

## ग्रामीण कार्य विभाग

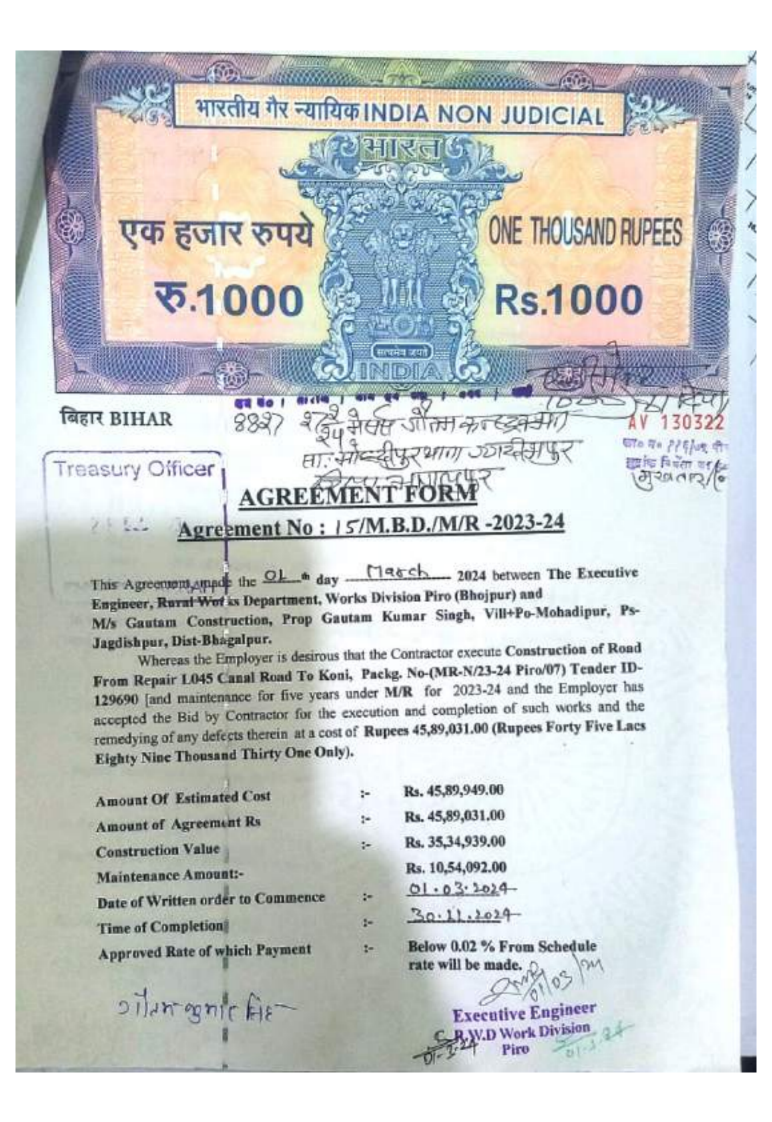
Rural Works Department, Govt of Bihar

## Contractor 'Details

1	Agreement No.	/ S/M.B.D./M/R -2023-24
2	Tender ID	129690
3	Name of Road	Construction of Road From Repair L045 Canal Road To Koni, Packg. No-(MR-N/23-24 Piro/07 Tender ID-129690
4	Company Name	M/s Gautam Construction,
5	Contractor Name:-	Gautam Kumar Singh,
6	Registration No.	3210933
7	Regestration Class :-	Class 3
8	Regestration Validity :-	31.10.2026
9	Contractor Address :-	Vill+Po-Mohadipur, Ps-Jagdishpur, Dist-Bhagalpur.
10	District :-	Bhagalpur
11	Pan No :-	HMEPS8725K
12	EPF Number :-	BRBHA2554652000
13	GST NUMBER :-	10HMEPS8725K1ZN
14	Bank A/C No :-	
15	Bank Name :-	
16	IFSC Code :-	100 100 200
17	Mobile No :-	7004795094
18	E-mail ID :-	bhagatconstruction7@gmail.com

