

प्रमाणित किया जाता है कि
इस मापी पुहर से कुल 100
(सूक्त स्टोर) परन्तु है। जो FDR
आनंदगढ़ के रेगोपुर से दिया
जाया सराय तक कार्य का साथी
परन्तु इत्यत्र चालीस रुपयों के साथी
~~अधिकारी (A.E.)~~ कार्य अवश्य
मापदण्डों के नाम से निर्गत किया
जाता है,

मापी
Executive Engineer
R.W.D. Work Div. Mohania
24/8/21

FDR

Sch. XLV—Form No. 134

श्री - दूर्दन प्रसाद शिंह (A DIVISION)
कार्य अवश्य प्रभावी सूची
SUB-DIVISION
पर्याय - रेगोपुर से दिया आया
दराया/
संवेदन - संचय कुमार

Measurement Book
No. **590**

Name of Officer _____

Date of first entry _____

Date of last entry _____

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.	
Record Entry					

Name of work — Repair

of Road from Kathar

pur to Diga

via Loral.

Agency — Sarpanch Kuman

Date No. — 23/02/2022

D.R.A — 15/09/21

① Emergency Repairs by
filling brick Rate in
that damaged stretch
of the road for
making it. etc. comp
at per s/o of E/T

$$25.00 \times (2.44 + 5.00 + 2.00) / (4.80 + 6.00 + 6.00 + 5.35)$$

2 4 3
 2

473.96 m³
= 505.00/-

$$12.00 \times (1.25 + 1.75) \times (0.90 + 1.50) / 2 = 21.60 m^3$$

2 2

$$9.00 \times (1.50 + 2.10) \times (1.44 + 2.16) / 2 = 9.45 m^3$$

2 2

$$E/T = 505.01$$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$R_{app} = 505.01 \text{ m}^3$
LEM for competition	16.66%				
of Total area	$\Rightarrow 1 - 16.66\% = 83.33\%$				84.13 m^3
					420.88 m^3

(2) Single Bamboo palasi
 ring / Walling of whole,
 2nd class bamboo 75
 mm dia and closely
 packed and driven fitting
 binding with half bamboo
 Kambu horizontally in
 three rows with canes

or tying with wire.
 complete and stand
 1.5 m apart longitudi-
 nally & P/V trunk
 stand. sta comp. sh
 P.V.T. S. C. 10000 13.82 S.
 $1 \times 15.00 = 15.00 \text{ m.}$

(3) P/V iron sheet of
 Bitumen I Baum Ab. per
 S/I 80% E/T
 $1 \times 15.00 = 15.00 \text{ m.}$

Continuation

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Continuation