Orignal

## OFFICE OF THE EXECUTIVE ENGINEER, RURAL WORKS DEPARTMENT, WORKS DIVISION. BUXAR

WORK ALLOTED BY CHIEF ENGINEER, R.W.D., BIHAR, PATNA, VIDE HIS LETTER NO. 4618 W.E., Dated – 01.11.2019

(HEAD:- MR-(3054)

NAME OF WORK :- MR-N/19-20 BUXAR/15

SL No.	Name of Road	Length (km)	Ag. Value of Const. Cost	Ag. Value of Maint. Cost	Ag. Value of Total Cost
1.	JASONADAON KULHARIA – PANDITPUR	7.080	1,32,80027=	63,22,486 ==	19,61,2513=4
2.	PARARI- SONEBASTI NH- 84 – DAHEWAR	1.020	20,22,020	75,3043 = ~	27,75,063=-
3.	JASO NADAON KULHARIA – BHATWALIA	1.610	30,45,212=00	13,74,372 =00	44,19,5 84 = -
4.	BUXAR ARA NH-85 – KATGHARWA	1.871	33,90,566=-	14,80,585=-	48,71,151= 2
	Total :-				3,16,78,281=00

Name of agency:-

## SHEO BHAJAN SINGH

VILLAGE + P.O.- KULHARIYA DISTT.-BUXAR, BIHAR Mob. No. – 9708684045

Agreement No	38	MBD of	2019 - 20
Date of Start work	27(9)	2019	
Date of Complete v	work26	08/2020	•••
Registration No.:		*************	
	ical		18/2/11/

Signature of the Contractor!

R.W.D. Works D. Piston, Blyan 1119

Tander Inviting Authority: Engg-in Chief RWD Patna Name of Work: Construction of Road & CD Works for Pararal Sonbarsa SH-84 To Dahewar in Block Buxar Under MR / ROAD ntract No: Civil Works/ Oidder HEUP mo: Excess (+) SCHEDULE OF WORKS Description of work Estimated Rate AMOUNT No. or Qty. Rs. Figure Words Patch work over WBM using Mix seal surface for bituminous and Existing CC Pavement with waste plastic Providing, laying and rolling of close-graded premix surfacing material of 20 mm thickness composed of 11.2 mm to 0.9 mm (Type-A) or 13.2 mm to 0.9 mm (Type-B) aggregates using Rupees Two Hundred & Ten penetration grade bitumen to required line, grade 537.87 Sqm 210.40 113167.85 and Paise Forty Only and level to serve as wearing course on a previously prepared base, including mixing in a suitable plant, laying and rolling with a three wheel 8-10 kN static roller and finishing to required level and grades as per Technical Specification Clause 509. Tack coa Providing and applying tack coat with bitumen emulsion using emulsion pressure distributor at the rate of 0.25 to 0.30 kg per sqm on Rupees Fourteen and Paise 62231.84 14,14 4401.12 Sqm the prepared granular surface tretaed with Primer Fourteen Only and clened with hydriloc broom as per technical 1.20 specification aclouse 503 Providing and laying semi dense biluminous W. concrete with 100-120 TPH batch type HMP producing an average output of 75 tonnes per hour using crushed aggregates of specified grading. premixed with bituminous binder @ 4.5 to 5 per cent Rupees Ten Thousand of mix and filler, transporting the hot mix to work 1003544.47 Three Hundred & Ninety and 96.59 Cum 10390.77 site, laying with a hydrostatic paver finisher with Paise Seventy Seven Only sensor control to the required grade, level and alignment, rolling with smooth wheeled, vibratory and tandem rollers to achieve the desired compaction as per MoRTH specification clause No. 50B complete in all respects. 10 Kilometre Stone Reinforced cement concrete M15 grade kilometre Rupees Two Thousand stone/local stone of standard design as per IRC;8 2345.44 Three Hundred & Forty Six 2346.44 fixing in position including painting and printing, etc 1 Nos and Paise Forty Four Only as per drawing and Technical Specification Clause 1703 Ordinary Kilometer Stone (Precast) Kilometre Stone Reinforced coment concrete M15 grade kilometre Rupees Six Hundred & Forty stone/local stone of standard design as per IRC:8 3222.35 644.47 Four and Palse Forty Seven fixing in position including painting and printing, etc Each Only as per drawing and Technical Specification Clause 1703 200 m stone (precast) 12 Direction and Place Identification signs with size more than 0.9 sqm size board Retro-reflectorsed Traffic SignsProviding and erecting direction and place identification retro-verlectorised sign as per IRC:67 made of encapsulated lens type reflective Rupees Twelve Thousand sheeting vide Clause 1701.2.3, fixed over aluminium Four Hundred & Ninety sheeting, 2 mm thick with area exceeding 0.9 sqm 1.920 Sqm 12497.81 23995.80 Seven and Paise Eighty One supported on mild steel angle iron posts 75 mm x 75 Only mm x 6 mm, 2 Nos. firmly fixed to the ground by means of properly designed foundation with M-15 grade cemeni concrete 450 mm x 450 mm x 600 mm, 600 mm below ground level as per approved drawing and Technical Specification Clause 1701.

