RURAL WORK DEPARTMEN

GOVERNMENT OF BIHAR

1. NAME OF OFFICE: OFFICE OF EXECUTIVE ENGINEER

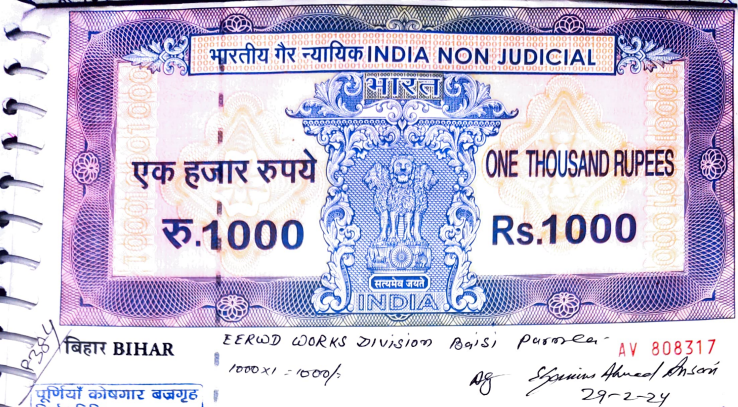
Rural Works DepartmentWorks Division Baisi

MMGSY-NDB-AWSESH-337-BARSE 2. NAME OF WORK:-

- 3. NAME OF AGENCY Rameez Kon
- 4. ADDRESS
- 09580/2023-24 AGREEMENT NO.
- TENDER VALUE
- RATE APPROVED
- **CONSTRUCTION COST:**
- 9. MAINTENANCE COST :-
- 10.AGREEMENT VALUE
- 11. DATE OF COMMENCEMENT:-
- 12.DATE OF COMPLITION

Signature of Contractor

EXECUTIVE ENGINEER Rural Works Department Works Division Baysi



पूर्णियाँ कोष**गार बज्रग**ह निर्गत तिथि:-

0 3 IAN 2024

कोषागार पदाधिकारी

Md. Shamim Ahmad Ansari S. V. BAISI, PURNEA L.No.-230/95

SBD /2023-24 MMGSY(NDB) AWSESH **AGREEMENT**

This agreement made on the 13th March between concerned Executive Engineer R.W.D Works Division , Baisi (Purnea)

[name an address of Employer] (hereinafter called "the Employer") of the one part] Rameez

Raza(BID ID:-562152), At Kohbara Adhang Jalalgarh, Purnea Bihar Pin 854330, Email id:- raza.rameez3@gmail.comaddress of Contractor] (hereinafter called

"the Contractor") of the other part] Whereas the employer is desirous that contractor MMGSY-NDB(AWSESH)-BRRP2-337-Baisi Kabristan execute the

Kumaharwa [{Tender ID:- 128899} [name and identification number of contract] (here in after the work)& the employer has accepted the Bid by the Contractor with for the execution and completion of such Work's and Routine maintenance of work for 5 years of the contract Price remedying of any defects therein at a cost of Rupees 1,38,74,812.00 (One Crore Thirty Eight Lakhs Seventy Four Thousand Eight Hundred Twelve Only).

1 Remay Raza

Executive Engineer RW Works Division - Baisi



NOW THIS AGREEMENT WITENESSETH AS FOLLOWS:-

- 1. In this Agreement, words and expression shall have the same meanings as Are respectively assigned to them in the conditions of contract hereinafter Referred to and they shall be deemed to form and be read and construed As part of this Agreement.
- 2. In Consideration of the payments to be made by the Employer to the contractor as herein-after mentioned, the contractor hereby covenants with the Employer to execute and complete the works and remedy any defects therein in conformity in all aspects with the Provision of the contract and Under taking routing maintenance for five years.
- 3. The Employer hereby covenants to pay the contractor in consideration of the Execution and completion of the works and the remedying the defect wherein the contract price or such other sum as may become payable under the provisions of the contract at the time and in the manner prescribed by the contract.
- 4. The Following documents shall be deemed from and be ready and construed as part of This agreement Viz.
 - (I) Letter of acceptance.
 - (II) Notice to proceed with the works.
 - (II) Contractor's Date
 - (IV) Contract Date.
 - (V) Special conditions of contract and General conditions of contract.
 - (VI) Drawings.
 - (VII) Specifications.
 - (VIII) Bill of Quantity and
 - (IX) Any other documents listed in the contract Data as forming part of the contract In witness whereof the parties there to have caused this Agreement executed the day and year first before written.
- 5. Deduction: I.T, G.S.T, Royalty & all other deduction will be deducted from each bill as applicable

In witnessed where of the parties there to have caused this Agreement to be executed the day and year first before written.

The common seal of contractor was hereunto affixed in the presence of :-

Signed, Sealed and delivered by the said.....

In the Presence of:

Binding signature of Employer

Binding signature of Contractor Hameey Paza

Au 12/2/21

EXECUTIVE ENGINEER
RURAL WORK DEPARTMENT
WORK DIVISION BAYSI

STATE BANK OF INDIA



KASBA (DIST. PURNEA)(02960)

FD Number 42387839328 e-Special Term Deposit Advice

(In lieu of term deposit receipt)

Date: 28-Oct-2023

Dear Sir/Madam

We have pleasure in confirming details of the following amount held in deposit with us. Please quote the Account Number in all correspondence. Thank you for Banking with us.

Name

Customer Number

Mr. RAMEEZ RAZA

85468616877

Deblt Account Number:

Mode of operation:

Single

Scheme: STD-PUB IND UNI 181D-10YRS

Nominee(s): NA

Maturity Instruction: Auto Renewal

e-TDR/e-STDR	Tenure		Principal Amt	Value Date	Maturity Date	Maturity Value
Account No. 42387839328	3 Year(s) 0 Month(s)	6.5%	INR280000.00	27/10/2023	27/10/2026	INR339754.00

Terms and Conditions for e-TDR / e-STDR

Pledged to EERWD Worke division Baisi.

Terms and Conditions for Fixed Deposit

01.11.2023 The mode of Operation of the Fixed Deposit account for all of the USEr making the request.

The mode of Operation of the Fixed Deposit account for all of the USEr making the request.

The interest proceeds on the FD will be credited by default to the account from which the FD was funded.

The maturity proceeds of principal and interest in case of FD will be credited by default to the account from which the FD

 In case of pre-mature closure, depositor will be able to select the account from where she wishes the pre-mature closure. was funded.

 Bank will deduct the income tax as per the law applicable and in case no tax is to be deducted, form 15H/G has to be proceeds to be credited submitted by the depositor to the branch just after opening the FD and at the beginning of the Financial Year in the subsequent Financial Years. The facility for online submission of form 15 G/H is also available in the INB platform

• FD with additional rate of interest for senior citizens will be issued if option for "Senior Citizen" is selected by the (onlinesbi.com) of the bank. customer and age of customer is 60 yrs. or above, on the date of creating the fixed deposit, as per date of birth recorded with the Bank. The minimum days and minimum amount applicable for additional rate of interest for senior citizen will be as per

 If you choose the Senior Citizen option, then you must ensure that your age as on the date of making the deposit is 60. years or more. If at any time the Bank discovers that you did not qualify for the Senior Citizen benefit, the Bank reserves the years of more from you any additional amount of interest that the Bank might have paid to you and take any other action as right to recover from you any additional amount of interest that the Bank might have paid to you and take any other action as

In case of joint accounts, the Senior Citizen benefit can be availed only if the first account holder qualifies for this benefit. permitted by law.

• In case of pulls bedisposed of according to the Maturity Instruction given at the time of opening the deposit. In case of auto renewal, the deposit will be renewed for the same duration for which it was originally kept, at the rate of interest prevailing on renewal, the date of renewal for that duration. If auto renewal instructions are given, the instructions will continue to be executed till the date of renewal for that duration. terminated by the account holder.

 As per section 206AA introduced by Finance (No. 2) Act, 2009 effective April 01 , 2010, every person who receives income on which T DS is deductible wall furnish his PAN, failing which TDS shall be deducted at the rate of 20% in case of MU213/21

Domestic deposits and 30.90% in Form 15G/H and other exemption certificates will be invalid even if 11 Additionally, in the abs

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W 1: Works Division

Jamesz Paza



SBI STATE BANK OF INDIA KASBA (DIST. PURNEA) (02960)

Special Term Deposit Advice (In lieu of Special Term Deposit Receipt)

Date: 02/03/2024

Dear Sir/Madam,

We have pleasure in confirming your deposit held with us, the details of which are as shown below.

Your FD account number is 42755247551 . Please quote this in all correspondences.

Thank you for banking with SBI.

