बिहार सरकार ग्रामीण कार्य विभाग

पत्रांक-मु०अ०-४(मु०) राण्यो०-०७-२२ / २०२३ - ५५ ५५ (अनु०) / पटना, दिनांक:-23/2/23

प्रेषक.

ई० अमरेन्द्र कुमार सिन्हा अभियंता प्रमुख, ग्रामीण कार्य विभाग।

सेवा में

जितेन्द्र कुमार सिंह, नोडल-E-Advertisement पदाधिकारी, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:— राज्य योजना (नाबार्ड) के अंतर्गत निविदा आमंत्रण सूचना निविदा प्राप्ति की अन्तिम तिथि को बढ़ाने हेतु शुद्धि पत्र के प्रकाशन के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि राज्य योजना (नाबार्ड) के अंतर्गत पुलो / पुलियों के निर्माण हेतु निविदा आमंत्रण सूचना RWD/STATE SCHEME (NABARD)/HQ/ET/2/2023-24 का प्रकाशन किया गया है। जिसका PR-No-006712(RWD) 2023-24 है।

उक्त निविदा आमंत्रण सूचना में निविदा प्राप्ति की अन्तिम तिथि को बढ़ाने हेतु शुद्धि पत्र इस पत्र के साथ संलग्न है। इसे राज्य एवं राष्ट्रीय स्तर के हिन्दी एवं अंग्रेजी पत्रों में प्रकाशनार्थ भेजी जा रही है।

अनु0−1. शुद्धि पत्र का Soft Copy I 2. शुद्धि पत्र का Hard Copy। विश्वासभाजन

(अमरेन्द्र कुमार सिन्हा) अभियंता प्रमुख ग्रामीण कार्य विभाग।

Sei Pren 1:

Govt. of Bihar Rural Works Department **NIT Corrigendum**

Corrigendum

With Reference to the Notice Inviting Tender No- RWD/STATE SCHEME (NABARD) /HQ /ET /2/2023-24(PR-No- 006712(RWD) 2023-24, due to unavoidable circumstances, the important date and time for the aforesaid NIT are being hereby extended as per following table.

Description	Published Date & Time	Amended date & Time
1	2	3
Downloading of Bidding Documents	From 25.08.2023 (0900 Hours) to 31.08.2023 (1500 Hours)	From 25.08.2023 (0900 Hours) to 07.09.2023 (1500 Hours)
Online Bid Submission last date	On 31.08.2023 up to 1500 Hours	On 07.09.2023 up to 1500 Hours
Offline Bid Submission last date	On 31.08.2023 up to 1500 Hours	On 07.09.2023 up to 1500 Hours
Online Bid opening date	On 31.08.2023 at 1530 Hours	On 07.09.2023 at 1530 Hour

All other information as mentioned in the advertisement will remain unaltered. This corrigendum will be addendum to the original NIT.

> (Enginner-in-Chief) Rural Works Department
> Patna/Dated 23/8/2023

Memo No. 4554

Copy to:- Shri Jitendra Kumar Singh, Nodal Officer, e-advertisement cell.

RWD, Patna for kind information and necessary action.

Enginner-in-Chief

बिहार सरकार ग्रामीण कार्य विभाग

पत्रांक-मु०अ०-4(मु०) रा०यो०-०७-२२ / २०२३ - ५ २ ५३

/पटना, दिनांक:-04/08/2023

प्रेषक,

ई0 अमरेन्द्र कुमार सिन्हा अभियंता प्रमुख, ग्रामीण कार्य विभाग।

सेवा में,

जितेन्द्र कुमार सिंह, नोडल-E-Advertisement पदाधिकारी, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:— राज्य योजना (नाबार्ड) के अंतर्गत निविदा आमंत्रण सूचना के प्रकाशन के संबंध में।

महाश्य,

DIC

उपर्युक्त विषय के संबंध में कहना है कि राज्य योजना (नाबार्ड) के अंतर्गत पुलो / पुलियों के निर्माण हेतु निविदा आमंत्रण सूचना RWD/STATE SCHEME (NABARD)/HQ/ET/2/2023-24 का प्रकाशन किया जाना है। इसे राज्य एवं राष्ट्रीय स्तर के हिन्दी एवं अंग्रेजी पत्रों में प्रकाशनार्थ भेजी जा रही है।