M/s Gautam Construction,

M/s Gautam Construction, VIII+Po-Mohadipur, Ps-Jagdishpur, Dist-Bhagalpur EXECUTIVE ENGINEER
RURAL WORKS DEPARTMENT
WORKS DIVISION, PIRO



## ANNEXURE - "B" GOVERNMENT OF BIHAR RURAL WORKS DEPARTMENT GERTIFICATE OF REGISTRATION

Old Registration	New Registration
Registration No :- NA	Registration No : 3210933
Class - NA	Class: Class 3

M/S Gautam Construction Prop Gautam Kumar Singh

So Birendra Presed Singh VII Mohadipur Po Mohadipur Ps Jagdishpur District Bhagaipur Bihar 813105 Pincode: 813105



Is hereby registered in Class 3 for the period from date 01-Nov-2021 to 31-Oct-2026 As Contractor of Rural Works
Department.

01-11-2021 12-11:00

Signature Of Applicant

3H) JIKE LIFTE

This Document is Digitally Signed Need no Signature

Executive Engineer
R.W.D Work Division
Piro

oils n-goner Hig-





भारत सरकार GOVT OF INDIA



.. रवाणी लेखा रेखन कार्य ... Permanent Account Number Cord

HMEPSB725K

नाम् Nama GAUTAM KUMAR SINGH

PURE THE TITLE FATHER'S NAME. BIRENDRA PRASAD SINGH

שלוון שוור שוור שולב

ज्ञ को बारी के Date of Sith

viatet/Signature



DIMM OBHIL HE

अधिम कुमार्सि ह

Executive Engineer R.W.D Work Division

R.W.D Work Division



Government of India Form GST REG-06 (See Rule 10(1))

## Registration Certificate

Registration Number: 16HMEPS1725K1ZN

2	Trade Name, if any			KUMAR SING		
			M/S GAUT	TAM CONSTRU	CTION	1 1/2 - 12
3,	Constitution of Business	-	Proprietors	Nie		
4	Address of Principal Place: Business	of			Phi a ma ca	
			MOHADE Biliv, 8131	UR MOHIUDD	INPUR, BH	AD SINGH, AGALPUR, Bhagalpur,
5	Date of Liability					
6.	Period of Validity		From	13/06/2021	То	
7.	Type of Registration		Regular	12.000 augs	TIO MINOR	Not Applicable
			100			
ß.	Particulars of Approving A	uthority	Bihar		merca.	94
begins	afurg	Signatu Optoty o SERVIDI Outo 200	re valid s TOO TOYO I DE 1340-45 1	DODS AND REG 4) IS IST		
Vam		Diwakar	Prasad			
3-15	mation	Joint Co	numissioner o	of State Tax		
History	fictional Office	Bhagalp				
Dat	te of issue of Certificate	13/06/20	121			

his is a system generated digitally signed Registration Certificate issued based on the approval of application granted on 13/06/2021 by a jurisdictional authority.

other gnirlie -

DIAN OBHIL HE

Zanglos/m

Executive Lugar....

Tonder Inditing Authority: Engg-in Chief RWD Patna

Name of Work:

Name of the Bidder/

Contract No: Civil Works:

/ Company: **Bidding Firm** 

L045- CANAL ROAD TO KONI

BLOCK - SAHAR

LENGTH - 1.250KM

(This 800 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.

