कार्यपालक अभियन्ता का कार्यालय ग्रामीण कार्य विभाग कार्य प्रमण्डल, गोपालगंज-2

विनांक 03/9/24

पत्रांक 1205 अनु

प्रेषक.

कार्यपालक अभियन्ता ग्रामीण कार्य विभाग कार्य प्रमंडल, गोपालगंज–2

सेवा में,

, अपर मुख्य कार्यपालक पदाधिकारी —सह— सचिव, ब्राडा, बिहार, पटना।।

विषय:-नाबार्ड शीर्ष अन्तर्गत अनुरक्षण मद में आवंटन उपलब्ध कराने के संबंध मे।

प्रसंग :- इस कार्यालय का पत्रांक - 356, दिनांक - 11.03.24 | महाशय,

उपयुर्वत विषयक प्रासंगिक पत्र द्वारा नाबार्ड शीर्ष योजना अन्तर्गत पी०एम०जी०एस०वाई० रोड से सिहांसनी मंदिर गिरी टोला पथ का अनुरक्षण कार्य हेतु आवंटन अधियाचना विहित प्रपत्र में की जा रही है, इसकी अधियाचना पूर्व में भी की गई थी। अतः पुनः अधियाचना समर्पित करते हुए कहना है कि राशि उपलब्ध कराने की कृपा

की जाय।

अनु0:- यथोक्त।

विश्वासभाजन प्रेप ७३.०१ कार्यपालक अभियन्ता

ग्रामीण कार्य विभाग, ार्य प्रमंडल, गोपालगंज—

कार्य प्रमुंडल, गोपालगंज-2

राज्य योजना (नाबार्ड) अन्तर्गत पर्यो में पंचवर्षीय अनुरक्षण अधियाचना प्रपत्र

-	-	45	
Gopalganj-2	2	क्रव कार्य प्रमंडल संव का नाग	
PMGSY Road to Copalganj-2 Sibasani Mandir Giri 0.41029 0.5446 3.24739 1.90382 4.00919 10.1153 0.36143 0.52408	3	योजना का नाम	
0,41029	•	प्रथम वर्ष राशि (लाख में)	-भारकप
0.5446	5	हितीय वर्ष राशि (लाख में)	तमा के अ
3,24739	6	तृतीय वर्ष राशि (लाख में)	एकरारनामा के अनुसार प्रावधानित राशि वर्षवार
1.90382	7	वर्तुय वर्ष राशि (लाख मे)	ानित राशि
4,00919	8	प्रथम वर्ष दितीय ट्रिया वर्ष चर्तुय वर्ष पंचन वर्ष राशि वर्ष गृशि राशि राशि राशि राशि (लाख में) (लाख में) (लाख में) (लाख में)	वर्षवार
10.1153	9	कुल राशि (लाख में)	
0.36143	10	हाना वर्ष द्वितीय पुतीय वर्ष चर्तूय वर्ष पंचन वर्ष कुल रागि प्रथम वर्ष द्वितीय पृतीय वर्ष राशि वर्ष राशि राशि राशि राशि (लाख में) स्तांध वर्ष राशि रति साख में) (लाख में)	
0.52608	11	द्वितीय वर्ष राशि (लाख में)	व्यय
•	12	ठृतीय वर्ष राशि (लाख मे)	व्यय की राशि वर्षवार
•	13	प्रथम वर्ष द्वितीय तृतीय वर्ष चर्तुय वर्ष पदम वर्ष राग्नि वर्ष राग्नि तान्नि सान्नि तान्नि (लाख में) (लाख में) (लाख में) (लाख में) (लाख में)	वर्षवार
•	14	पंचन टर्ब राशि (लाख में)	
1528870	3	कुल राशि (लाख में)	
4755/21.10.2018	5	प्रथम वर्ष द्वितीय तृतीय वर्ष चतुंध वर्ष पंचम वर्ष कुल राशि प्रथम वर्ष द्वितीय तृतीय वर्ष चतुंध वर्ष पंचम वर्ष कुल राशि (नाख में) नाशि वर्ष राशि त्वांध में) नाशि वर्ष राशि ताख में) त्वांध में। त्वा	
93.17509	- 47		पंचवर्षीय अनस्शण
4755/22.10.2018 10.07.20	18	अनुस्तण हेतु प्रशासनिक वीकृति का पत्र / दिनांक	
10,07.20	19	कार्य करने प्रथम वर्ष दिशीय प्रशीय वर्ष पर्युध वर्ष पंचम वर्ष दुन वर्षी पूर्ण करने की प्रथम वर्ष दिशीय राशि राशि राशि राशि राशि (लाख में) त्रांख (लाख में) (लाख में) (लाख में) (लाख में) (लाख में) (लाख में)	मृत निर्माण
•	20	कार्य करने होंग करने की प्रथम वर्ष दितीय सुरीय वर्ष पर्दूष्य वर्ष पंचम वर्ष वारणविक राशि वर्ष राशि राशि राशि राशि होतिब (लाख में) (लाख में) (लाख में) (लाख में)	
۰	21	द्वितीय वर्ष शशि (लाख में)	वर्तमान
SION	22	प्रथम वर्ष द्वितीय तृतीय वर्ष महीच वर्ष . राशि वर्ष राशि राशि राशि (लाख में) (लाख में) (लाख में)	वर्तमान अधियाचित राशि
•		यदुध वर्ष शशि (लाख में)	न सारी
0	23 24	पंचम वर्ष कुल राशि अधियाधित राशि (लाख में) राशि (लाख में)	
-	25	कुल रा (लाख	
1,35015 1,35015	-	3 3	

