Office Of The Executive Engineer Rural Works Department, Works Division, Benipatti, Madhubani.

05 3BD of 2015-2016 Agreement No:-

Name of the Work:-

Construction and Maintenance of Road and C.D work for MMGSY(SC) NAME OF ROAD S05 TO LOHAR **MADHWAPUR** IN UNDER

TOL (Tender ID-137939) (Bid ID-604058)

Name of the Agency:-

M/S Ganpati Developers Prop:- Deepak Ranjan, Ekbal Hasan Road Brahmpura, Rang Factory, Post M.I.T Dist-Pincode road.survey.solution@gmail.com, Mob. No-9631044618

Agreement Amount

(Construction+GST+L.C+ Seigniorage Fee):-

Construction-Rs. 26,10,238=00 GST(18%)-Rs. 4,69,845=00 L.C(1%)-Rs. 26,103=00 Seigniorage Fee-Rs.35,162=00

Total Agreement Construction Amount with Tax

(Construction+GST+L.C+ Seigniorage Fee)

Rupees. 31,41,348=00 (Rupees Thirty One Lakh Forty One Thousand Three Hundred Forty Eight) Only.

Agreement Amount

(Maintenance+GST+L.C+ Seigniorage Fee) :-

Maintenance -Rs. 1,72,557=00 GST(18%)-Rs. 31,060=00 L.C(1%)-Rs. 1,726=00 Seigniorage Fee-Rs 14,921=00

Total Agreement Maintenance Amount with Tax

(Maintenance+GST+L.C+ Seigniorage Fee)

Rupees. 2,20,264=00(Rupees Two Lakh Twenty

Thousand Two Hundred Sixty Four) Only.

**Total Agreement Amount:-**

Thirty 33,61,612=00 (Rupees Rupees. Three Lakh Sixty One Thousand One Hundred Six Hundred Twelve) Only.

Rate Quated:-

-27.11 % Below on Schedule Rate.