Customer Name - RAMEEZ RAZA

CIF Number

Mode of Operation

Scheme

85468616877

SINGLE

STD-PUB IND UNI 181D-10YRS

Maturity Instruction

Frequency of Interest Payment

Credit Interest & Maturity Proceeds to (A/c)

Auto Renewal

At Maturity

37718126517

Nomination Registered Nominee(s), if any

MD RAHBER ALAM

TDR/STDR A/c No.	Tenure	Interest Rate	Principal Amt.	Value Date	Maturity Date	Maturity Value
42755247551	03 Year(s), 0 Month(s), 0 Days(s)	6.75 %	INR 105000	02/03/2024	02/03/2027	INR 128351

Terms & Conditions for TDR/STDR

- 1. Please inform us of any change in your Resident/Non-Resident status as and when such change takes place. The status declaration on the account opening form shall remain in force until such time as a change is advised to us.
- 2. In case of premature payment the deposit represented by this advice shall be subject to penalty provisions at the rates decided by the bank from time to time.
- 3. Bank will deduct Income Tax as per the law applicable and in case no tax is to be deducted. Form 15G/H has to be submitted by the depositor to the branch just after opening the FD and at the beginning of the Financial Year in the subsequent Financial Years. The facility for online submission of Form 15G/H is also available in the INB platform (onlinesbi.com) of the bank.
- 4. FD with additional rate of interest for senior citizens will be issued if option for "Senior Citizen" is given by the customer and age of customer is 60 Yrs or above, on the date of creating the fixed deposit, as per date of birth recorded with the Bank. The minimum days and minimum amount applicable for additional rate of interest for senior citizen will be as per Bank's policy.
- 5. FD will be disposed of according to the Maturity Instruction given at the time of opening the deposit. In case of auto renewal, the deposit will be renewed for the same duration for which it was originally kept, at the rate of interest prevailing on the date of renewal for that duration. If auto resewal instruction are given, the instructions will continue to be executed till terminated by the account holder.
- 6. As per section 206AA introducedby Finance (No. 2) Act, 2009 effective April 01, 2010, every person who recieves income on which TDS is deductible shall furnish his PAN, failing which TDS shall be deducted at the rate of 20% in case of Domestic deposits and 30,90% in case of

7. Additionally, in the absence of PAN, Form 15G/H and other exemption certificates will be invalid even if submitted & penal TDS will be applicable. Kindly visit your SBI branch with your PAN card (original & copy) to get the same updated on the bank record

Hameez Haza

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Executive Engineer
RWD Works Division

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Saka Phalguna 15 1945 KASBA (DIST. PURNEA) (2960)

(52403/2024 | Welcome ARJUN G TAPEY (5240743)

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REFERENCE
INPUT

Camer Raza

OPEN 1 1 1 1 1 1 1 1 1	
Invt Type: Status: Mail Ind: Account Maintained At: Int Paid 1: Int Paid 2: Int Paid 3: Int Paid 4: Int Paid 4: Int Paid 5: Dr Int Rate: Od Exp: Term Receipt No: Int From: Int To: Last Txn: LastAcc TypeChange: Int.Monthly Basis Renewal Date:	
STD-PUB IND UNI 181D-1 0	
INR Product: User Codes: Rel Manager: 0 AM	
4275524755-1 02960 0	
Account Number: Home Branch: District: Customer Name: Customer Name: Customer Name: Customer Name: Customer Name: Customer Name: Door/FlatNo;Buiding/Society: Street/Road Name/Block: Locality/Village/Tehsil: District: Open Dt: Clopen Dt: Clope	: I

105000.00

05-03-2024

2960

9093

22-PLEDGE LNO 460

000000000

Txn-

Chq-No.

Curr-Balance

Txn-Amount

Value-Dt

Jrnl.No.

Post-Dt

Type

Eng s Dj

309351490

05/03/24

	MUKHYA MANTRI GRAM SAM NDB (AWSESH) T	RANCH	E -1		
	BILL OF QUANTITIES (BOG	N - CONST	RUCTION		
Name of					
Block :	Amaur	District		Purnea	
Length:	1.100 km				
SI. No.	Description of Items	Unit	Qty.	Rate (Rs.)	Amoun (Rs.)
1 1	Providing & Fixing of Working benchmark/Refrence Pillars 01 nos per km & 04 Nos of reference pillars required for 1 Km, as per drawings given and				,
	direction of E/I	No -	2.00	5376.44	10752.8
	Benchmark Pillars 01 nos. per km Refrence Pillars 04 nos. per km	No	4.00	2503.74	10014.96
3	Clearing and Grubbing Road Land Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass bushes shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exceeding 150mm in thickness as per technical specification-clause 201.1 and direction of E/I (By Manual Means) In area of non-thorny lungle. Construction of embankment with approved material obtained from borrow pits with a lift upto 1.5 m, transporting to site, spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 1000 m as per Technical Specification Clause 301.5	Hect.	0.77	75573.34 261.09	58191.47 101310.75
4 (c) tr	Construction of embankment with approved many obtained from borrow pits with a lift upto 1.5 m, obtained from borrow pits with a lift upto 1.5 m, ransporting to site, spreading, grading to required alope and compacting to meet requirement of tables 300.1 and 300.2 with a lead upto 100 m as	Cum	1070 39	177.64	190144 08
5 C wi wi sp to	er Technical Specification Citatist with a construction of subgrade and earthern shoulders with approved material obtained from borrow pills with all lifts and leads, transporting to site, oreading, grading to required slope and compacted meet requirement of Table 300.2 with lead upto 00 m & 100 m as per Technical Specification gases 303.1. (Including Royality & Labour Cess).	Cum	2718.96	264 63	719518.38

(A)

Executive Engineer
RWD Works Division
Baisi

Jameez daza

D .	Description of Items	Unit	Qty.	Rate (Rs.)	Amount (Rs.)
	Granular Sub-base with Well Graded Material				
	(Table 400.1) :- Construction of granular sub-base				
	by providing well graded material, spreading in				
	uniform layers with tractor mounted grader				
	arrangement on prepared surface, mixing by mix in		1		
	place method with rotavator at OMC, and				
	compacting with smooth wheel roller to achieve the				
	desired density, complete as per Technical				
	Specification Clause 401. (For Grading I Material)	Cum /	797.90 /	3882.76	3098054.20
	WBM Grading 3 :- Providing, laying, spreading and				
	compacting stone aggregates of specific sizes to				
	water bound macadam specification including				
	spreading in uniform thickness, hand packing, rolling				
	with smooth wheel roller 80-100 kN in stages to		1		
	proper grade and camber, applying and brooming,		1		
	stone screening to fill-up the interstices of coarse				
	aggregate, watering and compacting to the required				
	density Grading 3 as per Technical Specification				
_	Clause 405	Cum	315.56	5491.30	1732834.63
	Prime Coat (Low Porosity) :- Providing and				
	applying primer coat with bitumen emulsion (SS-1)				
- 1	on prepared surface of granular base including				
	cleaning of road surface and spraying primer at the				
	rate of 0.70-1.0kg/sqm using mechanical means as	0	3251.25	50.45	10003E EG
-	per Technical Specification Clause 502	Sqm	3251.25	58.45	190035.56
	Tack Coat:- Providing and applying tack coat with Bitumen emulsion (RS-1) using emulsion				
	distributor at the rate of 0.25-0.30kg per sqm on the				
	prepared granular surfaces treated with primer &				
	cleaned with Hydraulic broom as per Technical				
	Specification Clause 503.	Sam	3251.25	20.02	65090.03
	Mix Seal Surfacing Type B Providing, laying and	7			
	rolling of close-graded premix surfacing material of				
	20 mm thickness composed of 11.2 mm to 0.9 mm			I	
	(Type-A) or 13.2 mm to 0.9 mm (Type-B)				
	aggregates using penetration grade bitumen to				
	required line, grade and level to serve as wearing				
	course on a previously prepared base, including				
	mixing in a suitable plant, laying and rolling with a				
- 1	three wheel 8-10 kN static roller and finishing to				
	required level and grades as per Technical		(
	Specification Clause 509	Sqm	3251.25	282.78	919388.48

