

FDR

DISTRICT :- DARBHANGA

BLOCK :- BAHERI

Name of Raad :- Bara Laxmipur to Daini Khon

Length of the Road:- 3.330 KM.
Effective Length 0.225 KM.

GENERAL ABSTRACT OF COST

Sl No.	Item of Work	Amount
		(in Rs.)
1	Cost for restoration	12,29,026.97
2	Add 12 % GST	1,47,483.24
3	Add 1 % Labour Cess	12,290.27
4	Seigniorage Fee	70,373.26
Total cost:-		14,59,173.74

[Signature]
15.12.2020
Junior Engineer
Bahadurpur

[Signature]
16/12/20
Assistant Engineer
Bahadurpur

[Signature]
Executive Engineer
R.W.D.(W) Division, Darbhanga-1

कार्यपालक अभियंता द्वारा कार किं कार्यप्रमंडल - कुलपण्डित से प्राप्त 542 अरु
दिनांक 07/04/2021 / से द्वारा समापित आँ-य प्रविष्टि के आधार पर।
Post-Facto T/A for Rs - 14,59,174 = 14 (Rupees Fourteen Lacs
Fifty Nine thousand one hundred Seventy four) only.

[Signature]
09.04.21
Superintending Engineer
RWD, Works Circle, Darbhanga
[Signature]
09/04/2021

Detailed estimate for making moterable road.

Name of Raad :- Bara Laxmipur to Daini Khon
BLOCK :- BAHERI
DISTRICT :- DARBHANGA
R.W.D. Works Division Darbhanga-1

Sl. No.	Item	Unit	No.	Length (m)	Av. Breadth (m)	Av. Depth / Height (m)	Quantity (cum)	Rate	Amount (in Rs.)
1	Labour and Placing Brick Bats with Light raming including cost of brick bats by tractor	cum	1st KM						
			Near RCC Culvert						
			1	30.00	1.50	1.600	72.000		
			1	30.00	1.50	1.800	81.000		
			1	10.00	1.75	1.800	31.500		
			1	30.00	1.80	1.600	86.400		
							270.900	1840.16	498499.34
			2nd KM						
			Near Dainikhon						
			4	30.00	1.75	1.800	378.000		
			1	5.00	1.50	1.750	13.125		
							391.125	1867.76	730527.63
							662.025	Total	1229026.97

15.12.2020
 Junior Engineer
 Baheri

16/12/20
 Assistant Engineer
 Baheri

18/12/20
 Executive Engineer
 R.W.D.(W) Division, Darbhanga-1
 Say Rs 12,29,027=00

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Continuation

1%	Labour Cost	Rs. 12,290.00
	Surge Charge Fee	
	$Q = 662.02 \text{ m}^3$	
	@ Rs. 1063 = 50/m ³ x 10%	Rs 70,373.00
		Rs 14,59,173.00

~~Behav~~
15-6-21
8³⁰

B
K/9
CC

$\frac{2 \times 10^4}{1540}$
 $\frac{2 \times 10^4}{1540}$

Scanned with CamScanner