	-	No.	NUMBER # TEXT #
Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 360mm, 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 exceding 150mm in thickness as per technical apecification clause 201.1 and direction of E/I	2	Item Description	
0.17	4	Quantity	NUMBER # TEXT #
Hect	GA .	Units	TEXT #
76926.06	6	Estimated Rate	NUMBER # TEXT # NUMBER
13077.43	54	TOTAL AMOUNT With	Values only )  NUMBER #
INR Thirteen Thousand &Seventy Seven and Paise Forty Three Only	55	TOTAL AMOUNT In Words	TEXT #

R.W.D Work Division Executive Engineer

Executive Engineer
R.W.D Work Division
R.W.Piro Tup offerty

Auguroved for Cornected

S.E

F. W.D Works Circle

Auguroved for Cornected

Auguroved for Cornected

S.E

F. W.D Works Circle

Auguroved for Cornected

Auguroved for Corne

Hundred & Seventeen and Pales Ninety Six Only  Approved for Contocana	INR Forty Thousand Nine Hundred & Fifty Nine and Palso Eighty Nine Only	INR One Lakh Thirty Nine Thousand Seven Hundred & Forty and Palse Seven Only	IMR One Lakh Seventy Three Thousands
368517.56	40959.88	139740.07	173060.70
4595.54	2331.24	2876.31	26.72
Cum	Cum.	Cum.	Cu
80.19	17.57	48,46	05ft.75
3) WBM Grading 3 With Stone Screening Providing, speeding and compacting mechanically crushed stone aggregates of specific mechanically crushed stone aggregates of specific action including sizes to water bound reacadem specification including apreading in uniform thickness, hand packing, rolling apreading in uniform thickness, hand packing, rolling apreading in uniform toller 80-100 kN in stages to with smooth wheel roller 80-100 kN in stages to with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, proper grade and camber, applying and brooming, atoms screening-binding material to fill-up the stone screening-binding material to fill-up the interaction to the bequire-particle.	Granular Sub-base with Coarse Graded Material (Table 400.1)  Construction of granular sub-base by providing Coarse graded material, spreading in uniform layers with meter grader on prepared surface, mixing by mix in place method with retavator at mixing by mix in place method with retavator at OMC, and compacting with amouth wheel roller to achieve the desired density, complete as per Technical Specification Clause 401.	Granular Sub-base with Coarse Graded Material Construction of granular sub-base by providing well graded material, aprending in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotayator at OMC, and compacting with smooth wheel roller in actions with subsection of the desired density, complete as per rechnical Specification Clause 401.	Construction of Subgrade and Earthen Shoulders Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all life and leads, transporting to site, spreading, grading to requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Chause 303.1. Chaving CBR not less than 5%)
	*	•	

3( 314 But Sur 1/2 Sur Ost

Executive Engineer N

			7	
Executive Engineer  Executive Engineer  R.W.D Work Division	Dry Lean Cement Concrete Sub-base Construction of dry lean cement concrete Sub-base over a prepared sub-grade with coarse and fine aggregate conforming to IS: 383, the size of coarse aggregate not exceeding 25 mm, aggregate cement ratio not to exceed 15:1, aggregate gradation after blending to be as per table 600-1, cement content not to be less than 150 kg/ cum, optimum moisture content to be determined during trial length construction, concrete strength not to be less than 10 construction, wixed in a batching plant, transported to site, laid with a paver with electronic sensor, compacting with 8- 10 tonnes vibratory roller. finishing and curing.	Semi-Dense Bituminous Concrete Providing and laying semi dense bituminous concrete with 100-120 TPH batch type HMP producing an average output of 75 tonnes per hour using crushed aggregates of specified grading, premixed with bituminous binder @ 4.5 to 5 per cent of mix and filler, transporting the hot mix to work site, laying with a hydrostatic paver finisher with sensor control to the required grade, level and alignment, rolling with smooth wheeled, vibratory and tandem rollers to achieve the desired compaction as per MoRTH specification clause No. 508 complete in all respects.	Tack Coat  Providing and applying tack coat with Bitumen emulsion (RS-1) using emulsion distributor at the rate of 0.25 to 0.30 kg per sqm on the prepared granular surfaces treated with primer & cleaned with Hydraulic broom as per Technical Specification Clause 503.	Prime Coat 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 0.70-1.0 kg/sqm using mechanical means as per Yechnical Specification Clause 502
	9.76	111.29	4451.58	1071,35
	Cum	Cum	Sqm	Sign
	4064.45	13360.87	19.79	2
ligi.	2 19669.01	1486931.22	88095.77	61859.75
neer PWDWool Circle	INR Thirty Nine Thousand Six Hundred & Sixty Nine and Palse Three Only  Approved for Corrected	INR Fourteen Lakh Eighty Six Thousand Nine Hundred & Thirty One and Palse Twenty Two Only	INR Eighty Eight Thousand &Ninety Six and Paise Seventy Seven Only	INR Sixty One Thousand Eight Hum Fifty Nine and Paise Seventy Five Only

