -l form follows

$$\cancel{2 \times 1 \times \$30.00} \times 7.500 \times 1.00 = \cancel{\$60.00}^{\text{or}} \times 7.500 =$$

Chandon

261081<4

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## Abstract of test

$$x \neq k$$

## (1/6) - Earthworks in excavn

Op to 3.0 m depth - do - do

V.T.M.O P.NO:- 12A2

838.963 m<sup>3</sup>

② 18 427.09/10<sup>3</sup> — H<sub>2</sub> 3,58,31120

(219) - P. C.C. M-15 grande

— do — do —

V.T.R.B. | P.NO - 041824

$$31.32^2 + 41.49^2 = 726^2 \quad 5963843$$

C. M 8213 5-11P - H. 3789.136

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15/41) - Content of embankment					
— d — d —					
V. Tm B. P. No. 1. 29					
	450. com <sup>2</sup>				
@ 121.261.09 / m <sup>3</sup>					P <sub>1</sub> = 1,17,490/-
					T <sub>1</sub> = P <sub>1</sub> = 1,20,65,304/-
Add 1x. labour rec.					P <sub>1</sub> = 1,20,653/-
Add 18 x. G.S.T					P <sub>1</sub> = 21,21,755/-
Add Skimongy rec					P <sub>1</sub> = 1,00,000/-
					T <sub>1</sub> = P <sub>1</sub> = 1,44,57,712/-
Less 0.77 x. as per agg (-)					1,11,324/-
Previous payment (-)					1,10,73,997/-
					T <sub>1</sub> = P <sub>1</sub> = 32,72,391/-
<u>Chandan</u>					
26/08/24					
J.C					A.C