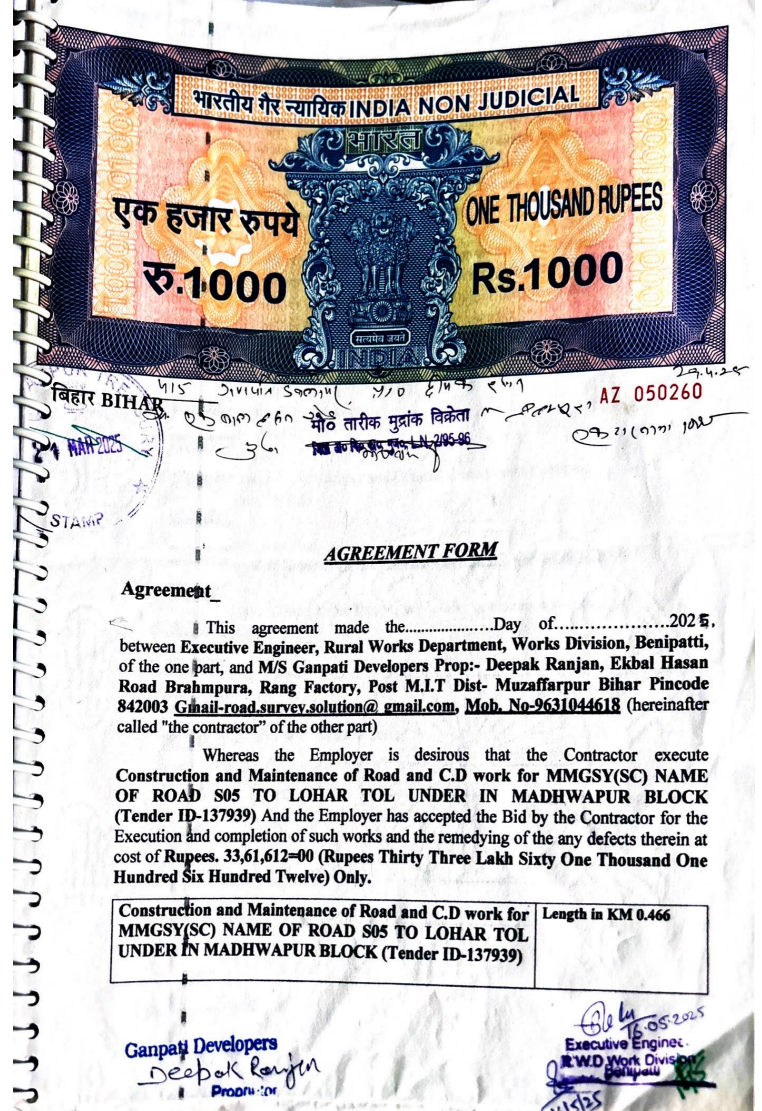
**Total Earnest Money Deposite** 

(With additional performance security):- Rs.- 1258750:w (Twelve lakh fifty eight thousand seven hundred fifty orly). Date of Start :- 07-04-2025

Date of Completion: - 06-01-2026

Ganpati Developers 3 cepak Korja

Och 5- 2028 **Executive Engineer** R W.D Work Divisi Benipatti



between Executive Engineer, Rural Works Department, Works Division, Benipatti, of the one part, and M/S Ganpati Developers Prop:- Deepak Ranjan, Ekbal Hasan Road Brahmpura, Rang Factory, Post M.I.T Dist- Muzaffarpur Bihar Pincode 842003 Gmail-road.survey.solution@gmail.com, Mob. No-9631044618 (hereinafter called "the contractor" of the other part)

Whereas the Employer is desirous that the Contractor execute Construction and Maintenance of Road and C.D work for MMGSY(SC) NAME OF ROAD SO5 TO LOHAR TOL UNDER IN MADHWAPUR BLOCK (Tender ID-137939) And the Employer has accepted the Bid by the Contractor for the Execution and completion of such works and the remedying of the any defects therein at cost of Rupees. 33,61,612=00 (Rupees Thirty Three Lakh Sixty One Thousand One Hundred Six Hundred Twelve) Only.

Construction and Maintenance of Road and C.D work for Length in KM 0.466 MMGSY(SC) NAME OF ROAD S05 TO LOHAR TOL UNDER IN MADHWAPUR BLOCK (Tender ID-137939)

Ganpati Developers Deepok Rough Executive Engine

### BILL OF QUANTITY Name of Work- S05 TO LOHAR TOL

Block:District:Division
Length:-

Madhwapur Madhubani Benipatti 0.466 KM

C1	Professional Company of Association (Company)		- Y <sub>1</sub> /1	Estimated Rate	
Sl. No.	Description of work	No. or Qty.	Unit	Figure	Words
1	2	3	4	5	6
1	Setting Out Pillars: Providing Fixing of Working benchmark Pillars 01 nos. per km . 04 Nos. of reference pillars required for 1 Km. as per drawings given and direction of E/I				
2	Construction of Reference Benchmark, Working Benchmark	4.0000	No.	4644.87	Rupees Four Thousand Six Hundred . Forty Four and Paise Eighty Seven Only.
3	Box Cutting  Excavation for roadwork in soil with hydraulic excavator of 0.9 cum bucket capacity including cutting and loading in tippers, trimming bottom and side slopes, in accordance with requirements of lines, grades and cross-sections, and transporting to the embankment location with a lift upto 1.5 m and lead upto 1000 m as per Technical Specification Clause 302.3	10.7500	Cum	95.96	Rupees Ninety Five and Paise Ninety Six Only.
		240.6700	Cum	54.52	Rupees Fifty Fou