C

Road Marking with Hot Applied Thermoplastic Compound with Reflectorising Glass Beads on Compound with Reflectorising Glass Beads on Compound with Reflectorising Glass Beads on Bituminous Surface & Concrete Surface.  Providing and laying of hot applied thermoplastic Providing and laying of hot applied thermoplastic Compound 2.5 mm thick including reflectorising glasmound 2.5 mm thick including reflectorising glasmound as per seminate of surface applied glasmound as per is exclusive of surface applied glasmound uniform as IRC:35. The finished surface to be level, uniform as from streaks and holes.	(iii) 600 mm x 450 mm rectangular	(ii) 60 cm circular	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 mm thick supported on a mild steel angle iron post 75 mm x 75 mm x 6 mm 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 Tochnical Specification Clause 801	(ii) 200 m stone (precast)	Kilometre Stone Reinforced coment concrete M15 grade kilometre stonellocal stone of standard design as per IRC;8 fixing in position including painting and printing, etc as per drawing and Technical Specification Clause 1703 [1] Ordinary Kilometer Stone (Precast)
Road Marking with Hot Applied Thermoplastic Compound with Reflectorising Glass Beads on Compound with Reflectorising Glass Beads on Bituminous Surface & Concrete Surface. Bituminous and laying of hot applied thermoplastic Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass compound 2.5 mm beads @ 250 gms per sqm area, thickness of 2.5 mm beads @ 250 gms per sqm area, thickness of 2.5 mm beads @ 250 gms per sqm area, thickness as per is exclusive of surface applied glass beads as per is exclusive of surface applied glass beads as per is exclusive of surface applied glass beads as per is exclusive of surface applied glass beads as per is exclusive of surface applied glass beads as per is exclusive of surface to be level, uniform and free from streaks and holes.	tangular		Retro-Reflectorised Traffic Signs: Providing and fixing of retro-reflectorised cautionary, mandatory and informatory sign as per IRC:57 made of encapsulated lens type reflective sheeting vide Clause 1701.2.3 fixed over aluminium sheeting. 1.5 mm thick supported on a mild steel angle iron post 75 mm x 75 mm x 6 mm firmly fixed to the ground by means of property 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 801	STATE OF THE PARTY	M15 grade kilometre d design as per IRC:8 painting and printing, etc al Specification Clause
250.00	6,00	6.00	2.00	5,00	2.90
sqm	Each	Each	Each	Each	Each
8 N.A. 50	4117.71	4261.77	4460.88	794.04	2790.32
221625.00	24706.26	25570.62	8931.76	3960.20	5580.84
INR Two Lakh Twenty One Thousand Six Hundred & Twenty Five Only	INR Twenty Four Thousand Seven Hundred & Six and Paise Twenty Six Only	Seventy and Paise Sixty Two Only	INR Eight Thousand Nine Hundred & Thirty One and Palse Seventy Six Only	and Pales invest	and Paise Sixty Four Only and Paise Sixty Four Only INR Three Thousand Nine Hundred & Sixty

Executive Engineer
R. w.D Work Division
R. w.D Piro

Offen agnir life

Executive Eng......