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Dameez Paza

Executive Engineer
RWD Works Division
Baisi

Construction of un-reinforced, plain cement concrete pavement, thickness as per design, over a prepared sub base, with 43 grade cement or any other type as per Clause 1501 22 M30 (Grade), coarse and fine aggregates conforming to IS:383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a concrete mixer of not less than 0.2 cum capacity and appropriate weigh batcher using approved mix design, laid in approved fixed side formwork (steel channel, laying and fixing of 125 micron thick polythene film, wedges, steel plates including levelling the formwork as per drawing), spreading the concrete with shovels, rakes, compacted using needle, screed and plate wibrators and finished in continuous operation including provision of contraction and expansion, construction joints, applying debonding strips, pnimer, sealant, dowel bars, near approaches to bridge/culvert and construction joints, admixtures as approved, curing of concrete slabs for 14-days, using curing compound (where specified) and water finishing to lines and grade as per drawing and 12 Hard Shouldering: Laying brick soling layer on prepared sub-grade with brick on end edging according to lines, graded and cross-section shown on the drawing filling joints with sand and earth, spreading 25 mm thick layer of earth over brick soling, watering and rolling the same with three wheel road roller 80-100 kN as per Technical Specification Clause 412 13 TRAFFIC SIGNS, MARKINGS & OTHER ROAD APPUNTENANCES Kilometre Stone: Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 iii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63	SI. No.	Description of Items	Unit	Qty.	Rate (Rs.)	Amount (Rs.)
concrete pavement, thickness as per design, over a prepared sub base, with 43 grade cement or any other type as per Clause 1501.2 M30 (Grade), coarse and fine aggregates conforming to IS:383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a concrete mixer of not less than 0.2 cum capacity and appropriate weigh batcher using approved mix design, laid in approved fixed side formwork (steel channel, laying and fixing of 125 micron thick polythene film, wedges, steel plates including levelling the formwork as per drawing), spreading the concrete with shovels, rakes, compacted using needle, screed and plate vibrators and finished in continuous operation including provision of contraction and expansion, construction joints, applying debonding strips, primer, sealant, dowel bars, near approaches to bridge/culvert and construction joints, admixtures as approved, curing of concrete slabs for 14-days, using curing compound (where specified) and water finishing to lines and grade as per drawing and 12 Hard Shouldering: Laying brick soling layer on prepared sub-grade with brick on end edging according to lines, graded and cross-section shown on the drawing filling joints with sand and earth, spreading 25 mm thick layer of earth over brick soling, watering and rolliing the same with three wheel road roller 80-100 kN as per Technical Specification Clause 412 13 TRAFFIC SIGNS, MARKINGS & OTHER ROAD APPURTENANCES Kilometre Stone:- Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC-8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 Traffic Signs, Marking in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 Comment of the control	11	Cement Concrete Pavement M30				1113.7
prepared sub base, with 43 grade cement or any other type as per Clause 1501.2 2 M30 (Grade), coarse and fine aggregates conforming to 18:383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a concrete mixer of not less than 0.2 cum capacity and appropriate weigh batcher using approved mix design, laid in approved fixed side formwork (steel channel, laying and fixing of 125 micron thick polythene film, wedges, steel plates including levelling the formwork as per drawing), spreading the concrete with shovels, rakes, compacted using needle, screed and plate vibrators and finished in continuous operation including provision of contraction and expansion, construction joints, applying debonding strips, primer, sealant, dowel bars, near approaches to bindge/culvert and construction joints, admixtures as approved, curing of concrete slabs for 14-days, using curing compound (where specified) and water finishing to lines and grade as per drawing and 12 Hard Shouldering: Laying brick soling layer on prepared sub-grade with brick on end edging according to lines, graded and cross-section shown on the drawing filling joints with sand and earth, spreading 25 mm thick layer of earth over brick soling, watering and rolling the same with three wheel road roller 80-100 kN as per Technical Specification Clause 412 13 TRAFFIC SIGNS, MARKINGS & OTHER ROAD APPURTENANCES Kilometre Stone: Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 iii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63		Construction of un-reinforced, plain cement				
other type as per Clause 1501.2.2 M30 (Grade), coarse and fine aggregates conforming to IS:383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a concrete mixer of not less than 0.2 cum capacity and appropriate weigh batcher using approved mix design, lald in approved fixed side formwork (steel channel, laying and fixing of 125 micron thick polythene film, wedges, steel plates including levelling the formwork as per drawing), spreading the concrete with shovels, rakes, compacted using needle, screed and plate vibrators and finished in continuous operation including provision of contraction and expansion, construction joints, applying debonding strips, primer, sealant, dowel bars, near approaches to bridge/culvert and construction joints, admixtures as approved, curing of concrete slabs for 14-days, using curing compound (where specified) and water finishing to lines and grade as per drawing and 12 Hard Shouldering: Laying brick soling layer on prepared sub-grade with brick on end edging according to lines, graded and cross-section shown on the drawing filling joints with sand and earth, spreading 25 mm thick layer of earth over brick soling, watering and rolling the same with three wheel road roller 80-100 kN as per Technical Specification Clause 412 13 TRAFFIC SIGNS, MARKINGS & OTHER ROAD APPURTENANCES Kilometre Stone: Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 412 iii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63		concrete pavement, thickness as per design, over a	1			
coarse and fine aggregates conforming to IS:383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a concrete mixer of not less than 0.2 cum capacity and appropriate weigh batcher using approved mix design, laid in approved fixed side formwork (steel channel, laying and fixing of 125 micron thick polythene film, wedges, steel plates including levelling the formwork as per drawing), spreading the concrete with shovels, rakes, compacted using needle, screed and plate vibrators and finished in continuous operation including provision of contraction and expansion, construction joints, applying debonding strips, primer, sealant, dowel bars, near approaches to bridge/culvert and construction joints, admixtures as approved, curing of concrete slabs for 14-days, using curing compound (where specified) and water finishing to lines and grade as per drawing and 12 Hard Shouldering: Laying brick soling layer on prepared sub-grade with brick on end edging according to lines, graded and cross-section shown on the drawing filling joints with sand and earth, spreading 25 mm thick layer of earth over brick soling, watering and rolliing the same with three wheel road roller 80-100 kN as per Technical Specification Clause 412 13 TRAFFIC SIGNS, MARKINGS & OTHER ROAD APPURTENANCES Kilometre Stone:- Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 iii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63		prepared sub-base, with 43 grade cement or any	1			
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25 mm, mixed in a concrete mixer of not less than 0.2 cum capacity and appropriate weigh batcher using approved mix design, lald in approved flixed side formwork (steel channel, laying and fixing of 125 micron thick polythene film, wedges, steel plates including levelling the formwork as per drawing), spreading the concrete with shovels, rakes, compacted using needle, screed and plate vibrators and finished in continuous operation including provision of contraction and expansion, construction joints, applying debonding strips, primer, sealant, dowel bars, near approaches to bridge/culvert and construction joints, admixtures as approved, curing of concrete slabs for 14-days, using curing compound (where specified) and water finishing to lines and grade as per drawing and 12 Hard Shouldering: Laying brick soling layer on prepared sub-grade with brick on end edging according to lines, graded and cross-section shown on the drawing filling joints with sand and earth, spreading 25 mm thick layer of earth over brick soling, watering and rolling the same with three wheel road roller 80-100 kN as per Technical Specification Clause 412 13 TRAFFIC SIGNS, MARKINGS & OTHER ROAD APPURTENANCES Kilometre Stone: Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 iii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63		coarse and fine aggregates conforming to IS:383.				
25 mm, mixed in a concrete mixer of not less than 0.2 cum capacity and appropriate weigh batcher using approved mix design, lald in approved flixed side formwork (steel channel, laying and fixing of 125 micron thick polythene film, wedges, steel plates including levelling the formwork as per drawing), spreading the concrete with shovels, rakes, compacted using needle, screed and plate vibrators and finished in continuous operation including provision of contraction and expansion, construction joints, applying debonding strips, primer, sealant, dowel bars, near approaches to bridge/culvert and construction joints, admixtures as approved, curing of concrete slabs for 14-days, using curing compound (where specified) and water finishing to lines and grade as per drawing and 12 Hard Shouldering: Laying brick soling layer on prepared sub-grade with brick on end edging according to lines, graded and cross-section shown on the drawing filling joints with sand and earth, spreading 25 mm thick layer of earth over brick soling, watering and rolling the same with three wheel road roller 80-100 kN as per Technical Specification Clause 412 13 TRAFFIC SIGNS, MARKINGS & OTHER ROAD APPURTENANCES Kilometre Stone: Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 iii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63		maximum size of coarse aggregate not exceeding				
0.2 cum capacity and appropriate weigh batcher using approved mix design, laid in approved fixed side formwork (steel channel, laying and fixing of 125 micron thick polythene film, wedges, steel plates including levelling the formwork as per drawing), spreading the concrete with shovels, rakes, compacted using needle, screed and plate vibrators and finished in continuous operation including provision of contraction and expansion, construction joints, applying debonding strips, primer, sealant, dowel bars, near approaches to bridge/culvert and construction joints, admixtures as approved, curing of concrete slabs for 14-days, using curing compound (where specified) and water finishing to lines and grade as per drawing and 12 Hard Shouldering: Laying brick soling layer on prepared sub-grade with brick on end edging according to lines, graded and cross-section shown on the drawing filling joints with sand and earth, spreading 25 mm thick layer of earth over brick soling, watering and rolling the same with three wheel road roller 80-100 kN as per Technical Specification Clause 412 square filling painting and printing, etc as per drawing and Technical Specification Clause 1703 13 TRAFFIC SIGNS, MARKINGS & OTHER ROAD APPURTENANCES Kilometre Stone: Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 14 Canned Specification Clause 1703 15 Canned Specification Clause 1703 16 Canned Specification Clause 1703						
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vibrators and finished in continuous operation including provision of contraction and expansion, construction joints, applying debonding strips, primer, sealant, dowel bars, near approaches to bridge/culvert and construction joints, admixtures as approved, curing of concrete slabs for 14-days, using curing compound (where specified) and water finishing to lines and grade as per drawing and 12 Hard Shouldering: Laying brick soling layer on prepared sub-grade with brick on end edging according to lines, graded and cross-section shown on the drawing filling joints with sand and earth, spreading 25 mm thick layer of earth over brick soling, watering and rolling the same with three wheel road roller 80-100 kN as per Technical Specification Clause 412 13 TRAFFIC SIGNS, MARKINGS & OTHER ROAD APPURTENANCES Kilometre Stone:- Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 ii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63		takes compacted using needle screed and plate				
including provision of contraction and expansion, construction joints, applying debonding strips, primer, sealant, dowel bars, near approaches to bridge/culvert and construction joints, admixtures as approved, curing of concrete slabs for 14-days, using curing compound (where specified) and water finishing to lines and grade as per drawing and 12	-	vibrators and finished in continuous operation				
construction joints, applying debonding strips, primer, sealant, dowel bars, near approaches to bridge/culvert and construction joints, admixtures as approved, curing of concrete slabs for 14-days, using curing compound (where specified) and water finishing to lines and grade as per drawing and 12 Hard Shouldering: Laying brick soling layer on prepared sub-grade with brick on end edging according to lines, graded and cross-section shown on the drawing filling joints with sand and earth, spreading 25 mm thick layer of earth over brick soling, watering and rolliing the same with three wheel road roller 80-100 kN as per Technical Specification Clause 412 13 TRAFFIC SIGNS, MARKINGS & OTHER ROAD APPURTENANCES Kilometre Stone:- Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 iii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63	>	including provision of contraction and expansion				
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bridge/culvert and construction joints, admixtures as approved, curing of concrete slabs for 14-days, using curing compound (where specified) and water finishing to lines and grade as per drawing and 12 Hard Shouldering: Laying brick soling layer on prepared sub-grade with brick on end edging according to lines, graded and cross-section shown on the drawing filling joints with sand and earth, spreading 25 mm thick layer of earth over brick soling, watering and rolliing the same with three wheel road roller 80-100 kN as per Technical Specification Clause 412 13 TRAFFIC SIGNS, MARKINGS & OTHER ROAD APPURTENANCES Kilometre Stone:- Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 iii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63		primer sealant dowel hars near approaches to				
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using curing compound (where specified) and water finishing to lines and grade as per drawing and 12 Hard Shouldering: Laying brick soling layer on prepared sub-grade with brick on end edging according to lines, graded and cross-section shown on the drawing filling joints with sand and earth, spreading 25 mm thick layer of earth over brick soling, watering and rolleing the same with three wheel road roller 80-100 kN as per Technical Specification Clause 412 13 TRAFFIC SIGNS, MARKINGS & OTHER ROAD APPURTENANCES Kilometre Stone:- Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 iii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63		approved curing of concrete slabs for 14 days				
finishing to lines and grade as per drawing and 12 Hard Shouldering: Laying brick soling layer on prepared sub-grade with brick on end edging according to lines, graded and cross-section shown on the drawing filling joints with sand and earth, spreading 25 mm thick layer of earth over brick soling, watering and rolliing the same with three wheel road roller 80-100 kN as per Technical Specification Clause 412 13 TRAFFIC SIGNS, MARKINGS & OTHER ROAD APPURTENANCES Kilometre Stone:- Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 iii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63	1	using curing compound (where specified) and water				
12 Hard Shouldering: Laying brick soling layer on prepared sub-grade with brick on end edging according to lines, graded and cross-section shown on the drawing filling joints with sand and earth, spreading 25 mm thick layer of earth over brick soling, watering and rolliing the same with three wheel road roller 80-100 kN as per Technical Specification Clause 412 sqm 125.00 540.29 67536.25 13 TRAFFIC SIGNS, MARKINGS & OTHER ROAD APPURTENANCES Kilometre Stone: Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 ii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63	7	finishing to lines and grade as per drawing and		_		
Hard Shouldering: Laying brick soling layer on prepared sub-grade with brick on end edging according to lines, graded and cross-section shown on the drawing filling joints with sand and earth, spreading 25 mm thick layer of earth over brick soling, watering and rolling the same with three wheel road roller 80-100 kN as per Technical Specification Clause 412 13 TRAFFIC SIGNS, MARKINGS & OTHER ROAD APPURTENANCES Kilometre Stone: Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 iii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63		T - 1 - 1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Cum	153.00	9372.83	1434042.99
according to lines, graded and cross-section shown on the drawing filling joints with sand and earth, spreading 25 mm thick layer of earth over brick soling, watering and rolliing the same with three wheel road roller 80-100 kN as per Technical Specification Clause 412 13 TRAFFIC SIGNS, MARKINGS & OTHER ROAD APPURTENANCES Kilometre Stone:- Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 ii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63	12	Hard Shouldering :- Laying brick soling layer on				
on the drawing filling joints with sand and earth, spreading 25 mm thick layer of earth over brick soling, watering and rolliing the same with three wheel road roller 80-100 kN as per Technical Specification Clause 412 sqm 125.00 540.29 67536.25 13 TRAFFIC SIGNS, MARKINGS & OTHER ROAD APPURTENANCES Kilometre Stone:- Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 iii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63	-	prepared sub-grade with brick on end edging				
spreading 25 mm thick layer of earth over brick soling, watering and rolliing the same with three wheel road roller 80-100 kN as per Technical Specification Clause 412 sqm 125.00 540.29 67536.25 13 TRAFFIC SIGNS, MARKINGS & OTHER ROAD APPURTENANCES Kilometre Stone:- Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 ii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63		according to lines, graded and cross-section shown				
soling, watering and rolliing the same with three wheel road roller 80-100 kN as per Technical Specification Clause 412 sqm 125.00 540.29 67536.25 13 TRAFFIC SIGNS, MARKINGS & OTHER ROAD APPURTENANCES Kilometre Stone:- Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 iii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63		on the drawing filling joints with sand and earth,				
wheel road roller 80-100 kN as per Technical Specification Clause 412 sqm 125.00 540.29 67536.25 13 TRAFFIC SIGNS, MARKINGS & OTHER ROAD APPURTENANCES Kilometre Stone:- Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 ii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63		spreading 25 mm thick layer of earth over brick				
Specification Clause 412 13 TRAFFIC SIGNS, MARKINGS & OTHER ROAD APPURTENANCES Kilometre Stone:- Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 ii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63	7	soling, watering and rolliing the same with three				
TRAFFIC SIGNS, MARKINGS & OTHER ROAD APPURTENANCES Kilometre Stone:- Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63	1	wheel road roller 80-100 kN as per Technical				
APPURTENANCES Kilometre Stone:- Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 ii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63	- 10		sqm/	125.00	540.29	67536.25
Kilometre Stone:- Reinforced cement concrete M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63	7 13	1			,	
M15 grade kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63						
design as per IRC:8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63						
painting and printing, etc as per drawing and Technical Specification Clause 1703 ii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63		M15 grade kilometre stone/local stone of standard				
Technical Specification Clause 1703 ii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63		design as per IRC:8 fixing in position including				
ii Ordinary Kilometer Stone (Precast) Each 3.00 3204.21 9612.63		painting and printing, etc as per drawing and				
111 000	7	Technical Specification Clause 1703				
		Ordinary Kilometer Stone (Precast)				9612.63
0400.50	111	200 m stone (precast)	Each	4.00	872.09	3488.36

