

SUPPLEMENTARY AGREEMENT

Block-Ekangarsarai

(Original- COPY)

3054 {MR}

NEW MAINTANANCE



Construction & Five Year Maintenance of Road from
(1) Ekangar Jhanabad road to Gawaspur Resaind road
(2) Piroja to Salepur Package No-MR-N/23-24/Hilsa/07
(Tender ID-127031) (Under-3054/New Maintanance Policy-2018) Year 2023-24

Name of Contractor & Address:- Kunj Vihari,
Vill- Manichak P.O-Sanda,
Islampur, Nalanda (Bid I.D-553393)

Agreement No.-MBD...../2023-24

Accepted Rate:- 17.16% Below

Agreement Amount Volum 1st Part-155.23351 Lakh

Increased Amount 10% Ordered by E.E Date-04-04-2024 & 15-04-2024:- 382112.00

Total Amount:-159.05463 Lakh

NIT No-MR-3054-15/2023-24

Intended Date of Completion:-09(Nine Months)

PAN	AJEPV5660N
REGISTRATION NO	1180276 1 st Class RWD, BIHAR
GST NO	10AJEPV5660N2ZU

Kunj Vihari

Ex-Engineer
R.R.C.
Work
Date 10/6/2024
Signature
Name Hilsa



बिहार BIHAR

नं ५५८२ ता ०७/०६/२४ कुंजविहारी स्थान मनीषक
भाग। इसलामपुर (गालक) वाँ स्टीमिंग AU 987189
 $1000 \times 1 = 1000/-$

ANNEX-B

Supplementary Agreement

This agreement, made the _____ day of _____ 2024.

Between, The Executive Engineer, RWD Work Division,
Hilsa ("The E/T") For BRRDA, 5th floor, Vishweshwaraiva Bhawan,
Jawaharlal Nehru Marg, Patna-15 of One part, and

**Kunj Vihari,
Vill- Manichak P.O-Sanda,
Islampur, Nalanda (Bid I.D-553393)
("The Contractor") of the Other Part.**

Whereas the E/I is desirous that the Contractor Execute Output and performance based Rural Road contract for the maintenance of Roads Tender ID-127031, Package No-MR-N/23-24/HILSA/07 (hereinafter called "The Works") and the e/I has accepted the Bid by the Contractor for the execution of such Works and the remedying of any defects therein, at a contract price Rs-382112.00 (Rs Three Lakh Eighty Two Thousand One Hundred & Twelve Only)

Si No	Package No	Road Name	Length (Km)	Increased Amount (In Lakh)
1	MR-N/23-24/HILSA/07	Ekangar Jhanabad road to Gawaspur Resaind road	4.200	3.15344
2		Piroja to Salepur	1.440	0.66768

NOW THIS AGREEMENT WITNESSETH and the Parties hereto agree as follows:

- In this Agreement, words and expression shall have the same meanings as are respectively assigned to them in the General condition hereafter referred to, and they shall be deemed to form and be read and construed as part of this Agreement.

Kunj Vihari

Bijepur 10.6.24
Executive Engineer
Rural Works Department
Works Division Hilsa

2. In consideration of the payments to be made by the E/I to the Contractor as hereinafter mentioned, the Contractor hereby covenants with the E/I to execute and complete the Works and remedy any defects therein in conformity in all aspects with the provisions of the contract.
3. The E/I 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 provisions of the contract at the times and in 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) Contractor's Bid
 - iii) Section VI General Conditions,
 - iv) Section VII Particular Conditions
 - v) Section V Technical Specifications (General and Supplementary Technical Specifications)
 - vi) Appendix A- Drawings
 - vii) Section IV Works Schedule
 - viii) Quality Plan for Output and Performance Based Road Contract as per Clause A14.1 of the Technical Specifications.
 - ix) Appendices to the Contract
 - x) Addenda issued during bid period

[Signature]

Ref: 10.6.24
Executive Engineer
Rural Works Department
Works Division Hilsa
10/6/24

(1)