नोट :- इस कार्यालय का पत्रांक - 356, दिनांक - 11.03.24 द्वारा पूर्व में भी इसकी अधियाचना की गई थी, जो अप्रान्त है।

कार्य विशिष्टयों के अनुकप पूर्ण कर लिया गया है।
 प्या में MQMU/PQM/IE से संबंधित कोई सुधार प्रतिवेदन लिया नही है।

अनुमोदित परिमाण विषय की कुल राशि प्रशासनिक रवीकृति की राशि से 20% अधिकतम सीमा के मीतर है साथ ही अनुमोदित परिमाण के मदौ की मात्र का विस्तार किया गया है।
 अनुलानक — प्रशासनिक स्वीकृति का पत्र अनुमोदित परिमाण विषय एवं एकसरनामां की अभिप्रमाणित प्रति।

कार्यभावक अधियंता प्राणीण कार्य विश्वान भा अमहत्व नार्याचनात्र-2



बिहार BIHAR मण्डि प्रसाद T 070 7 7178 टा उरहरी, मोगलबंद : 01 NAB (SED) /5019-20 1. Agreement No. : 93, 27, 509 = 6 2. Estimated Cost Rs. 83,94,761=W 3. Agreement Amount Rs. 73, 83,228 = W (i) Construction Cost Rs. 10,11,533 = 10 (ii) Maintainance Cost. 4. Performance Securities Rs. A sin the shape of NSC/KVP/BG 5. Date of Commencement of Work : 15.07-19 14.07.20 6. Date of Completion of Work This agreement made the day of Between Executive Engineer, RWD, Works Division Gopalganj-2 of the one part, and MIS Binod Kumar whadhay, will-Bhusaw, Po.

Bioled Kozera Entragrapal

Bartner

Bartner

Dist - GroPalfani

Bhagwanpus.

Executive Engineer
R.W.D. W.D

Gopelony - 2

62.08.19

On other part.

Whereas the employer is desirous that contractor executes construction

TO PMGOSY TOTAL TO Sinhasani mandly Gnivitala

Under NABARD.

and there after undertake routine maintenance for five years; and the employer has accepted the bid by the contractor for the execution and completion of such works and the remedying of any defects and routine maintenance therein at a total cost Rs. D3.94.761=10 (Eighty three Lac winty four thousand Ceven hundred & sixtyone) only.

Construction cost Rs. 73.83.228=00 (seventy three Lac eighty three three throughout thousand the hundred & twenty eight) only.

Five year maintainance cost Rs. (e, 11,538=00 (Ten Lac e) even thousand

NOW THIS AGREEMENT WITNESSETH as follows:

five hundred & thirty three) only.

- 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 construct as part of this agreement.
- In consideration of the payments to be made by the Employer to the Contractor as
 hereinafter 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 provisions of the contract and undertaking routine
 maintenance for five years.
- 3. The Employer hereby covenants to pay the Contractor in consideration of the Execution and completion of the work and the remedying the defects wherein and undertaking routine maintenance for five years, the contract Price or such other sum as become payable under the provisions of the contract at the times and in the manner prescribed by the contract.
- The following documents shall be deemed to form and be read and construct as part of this agreement, viz;
 - (i) Letter of Acceptance
 - (ii) Notice to proceed with the works