The shaper high

Signature of Tenderer with sea

Executive Engineer R.W.D. (W) Div., Buxal

der Inviting Authority: Engg-in Chief RWD Patna ne of Work; Construction of Road & CD Works for Pararai Sonbarsa SH-84 To Dahewar in Block Buxar tract No: Civil Worksf ier 111242 16: Excess (+) SCHEDULE OF WORKS Description of work No. or Unit Estimated Rate AMOUNT Qty. Rs. Figure Words Rupees Thirty Seven Maintenance Quarterly 20,000 Km Thousand & Twenty Two and 37022.75 740455.00 Paise Seventy Five Only Cost of Maintenance :-740455.00 Add 1% Labour Cess 7404.55 Add 12% GST 88854.60 Total Cost of Maintenance :-836714.15 Total Cost of Project Including Five Year Maintenance :-3126179.17 xed Rate in Words Rupees Thirty One Lakh Twenty Six Thousand One Hundred & Seventy Nine and Paise Seventeen Only lay 10 30.834 lakin **Executive Engineer** R.W.D. (W) Div., Buxa

Signature of Tenderer with small



AGREEMENT FORM

This Agreement made the ......day of.....

Between The Executive Engineer R.W.D Work Division Buxar ("The Employer") of the one part, and SHEO BHAJAN SINGH. At.-

VILLAGE+ P.O.- KULAHARIYA, DISTT.-BUXAR, BIHAR. [Name & address of Contractor] ("The Contractor") of the other part.

Whereas the Employer is desirous that the Contractor execute Output and performance based Rural Road contract for the maintenance of Roads Package

No.-1 R-N/19-20 BUXAR/15 (hereinafter called "The Works") and the Employer has accepted the Bid by the Contractor for the execution of such Works and the remedying of any defects therein, at a contract price of Rupees —

3,16,78,281.00 (Three Crore Sixteen Lac Seventy Eight thousand Two Hundred Eighty One ) only

SI. No.	NAME OF ROAD	Length[km]
1.	JÄSONADAON KULHARIA – PANDITPUR	7.000
2.	PARARI- SONEBASTI NH-84 – DAHEWAR	7.080
3.	JASO NADAON KULHARIA – BHATWALIA	1.020
4.	BÜXAR ARA NH-85 – KATGHARWA	1.610
	0/ D-L	1.871

[10 % Below]

Sho shajon high

Executive Engineer R.W.D. (W) Div., Buxer

F=111119

## NOW THIS AGREEMENT WITNESSETH as follows:

- 1. In this Agreement, words and expressions shall have same meanings as are respectively assigned to them in the Conditions of contract hereinafter referred to, they shall be deemed to form and be read and construed as part of this Agreement.
- 2. In consideration of contractor hereby covenants with the Employer to execute and complete the works and remedy any defects therein in conformity in all aspects with the provisions of the contract.
- 3. The Employer hereby covenants to pay the contractor in consideration of the execution and completion of the works and the remedying the defects wherein the contract price or such other sum as may become payable under the contract at the times and un the manner prescribed by the contract.
- 4. The following documents shall be deemed to form and be read and construed as part of this Agreement, viz
- (i) Letter of Acceptance;
- (ii) Notice to proceed with the works .
- (iii) Contractor's Bid;
- (iv) Contract Data:
- (v) Special Conditions of contract the General conditions of contract:
- (vi) Specifications;
- (vii) Drawings;
- (viii) Bill of Quantities; and
- (ix) Any other document listed in the contract Data as forming part of the contract. In witness where of the parties thereto have caused this Agreement to be executed the day and year first bore written.

The Common seal of ..... Was hereunto affixed in the presence of; Signed, sealed and Delivered by the said..... in the presence of: Binding Signature of Employer.....

Performance security: - Required Submitted

Tourset Money - Rs.

Earnest Money - Rs. Additional performance: 8,15,168=4 I.S.D. Mainfaimance: 3,72,768=10 Total 2 - 27,71,850 = 4 Total 2-27,72,500=1 Date of Commencement -

Date of Completion - 26/08/2020

27/11/2019

Executive Engines N.D. (W) Div., B