अनु0-1. NIT Soft Copy। 2. NIT Hard Copy।

विश्वासभाजन

(अमरेन्द्र कुमार सिन्हा) अभियंता प्रमुख ग्रामीण कार्य विभाग।

Govt. of Bihar Rural Works Department

Notice Inviting Tender (No.-RWD/STATE SCHEME (NABARD)/HQ/ET/02/2023-24)

Engineer-in-Chief, Rural Works Department, on behalf of Governor of Bihar invites, SBD based Percentage rate tender in electronic tendering system under State Scheme (NABARD) 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.

Table-1

Sl.no	Name of District	Description of the Works	Length (M)	Construction Amount (In Lacs)	Maintenance Amount (In Lacs)	Total Amount (In Lacs))	Earnest Money Payable* (In Lacs)	Cost of BOQ	Amount Payable to Works Division
1	2	3	4	5	6	7	8	9	10
1	Bhojpur	Construction of H L RCC Bridge at Matuk Path to Kajichok	20.33	255.81	1.42	257.230	5.145	10000	Ara
2	Patna	Construction of High Level RCC Bridge (2X14.5m) over Dhanayan River Between Karkayan to Beldari Bigha	30.22	342.497	2.335	344.832	6.897	10000	Barh
3	Patna	Bihta Sarmera SH Road Via Baghatilha Road Construnction of RCC		4.790	10000	Barh			
4	Darbhanga	arbhanga Bridge in Pali to Deori 28.12 363.40 2.17 365.570 7.311		7.311	10000	Benipur			
5	Jamui	Construction of H.L. RCC Bridge Over Mohali Jor		4.434	10000	Jhajha			
6	Jamui	Construction of H.L. RCC Bridge Over Ajay River at 3rd km. of Ramchandradih to Patjori Road	40.00	316.689	4.55	321.239	6.425	10000	Jhajha
7	Madhubani	Construction of RCC Bridge over Drain in Nawani Musbapakar Gachhi to Sirkhiriya Purab Tola	23.30	238.00	1.33	239.330 4.787		10000	Jhanjharpur
8	Kishanganj	Construction of Multicell Box Culvert in T04 To Ikra Milik Path CH- 3.900KM	20.20	223.436	1.007	224.443	4.489	10000	Kishanganj-2
9	Kishanganj	Construction of Multicell Box Culvert in L043-T03 To Mauji Danga Bridge at CH-0.800KM	17.90	195.829	0.524	196.353	3.927	10000	Kishanganj-2
10	Kishanganj	Construction of Multicell Box Culvert in L085-T04 To Dhobibhitta at CH- 3.800KM	20.20	212.274	0.645	212.919	4.258	10000	Kishanganj-2
11	Kishanganj	Construction of Multicell Box Culvert in Tarrabari Maheshpur To Paurabhita Via Hajari Kamardangi Tak at CH-0.100KM	20.20	219.204	0.642	219.846	4.397	10000	Kishanganj-2
12	Kishanganj	Construction of Multicell Box Culvert in LO24 TO1 A 406		4.406	10000	Kishanganj-2			
13	Construction of Bridge at		218.951	0.651	219.602	4.392	10000	Kishanganj-	
14	Kishanganj	Construction of Bridge at CH-0.200KM in Malgachh To Lat	20.20	219.454	0.839	220.293	4.406	10000	Kishanganj-
15	Kishanganj	Construction of Multicell Box Culvert in Baleshwar Farm To Adiwashi Tola at CH-1.250KM	17.90	206.691	0.636	207.327	4.147	10000	Kishanganj-

Notice Inviting Tender (No.-RWD/State Scheme (NABARD))/HQ/ET/02/2023-24)