M/s. Binod Kumar Upadhyay

(Banar) Kamar - padhyay

Executive Engineer
R.W.D. W.D
Gopalgany - 2

(iii) Contractor's Bid		
(iv) Contract Data,		
(v) Condition of Contract : 6	General and Special	
(vi) Additional Condition		
(vii) Drawings		
(viii) Bill of Quantities and	t make next of th	e
(ix) Any other documents Contract	listed in the contract Data as forming part of the reto have caused this Agreement to be executed the	e
In witnessed whereof the parties the day and year first before written.		
The Common Seal of		elikira
was hereunto affixed in the presenc	e of:	
Signed, Sealed and Delivered by the	said	
in the presence of :	W. o. o.	3
Binding Signature of Employer	Executive En R.W.D. W. C. A. Copelgani	ginaer D - 2
Binding Signature of Contractor	M/s. Binod Kumar Upadhyay Partner	

Mukhya Mantri Gram Bampark NABARD Yojna plame of Work: Construction of Road CD Works of PMGBY ROAD TO BINHABANI MANDIR GIRI TOLA

BILL OF QUANTITIES (BOQ) - NABARD Yojna

Length of Road L/TR No. ;

District Block

(This BOQ template must not be modified/replaced by the bidder and the same should be uplosed after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name

SI. No.	I I	vo, or City.	Unit	E	illmated Rate	AMOUNT Rs. P
1.00	Reference Pillar Reference Pillar as per Standard Data Book @ 4	6.00	No	-	Figure 2023.23	12139.30
2.00	Clearing and grubbing road land including uproofing wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300 mm, removal of stumps of such trees cut earlier and disposal of unserviceable materials and stacking of serviceable material to be used or auctioned, upto a lead of 1000 m including removal and disposal of top organic soil not exceeding 150 mm in thickness as per Technical Specification Clause 201.	0.56	He	+	50148.62	28083.23
3.00	Construction of Embankment with Material Obtained from Roadway Cutting Construction of embankment with approved materials deposited at site from roadway cutting and excavation from drain and foundation of other structures graded and compacted to meet requirement of Tables 300.1 and 300.2 as per Technical Specification Clause 301.5	503.	5 C	um :	42.52	21393.39
4.00	Construction of Embankment with Material Obtained from Pits 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 301.5	2238		Cum .	149.25	334143.33
5.00	Excavation in cutting Soil by manual means with lead upto 50 m Excavation for road work in soil with hydraulic excavator of 0.9 cum bucket capacity including cutting and loading in tippers, trimming bottom an side slopes in accordance with requirements of lines, grades and cross sections and transporting the embankment location with a lift upto 1.5 m and lead upto 1000 m as per techinacal specification clause 302.3	d to	2.09	Cum	123.76	86888

M/s. Binod Kumar Upadhyay Blood Rosardo Partner

Signature of Tenderer with seal

Superintending Engineer RWD Works Circle, Siwan

Executive Engineer R.W.D. W.D. Gopsigsnj - 2

Name of Work: Construction of Road CD Works of PMGBY ROAD TO SINHASANI MANDIR GIRI TOLA

BILL OF QUANTITIES (BOQ) - NABARD Yojna

Gopalgan Balkunthpur Length of Road : District L/TR No. Block

(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the plevent columns, else the bidder in the Bidder Name relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name

SI. Description of work No.		No. Qty	or	Unit	Estimated R	
					Figure	10605
6.0	lead upto 50 m Excavation for road work in soil with hydraulic excavator of 0.9 cum bucket capacity including cutting and loading in tippers, trimming bottom side slopes in accordance with requirements of lines, grades and cross sections and transport the embankment location with a lift upto 1.5 m lead upto 1000 m as per technacal specification.	and f ng to	36.50	Cum	77.70	195894.9
7.00	shoulders with Material Obtained from Boulders Construction of subgrade and earthen shoulders with approved material (Granular material having CBR more than 7) obtained from borrow pits with lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 as per Technical	its n all	1.88	Cum	154.02	
00	Granular Sub-base with Well Graded Material					2026437.3
-	(Table 400.1)	589.	05 C	um.	3440.18	1902175.6
i di	(ii)For Grading I Material WBM Grading 3 using Stone Screenings Type-A 13.2mm for Gr-3 Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in inform thickness, hand packing, rolling with three wheel 80-100 kN static roller in stages to proper rade and camber, applying and brooming, stone creening to fill-up the interstices of coarse	401.0	33 C	um.	4736.20	
Br La will and joir laye	receining to hir-up the management of the part of the	202 50	Con		480.40	126105.10
For	CC Road Portion	262.50	Sqn	<u>'</u>		لبحد حسبتين