Date _____

Page _____

ପ୍ରକାଶନ ବିଭାଗ ଲାଇସ୍, ବୀବ୍ ସିଟେ ଓଡ଼ିଶା ବୁକ୍
ମେ ତତ୍ତ୍ଵ 50 ଟଙ୍କା ଟଙ୍କା

~~Page 20.03.24~~

(Executive Engineer)
Rural Works Department
Works Division Hills }

लिंग

आवश्यकता

पहले लिंगों से लाइट्स किट, लिंगों की दृश्य
में लाइट्स का उपयोग वर्ष का होता
है तो वर्ष का उपयोग है लिंगों की GSB-II

WBH-I, WBH-II, Primer coat, Taek coat
एवं M25 की मात्रा में अनुसारि मात्रा के
बहेतरी हो जाती है लिंगों का उपयोग में
बहेतरी की स्थिति बदल जाती है :-

संख्या	मात्रा	मात्रा (m ³)		बहेतरी	
		एकताति	लाइट्स का	मात्रा	% में
1.	GSB-II	22.213 m ³	24.324 m ³	2.167	9.49%
2.	WBH-II	19.172 m ³	20.90 m ³	1.728	9.01%
3.	WBH-I	59.995 m ³	60.48 m ³	5.485	9.97%
4.	Primer coat	733.27 m ³	806.40 m ³	73.13 m ³	9.97%
5.	Taek coat	4556.40 m ³	4482.89 m ³	73.51 m ³	1.61%
6.	M25	733.27 m ³	806.40 m ³	73.13 m ³	9.97%

उपर्युक्त परिमेय से 3, 4, 5, 6 वाले जो
बहेतरी का उपयोग में हो जाएंगे हैं।

Sameer
15/04/24
A.E

Shobha
15/04/24
A.E

उपर्युक्त गणित में 7.10% तक अवधारणा
में वर्णित है जो उपर्युक्त है।

D.S.P.
15.04.24
E.T.

(33)
Record entry

Name to work— 1

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work, Construction & fire Year construction & load from Plopato Satoru.					
Acency, Kalyan Vill. Monichak P.O. Sonda Salempur, Nalanda.					
Area No.: MBD/20/2023-24					
Date of L.O.P. - 14-03-2024					
Date of Completion: 13-09-2024					
Accepted date: 17-16-2024 return.					

① clearing & grubbing land - T.S. count

$$2 \times 98 \times 30.00 \times 1.25 = 0.36 \text{ Ha.}$$

$$\frac{10000}{T.S.} = 0.36 \text{ H.A.}$$

② Construction of grammer sub-base

by poor G&B - T.S.

$$3 \times 2.10 \times 1.25 \times 0.10 = 0.79 \text{ H.A.}$$

$$8 \times 5.00 \times 1.25 \times 0.10 = 5.00 \text{ H.A.}$$

$$17 \times 1.50 \times 1.00 \times 0.15 = 3.83 \text{ H.A.}$$

$$22 \times 1.00 \times 1.00 \times 0.15 = 3.30 \text{ H.A.}$$

$$1 \times 5.50 \times 2.50 \times 0.15 = 2.06 \text{ H.A.}$$

$$22 \times 3.50 \times 2.40 \times 0.125 = 3.85 \text{ H.A.}$$

$$15 \times 1.75 \times 0.95 \times 0.10 = 2.49 \text{ H.A.}$$

$$6 \times 5.00 \times 1.00 \times 0.10 = 3.00 \text{ H.A.}$$

$$\text{Total} = 24.32 \text{ H.A.}$$

Continuation Credit 22.213 H.A.

Farmer
10/04/24
A.E.

Book
10/04/24
A.E.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				<u>B.F</u>	<u>4125972</u>
Addl 2x. GST =					<u>751675</u>
Add 1x. L.C. =					<u>41760</u>
Total =					<u>4969407</u>
Add @10x. S.T. =					<u>31031</u>
					<u>5000438</u>
(-) Trees 17.16x. Belm = (-) 858075					
Total =					<u>4142363</u>
(-) Trees Prein 34x. 2 A 070108					
Total =					<u>72255</u>
					<u>888</u>
					<u>610629</u>
					<u>A.E</u>

Continuation