Ganpati Developers,

Desput Roughn

Proprietor

Executive Engineer
R.W.D. Work Division
Benipatti

SI.			T	Es	stimated Rate
No.	Description of work	No. or Qty.	Unit	Figure	Words
1	<u></u>	3	4	5	6
	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		Cum	240.73	Rupees Two Hundred . Forty ar Paise Seventy Thre Only.
6	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 100 m as per Technical Specification Clause 301.5	197	Cum	192.80	Rupees One Hundred . Ninety Two and Paise Eighty Only.
7	Construction of subgrade with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. (Including Royality . Labour Cess).		Cum	243.99	Rupees Two Hundred . Forty Three and Paise Ninety Nine Only.
8	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 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)	163.6200	Cum.	4863.78	Rupees Four Thousand Eight Hundred . Sixty Three and Paise Seventy Eight Only.
	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 proper grade and camber, applying and brooming, 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.	56.8100	Cum	5884.46	Rupees Five Thousand Eight Hundred . Eighty Four and Paise Forty Six Only.
h	Prime Coat (Low Porosity):- Providing and applying primer coat with bitumen emulsion (SS-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 per Technical Specification Clause 502	757.5000	Sqm	50.97	Rupees Fifty and Paise Ninety Seven Only.

Executive Engineer R.W.D. Work Division Benipatti

SI.			_	E	stimated Rate
No.	Description of work	No. or Qty.	Unit	Figure	Words
1		3	4	5	6
11	Tack Coat: Providing and applying tack coat with bitumen emulsion using emulsion pressure distributor at the rate of 0.25 to 0.30 kg per sqm on the prepared granular surface tretaed with Primer and clened with hydriloc broom as per technical specification aclouse 503.		Sqm	17.52	Rupees Seventeen and Paise Fifty Two Only.
	Mix Seal Surfacing (Type B):-Providing, laying and rolling of close-graded premix surfacing material of 20 mm thickness composed of 11.2 mm to 0.9 mm (Type-A) or 13.2 mm to 0.9 mm (Type-B) aggregates using 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 three wheel 8-10 kN static roller and finishing to required level and grades as per Technical Specification Clause 509	757.5000	Sqm	215.61	Rupees Two Hundred . Fifteen and Paise Sixty One Only.
	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 place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per Technical Specification	11.1300	Cum	4863.78	Rupees Four Thousand Eight Hundred . Sixty Three and Paise Seventy Eight Only.
14 v	Clause 401. (For Grading I Material)  WBM Grading 3: Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform hickness, hand packing, rolling with smooth wheel roller 80 00 kN in stages to proper grade and camber, applying and prooming, stone screening to fill-up the interstices of coarse ggregate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405.	49.3300	Cum	5884.46	Rupees Five Thousand Eight Hundred . Eighty Four and Paise Forty Six Only.

Executive Engineer
R W.D Work Division
Benipatti

Sl. No.				Es	timated Rate
	Description of work	No. or Qty.	Unit	Figure	Words
$\frac{1}{1}$		1	4	5	6
	Cement Concrete Pavement: Construction of un-reinforced expansion and construction joint Only., plain cement thickness as perdesign, over a prepared sub base with 43 grade cement or any other type as per clause 1501.2.2 M 30 grade coarse and fine aggregate maximum size of aggregate not exceding 25mm, mixed in a concrete of not less than 0.2cum capacity and appropriate weigh batcher using approved mix design, laid in approved fixed side formwork (steel channel, laying and fixing of 125 micron thick plythene 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, constrution joints, applying debonding strips, primer, sealant, dowel bars, near approaches to bridge/ culvert and construction joints, admixtures as approved, curing of concrete slab for 14 days curing compound (where specified) and water finishing to lines and grade as per drawing and Technical specification clause 1501.	3 161.2000	Cum	8844.99	Rupees Eight Thousand Eight Hundred . Forty Four and Paise Ninety Nine Only.
	Cable Duct Across the Road Providing and Laying of a reinforced Cement Concrete pipe duct,300 mm dia ,across the road(new construction),extending from drain to drain in cuts and toe of slope to toe of slope in fills,constructing head wallat both end,Providing a minimum fill of granular material over top and sides of RCC pipe as per IRC:981997.bedded on a 0.3m 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 tripal row ducts.joints to be made leak proof,invert lelel of duct to be above higher than ground level to prevent entry of water and dirt,all as per IRC:98-1997 and approved drawings	7.5000	M	1131.22	Rupees One Thousand One Hundred . Thirty One and Paise Twenty Two Only.
17	Kilometre Stone			198	130
18	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		e di Sa		
19	Ordinary Kilometer Stone (Precast)	1.0000	Each	2970.25	Rupees Two Thousand Nine Hundred . Seventy and Paise Twenty Five Only.