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Samoez Obza

SI. No.	Description of Items	Unit	Qty.	Rate (Rs.)	Amount (Rs.)
14	(I)Providing and Fixing 'Logo' of MMGSY Project				1.10.1
	:-Providing and fixing of typical MMGSY informatory				
	sign board with Logo as per MORD specifications				
	and drawing. Three MS Plates of 1.6 mm thick, top				
	and middle plate duly welded with MS flat iron 25mm				
	x 5m size on back on edges. The lower plate will be				
	welded with MS angle iron frame of 25mm x 25mm				
	x 5mm. The angle iron frame of the lower most plate				
	and flat iron frame of middle plate will be welded to 2				
	nos. 75mm x 75 mm of 12 SWG sheet tubes posts				
	duly embedded in cement concrete M-15 grade				
	blocks of 450mm x 450mm x 600mm, 600mm		1		
	below ground level. The top most diamond plate will				
	be welded to middle plate by 47mm x 47mm of 12				
	SWG steel plate tube. All M.S. will be stove		- 1		
	enameled on both sides. Lettering and printing		- 1		
	arrows, border etc. will be painted with ready mixed		- 1		
	synthetic enamel paint of superior quality in required		1		
	shade and colour. All sections of framed posts and		- 1		
	steel tube will be painted with primer and two coats		1		
	of epoxy paint as per drawing Clause 1701 and				
	A	Each	4.00	11907.66	47630.64
15	Printing new letter and figures of any shade with				
	synthetic enamel paint black or any other approved	per cm			
	colour to give an even shade as per drawings and	height per	_		
	Technical Specification Clause 1701	letter/	88.00	0.75	66.00
16	Boundry Pillar/ Guard Post Reinforced cement	1 1			
	concrete M15 grade boundary pillars/local stone of	1 1		1	
	standard design as per IRC:25, fixed in position	1			
	including finishing and lettering but excluding				
1	painting as per drawing and Technical Specification	No	16.00	789.37	12629.92
17	Clause 1704	NO	10.00	169.31	12029.92
1 17	Retro-reflectorised Traffic Signs :- Providing and				
	fixing of retro-reflectorised cautionary, mandatory				
	and informatory sign as per IRC:67 made of				
	encapsulated lens type reflective sheeting vide				
	Clause 1701.2.3 fixed over aluminium sheeting, 1.5				
1	mm thick supported on a mild steel angle iron post	1			
	75 mm x 75 mm x 6 mm firmly fixed to the ground	1			
	by means of properly designed foundation with M15 grade cement concrete 450 mm x 450 mm x 600				
ĺ	mm, 600 mm below ground level as per drawings				
	and Technical Specification Clause 801				
	600 mm equilateral & triangle	Each	6.00 /	4464.60	26787.60
	500 mm circular	Each	4.00	5914.22	23656.88
		Each -	2.00	5765.83	11531.66
	600 mm x 450 mm rectangular	-			
	900 mm side octagon, OR	Each	2.00	10354.38	20708.76
	900 mm x 300 mm, Hazard Marker	Each	/ 8.00	4533.03 <	36264.24



