

BIHAR RURAL ROADS DEVELOPMENT AGENCY (GOVERNMENT OF BIHAR)

BID DOCUMENT

FOR

CONSTRUCTION AND MAINTENANCE OF RURAL ROADS

DISTRICT: Banka

BLOCK: Fullidumar

Sl. No.	Name of Road	Length In Km	Cost of Const. (Rs. In Lakhs)	Maintenance Cost (Rs. In Lakhs)	Total Cost (Rs. In Lakhs)				
Package No MR-N/22-23 Banka-1/15									
1.	Ramsariya (Gora) To Alhani	5.925	25516247	7218472	32734719				
	Total-	5.925	104.92080	33.37374	138.29454				

Financial Bid Year 2022-23

Under
M/R Head 3054
MINISTRY OF RURAL DEVELOPMENT
GOVERNMENT OF BIHAR

SR. Divisional Account Offices R.W.D. (W) Div. Banka-01 Executive Engineer
R.W. Works Division



Contractor's Detail

Agreement No. -

Name of Work - Package No.- MR-N/22-23 Banka-1/15

Name of Contractor – Sai Shiv Construction Pvt. Ltd.

Address – Vill- Angna Pather, Post- Sono, Dist.- Jamui (Bihar)

Registration No. - 1190426

Pan – AAQCS8071A

GST – 10 AAQCS8071A 1ZK

Bank Account Details:

Name of Bank -

Account No. -

IFSC Code -

Mobile No. - +91 9931017233

Email ID - <u>surendra11972@rediffmail.com</u>

SR. Divisional Account Officer
R.W.D. (W) Div Banka-01

Executive Engineer

W.D. Works Division

To BATKA 1

pescription of Items laying of a reinforced cement concrete pipe laying of a reinforced cement concrete pipe laying of a reinforced cement concrete pipe midia, across the road (new construction), from drain to drain in cuts and toe of slope to toe laying a moint of granular material over top and oviding a minimum fill of granular material over top and loviding a minimum fill of granular material over top and oviding a minimum fill of granular material over top and loviding a minimum fill of granular material over top and loviding a minimum fill of granular material over top pipe as per IRC:981997, bedded on a 0.3 m loviding a minimum fill of granular material over top pipe as per IRC:981997, bedded on a 0.3 m loviding a minimum fill of granular material over top pipe loviding a minimum fill of granular material over top pipe loviding a minimum fill of granular material over top pipe loviding a minimum fill of granular material over top and loviding a minimum fill of granular material over top and loviding a minimum fill of granular material over top and loviding a minimum fill of granular material over top and loviding a minimum fill of granular material over top and loviding a minimum fill of granular material over top and loviding a minimum fill of granular material over top and loviding a minimum fill of granular material over top and loviding a minimum fill of granular material over top and loviding a minimum fill of granular material over top and loviding a minimum fill of granular material over top and loviding a minimum fill of granular material over top and loviding a minimum fill of granular material over top and loviding a minimum fill of granular material over top and loviding a minimum fill of granular material over top and loviding a minimum fill of granular material over top and loviding a minimum fill of granular material over top and loviding a minimum fill of granular material over top and loviding a minimum fill of granular material over top and loviding a mi		22.50	1006.77	22652.33					
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excluding pointing and plastering as per drawing excluding pointing and plastering pointing pointing exclusions.		80.64	169.25	13648.32	l				
	Sqm	,	169.25	34120.80					
structure as per 1999 mortar (1:4) on brick work in 999	Sqm	201.60	109.20						
letricture as per recitive									
Painting two coats including primer coat after things surface with synthetic enamel paint in all shades on net surface with synthetic enamel paint in all shades on net	nical	282.24	114.73	32381.40					
surface with synthetic enamel paint in all shades of the plastered / concrete surfaces as per drawing and Technology Specification Clause 1701	Sqm	202.21	Total =	23805101.20					
Specification Gleecs	Specification Clause 1701 Labour cess @1% =								
	2856612.14								
	276981.76								
	27176746.12								
	1000	erly 20	Total (A) =	6786014.08					
46 5 YEAR ORDINARY MAINTENANCE COST	Quart	,	our cess @1% =	67860.14					
	GST @12% =								
	Add Seigniorage Fee @ 10%								
	Total (B) =								
Lycal file 1	2/15/								
Executive Engineer Grand Total Cost (A+B) = 34664366.32									
K.VY,D. VVOINS DIVISION									

BAHKA-1 Rupees

BOD Approved for Rs 348,64968=00 (Three crose fosty eight lakeh sixty four thousand Nine hundred Sixty Eight) ony-

Superintending Engineer Rural Works Department Works Circle, Bhagalpur