



Government of Bihar

नई अनुरक्षण नीति-2018

<u>Agreement</u>

RURAL WORKS DEPARTMENT, **WORKS DIVISION, TEGHRA**

Name of Package – MR-N/23-24 Teghra/01 (Under - NMP-2018)

Agreement No & Date

:- 01- MBD/MR-N/2024-25

Length

9.54 Km.

Estimated Cost

5,17,34,358.00

Accepted Rate

7.77 % Below

Agreement Value

4,77,14,599.00

Construction Cost

4,26,91,374.00

Maintenance Cost

50,23,225.00

Name of Agency

M/s Astha and Saumya Construction

Vill + P.O.- Bhairwar, Dist.-Begusarai.

Date of Commencement of Work: - 15-03-2024

Date of Completion

:- 14-12-54

Period of Time

Months.

M/s Aastha & Saumya Luisu being duna Executive Engineer R.W.D. Works Division Teghra (Beguraral) 2416124

Office of the Executive Engineer RWD (W) Div., Teghra

Memo No .-342 /Teghra

ANNEX-A

Letter of Acceptance

To,

M/s Astha and Saumya Construction Vill.+P.O.--Bhairwar, Dist.-Begusarai.

This is to notify you that the Employer, namely, Executive Engineer, RWD Works Division, Teghra has accepted your Bid Date-24.01.2024 for execution of the MR-N/23-24 identification number, as given Teghra/01 (Tender Id-130529] [Name of Contract and in the Contract Date] and routine maintenance of the works for five years for the Contract Price of Rupees- 5,17,34,358.00 (Five Crore Seventeen Lakh Thirty Four Thousand Three Hundred Fifty Eight as corrected and modified* in accordance with the Instructions to Bidders is hereby accepted by our Agency.

You are hereby requested to furnish Performance Security including and additional security for unbalanced bid in terms of ITB Clause 27.4 for an amount Rs.23,85,800.00 + 13,63,200 = 37,49,000.00 within 10 days in accordance with the Condition of Contract using for that purpose from in Section VIII annex D and sign the contract, failing which action as stated in Para 34.2 of ITB will be taken.

Yours faithfully

Executive Engineer RWD (W) Division, Div Teghra 1513124

M/s Aastha & Saumya Construction

Ms Aastha & Samma Construction Sun lum

Executive Engineer R.W.D. Works Division

Scanned with CamScanguerrai)