Jameez Raza

Executive Engineer RW L. Works Division Baisi

No.	Description of Items	Unit	Qty.	Rate (Rs.)	Amount (Rs.)
18	Road Marking with Hot Applied Thermoplastic				
	Compound with Reflectorising Glass Beads on				
	Bituminous Surface :- Providing and laying of hot				
	applied thermoplastic compound 2.5 mm thick				
	including reflectorising glass beads @ 250 gms per				
	sqm area, thickness of 2.5 mm is exclusive of				
		1			
	surface applied glass beads as per IRC:35 The	1			
	finished surface to be level, uniform and free from streaks and holes.				
	streaks and holes.	Sqm	170.00	886.46	150698.20
19	Road Marking with Not Applied Thermonisation	Odin	110.00		
, ,	Road Marking with Hot Applied Thermoplastic				
	Compound with Reflectorising Glass Beads on	1			
	Conctete Surface :- Providing and laying of hot	1			
	applied thermoplastic compound 2.5 mm thick	1			
	including reflectorising glass beads @ 250 gms per				
	sqm area, thickness of 2.5 mm is exclusive of				
	surface applied glass beads as per IRC:35 .The				
	finished surface to be level, uniform and free from				
	streaks and holes.	Sam	50.00	1005.35	50267.50
20	Discovery for the State of the	Sqm	30.00	1003.33	30207.30
20	Planting of tree & there maintainance for one				
	Year :- Planting of tree by the road side (Avenue				
	Tree) in 0.6 m dia holes, 1 m deep dug in the				
	Ground, Mixing the soil with decayed farm yard/ slug				
	manure, planting the saplings back filling the trench,				
	watering, fixing the tree guard & maintain the Plant		(0=00	4000 70	400544.00
	for One Year.	No.	85.00	1288.76	109544.60
21	Cable Duct Across the Road :- Providing and				
	laying of a reinforced cement concrete pipe duct,300		1		
	mm dia, across the road (new construction),				
	extending from drain to drain in cuts and toe of			1	-
	slope to toe of slope in fills, constructing head walls				
	at both ends, providing a minimum fill of				
	granular material over top and sides of RCC pipe as				
	per IRC:981997,bedded on a 0.3 m thick layer of				
	granular material free of rock pieces, outer to outer				
	distance of pipe at least half dia of pipe				
	subject to minimum 450 mm in case of double and	1			
	triple row ducts, joints to be made leak proof, invert				
	level of duct to be above higher than ground level to				
	prevent entry of water and dirt, all as per IRC: 98 -	0	20.00	4004.07	20004 40
	1997 and approved drawings	Rm	20.00	1034.07	20681.40
	Hume Pipe Culvert				
22	Earth work in excavation for foundation of structures				
	upto 3.0 m depth as per drawing and technical		1 /		
	specification clause 1104	Cum	29.80	427.09	12727.28
23	Providing M15 (PCC 1:2.5:5) as levelling course in		1		
	foundation : Providing PCC M 15 (1:2.5:5)				
	concrete for plain concrete in open foundations				
	complete as per drawings and technical				
	specifications Clause 802, 803, 1202 & 1203	Cum	4.60	8058.24	37067.9
24	Plain/reinforced cement concrete in substructure	7	1.00	2000.24	5,007.3
24	complete as per drawings and technical				
		.			
	specification Clauses 802, 804, 805, 806, 807, 1202 ans 1204 (M20)				
		Cum	33.74	9157.18	308963.



Ramsez Reza

SI. No.	Description of Items	Unit	Qty.	Rate (Rs.)	Amount (Rs.)
25	Providing and laying RCC pipe NP-3 for culverts on first class bedding of PCC M10 material in single row including fixing collar with cement mortar 1.2 but excluding excavation, protection works,backfilling concrete and masonary works in head walls and parapets as per clause 1106 (1000 mm dla)	RM	7.50	7713.11	57848.33
26	Painting on Parapet Wall (Black & White Strips) Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701	Sqm	20.64	137.83	2844.81
	Box Culvert				
27	Earth work in excavation for foundation of structures upto 3.0 m depth as per drawing and technical specification clause 1104	Cum	111.71	427.09	47710.22
28	Providing concrete for plain/reinforced concrete in open foundations complete as per drawings and technical specifications Clause 802, 803, 1202 &	Cum	7.92	8058.24	63821.26
29	Providing concrete for plain/reinforced concrete in open foundations complete as per drawings and technical specifications Clause 802, 803, 1202 & 1203 PCC M-20 Grade	Cum	33.40	8827.08	294824.47
30	Supplying, fitting and placing HYSD bar reinforcement in foundation complete as per drawings and technical specifications Clauses 1000 and 1202	MT	0.16	80140.33	12822.45
31	Sub Structure Plain/reinforced cement concrete in substructure complete as per drawings and technical specification Clauses 802, 804, 805, 806, 807, 1202 ans 1204 PCC M-20 Grade	Cum	16.25	9157.18	148804.18
32	Providing weepholes in brick masonry/stone masonry, plant/reinforced concrete abutment, wing wall, return wall with 100 mm dia AC pipe extending through the full width of the structures with slope of 1(V):20(H) towards drawing face complete as per drawing and technical specification Clauses 614,	no	36.00	158.11	5691.96
33	709, 1204.3.7 Plain/reinforced cement concrete in substructure complete as per drawings and technical specification Clauses 802, 804, 805, 806, 807, 1202 ans 1204 RCC M-25 Grade	Cum	10.02	9893.81	99135.98
34	Supplying, fitting and placing HYSD bar reinforcement (Fe 415) in substructrue complete as per drawings and technical specification Clauses	mt	0.85	80363.86	68309.28
35	1002, 1005, 1010 & 1202 Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 (With Sandy Materials)	Cum	34.29	996.40	34166.56

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Rameez Raza

Executive Engineer RW 1. Works Division Baisi

SI. No.	Description of Items	Unit	Qty.	Rate (Rs.)	Amount (Rs.)
36	Providing and laying filter media with granular				
	crushed aggregates as per specification to a				
	thickness of not less than 600 mm with smaller size				
	lowards the soil and bigger size towards the wall				
	and providing over the entire surface behind				
	abutment, wing wall, return wall to the full height.				
	compacted to firm condition complete as per				
	drawing and lechnical specification. Clause 1204,3.8				
	San teamen specification Clause 1204.3.8	Cum	19.82	4419.95	87603.41
	Superstructure	Com	19.02	4419,95	0/603.41
37	Providing and laying reinforced cement concrete in				
	superstructure as per drawing and technical				
	specifications Clauses 800, 1205.4 and 1205.5				
	RCC M-30 Grade				
38	Supplying, fitting, and placing HYSD bar	Cum	4.13	10744.75	44375.82
-	reinforcement in superstructure complete as per				
	drawing and tacks and tacks are complete as per				
	drawing and technical specifications Clauses 1002,				
39	1010 and 1202	mt	0.35	81995.51	28698.43
	Parapet Construction Plain/reinforced cement				
1	concrete in substructure complete as per drawings				
1.	and technical specification Clauses 802, 804, 805				
	806, 807, 1202 ans 1204 (M20)	Cum	2.51	9157.18	22984.52
40 JF	Painting on Parapet Wall (Black & White Strips)		2.51	9137.16	22964.52
1	Painting two coats including primer coat after filling				
10	he surface with synthetic enamel paint in all shades				
0	on new, plastered / concrete surfaces as per				
d	rawing and Technical Specification Clause 1701				
	Security of the security of th				
11 D	Prainage spouts complete as per drawing and	sqm	24.79	137.83	3416.81
te	echnical specifications Clause 1209	-			
- 1	Secure apecinications Clause 1209	no	4.00	711.29	2845.16
				Total =	10505145.
					10000140.
-				GST @ 18%	1890926.1
				331 @ 10%	1030326.1
			Labo	ur cess @1 %	105051.4
			Seigniorag	e Fee @ 10%	147995.5
		_			
		Tota	II Constructi	on Cost (A) =	12649118

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Jameez Paza

RW Works Division

Baisi

SI. No.	Description of Items	Unit	Qty.	Rate (Rs.)	Amount (Rs.)
42	1st Year Maintenance cost	Year	1	50448.00	50448 00
43	2nd Year Maintenance cost	Year	1	155954.00	155954.00
44	3rd Year Maintenance cost	Year	1	394422 00	394422.00
45	4th Year Maintenance cost	Year	1	203079 00	203079.00
46	5th Year Maintenance cost	Year	1	233360.00	233360.00
				Total	1037263.00
				GST @ 18%	186707.34
-			Lab	our cess @1 %	10372.63
-			Seig n iora	ge Fee @ 10%	5239.84
-		Tota	al Maintena	nce cost (B) =	1239582.81
				tal Cost (A+B)	13888701.1
			Say		1388870

8.0.6. approved for amount Rs 1,38,88701.00 (Pupers one cross thirty eight laws eighty eight thousand seven hundred of one) only.

अधीक्षण अभियंता ग्रामीण कार्य विभार कार्य अंचल,पूर्णियो

GE Baisi

17/10/23

Rameez Raza

Executive Engineer
RW 12 Works Division
Baisi

कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमंडल, बायसी

पत्रांक...../

बायसी, दिनांक 16/10/23

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमडल, बायसी।

सेवा में.