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6	Kishanganj	Construction of Bridge at CH-1.300KM in Gadhinagar To DhiMalgachh	20.20	252.689	0.699	253.388	5.068	1000	Kishanganj-2
7	Kishanganj	Construction of Multicell Box Culvert in Hulhuli To Darzibhitta at CH- 1.500KM	20.20	222.599	0.651	223.250	4.465	10000	Kishanganj-2
18	Kishanganj	Construction of RCC H.L. Bridge in Kishanganj Thakaurganj RCD Road To Dangibasti CH-0.150KM	36.12	399.483	0.924	400.407	8.008	10000	Kishanganj-2
19	East Champaran	Construction of High Level Bridge Over Dhobi Nala at Bhola Chapra NH-28 to Gobri Road	36.12	448.75	8.97	457.720	9.154	10000	Motihari
20	West Champaran	Construction of RCC Minor Bridge in gram gulariya to Bishambhara Dukhi Chhapar High School via Tatwa Gulariya in the District of west Champaran	17.85	235.56	1.52	237.080	4.742	10000	Narkatiaganj
21	Saran	Construction of High Level Bridge Over Sukh mahi Nadi in Pirari Village, Sutihar to Katsa Road (SH- 104) to (NH-102)	30.64	307.41	0.78	308.190	6.164	10000	Sonpur
22	Madhepura	Construction of Box Bridge at Madhuban Ghao Me MMGSY Pakki Sadak East-West Nirmit ke buch Nadi me Drainage Par	26.50	217.07	1.616	218.686	4.374	10000	Udakishunganj
23	Madhubani	Construction of RCC Bridge from Basipatti Chowk se uttar and mogi mandal ke ghar se dakshin pradhanmantri sadak	17.70	178.98	1.10	180.080	3.602	10000	Jhanjharpur
24	Araria	Construction of Rec Bridge in Palasi Madanpur Khursalighat at CH-2.5 km from Rampur Chowk	17.50	150.42	4.26	154.680	3.094	10000	Araria
25	Araria	Construction of Rec Bridge in T01 Belwa (Beroburi Middle School) to Rameani At CH-0.500 km	40.50	357.80	6.07	363.870	7.277	10000	Araria
26	Araria	Construction of Rec Bridge in Mamta Chowk se Jhamta at Metan Village Ward No-2	40.50	353.53	6.47	360.000	7.200	10000	Araria
27	7 Araria	Construction of Rec Bridge in Denga se Suksena Balua Road Jurel 2.8 Km from Denga Chowk	25.90	204.60	5.29	209.890	4.198	10000	Araria
28	8 Araria	Construction of Rec Bridg in L-28 S Jamua se Khamgada At CH 4.2 Km from Tarabari Chowk	17.50	154.24	4.89	159.130	3.183	10000	Araria
2	9 Araria	CONSTRUCTION OF RCC BRIDGE IN NH-S' HARIA CHOWK SE BARI GARGARDI NEA' BARI GARGADDI KAL TEMPLE	17.50	152.42	4.42	156.840	3.137	10000	Araria
3	30 Araria	CONSTRUCTION OF RCC BRIDGE IN MUSALDANGA MIRZAPUR JANTA HA TO PMGSY ROAD AT CH-1.100 KM	40.50	361.26	6.36	367.620	7.352	10000) Araria
	31 Arari	CONSTRUCTION OF RCC BRIDGE IN SATVITTA SE	N 40.50	351.59	5.21	356.800	7.136	5 1000	0 Araria
	32 Arar	CONSTRUCTION OF RCC BRIDGE AT	ro 17.50	169,42	4.57	173.990	3.480	0 1000	00 Araria

