



कोटि 1000 : 1000 रुपये. मेरे अंशनीय केवल हस्ताक्षर के अंगीकार  
बिहार BIHAR 906 सुवाली कान्ठ चण्डापुर मण्डल सुवाली  
मृदांक विभाग 4.7.23 (A) Standard Form of Agreement  
श्री कचहरी, गोंयालज  
म. 4/2023

Notes on Standard Form of Agreement  
The Agreement should incorporate any correction or modification to the Bid resulting from corrections of errors (Instructions to Bidders, Clause 26)

Work Start Date:- 12.09.2023  
Work End Date:- 11.06.2024

Standard Form: Agreement

(Below-10.00%)

Agreement No. 25 MBD, MR/3054 of 2023-24

This agreement, made the 14<sup>th</sup> day of 09.2023 between EXECUTIVE ENGINEER, RURAL WORKS DEPARTMENT, WORKS DIVISION, SIWAN-2 [name and address of Employer] (hereinafter called "the Employer") of the one part, M/S Awanish Const, At. Olipur, Bhuwali Tola] P.O.- Khwajepur, Gopalganj. [name and address of Contractor] (hereinafter called "the Contractor") of the other part).

Whereas the Employer is desirous that the Contractor execute under MR/3054 (New Maint. Poilicy 2018) in Block-Darauli, Dist- Siwan of Const. of Package No. MR-N/23-24 Siwan-2-02 (Tender ID-124887) (BID ID- 543267) Name of Road-1. L061-L032 to Sarna, from Length of 1.002 Km, 2. Tarwan Chandaaur Path to Pakari Par Path, from Length of 2.300 Km, 3. Don Chakari Pitch Road to Gangpali Harijan Tola, from Length of 2.050 Km, 4. Done Chakari Pitch Road Maunia Baba Sthan to Sellar Tola Via Chakari Bandh, from Length of 1.200, & 5. T03 Guthani Nainijor to Misroli, from Length of 0.573 Km., and Construction Cost Rs.30954510.00 + Maintenance Cost for Five Years Rs. 6861515.00 [name and identification number of Contract] (hereinafter 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 at a cost of Rupees Total 37816025.00 (Three Corfer Seventy Eight Laes Sixteen Thousand Twenty Five Only).

14/09/2023  
EXECUTIVE ENGINEER  
RURAL WORKS DEPARTMENT  
WORKS DIVISION, SIWAN-2

M/S AWANISH CONSTRUCTION  
PARTNER