अधीक्षण अभियंता, ग्रामीण कार्य विभाग, कार्य अंचल, पूर्णिया।

शीर्ष MMGSY-NDB (AWSESH) योजनान्तर्गत स्वीकृत 01 (एक) अदद पथ का परिमाण विपन्न समर्पित करने के संबंध में। विषय :-

महाशय,

उपर्युक्त विषयक के संबंध में कहना है कि विषयांकित शीर्ष योजनान्तर्गत Kabristan

To Kumharwa पथ का परिमाण विपन्न अनुमोदन हेतु समर्पित की जाती है।

To Kumharwa	a पथ का परिमाण विपत्र अनुमादन हतु सनानर Name of Road		Amount (Rs)
SL NO.		(in k.m) 1.100	13888701
1	Kabristan To Kumharwa	,	

अनु0-दो प्रति में।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, बायसी।

138

Executive Engineer RW L Works Division - Baisi _

Hamoer Horse

बिहार सरकार अधीक्षण अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य अंचल, पूर्णियाँ।

पूर्णियाँ / दिनांक / 1.0 ... / 2023

प्रेषक,

अधीक्षण अभियंता, ग्रामीण कार्य विभाग, कार्य अंचल, पूर्णियाँ।

सेवा में.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, बायसी।

विषय:— MMGSY (NDB) Awasesh योजनान्तर्गत पथ के BOQ अनुमोदन के संबंध में।

प्रसंग :- आपका पत्रांक 1516 (अनु0) दिनांक 16.10.23

महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र द्वारा MMGSY (NDB) Awasesh योजनान्तर्गत निम्नलिखित

पथों का BOQ अनुमोदनोपरान्त आवश्यक कार्रवाई हेतु वापस की जाती है।

પથા	का प्रविधानिता । । । ।	लम्बार्ड	राशि
क्र0	पथ का नाम	(कि0मी0)	(लाख में)
सं0	. Kombagua	1.100	13888701
1	Kabristan to Kumharwa		

अनु0 :—यथोक्त।

विश्वासभाजन

अधीक्षण अभियंता, ग्रामीण कार्य विभाग, कार्य अंचल, पूर्णियाँ।

17/10/23

Jameez Paza

RWD Works Division

Baisi

Standard Bidding Document for AMGSY(AWSESH)
GOVt. of Bihar

Car. a

(For Publishing in News Paper) Notice Inviting Tender (No-RWD/MMGSY/AWSESH)/HQ/ET/2023-24/15 Rural Works Department

The Government of Bihar has applied for a loan/credit through the Govt, of India (Gol), to the New AWSESH) and intends to apply the finds to cover eligible payments under the contracts for construction of works as detailed in the Table-1.

Engineer-in-Chief, Rural Works Department, on behalf of Governor of Bihar invites, SBD based Percentage rate tender in electronic tendering system under Mukhya Mantri Gram Sampark Vojana-AWSESH for each of the following works including their maintenance for five years from the eligible and approved Contractors registered with RWD/RCD/CPWD/MES/Railways/Other/State/Central Govt departments.

Construction Maintenanor	No. o.			in mound	THE PLOTES	_					
Part A:- A	-	Package	~	CONSTRUCI IAINTENANCE (A) / BRIDG	FION AND E OF ROADS FES (B)]	Length (KM)		Maintenanc e Amount		Earnest Money Payable*	
NMGSY(AWSESH)	-			From	To		(III Lacs)	(In Lacs)	(In Lacs)	(In Lacs)	
Part-A:- Raibara Part-A:- Raibara Part-B:- Raibara Part-B:- RATHAR		2		3	4	w	9	1	٥	6	02
Construction of Ht RCC		MMGSY(AWSESH)		Part-A:- Katihar Dandkhora Road Parjani Pul	Kurbani Bhitta	0.440	28.309	5.238	33.547		
A Swasthya	-	-NDB-BRRP2-313- KATIHAR	- В	Parr Construction Bridge Span Across Water on Kurbani I 70m with Prot	t-B:- 1 of HL RCC 1 2X14.50m Logging Area Bhitta at CH- ection work & coad=100m	30.26 ш		4.702	406.849	8.808	Katihar
A Swasthya A Swasthya Baken Tola A Bakendra Rajapur BANKA-1 A Bakendra Balua D. 200 2.2.74 1.443 2.3.717		Total		-		0.570	430.456	9.940	440 196		
MMGSY(AWSESH) A Shipur Katoria Balua 0.200 29.980 2.001 31.981 RTDB-BRRP2-314 A Shipur Katoria Balua 0.200 23.035 1.443 2.4478 2.761 BANKA-1 A Shipur Katoria Balua 0.200 2.5.773 1.822 2.7.595 A Amarpur A Bhagama D.260 2.8.522 1.750 30.272 D.261 D.262			4 -	Swasthya Upkendra Rajapur	Paswan Tola Rajapur	0.200	22.274	1.443	717.62		
A Sahpur Katoria Balua 0.200 23.035 1.443 24.478 2.761		MMGSY(AWSESH)	4 7	English More Shambhuganj RCD Road	Paswan Tola	0.300	29.980	2.001	31.981		
A Sahpur Katoria Bahaa 0.230 25.773 1.822 27.595 A Anmaphur Mahgama 0.260 28.522 1.750 30.272 A Anmaphur Mahgama 0.260 28.522 1.750 30.272 A Mahgama Mahddle 1.190 129.584 8.459 138.043 A Nahar Pul School 0.210 24.194 1.437 20.578 A Sahdhopur Bahran 0.200 23.041 1.374 24.415 A Narsandi School 0.275 0.3.041 1.374 24.415 A Narsandi School 0.275 0.3.041 1.38.021 A Narsandi School 0.275 0.3.414 3.983 67.397 A Namana Changeri 1.315 143.962 15.287 158.249 7.65.		-NDB-BRRP2-314- BANKA-1		Sahpur Katoria Road	Balua	0.200	23.035	1.443	24.478	2.761	Banka-1
A Amapur Mahgama 0.260 28.522 1.750 30.272 S Mangahur to Tola 1.190 129.584 8.459 138.043 A Middle Middle Middle 0.210 24.194 1.437 25.631 A Mahar Pul School 0.210 24.194 1.437 20.578 A Sahdhopur Bathan 0.200 23.041 1.374 24.415 A Nursandi Bund Tola 0.575 63.414 3.983 67.397 A Narandi School 1.160 129.750 8.271 138.021 A Namua Changeri 1.315 143.962 15.287 159.249 70.55				Sahpur Katoria Road	Balua Harijan Tola	0.230	25.773	1.822	27.595		
A Naraandi Bind Tola School Chotara A Naraandi Bind Tola School Chotara A Road School Chotara A Naraandi Bind Tola School Chotara A Naraandi Bind Tola School Chotara A Naraandi Bind Tola Chotara A Naraandi Bind Tola Chotara Chotara Chotara A Naraandi Chotara Chotara A Naraandi Chotara Chotara Chotara Chotara A Naraandi Chotara Chotara Chotara Chotara Chotara Chotara Chotara Chotara A Naraandi Chotara Ch			ΑV	Amarpur Bhagalpur to Mahgama	Mahgama Tola	0.260	28.522	1.750	30.272		
Middle M		Total		5		1.190	129.584	8.459	138.043		
A Sahdhopur Bathan 0.200 23.041 1.374 20.578 A Sahdhopur Bathan 0.200 23.041 1.374 24.415 2.760 A Narsandi Bind Tola 0.575 63.414 3.983 67.397 A Narmand School 1.160 129.750 8.271 138.021 A Narma Changeri 1.315 143.962 15.287 159.249 7.05.			< -	Nahar Pul	Middle School Khasbagha	0.210	24.194	1.437	25.631		
A Sabdhopur Bathan 0.200 23.041 1.374 24.415 2.760 A Nursandi Bind fola 0.575 63.414 3.983 67.397 A Road School 1.160 129.750 8.271 138.021 A Namua Changeri 1.315 143.962 15.287 1592.49 7.05.	2	AMGSY(AWSESH)	7 Y	Khajuri Road	Anusuchit Jati Tola	0.175	19.101	1.477	20.578		
A Narsandi Bind Tola 6.575 63.414 3.983 67.397 8.200 A & Road School 1.160 129.750 8.271 138.021 A Namua Changeri 1.315 143.962 15.287 159.249 7.05.		BANKA-1	Υĸ	Sahdhopur Road	Bathan	0.200	23.041	1.374	24.415	2.760	Banka-1
A Namua Changeri 1.315 143.962 15.287 159.249			< 4	Narsandi Road	Chotara Bind Tola School	0.575	63.414	3.983	67.397		
A Namua Changeri 1.315 143.962 15.287 159.249		Total		4		1.160	129.750	8.271	138.021	1	/
	Σ	IMGSY(AWSESH) NDB-BRRP2-316-	۲ -	Namua	Changeri	1.315	143.962	15.287	159.249	706.	/ /

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_	BANKA			1					\	\
		7 7	Navtoliya	Chachara Haripur Nahar Path	0.660	72.449	7.746	80.195	\	
		4 %	Mahuadih Path to Dharma Tola	Dharmatola Ghatvar Basti	0.970	103.080	10.103	113,183		
	Total		3	Henc	30.0					$\backslash \ \backslash$
	MMCC	4			2.945	319.491	33.136	352.627	\	\
	-NDB-BRRP2-317- BANKA-2	c –	Dheriapathar	Bagicha Mirada Tola	2.250	249.187	25.079	274.266	14.552	Banka-2
	7-10-11-11-11-11-11-11-11-11-11-11-11-11-	7 7	Kali Mandir	Dumaria	3.900	408.898	44.426	451 124		
	Total		2		6.150	658 085	20207	40.00		
		< -	Rampur Pabra	Dulhandih	2.350	226.597	30.337	756 934		\
V	MMGSY(AWSESH)	< 7	Bhatdiha	Paharpur	1.800	188.168	19.830	202.002		
	BANKA-2	3 >	Karjhousa Sathiyari Raod	Kubribel	1.075	115.412	10.518	125.930	13.461	Banka-2
		₹ 4	Maruawaran	Mahadalit	0.500	77.072	5 114	82 186		
- 1	Total		4	5	5.725	607 249	002 39	027.100		
		< −	Titukura Mor	Barakola	1.200	144.376	14 845	150 221		
7	MMGSY(AWSESH) -NDB-BRRP2-319- BANKA-2	4 7	Tonapathar Belhar Katoriya PWD Road	Tonapathar Das Tola	1.200	117.768	10.995	128.763	8.332	Banka-2
- 1		Υn	Bagra Kalimandir	Birjapur	0.775	119.016	9.585	128.601		
- 1	Total		3		3.175	381.160	35.425	416 585		
∞	MMGSY(AWSESH) -NDB-BRRP2-320- BANKA-2	4 -	Sanhaula Panjwara RCD Road (Ramkol, Anganwari Kendra)	Near Tunar Yadav and Gopal Yadav House	0.575	65.027	7.242	72.269	1.445	Banka-2
	Total		-		0.575	65.027	7.242	72.269		
		< -	Tetariya Jharkhand Border Road	Ostabazar	0.875	90.565	11.363	101.928		
		4 %	Chiraiya More Indodih Road	Nauwadih	1.000	103.559	12.338	115.897		
6	MMGSY(AWSESH) -NDB-BRRP2-321- BANKA-2	Υ ε	Malbathan Jamdaha Road	Daddubagha t	1.000	100.035	11.268	111.303	13.487	Bank,
		< 4	Jaipur Jamdaha RCD Road	Mahesmara	0.900	114.747	12.005	126.752		7-9
		A 2	Jaipur Jamdaha RCD Road	Dabrakol	1.135	204.779	13.691	218.470		
	Total		ĸ		4.910	613.685	60.665	674.330		
10	MMGSY(AWSESH)	< −	Jaipur Jamdaha RCD Road	Thamhan	1.600	178.875	20.587	199.462		
		4 2	Jaipur Jamdaha RCD Road	Mohipur Kurawa	0.700	78.612	7.054	85.666	17.445	Banka-2