Mis. Binod Kumar Upadhyay Partner

Signature of Tenderer with seal

Superintending Engineer RWD Works Circle, Siwan

Executive Engineer R:W.D, W.D 2 : Gopalgan) - 3; 02:08:17

Name of Work: Construction of Road CD Works of PMGSY ROAD TO SINHASANI MANDIR GIRI TOLA

BILL OF QUANTITIES (BOQ) - NABARD Yolna

Length of Road : L/TR No. 1.40 Km

(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the elevent columns, else the bidder is liable to the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are sllowed to enter the Bidder Name

SI.	Description of work	No. or Qty.	Unit	Estimated Rate	Rs.
No.		71.9		Figure	196883.03
10.00	Prime Coat Providing and applying primer coat with bitumen emulsion (SS-1) on prepared surface of granular	4018.25	Вдт	49.02	
	base including cleaning of toda 70.1 0 kg/sgm using				958166.75
	Clause 502 (Low porosity)	4018.25	6qm	238.57	
11.00	PROVIDING SEAL COAT sealing the voids in a Providing and laying seal coat sealing the voids in a Providing and laying seal coat sealing the voids in a Providing and Itype B and Type				1629915.92
	grade and cross fall using Type A, Type Bitanian Grade and cross fall using Type A, Type Bitanian Grade Specification Clause 510. C as per Technical Specification Clause 510.		Cum	7761.50	,
	La . Manual McGillo C.	210.00	Cum		* * * * * * * * * * * * * * * * * * * *
	CC Pavement Cement Concrete Pavement. Construction of un- reinforced, dowel jointed at expansion and construction joint only, plain cement concrete pavement, thickness as per design, over a pavement of any properties of any prepared sub base, with 43 grade cement or any prepared sub base, with 43 grade cement or any prepared sub base, with 43 grade cement or any prepared sub base, with 43 grade cement or any prepared sub base, with 43 grade cement or any prepared sub base, with 43 grade cement or any prepared sub base, make of increasing the substant prime of contraction and properties that prime of contraction and expansion, prime of contraction and expansion, prime of contraction and expansion, prime of contraction in properties to prime of contraction in properties to prime of contraction in sub prime of contraction in the properties of prime of contraction in the prime of the prime of the prime of prime of the prime of the prime of the prime of the prime of prime of the prime of prime of the prime of prime of the prime of prime of the	1540.00	height P	0.85	1303.0
13.00	printing New Letters and Figures of any Shade Printing New Letters and Figures of any shade with Printing new letter and figures of any shade with Printing new letter and figures of any shade with Printing new letter and figures of any shade with Printing new letter and figures of any shade with Printing new letter and figures of any shade with Synthetic enamel paint black or any other approved to find the printing of the printing of any Shade synthetic enamel paint black or any other approved synthetic enamel	1540.00			

M/s. Binod Kumar Upadhyay Bhal Kampay

Superintending Engineer RWD Works Circle, Siwan

No.

Executive Engineer R.W.D. W.D. De 08-17

of Work: Construction of Road CD Works of PMGSY ROAD TO SINHASANI MANDIR GIRI TOLA

Gopelgen **District**

(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after fitting the sevent columns, also the bidder is babble to place by the bidder and the same should be uploaded after fitting the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)

ia.	Description of work	No. or Qty.	Unit	Estimated Rate	AMOUNT Rs. P
				Figure	81910.70
14.00	Cautionary, mandatory, informatory, direction and place indentification 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 mm thick supported on RCC Post 100 mm x 100 mm firmly fixed to the ground by means of properly designed foundation with M15 grade cament concrete 450 mm x 450 mm x 600 mm, 600 mm below ground level as per approved drawing Clause 1701 (600 mm circular)	18.00	Each	4550.5 9	45161.93
	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 duty 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 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 enameled on both sides. Lettering and printing arrows, border etc. will be painted with ready mixed synthetic enamel paint of superior quality in required shade and colour. All sections of framed posts and steel tube will be painted with primer and two coats of epoxy paint as per drawing Clause 1701 and Annexure 1700.1	210.00	Each	11540.48	182230.7
	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 surface applied glass beads as per IRC:35. The finished surface to be level, uniform and free from streaks and holes.	210.00	04		
17.00	Kilometer Stone Reinforced cement concrete M15 grade				ng Engineer M.