Approved to Corrected

R M C Window Circle

	20	19	6	o o	17	<b>☆</b>
The work picture Silvac albust His	Brick masonry work in control as per drawing and excluding pointing and plastering as per drawing and excluding pointing and plastering as per drawing and technical specifications Clauses 600, 900 and 1208.4	Brick Masonary in C.M.(1:3) in parapet	Plastering with coment mortar (1:4) on brick work in	Planting of tree & there maintainance for one Year Planting of tree by the road side (Avenue Tree) in 0.5 Planting of tree by the road side (Avenue Tree) in 0.5 m dia holes, 1 m deep dug in the Ground, filking the soll with decayed farm yard/ stug manure, planting the saplings back filling the trench, watering, fixing the saplings back filling the trench, watering, fixing the saplings back filling the trench.	Guard stones/boundary stones/gaurdraits Guard stones/boundary stones/gaurdraits Painting,guard stones,boundary stones and guardrait	Providing and fixing of typical MMGSY informatory sign board with Logo as per MORO 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 costs of epoxy paint as per drawing Clause 1701 and Annexure 1700.1 Citizen Information Board
E.F.		11.52	80.64	42.50	48,00	4.00
		cum	Sqm	E c c	Each	Each
		6999.71	196.32	1305.10	686.30	10942.73
Exe Z.W.		80636.66	15831.24	55466.75	32942.40	43770.92
Executive Engineer R.W.D. Work Division	Tonh,	INR Eighty Thousand Six Hundred & Thirty Six and Palse Sixty Six Only	One and Paise Twenty Four Only	INR Fifty Five Thousand Four Hundred & Sixty Six and Paise Seventy Five Only	INR Thirty Two Thousand Nine Hundred & Forty Two and Paise Forty Only	INR Forty Three Thousand Seven Hundred 8 Seventy and Paise Ninety Two Only Seventy and Paise Ninety Two Only S.E S.E.C. W.D. Works Circle W. D. W.D. Works Circle