Games Loya

Standard Bidding Document for MMGSY(AWSESH)

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		m	Jamdaha	Mahadeva Varan	0.750	83.140	8.152	91 202		
		< 4		Barakola	1.230	125.088	14.881	139.969		
		< 5	Malbathan Jamdaha Road	Jamua Tilha	0.600	65.135	6.478	71.613		
		< 0	Jaipur Jamdaha PCD B	Digghiband h Suman	0.775	84.894	9.542	94,436		
		<	Malhorichak	Tola						
		< r	Hethmadhiya Road	Bengal Gadh	0.525	57.699	6.094	63.793		
		∀ ∞	Logai Path Toamjhar	Kushi Dole	0.700	119.763	6.232	125.995		
	Total		*		6.880	793.206	79.020	872,226		
		< -	Jakajore, Pipra More	Khakrna Village	1.700	182.605	21.044	203.649		
=	MMGSY(AWSESH) -NDB-BRRP2-323- BANKA-2	A 2	Deoghar to Katoriya Road Om Nagar	Hima	1.425	226.751	19.137	245.888	13.373	Banka-2
		Α r	Mathura More to Kenduwar Road	Khawa Aadiwashi Tola	1.850	197.370	21.735	219.105		
	Total		3		4.975	606.726	61.916	668.642		
	and san exactly sa	4 -	BGP Dumka Road to Bhawanipur	Near Sheo Temple	1.050	96.619	11.944	108.563		
12	-NDB-BRRP2-324-	4 7	BGP Dumka RCD Road	Kapildeo Yadav	0.850	90.392	9.440	99.832	5.865	Banka-2
	DANKA-2	4 m	Near House of Barun Paswan	Near House of Manoj Mandal	0.720	79.927	4.944	84.871		
	Total		3		2.620	266.938	26.328	293.266		
13	MMGSY(AWSESH) -NDB-BRRP2-325- GOGARI	∀ −	RCD Road	Sipahi Singh Basa	2.800	336.536	11.657	348.193	6.964	Gogari
	Total		1		2.800	336.536	11.657	348.193		
4	MMGSY(AWSESH) -NDB-BRRP2-326- GOGARI	∢	Fango Gaon	Navtoliya	3.200	374.897	19.155	394.052	7.881	Gogani
	Total		1		3.200	374.897	19.155	394.052		
		∢ -	Dallu Mandal House	Dhanik Lal Mandal	0.369	40.863	3.570	44.433		
		V 7	Hanuman Mandir	Chakla PWD Sima	0.905	93.536	7.348	100.884		
15	MMGSY(AWSESH) -NDB-BRRP2-327- SUPAUL	3 A	Chandani Chowk (Shiv Mandir) on Road No-6	Yadav Tola Dighiya	1.801	201.051	15.746	216.797	11.521	Supaul
		₹ 4	NH-327A (Disko House)	PMGSY Road	1.009	113.186	8.533	121.719		
-		Vγ	Narayan Pandit House	Kedar Pandit	0.756	86.374	5.848	92.222		
\rightarrow	Total		S		4.840	535.010	41.045	576.055		
91	MMGSY(AWSESH)	<	Nirmali	Ratho	0.795	87.653	7.739	95.392	/-	/

James Caza

NOTE OF

National Passan Tob		-NDB-BRRP2-338	-		(1000)						\
MANGENTANNEESH A National		SUPAUL			Paswan Tola Ward 5	-				\	
A Number A Number		Lotal		-		0.795	-	0,1			\
A Nysuella			< -					7.113	95.392		
NMCSY(AWSESH)					NH-57	0.805	098'16	6.823	98,683		
Number A Nothit Bandh Sailnokhar 1,099 126.182 8.735 134.917	_						177.722	14.205	191.927	16.532	Supaul
A			< 4			1.099	126.182	8.735	134.917		
Total			A &		Satyanaraya n Mandal House	1.676	190.947	12.813	203.760		
NMCSV(AWSESH)			4 9	NH-57 Ramkhelawa n Mandal	Haripur Jilewi Mandal House	0.824	90.819	7.117	97.936		
NMGSY(AWSESH)		Total		9		6.831	769.783	56.806	826.589		
NMGSY(AWSESH)	90			Veena to Baliyas Mushari MMGSY Road	Sundarpur Kumhar Tola	2.239	248.595	15.381	263.976	5.280	Supaul
NMGSY(AWSESH)		Total		-		2.239	248.595	15.381	263.976		
Name	0		∢ -	Sikandar Rajak (Kushwaha W-11)	Nepali Tola	0.900	101.940	7.492	109.432	2.189	Trivenig anj
MMGSY(AWSESH) A RWD Road Ratia RWD Road VIRPUR R.VD Road Ratia R.VD Road Ratia R.VD Road Ratia R.VD Road Ratia R.VD Road Ramipur Canal State R.VD Road Ramipur Canal Yadav 1.35 24.861 206.33 15.193 MMGSY(AWSESH) A RWD Road Rampura Canal Yadav 1.927 204.857 15.031 219.888 -NDB-BRRP2-333- VIRPUR A RWD Road Rampura Canal Yadav 1.927 204.857 15.031 219.888 -NDB-BRRP2-334- Z II Km A RWD Road Rampura Canal Yadav 1.927 204.857 15.031 219.888 -NITRUR A RWD Road Bandh RWD Road Bandh RWD Road Bandh A RWD Road Bandh A RWD Road Bandh A RWD Road Bandh BAlluwa Baisi 1.238 141.647 9.826 15.473 -NITRUR A RWD Road Baisi Balluwa Baisi 1.236 25.650 4.316 61.966 16.147 A Indo Nopal And Road Baisi Balluwa Baisi 2.956 283.003 32.844 315.873 A Indo Nopal And Road Baisi A Road Bandher 2.956 283.003 32.8279 378.244		Total		-		0.900	101.940	7.492	109.432		
-VDB-BRRP2-332- A RWD Road Muslim Tola 2.235 266.138 17.389 283.527 15.193 A RWD Road Raipur Amalpur 2.246 181.375 24.861 206.236 -NDB-BRRP2-333- A RWD Road Raipur Canal Yadav 1.927 204.857 15.031 219.888 -NDB-BRRP2-333- A Rosh Bandh RWD Road Rosh Rosh Bandh RWD Road Baisi 1.238 141.647 9.826 151.473 A RWD Road Bandh RWD Road Baisi 1.238 141.647 9.826 151.473 A RWD Road RyD Road Baisi 1.238 141.647 9.826 151.473 A RWD Road RyD Road Baisi 1.238 141.647 9.826 151.473 -NIFFUR A Canal Road Ansair Tola Banduwa Dhena Dhena Boarder A Road Boarder 2.304 26.295 15.279 278.244 A Road Road Baisi 2.304 26.295 15.279 278.244 A RWD Road Baisi 2.304 26.295 15.279 278.244		MMGSY(AWSESH)	V -	Samda Bhawanipur Road	RWD Road Katia	1.390	158.260	11.603	169.863		
A RWD Raod RWD Rood 2.246 181.375 24.861 206.236 A RWD Road Raipur 5.871 605.773 53.853 659.626 A RWD Road Rajpur 1.927 204.857 15.031 219.888 A Roshi Bandh RWD Road 2.134 246.703 15.416 262.119 11.605 A Roshi Bandh RWD Road 2.134 246.703 15.416 262.119 11.605 A NH-106 Bandh 0.803 92.812 5.427 98.239 A RWD Road Baid 1.238 141.647 9.826 15.473 A RWD Road Bailuwa 1.238 141.647 9.826 15.473 A RWD Road RWD Road 0.506 57.650 4.316 61.966 A Inchan Shena 2.956 283.003 32.684 315.837 A A Inchan A ludo Nepal Anairian 2.946	_	-NDB-BRRP2-332- VIRPUR	4 7	RWD Road Rajpur Canal	Muslim Tola	2.235	266.138	17.389	283.527	13.193	Virpur
A RWD Road Rajpur Canal Yadav 1.927 204.857 15.031 219.888			Kω	RWD Raod Rajpur Canal	RWD Road Kamalpur	2.246	181.375	24.861	206.236		
A RWD Road Rajpur Canal Yadav 1.927 204.857 15.031 219.888 1.605 A Koshi Bandh RWD Road RwD Road Bandh Pandit Tola	-	Total		3		5.871	605.773	53.853	659.626		
A Koshi Bandh RWD Road 2.134 246.703 15.416 262.119 11.605 A NH-106 Koshi 0.803 92.812 5.427 98.239 A RWD Road Baisi 1.238 141.647 9.826 151.473 A RWD Road RWD Road 0.506 57.650 4.316 61.966 16.147 A RWD Road RWD Road 0.506 283.003 32.684 315.687 A Rwo Road Rwai Tola 2.304 262.65 15.279 278.244		MMGSY(AWSESH)	٧ -	RWD Road Ratanpura Puranibazar	Rajpur Canal Yadav Tola	1.927	204.857	15.031	219.888		
A NH-106 Koshi 0.803 92.812 5.427 98.239 A RWD Road RWD Road H.864 544.372 35.874 580.246 A RWD Road Basis 1.238 141.647 9.826 151.473 A RWD Road RWD Road RWD Road RWD Road RWD Road 1.238 141.647 9.826 151.473 A Rampura Dhena 0.506 57.650 4.316 61.966 16.147 A Canal Road SH-91 2.956 283.003 32.684 315.687 A Indo Nopal Ansair Tola 2.304 262.965 15.279 278.244		-NDB-BRRP2-333- VIRPUR	A 2	Koshi Bandh 11 Km	RWD Road Pandit Tola	2.134	246.703	15.416	262.119	11.605	Virgin
A RWD Road Baisi 1.238 141.647 9.826 151.473 Baluwa 2 Radonpura Dhena Dhena 3 A Indo Nopal Assirifia 2.304 262.965 15.279 278.244 Road Boarder 2.304 262.965 15.279 278.244			3 Y	NH-106	Koshi Bandh	0.803	92.812	5.427	98.239		
A RWD Road Baisi 1.238 141.647 9.826 151.473 A Canal Road Sh-91 2.956 283.003 32.684 315.687 A Indo Nopal Ansair Tola 2.304 262.965 15.279 278.244		Total		3		4.864	544.372	35.874	580.246		
A RWD Road BWD Road 0.506 57.650 4.316 61.966 16.147 A Canal Road SH-91 2.956 283.003 32.684 315.687 A Indo Nepal Ansari Tola 2.304 262.965 15.279 278.244 Boarder Boarder Company Road Boarder Road Road Road Road Road Road Road Road			∢ –	RWD Road Nirmali	RWD Road Baisi Baluwa	1.238	141.647	9.826	151.473		
A Canal Road SH-91 2.956 283.003 32.684 315.687 A Indo Nobal Ansair Tola 2.304 262.965 15.279 278.244	_	MMGSY(AWSESH) -NDB-BRRP2-334-	7 Z	RWD Road Ratanpura	RWD Road Dhena	0.506	57.650	4.316	996:19	16.147	
Indo Nepal Ansari Tola 2.304 262.965 15.279 Road Boarder		VIRPUR	Aκ	Canal Road 36	16-HS	2.956	283.003	32.684	315.687		Virpur
			4 4	Indo Nepal Road	Ansari Tola Boarder	2.304	262.965	15.279	278.244		



