

CRF - HARIPUR TO RAJDHANIAHAR

# Schedule XLV-Form No. 134

BENIPUR — DIVISION

TAPDARI — SUB-DIVISION

FOR 12/01/2022

# MEASUREMENT BOOK

M.B. No - 1526

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FDR - 2021-22

INDEX	PAGE
प्रमाणित किया जाता है कि इस मापी गुस्ताक में कुल - 100 (एक सौ) (पन्ने) हैं जीस को सहायक अभियंता <u>श्रीमति मृणाली शास्त्री</u> कार्य विभाग काटे अवश प्रमंडल <u>तरडीह</u> नाम से निर्गत किया जाता हैं	103m 28

कार्यपालक अभियंता  
श्रीमति शास्त्री  
कार्य प्रबङ्गल गेहीपुर (दरभंगा)

रजन  
28/2/21

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
AUTHORITY - E.E RWP Bhopal					
NAME OF WORK - Temporary Restoration					
of Road from CRF haripur					
to Bairanatpur via Kakodha					
Bhatotar Maswesi Road under					
PDR - (B0.54) for Tando Block					
NAME OF AGENCY - Departmental Work					
MEASUREMENT OF WORK Record					
date - 4.09.2021					
ITEM NO - 01 providing and filing					
OF Brick Bats including fine					
cost of Brick Bats and labour					
cost all complete job of per					
E.I.L					
CH - 0 to 220M - 5.50M X $(1.20 + 1.80) \times 0.40 = 3.30 M^2$					
6.70M X $(0.90 f) \times 1.30 M = 1.90 M^3$					
CH - 250M to 300M					
$2M \times 1M \times 0.15M = 0.30 M^3$					
$16M \times (1 + 1.20 + 0.90) \times 0.15M = 2.48 M^3$					
$6.0M \times (1.30 + 1.20) \times 0.20M = 1.50 M^3$					
$7.30M \times (1.50 + 1.30) \times 0.30M = 3.06 M^3$					
CH - 400M to 500M					
$8.20M \times (1.60 + 1.20) \times 0.30M = 3.45 M^3$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
N/I/N = Temp. meas. off traffic of conct. of road CRF Lonharpur to Baidhnathpur via Kakodha Bhatotara Naswai Path					
N/A = Departmental					
Date of measurement = 4/9/21					
Date of entry = 15/02/2022					
① Prov. & filly brick bats incl. the cost of brick bats and labour Cost all Comp. Job as per spec. & dire. of E/I = $112.085 \text{ m}^3 @ 2004.96/\text{m}^3$ = 224,565/-					
Add Gst 12.1. = 26248/-					
LC 1.1. = 2246/-					
SF $(112.085 \times 1032 \times 0.10) = 11,559 \text{ m}^3$ = 265,318/-					
JE <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">Rajendra 15/02/2022</span>	AE <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">Phatak 15/2/22</span>	EE <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">S. T. P. D. 15/2/22</span>			