Deepak Ranjan Proprietor

Executive Engineer
R. W.D Work Division
Benipalti

SI.	ev .	T .		Estimated Rate		
No.	Description of work	No. or Qty.	Unit	Figure	Words	
1	200	3	4	5	6	
	200 m stone (precast)	2.0000	Each	805.42	Rupees Eight Hundred . Five an Paise Forty Two Only.	
21	Providing and fixing of semi-reflective cautionary, mandatory and informatory signboard as per IRC:67 made of 1.5 mm thick MS steel duly stove white colour in front and gray colour on back with red reflective bordar of 65 mm width and required letters and figures with reflective tape engineering grade as per clause 1701.3.9 of MORD for rural road of required shade and colour supported and welded on 47 mm x 47 mm x 12 swg sheet tube firmly fixed to the ground by means of properly designed foundation with M15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm below ground level as per drawings and Technical Specification Clause 1701.2.2				Puress Four	
22	600 mm equilateral . triangle	4.0000	Each	4263.84	Rupees Four Thousand Two Hundred . Sixty Three and Paise Eighty Four Only.	
23	900 mm Side Octagon (Stop Board at Start . End)	2.0000	Each	10013.73	Rupees Ten Thousand .Thirteer and Paise Seventy Three Only.	
24	800 mm x 600 mm rectangular			1	1000	
	600 mm x 450 mm rectangular	2.0000	Each	5534.16	Rupees Five Thousand Five Hundred . Thirty Four and Paise Sixteen Only.	
26	Planting of tree . there maintanance 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,fixingthe tree guard . maintain the plant for one year.	10.0000	Each	1227.54	Rupees One Thousand Two Hundred . Twenty Seven and Paise Fifty Four Only.	

ecutive Engineer Benipatti

C)		4	T	Es	timated Rate
SI. No.	Description of work	No. or Qty.	Unit	Figure	Words
1		and the second second	4	5	6 Fight
_	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.		Sqm	801.65	Rupees Eight Hundred . One and Paise Sixty Five Only.
28	Road Marking with Hot Applied Thermoplastic Compound with Reflectorising Glass Beads on Concrete 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.	53.2000	Sqm	912.59	Rupees Nine Hundred . Twelve and Paise Fifty Nine Only.
	(I)Providing and Fixing 'Logo' of MMGSY Project: Providing and fixing of typical PMGSY 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 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 er finishing to lines and grade	4	Each	10988.73	Rupees Ten Thousand Nine Hundred . Eighty Eight and Paise Seventy Three Only.
30	Earth work in excavation for foundation of structures upto 3.0 m depth as per drawing and technical specification clause 1104	15.66	Each	384.62	Rupees Three Hundred . Eighty Four and Paise Sixty Two Only.



SI.		A COLUMN TO THE PARTY OF THE PA	T	Estimated Rate			
No.	Description of work	No. or Qty.	Unit	Figure	Words		
1			4	5	6		
31	Providing M15 (PCC 1:2.5:5) as levelling course in 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	2.85	Cum		Rupees Seven Thousand Four Hundred . Thirt Three and Pais Forty Three Only		
32	Plain/reinforced cement concrete in substructure complete as per drawings and technical specification Clauses 802, 804, 805, 806, 807, 1202 ans 1204 (M20)	15.17	Cum	8358.12	Rupees Eight Thousand Three Hundred . Fifty Eig and Paise Twelv Only.		
-	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	7.5	RM	3147.41	Rupees Three Thousand One Hundred . Forty Seven and Paise Forty One Only.		
1	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	12.48	Cum	130.14	Rupees One Hundred . Thirty and Paise Fourtee Only.		
35	18%GST	1	RS	644594.90	Rupees Six Lakh Forty Four Thousar Five Hundred . Ninety Four and Paise Ninety Only		
26		1	RS	35810.83	Rupees Thirty Fiv		
36	1%L. Cess				Thousand Eight Hundred . Ten and Paise Eighty Three Only.		
37	SF	1	RS	48240.02	Rupees Forty Eigh Thousand Two Hundred . Forty and Paise Two Only.		