THE RESIDENCE STRAINS

One and Paise Eighty Six Only  22 GST @ 15% OF TOTAL COST  23 LABOUR CESS @ 1 % OF TOTAL COST  24 Seignairage Fee @ 10 % OF TOTAL COST  25 Five Year Maintenance  26 GST @ 15% OF TOTAL COST  27 LABOUR CESS @ 1 % OF TOTAL COST  28 Seignairage Fee @ 10 % OF TOTAL COST  29 LABOUR CESS @ 1 % OF TOTAL COST  29 LABOUR CESS @ 1 % OF TOTAL COST  20 LABOUR CESS @ 1 % OF TOTAL COST  20 LABOUR CESS @ 1 % OF TOTAL COST  20 LABOUR CESS @ 1 % OF TOTAL COST  21 LABOUR CESS @ 1 % OF TOTAL COST  22 LABOUR CESS @ 1 % OF TOTAL COST  23 LABOUR CESS @ 1 % OF TOTAL COST  24 Seignairage Fee @ 10 % OF TOTAL COST  25 Five Year Maintenance  26 LABOUR CESS @ 1 % OF TOTAL COST  27 LABOUR CESS @ 1 % OF TOTAL COST  28 Seignairage Fee @ 10 % OF TOTAL COST  29 Seignairage Fee @ 10 % OF TOTAL COST  29 Seignairage Fee @ 10 % OF TOTAL COST  20 LABOUR CESS @ 1 % OF TOTAL COST  20 LABOUR CESS @ 1 % OF TOTAL COST  20 LABOUR CESS @ 1 % OF TOTAL COST  21 LABOUR CESS @ 1 % OF TOTAL COST  22 Seignairage Fee @ 10 % OF TOTAL COST  23 LABOUR CESS @ 1 % OF TOTAL COST  24 Seignairage Fee @ 10 % OF TOTAL COST  25 LABOUR CESS @ 1 % OF TOTAL COST  26 Labour Cess @ 1 % OF TOTAL COST  27 LABOUR CESS @ 1 % OF TOTAL COST  28 Seignairage Fee @ 10 % OF TOTAL COST  29 LABOUR CESS @ 1 % OF TOTAL COST  29 LABOUR CESS @ 1 % OF TOTAL COST  29 LABOUR CESS @ 1 % OF TOTAL COST  20 LABOUR CESS @ 1 % OF TOTAL COST  20 LABOUR CESS @ 1 % OF TOTAL COST  20 LABOUR CESS @ 1 % OF TOTAL COST  21 LABOUR CESS @ 1 % OF TOTAL COST  22 LABOUR CESS @ 1 % OF TOTAL COST  23 LABOUR CESS @ 1 % OF TOTAL COST  24 LABOUR CESS @ 1 % OF TOTAL COST  25 LABOUR CESS @ 1 % OF TOTAL COST  26 Labour Cess @ 10 % OF TOTAL COST  27 LABOUR CESS @ 1 % OF TOTAL COST  28 Seignairage Fee @ 10 % OF TOTAL COST  29 LABOUR CESS @ 1 % OF TOTAL COST  29 LABOUR CESS @ 1 % OF TOTAL COST  29 LABOUR CESS @ 1 % OF TOTAL COST  20 LABOUR CESS @ 1 % OF TOTAL COST  20 LABOUR CESS @ 1 % OF TOTAL COST  20 LABOUR CESS @ 1 % OF TOTAL COST  21 LABOUR CESS @ 1 % OF TOTAL COST  22 LABOUR CESS @ 1 % OF TOTAL COST  23 LABOUR CESS @ 1 %		INR Zero Only				Duoted Rate in Words	united R
12/1.84   12/1	INR Zero Only	0.00		Select		d Rate in Figures	uoted R
1771   1771	Forty Five Lakh Eighty Nine Thousand Nine Hundred & Forty Nine and Palse Twenty Eig Only	4589949.28				n Figures	otal in f
1771.84   1771.85   1771	INR Three Thousand Four Hundred & Eight Nine and Paise Seventy Only	3489.70	3489.70	RS	1.00		28
Continued Specification Clause 1701   1.00   RS   29421.84   294	INR Eight Thousand Eight Hundred & Ining and Palse Thirty Six Only	8830.36	8830.36	RS.	1.00		27
12/1.69   13/1.05   13/1.05   13/1.69   13/1	Hundred & Forty Six and Paise Forty Eight Only	158946,48	158945.48	23	1.00		26
GST @ 18% OF TOTAL COST  LABOUR CESS @ 1 % OF TOTAL COST  Seignairage Fee @ 10 % OF TOTAL COST  1.00 RS  1.00 RS  29421.84  29421.84  29424.85	&Thirty Six Only	883036.00	44151.80	Quaterly	20.00		25
GST @ 18% OF TOTAL COST 1.00 RS 29421.84 29421.84	INR Thirty Four Thousand Four Hundred & Seventy Four and Paise Sixty Five Only	34474.65	34474.65	28	1.00		24
Or new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701  GST @ 18% OF TOTAL COST  1.00 RS 529593.12	INR Twenty Nine Thousand Four Only Twenty One and Paise Eighty Four Only	29421.84	29421.84	8	1.00		22
Table fining to the Same 17771 89	Only	525593 12	529593.12	RS	1.00		N
	One and Paise Eighty Six Only One and Paise Eighty Six Only ING Five Lakth Twenty Nine Thousand Five	17221 89	77	2	Ī	of flow, plantered / concrete surfaces as per drawing and Technical Specification Clause 1701	

R.W.B Work Division Executive Engineer

2 your Bally GA

R.W.D.Work Division

Superintendid Prigorous Euro Corks Departs Inc.
Works Circle 194

all of Branity approved for Rs 45. 84, 944 on