

LO35 JARHA-TA TO MATTHAI TOLA
Schedule XLV-Form No. 134

BENVIDUR DIVISION

JARHA SUB-DIVISION
FDAR/2021-22

MEASUREMENT BOOK

NO. B. No - 1515

M.B. No - 1515

FDR-2021-22

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प्रमाणित किया जाता है कि इस यापी
गुस्तक में कुल - 100 (एक सौ) (पन्ने) हैं जिस को
सहायक अभियंता शशिभूषण ग्रामीण
कार्य विभाग कार्य अवर प्रमंडल
ता.डी.ह नाम से निर्गत किया जाता है

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल बेनीपुर (दरभंग)

शशिभूषण
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.R.W.D. Betimpuv					
NAME OF WORK - Restoration of					
Road from L035 IZarkatta to					
Mathai talu under FDR-2024 (30th)					
In Tardin Block.					
NAME OF Agency - Departmental.					
DATE OF MEASUREMENT OF					
WORK DONE - RECON - 20.09.2024					

STANDARD OF providing and filling					
OF BRICK BATS including the cost					
OF BRICK BATS and labour cost					
do. do. all complete job of					
per EIL					
CH- 1400M to 1420M					
					$6.20M \times \left(\frac{0.90 + 1.50}{2} \right) \times 1.50M = 11.6M^3$
					$3M \times 1.20M \times 0.15M (A) = 0.54M^3$
CH- 1450 to 1550M					
					$11.50M \times \left(\frac{3.40 + 3.20}{2} \right) \times 0.60M = 22.77M^3$
					$15M \times \left(\frac{3.20 + 3.30}{2} \right) \times 0.75M = 36.56M^3$
					$10M \times \left(\frac{3.30 + 3.10}{2} \right) \times 0.45M = 14.40M^3$
					$5.50M \times 2.20M \times 0.30M = 3.63M^3$
CH- 1950 to 1960M -					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
<u>Abstract of Cost</u>				
N/W =	Temp. rest of traffic in			
	L. 0.35 Izzathatta to Kathai			
	Tola			
N/A =	Departmental			
Date of measurement =	20/9/21			
Date of entry =	15/02/2022			

① Prov. & filling brick bats incl.				
the cost of brick bats and labour				
Cost all comp. Tob as per spec.				
and dir. of F.I.				
	183.27 m ³ @ 2004.96/m ³			
	= 3,67,449 = 00			
Add G.C.T 12%	= 44,094 = 00			
Add L.C 1%.	= 3,674 = 00			
Add S.F (183.27 x 10.32 x 0.10) =	18,913 = 00			
	Rs. = 4,34,130 = 00			
JE	15/02/2022	Photo:	24/02/22	EC
JE	15/02/2022	AE		EC