cutive Engineer Work Div enipatti

SI.	The Late of the Control of the Contr		F	Esti	mated Rate
31. No.	Description of work	No. or	Unit	Figure	Words
1	- see spaton of work	Qty.	-	5	6
	1st Voca M	3	RS RS	16806.00	Rupees Sixteen Thousand Eight
	1st Year Maintenance cost	1	Ke		Hundred . Six Only
20	a special to be to the second		RS	21115.00	Rupees Twenty On
39	2nd Year Maintenance cost	1	RS		Thousand One Hundred . Fifteen Only.
		A led	T.C.	113311.00	Rupees One Lakh
40	3rd Year Maintenance cost	1	RS	113311.00	Thirteen Thousand Three Hundred . Eleven Only.
				39393.00	Rupees Thirty Nin
41	4th Year Maintenance cost	1	RS	39393.00	Thousand Three Hundred . Ninety Three Only.
			10.2		Rupees Forty Six
42	5th Year Maintenance cost	1	RS	46111.00	Thousand One Hundred . Elever Only.
43	18%GST	1	RS	42612.48	Rupees Forty Tw Thousand Six Hundred . Twelv and Paise Forty Eig Only.
44	1%L. Cess	1	RS	2367.36	Rupees Two Thousand Three Hundred . Sixty Seven and Paiso Thirty Six Only
45	SF	1	RS	20470.95	Rupees Twenty Thousand Four
					Hundred . Seven and Paise Ninety Five Only.

Executive Engineer
R W.D Work Division
Benipatti

No.	ltems	Unit	Quantity	Rate(New)	Amount
1	2	崇3時	科州 4 腾光	45	6
	ainting on Parapet Wall (Illack & White Strips) Painting two coats occurring primer coats after filling the surface with synthetic enamel paint in Exhades on new, plastered / concrete surfaces as per drawing and echnical Specification Clause \$701	Cum	04	13014	147111
De China and a				A SHOPPING	3581082.75
Section .	The second secon	MADEL BOOK	和自己的一种,对	Incit	044574 70
					19010 81
-			-	1 ml loss	
				133.1	40140 01
				194.Com	430972849
	JOTAL CONSTRUCTION COST (A)	的。这	17/22/24	104.0 (104.0	4309728.49 16806.00
29			17.25.92	16806 00	4309728.49 16806.00 21115.00
30	1st Year Maintenance cost	W. 2	<b>明</b> 华898	16806 00 21115.00	4309728.49 16806.00 21115.00 113311.00
	1st Year Maintenance cost 2nd Year Maintenance cost		W/1989/2	16806 00	4309728.49 16806.00 21115.00 113311.00 39393.00
30	1st Year Maintenance cost 2nd Year Maintenance cost 3rd Year Maintenance cost		V. 1884	16806 00 21115 00 113311 00	4309728.49 16806.00 21115.00 113311.00
30 31	1st Year Maintenance cost 2nd Year Maintenance cost 3rd Year Maintenance cost 4th Year Maintenance cost			16806 00 21115 00 113311 00 39393.00	4309728.49 16806.00 21115.00 113311.00 39393.00
30 31 32	1st Year Maintenance cost 2nd Year Maintenance cost 3rd Year Maintenance cost			16806 00 21115 00 113311 00 39393.00	4309728.49 16806.00 21115.00 113311.00 39393.00 46111.00
30 31 32	1st Year Maintenance cost 2nd Year Maintenance cost 3rd Year Maintenance cost 4th Year Maintenance cost			16806 00 21115 00 113311 00 39373 00 46111.00	4309728.49 16806.00 21115.00 113311.00 39393.00 46111.00 210734.00
30 31 32	1st Year Maintenance cost 2nd Year Maintenance cost 3rd Year Maintenance cost 4th Year Maintenance cost			16806 00 21115 00 113311 00 39393.00 46111.00	4309728A9 16806 00 21115 00 113311 00 39393 00 46111 00 13673A99 4261249
30 31 32	1st Year Maintenance cost 2nd Year Maintenance cost 3rd Year Maintenance cost 4th Year Maintenance cost			16806 00 21115 00 113311 00 39373 00 46111.00	4309728A9 16806 00 21115 00 113311 00 39393 00 46111.00 21473A9 4241249 234734

