

High Level RCC Bridge Kamla River on Khalasin
To Navoliya Takhanna Roa^g. Under (NABARD)
— — — — —
Schedule XLV Form No. 134.

LENGTH → 52.48 METER
— — — — —

Executive Engineer

RAIL WORKS DIVISION
Birauli (Darbhanga)

DIVISION

SUB-DIVISION

A.G. NO.: 40/S.B.D/2023-24

M.B. NO.:

A.G. Amount Rs.: 4,87,89,353/-

Measurement Book

1365

SANTAY KUMAR JHA:
— — — — —

MOTI HARI, EAST CHAMPA RAN.

Workings - C-9A

1.

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.	
N/w:- HL RCC Bridge across Kama River on Khola sin to Nauholia Takharma Road					
Length of bridge - 52.48m					
Agency - Sangay Kumar gha Motihari East Champaran					
Agreement No/SR No - 3 - my (Nalend)					
Date of start - 07/03/2021					
Date of completion - 08/03/2021					

① (5) Fwd in excavation upto 1.5m

Qty wide M 270 126 P-01
~~557.243 m³ @ Rs 205.54 / m³ = Rs 114640~~

② (7) Providing & construction service

road surface 3 feet.

Qty width M 270 130 P-01
~~50.00 m @ Rs 4378.00 / m = Rs 218901.~~

③ (5) Using hand rod

Qty width M 270 126 P-02
~~84.5526 m² @ Rs 77.975.00 / m² = Rs 6592992.11~~

④ (9) Bone Cast in sety

Qty width M 270 130 P-02
~~724.80 c m @ Rs 1869.56 / m = Rs 1350411~~

⑤ (8) Steel liner 6 mm. thick

Continuation

Sch.XLV-Form No. 134

Add 8F	Rs	117567/-
Add 1Y.1C	Rs	292111/-
Add 187. GST	Rs	5258000.00
	Rs	34878791.0
Below 21.27% GVA	Rs	7418719.0
Net Total	Rs	27460072.0

~~1st Oct now~~

75.2

3

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Continuation