

Cartificate No

INDIA NON JUDICIAL Government of Bihar

e-Stamp

IN-BR43058658864423U 13-Oct-2022 03:06 PM

Certificate (saued Date NONACC (CB)/ brpdccb09/ PURNEA SRO/ BR-PUR/ PRN Account Reference

SUBIN-BRBRPDCCB0968776337082045U Lisque Doc Reference

DHANANJAY KUMAR SINGH

 Not Applicable Description of Document Not Applicable Property Description

Consideration Price (Rs.) * 0 (Zero)

DHANANJAY KUMAR SINGH First Party

Second Party

DHANANJAY KUMAR SINGH Stamp Duty Paid By: 1,000(One Thousand only) Stamp Duty Pald (Hs.)

0 (Zero) Reg. fee (Rs.) 0 (Zaro) LIR& PFee (Rs.) : 0 (Zero) Discolimneous Foo (Rs.) Discore SC (Bs.) · O (Zero)

> Below-8.68%

1,000 (One Thousand only) Total Amount (Rs.)





MBD

MR (3054) New Maintenance Policy 2018 <u>Agreement</u>

37 MBD / 20.2.2.=20.3 Agreement No .-

Date of Agreement :- 10.10.22

Name and firm of Contractor:- Dhananjay Kumar Singh,

Name of Work (Group N0)- M.R.-N/22-23 Dhamdaha/06

Agreement Value:- Rs. 4,89,31,866.00 (Four Crore Eighty Nine Lakh Thirty One Thousand Eight Hundred & Sixty Six) only.

Works Start Date (As per LOA)- 04.08.22

Works Completion Date- 03 - 05

This agreement made on 15.10.22 between Executive Engineer, R.W.D. Works Division, Dhamdaha, Purnea. [Name and address of Employer] (hereinafter called " The Employer") of the one part and Dhananjay Kumar Singh, At- Gharari, Po+Po-Meerganj Block-Dhamdaha, Dist-Purnea [Name and address of Contractor] (herein after called the "Contractor" of the other part). Whereas the Employer is desirous that Contractor execute the (Group N0)-M.R.-N/22-23 Dhamdaha/06 [Name and identification number of Contract] [Herein after Called "the works"] and the Employer has accepted the Bid by the Contractor for the execution and completion of such works and the Remedying of any Defects therein Such as in Sugars Routine Maintenance, as a Cost of Rs. 4,89,31,866.00 (Four Crore Eighty Nine Lakh Thirty One Thousand Eight Hundred & Sixty Six) only.

0017645027

Rural Works Department

Statutory Alert

Scanned with CamScanner