26/09/24 25/09/24 Exercise Engineer R W.D Works Divisir Benipatti Jonstruction Cost Re 4309728 = 00
5 years Maintenance Cost Re 302187 = 00

BOB APPROVED for Po 4611915 = 00 (Ruper)
fourty Six Lacs elever thousand Nine hundred
fifteen) only.

Superintending Engineer RWD Works Circle Madhubani

22/10/24

Ganpati Developers

Proprietor

Executive Engineer
R W.D Work Division
Benipatti

## OFFICE OF THE EXECUTIVE ENGINEER

## RURAL WORKS DEPARTMENT, WORKS DIVISION, BENIPATTI Notice Inviting Tender & RWD/MMGSY-(SC)/ET/2024-25/01)

### (Short Tender Notice)

Trie Executive Engineer Rural Woks department, on Behalf if Governor of Bihar Invites, SBD Based Percentage Rate tender In Relectionic tendering System under State Scheme MMGSY For each of the Following works including their maintenance for five years the eligible and approved Contractors registered with RWD/RCD/CPWD/MES/Railways/Other State/ central Govt.

SI. No.	Name of Division	Block	Scheme	Name of Road	Length (my ni)	Construction Cost with Maintenance (In Lakhs)	Amount of earnest money in Online Mode (in. Lakh)	Cost of BOQ in online mode (non Refundable in Rs.)
					,	7	~	6
1	2	3	4	5	٥			
								1000000
,	ittediace	Beninatti	MMGSY (Sc.)	Bhagwati Sthan to Lonarpatul 1.600	1.600	129.08763	2.58176	TOOOOTO
-	penibarii			Via Champa ivial Sulailian			00000	200000
,	1	Madhwapur	MMGSY (Sc.)	SH 05 to LoharTol	0.466	46.11915	0.92239	
7	Benipatii					.hv		
				" The Canction Cost of B.O. Colliny	2.C.C	lly v		

1. Date and Time Downloading of Bidding Documents : From 12.12.2024 to 18.12.2024 (09:30 AM to 12:00 PM) \* The 2% Farnest Money will be applicable on The Sanction

: 18.12.2024 up to 15:00 Hours (Including Scanned Copy of Affidavits)

2. Last Date of Online Bid Submission

3. Online Bid Opening Date and Time

A Place, Date & Time of Pre Bid Meeting

: 18.12.2024 up to 15:30 Hours

: 13.12.2024 11:00 AM (Office of Respective works Circle, RWD)

For further details please visit: www.state.bihar.gov.in/prdbihar

RWD Works Division, Benipatti

**Executive Engineer** 

नशे से बचने का है एक ही उपचार, दुढ़ संकल्प और परिवार से प्यार।

- PR-013747 (RWD) 2024-25

### Govt of Bihar

OFFICE OF THE EXECUTIVE ENGINEER RURAL WORKS DEPARTMENT, WORKS DIVISION, BENDATH

Notice Inviting Tender&RWD/MMGSY-(SC)/FT/2024-25/01)