Signature of Tenderer with seal [1] S. Binod Kumar Upadhyay

Blond Novarupadhyay

Superintending Engineer

Executive Engineer
R.W.D, W.D
Gopelgen - 2

of Work: Construction of Road CD Works of PMGSY ROAD TO SINHASANI MANDIR GIRL TOLA

L OF QUANTITIES (BOQ) - NABARD Yolna

th of Rond ;

Copalgan Block Deskunthput

SCHEDULE OF WORKS

(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are sllowed to enter the Bidder Name

51. 10.	Description of work	No. or Qty.	Unit	Estimated Rate	AMOUNT Rs. P
-	En. In			Figure	67383.14
	5th Kliometre Stone (precest)	70.00	Each	962.62	5842.02
	Ordinary Kilometer Stone (Precast)	2.00	Each	2821.01	4437.87
	200 m stone (precast)	8.00	Each	739.64	6719.93
18.00	Boundary Pillars Reinforced cement concrete M15 grade boundary pillars/local stone of standard design as per IRC:25, fixed in position including finishing and lettering but excluding painting as per drawing and Technical Specification Clause 1704	12.00	Each	559.99	
19.00	11.1 Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material Up to 3.0 m Below GL	19.35	Cum	264.02	5108.71
		2.95	Cum	7214.47.	21304.33
	11.4 Providing concrete for plain/reinforced concrete in open foundations complete as per drawings and technical specifications Clause 802, 803, 1202 & 1203 (II)P.C.C grade M 10 (Nominal mix 1:3:6)	17.44	Cum	7307.77	127447.47
21.00	Plain/reinforced cement concrete in substitution complete as per drawings and technical specification Clauses 802, 804, 805, 806, 807,	17.44	- 00		8907.7
22.00	1202 ans 1204. (I) P.C.C grade M 15 For nominal mix 1:2.5:5 Providing and laying reinforced cement concrete pipe NP3 for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1:2 but excluding excavation, protection works, backfilling, concrete and masonry works in head walls and parapets	7.50	Rm	1187.69	
	Clause 1106. 600 mm Dia			200.54	925.9
23.00	Laying (First Class) bedding on well compacted sand, moorum or approved granular material as per	3.49	Cum	265.54	
	sand, moorum or approved grander to Clause 1105 (ii)	2.00	No.	57634.86	115269.
	Environmental Cost	1,40		32563.17	45588.
24.00	1st Year Maintenance Cost	1,40	Km	43222.02	60510.
25.00	2nd Year Maintenance Cost				N / Sala

Signature of Tenderer with seal Upadhyay

Superintending Engineer Engineer Gopelgen - 2

UP (T

15.00	(Work: Construction of Read OD West	A BULMOBA HOVO LO	HIMIN	AVIII WALITILI ALLI I	THE RESERVE OF THE PARTY OF THE
THE A	RUANTITIER (BOO) - NARARD YNIOR	Minimum of the state of the sta	Maranda (Mar	and the second second second	adad .
THE N	The state of the s	JAOK M	Dietris (e e de la companya d	pelaeril kuntipul
and he	PAA tamulala must net tee	neimoull of Worl	The second		ded efter filling the
(Little	BOG template must not be medified/re ; columns, else the bidder is liable to b			ama ahould be uples ara ara allawad la ar	der the Bidder Her
See con.	Comment and the product to make to b	a rejected for this tent and Values only)	er, man	ile eta suanas co o	
A STATE OF THE PARTY OF	Description of work		10ali	Halimalad Fiala	MON
4	assertation of work	Ne, er Oty,	VIIII	in a contract of the contract	pu,
				Plaura	
N. 00	3rd Year Maintenance Cost	1,40	Km	26773601	14/47/
menee	ore teat manienance cent				211514
27.00	4th Year Maintenance Cost	1,40	Km	161097.46	
		1,40	Km	318100.19	115188
28.00	5th Year Maintenance Cost	1140	1411	and the second s	932/608.
40.00	timated Cost in Figures	THE REAL PROPERTY OF THE PARTY	Augustonines		
	MINUSA CASI III I Marian	THE RESERVE THE PERSON NAMED IN COLUMN TWO	en en promision de	CONTRACTOR OF THE PARTY OF THE	9327609
		SERVICE OF RESIDENCE AND SERVICE AND SERVI			

B. C. Q Approved for R1 932750 9300 (Ninety Three be Twenty 3000)
Thousand Five Hundred & Nine) Represently Jon Somial No 14 28

Carlo Carlo

Superintending Engineer RWD Works Circle, Siwan

171. Binod Kumar Upa thyay

Signature of Tenderer with seal

Cally Engineer R.W.D. W.D. Gopelsen - 8