Standard Bidding Document for MMGSY(AWSESH)

NOTI S

Here the control of t	I				Road					\	/
Nucsy(AWSESH)		Total		4							/
Nucceytangers A				7		-	745.265	62.105	807 170		\
Total	rr.	MMGSY(AWSESH) -NDB-BRRP2-335- VIRPUR	< -	NH-57	Near Mandir, Ward No-8, Chikni, Panchayat		214.685	15.387	230.072	4.601	Virpur
NUMCSY(AWSESH) A		Total		-	oataigalli						
Total		MMCGN				1.875	214.685	15.387	230.072		
MMGSY(AWSESH)		-NDB-BRRP2-336- BARSOI	V -	Talmoni Tola, Alhanda	PMGSY Road Teghara to Bidyapur	0.400	46.301	2.769	49.070	0.981	Barsoi
NOB-BRRP2-337- Kabristan Kumharwa 1.100 126.407 11.395		Total		-		0.400	46.301	3 760	40.070	\	
NMCSY(AWSESH)		MMGSY(AWSESH) -NDB-BRRP2-337- BAISI	< -	Kabristan	Kumharwa	1.100	126.407	11.395	137.802	2.756	Baisi
NMCSY(AWSESH) A Aurahi Yadav Tola 1.225 141.252 14.047		Total		-		1.100	126.407	11,395	137 802		
MMGSY(AWSESH)		MMGSY(AWSESH) -NDB-BRRP2-338- DHAMDAHA	٧	Aurahi Matihani Road	Yadav Tola	1.225	141.252	14.047	155.299	3.106	Dhamda ha
MMGSY(AWSESH)		Total		1		1.225	141.252	14.047	155.299		
Total		MMGSY(AWSESH) -NDB-BRRP2-339- MUNGER	A -	Khopapar Karaili Road	Khushamah a Tola	1.050	125.466	15.516	140.982	2.820	Munger
A		Total		1		1.050	125.466	15.516	140.982		
Construction of RCC Box			∢	Part-A:- Bhikhadih Road	Raikar Tanri Tola	1.012	87.143	12.427	99.570		
Near Dalmot		MMGSY(AWSESH) -NDB-BRRP2-340- KHARAGPUR- TARAPUR	п В	Part Construction Bridge in Bhik Raikar Tan 0+92	-B:- of RCC Box hadih Road to iri Tola @ Omt	17.92 m	129.366	7.990	137.356	6.125	Kharagp ur- Tarapur
A Amaja			7 Y	Near Dalmot Factory	Naugai North Tola Mahabal Chak	0.570	64.962	4.373	69.335		
Part-Ai- A Amajaa Jawalaapur 1.320 142.602 21.873 Dholpahari Naya Tola 1.320 142.602 21.873 School Part-Bi- Construction of Amajaa Bridge in Amajaa Bridge in Amajaa Bridge in Amajaa Bridge in Amajaa 19.92 m 132.057 8.010 Jawahari Naya Tola @ 19.92 m 132.057 8.010 Jawahari Naya Tola @ 19.92 m 132.057 8.010 Hoffsom		Total		2		1.650	281.471	24.790	306.261		
Part-B: Construction of RCC Box Bridge in Amaiya Dhophabari School to Jawahar Naya Tola @ 0+550m with Approach Road=50m			4 -	Part-A:- Amaiya Dholpahari School	Jawaharpur Naya Tola	1.320	142.602	21.873	164.475		
		MMCSY(AWSESH) -NDB-BRRPZ-341- KHARAGPUR- TARAPUR	- В	Part- Construction of Bridge in Dholpahari Jawahar Nay 0+55	B:- of RCC Box Amaiya School to ya Tola @ 0m	19.92 ш	132.057	8.010	140.067	6.091	Kharagp ur- Tarapur
274.659 29.883		Total		1		1.390	274.659	29.883	304.542		
Grand Total 76 88.90 10561.422 890.600 11452.022	1	Grand Total		92		98.90	10561.422	890.600	11452.022		

Table-2

From 12.10.2023 (0900 Hours) to 02.11.2023 (1500 Hours)

Downloading of Bidding Documents

Samee Joya

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Online Bid Submission last Date	on 02.11.2023 up to 1500 Hours
Offline Bid Submission last Date	on 02.11.2023 up to 1500 Hours
Online Bid Opening Date	on 02.11.2023 at 1530 Hours
Cost of Bid	Rs. 10000.00 per package (non-refundable) only in form of
	Tayour of concerned Executive Engineer.
Place, date and time of Pre-Bid Meeting	Concerned office of Superintending Engineer on 20.10.2023 Horn

- * The Earnest Money will be 2% on the sanction cost of B.O.Q only and as prescribed in clause 16.1 of Appendix to 17B of Briding Document.
 - All documents submitted by the bidder with an affidavit shall be considered in technical bid evaluation but after award all the documents shall be duly verified.
- Asper notification no.-447(s), dated-16.01.2020 issued by the Road Construction Department, Government of Bihar and RWD letter no.-मुठअ०—4(मुठ) विविध (कार्य) 23-291/2014-292 (अनुठ) dated 17.01.2020, it is to amend that in the percentage rate tenders the maximum lower limit of the rate quoted by the tenderer herewith deleted. ri
- notification no.-447(s), dated-16.01.2020 issued by the Road Construction Department, Government of Bihar and in accordance with Clause-26.3 of ITB and Clause-46 Part-1 General Condition of the Standard The tenderer is liable to submit Additional Performance Guarantee for the unbalanced bid Bidding Document (SBD).
- subsequently department letter No.- 489 (e) dated: 29.01.2021, it is mandatory to submit a valid Character As per letter No.-29 encl. dated: 25.01.2021 issued by Home Department, Government of Bihar 4,
- 5. LoA will be issued after verification of Bid Security Instrument.

certificate by bidders.

- http://pmgsvtendersbih.gov.in . Interested Bidders will have to register with their DSC (Digital Signature the from viewed/downloaded related information can be Certificate) in the website http://pmgsytendersbih.gov.in tender Details of 6.
- For any queries regarding e-tendering process kindly contact -MMGSY Cell, 6th floor, Vishveshwararya Bhawan, Bailey Road, Patna-15. Phone -8986915224 or email at mmgsvrwd@gmail.com
- As per Department Letter No.-511(E) Patna dated 29.01.2020 it is mandatory to submit the advocates welfare fund of Rupees 25.00 in the affidavit for all Tenders. ∞.