The Executive Engineer Rural Woks department, on Behulf if Governor of Bihar Invites, SBD Based Percentage The Executive Engineer Rural WORS acpairment, on Bennil II Governor of Bihar Invites, SBD Based Percentage gate fender in electronic tendering System under State Scheme MMGSY For each of the Following works including their gate fender in electronic tendering System under State Scheme MMGSY For each of the Following works including their gate fender in electronic tendering System under State Scheme MMGSY For each of the Following works including their gate fender in electronic tendering System under State Scheme MMGSY For each of the Following works including their gate fender in electronic tendering System under State Scheme MMGSY For each of the Following works including their gate fender in electronic tendering System under State Scheme MMGSY For each of the Following works including their gate fender in electronic tendering System under State Scheme MMGSY For each of the Following works including their gate fender in electronic tendering System under State Scheme MMGSY For each of the Following works including their gate fender in the state of the Following works including their gate fender in the state of the Following works including their gate fender in the state of the Following works including the state of the Following works in the state of the state of the Following works in the state of the stat gale tender in electronic rendering system under state scheme MMGSY For each of the Following works including, their maintenance for five years the eligible and approved Contractors registered with RWD/RCD/CPWD/MES/Railways/Other contral Govt, department.

K.a	intenance	for five year Govt. depa	rtment.	the second second		Construction Cost with		Cost of BOO in online mode (non Refundable in Rs.)
a	Name of	Block	Scheme	Name of Road	Length (in Km)	Maintenance (In Lakis)		y
	Division			and the second of the second o	6	129 08763	2 58176	10000 00
1	Benipatii	Benipatti	MMGSY (Sc)	And with the production of the control of the contr	1 600 0.466	46.11915	0.92239	5000 00
	Benipath	)h.comphir	MMGSY (Sc)	SHOS to Lahar Tol			only to 18.12.2024	(09:30 AM to 12:00

1. Date and Time Downloading of Bidding Documents: From 12.12.2024 to 18.12.2024 (09:30 AM to 12:00

: 18.12.2024 up to 15:00 Hours

2. Last Date of Online Bid Submission (Including Scanned Copy of Affidavits)

: 18.12.2024 up to 15:30 Hours

3. Online Bid Opening Date and Time

4. Place, Date & Time of Pre Bid Meeting: 13.12.2024 11:00 AM 1. The Total Estimated Cost and Earnest Money Is Indicative and the actual amount of Earnest Money will be as per uploaded BOQ. Cost of Bid Document (Non-Refundable) is RS-10,000.00 For Bids costing more than Rs.5000.00 for Bids Costing Rs.15 Lakh to 50 Lakh and Earnest Money will be submitted online (PMGSY e-Tender online Account- through PMGSY e-tender portal by Internet Banking Only). All Concerned please note that the bidding process will not move onward if the Bid Documents Cost (Tender Fee) and Earnest Money is not paid through PMGSY e-tender portal by Internet Banking. No other form of Bid Document Cost and Earnest Money will be accepted. In case the bid of non-responsive bidder is reconsidered whose EMD has been refunded automatically, will be collected and refunded

2. Bidder can access tender documents on the website http:// pmgsytendersbih.gov.is and submit the completed tender documents in electronic form on the website itself, Bidders shall upload scanned copies of all required papers and certificates as required in the eligibility criteria. All paper uploaded will be treated as digitally signed. The scanned copies should be original papers and certificates. If any uploaded paper found Forged and fabricated, then appropriate action will be taken against the bidder as per clause 33 of ITB and clause 11 of Bihar contractor Registration Rule (Rural Works

3. Before uploading tenders, bidders are advised to go through the conditions of the SBD uploaded with tender document. Evaluation of bid will be done on the basis of uploaded papers/ certificates only. Bidders are not required to submit hard copy of any paper/certificate after online submission of bid for

4. Detailed NIT can be seen on website http://pmgsytendersbih.gov.in www.rwdbihar.gov.in

5. Details of tender related information can be viewed/ downloaded from the website http:// pmgsytendersbih.gov.in Interested Bidders will have to register with their DSC (Digital Signature Certificate) in the wed site http:// pmgsytendersbih.gov.in

> Executive Engineer RWD Works Division, Benipatti

Ganpati Developers Deepal lawier **Executive Engineer** N.D Work Div

Benipatti

# METAX DEPARTMENT



DHARMNATH PRASAD GUPTA

01/01/1985

Permanent Account Number

APNPR5751H