3	Araria	CONSTRUCTION OF RCC BRIDGE AT SATVITTA SE SURJAPUR 300M BESIDE BELBA PULL	25.90	205.69	5.45	211.140	4.223	10000	Araria
4	Araria	CONSTRUCTION OF RCC BRIDGE IN CHARGHARIA SE RANGDAHA VIA MADHOPARA END OF MADHOPARA VILLAGE (NEAR IBRAUL HOUSE)	40.50	354.79	5.79	360.580	7.212	10000	Araria
15	Araria	CONSTRUCTION OF RCC BRIDGE AT L046- JAMUA 28 TO KHEMGARH (VR46) NEAR KHEMGARH VILLAGE	25.90	205.70	5.60	211.300	4.226	10000	Araria
36	Araria	Construction of RCC Bridge at PMGSY Fatki Bagdaha Panwerwa at Ch- 0,200 Km se ant tak	17.50	149.17	4.56	153.730	3.075	10000	Araria
37	Araria	Construction of R.C.C. Bridge in Chargharia se Rangdaha Via Madhopara 600 M from Chargharia	fR.C.C. gharia se fadhopara argharia 17.50 150.81 4.26 155.070		155.070	3.101	10000	Araria	
38	Araria	Chowk Construction of R.C.C. Bridge in Mamta Chowk se Jhamta at Batarwari Village Ward No10	17.50	152.65	4.58	157.230	3.145	10000	Araria
39	Araria	Construction of R.C.C. Bridge in Rampur se Mohanpur Jhamta Junction of Banbivag road	17.50	149.73	4.26	153.990	3.080	10000	Araria
40	Araria	Construction of R.C.C. Bridge at Rampur se Mohanpur Jhamta 300 M from Maheshkhol Village (Mahesh Khol Jhamta road)	25.90	212.12	6.24	218.360	4.367	10000	Araria
41	Araria	Construction of RCC Bridge in Hatta Chowk Parasi to Lachmipur	40.50	356.69	5.50	362.190	7.244	10000	Araria
42	Araria	Construction of R.C.C. Bridge at L-28 S Jamua se Khamgada end of Khamgara Village	25.90	212.31	5.93	218.240	4.365	10000	Araria
43	Araria	Construction of R.C.C. Bridge at Masood ke Jamin to T01 Rangdaha at Ch- 0.950 Km	17.50	168.19	4.26	172.450	3.449	10000	Araria
44	Araria	Construction of R.C.C. Bridge in L046-Jamua 28 to Khemgarh (VR46)at Ch- 4.2 Km	17.50	170.64	4.89	175.530	3.511	10000	Araria .
45	Begusarai	Construction of Bridge at CII-6.00KM in Mirza Chowk to Saidpur Path	36.12	369.35	1.92	371.270	7.425	10000	Balia
46	Banka	Construction of RCC High Level Bridge on Sobhanput to Dhoraha Janakpur	19.60	138.844	1.005	139.849	2.797	10000	Banka-1
47	Banka	Construction of Box Bridge at Bela Shiv Mandi to Banbarsha at Ch 0.110 (4x6mx3.5m)	19.60	141.292	1.007	142.299	2.846	10000	Banka-1
48	Katihar	Construction of RCC Bridge at L042 To5 to	52.50	462.09	8.51	470.600	9.412	10000	Barsoi
49	Katihar	Construction of RCC Bridge in Malikpur Hat to Bohar At -CH-10 KM.	17.50	161.24	6.15	167.390	3.348	10000	Barsoi
50	Katiha	Construction of RCC Bridge at Singa Gaon to Lachor at CH-2.100 Km	25.90	209.93	5.77	215.700	4.314	10000	Barsoi
51	Katiha	Construction of RCC Bridge in T06 Singa Gac to Palsa at CH-0.900 Kn	m 17.50	160.18	5.52	165.700	3.314	10000	Barsoi

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52	Katihar	Construction of HL RCC Bridge in Nargada to Bhamardha at CH 1.010Km (Span 2x16.50M)	36.00	377.89	8.34	386.230	7.725	10000	Barsoi
53	Katihar	Construction of HL RCC Bridge At Rounia to Berho Rasalpur At CH0.720Km (Span 2x16.50M)	17.50	374.57	7.71	382.280	7.646	10000	Barsoi
54	Katihar	Construction of HL RCC Bridge At Dhaparsia to Bariya Tola via Mochi Tola Dhaparsia at CH 0.725Km (Span 2x8.00M)	17.50	153.80	4.27	158.070	3.161	10000	Barsoi
55	Katihar	Construction of HL RCC Bridge at L034 Kadwa to Sanjheli (PMGSY Road) at CH1.100Km (Span 2x8.00M)	36.00	376.03	7.07	383.100	7.662	10000	Barsoi
56	Katihar	Construction of HL RCC Bridge Kadwa to Sanjheli (PMGSY Road) at CH 3.800Km (Span 6x18.75M)	40.50	358.50	6.20	364.700	7.294	10000	Barsoi
57	Katihar	Construction of HL RCC Bridge at Kadwa to Sanjheli (PMGSY Road) at CH4,900Km (Span 3x16,50M)	52.50	484.09	9.83	493.920	9.878	10000	Barsoi
58	Katihar	Construction of HL RCC Bridge Kadwa to Sanjheli (PMGSY Road) at CH 4.600Km (Span 3x16.50M)	36.00	374.91	6.15	381.060	7.621	10000	Barsoi
59	Katihar	Construction of HL RCC Bridge in L063 Sadapur to Saikhpura at-CH-0.200Km (Span 2x8.00M)	17.50	169.86	4.27	174.130	3.483	10000	Barsoi
60	Katihar	Construction of HL RCC Bridge in L063 Sadapur to Saikhpura at CH4.4 Km (Span 2x8.00M)	17.50	160.01	5.54	165.550	3.311	10000	Barsoi
61	Katihar	Construction of HL RCC Bridge in L063 Sadapur to Saikhpura at CH1.350Km (Span 2x8.00M)	17.50	159.23	5.85	165.080	3.302	10000	Barsoi
62	Katihar	Construction of HL RCC Bridge At Belauri - Sonali RCD Road At Dukhra- Sisia (Bishanpur) (Span 2x16.50M)	36.00	363.34	5.50	368.840	7.377	10000	Barsoi
63	Madhubani	Harlakhi Block ke Vishaual Panchayat ke Rampur se Mahathaur ke Bich Pul ka Nirman	28.12	356.95	6.28	363.230	7.265	10000	Benipatti
64	Kaimur	Construction of Bridge in Karjaon to Fakrabad road over Nala	5.00	21.809	0.00	21.809	0.436	5000	Bhabhua
65	Saran	Chapra Sadar Prakhand ke Samip NH-19 ke Awsesh (Left Out) Bhag se EVM Ware House tak jane Wala path me Isthith Jarjar Puliya aur Nala ke Marammat Kary (1x2.0x2.0m)	2.00	14.129	0.00	14.129	0.283	2500	Chapra 1
66	Purnea	Construction of RCC Bridge in Chandwa Petrol Pamp se Savaiya Ch-2.250 Km.	17.50	154.30	4.89	159.190	3.184	10000	Dhamdaha
67	Purnea	Construction of RCC Bridge in Damgara Dhamdaha Banmankhi P.W.D. road to Khanwa Thari Ch-1.800 Km.	17.50	151.41	4.26	155.670	3.113	10000	Dhamdah
68	Purnea	Construction of RCC Bridge in Bhotiya Nipaniya road to Pakariya Yadav tola at CH - 2.300 Km.	17.50	150.20	4.26	154.460	3.089	10000	Dhamdah
69	Purnea	Construction of RCC Bridge in Damgara Dhamdaha Banmankhi P.W.D. road se Khanwa Thari CH - 1.900 Km.	17.50	155.36	4.89	160.250	3.205	10000	Dhamdah



- 70	Purnea	Construction of RCC Bridge in L050 se Kila Tola Ch-1,50Km	17.50	153.80	5.20	159.000	3.180	10000	Dhamdaha
71	Purnea	Construction of RCC Bridge Dhamdaha A, D, B. road se Niapniya Mild Ch- 12.00 Km	40.50	361.73	6.80	368.530	7.371	10000	Dhamdaha
72	Purnea	Construction of RCC Bridge at Bridge At To1 Jhungi Via Aurahi (PMGSY)	25.90	211.36	6.24	217.600	4.352	10000	Dhamdaha
73	Purnea	Construction of RCC Bridge at Harihari Milk se Bind Narayan (PMGSY)	40.50	351.70	7.41	359.110	7.182	10000	Dhamdaha
74	Araria	Construction of RCC Bridge at Reharia Chowk to Raghunathpur Road at CH 8.600 Km.	40.50	365.67	5.87	371.540	7.431	10000	Forbesganj
75	Araria Araria Araria Araria Araria Construction of RCC Bridge over Jilebia mo REO Road to Bishanp Bhayaram Path over Binaniya Dhar at CH 5. Km.		40.50	359.70	6.18	365.880	7.318	10000	Forbesganj
76	Araria	Construction of RCC Bridge at Reharia Chowk to Raghunathpur Road in Lachha Mariya Dhar at CH 2.130 Km.	36.00	375.25	6.16	381.410	7.628	10000	Forbesganj
77	Araria	Construction of RCC Bridge at T01 to Gajbi South on Sanbara Dhar	36.00	372.27	6.00	378.270	7.565	10000	Forbesganj
78	Araria	Construction of RCC Bridge at PWD Road to Dhangadha Path over Kharra Dhar CH 2.020 Km	17.50	154.75	3.66	158.410	3.168	10000	Forbesganj
79	Araria	Construction of RCC Bridge over Halbaliya to Mandal Tola CH 4.000 Km from Halbaliya Primary School	40.50	360.02	6.17	366.190	7.324	10000	Forbesganj
80	Araria	Construction of RCC Bridge over Halhaliya to Mandal Tola CH 3,000 Km from Holholiya Primary School	36.00	370.84	6.61	377.450	7.549	10000	Forbesganj
81	Araria	Construction of R.C.C. Bridge at Hanuman Nagar Thakurwasi to Muslim tola via Bhagwat Yadav Milky Dumariya Mahadalit Basti At Ch-0.300 Km	17.50	159.19	4.77	163.960	3.279	10000	Forbesganj
82	Araria	Construction of R.C.C. Bridge at L056 Rampur to Belsandi At Ch-3.300 Km.	17.50	160.06	3.64	163.700	3.274	10000	Forbesganj
83	Araria	Construction of R.C.C. Bridge at L056 Rampur to Belsandi At Ch-1,800 Km.	17.50	163.26	5.24	168.500	3.370	10000	Forbesganj
84	Araria	Construction of RCC Bridge at L056 Rampur to Belsandi At Ch-4.250 Km	40.50	365.63	6.81	372.440	7.449	10000	Forbesganj
85	Araria	Construction of RCC Bridge at L056 Rampur to Belsandi At Ch- 11.00 Km	17.50	163.67	5.56	169.230	3.385	10000	Forbesganj
86	Araria	Construction of RCC Bridge at Kothbari to Chandpur CH 0.900 Km	17.50	157.16	4.91	162.070	3.241	10000	Forbesganj
87	Araria	Construction of RCC Bridge near Damage Screw Pile Bridge in Gamhariya Drainage at CH 3.200 Km	40.50	362.13	6.50	368.630	7.373	10000	Forbesganj
88	Araria	Construction of RCC Bridge at L048 Kumhre to Kawaiya at CH 1.200 Km.	17.50	157.16	4.91	162.070	3.241	10000	Forbesganj
89	Araria	Construction of RCC Bridge at MMGSY path to Mushaharniya CH 0.300 Km	17.50	159.46	4.92	164.380	3.288	10000	Forbesganj
90	Araria	Construction of RCC Bridge at Khgawashpur to Nuniya Tola CH 0.800 Km from Mondal Tola	36.00	364.68	5.83	370.510	7.410	10000	Porbesganj



91	Araria	Construction of RCC Bridge at Kumar Jha House to Sharma Tola Road in Kharra Dhar at CH 0.500 Km	40.50	365.62	5.87	371.490	7.430	10000	Forbesganj
92	Araria	Construction of RCC Bridge at Jogbani Neta Jee Chowk to SSB Chap Choch Village CH 0.250 Km from Jgboni Chawk	36.00	366.17	5.51	371.680	7.434	10000	Forbesganj
93	Araria	Construction of RCC Bridge at Mangla Chouk to Muslim Tola CH 0.100 Km from Magla Chwak	36.00	365.25	5.67	370.920	7.418	10000	Forbesganj
94	Araria	Construction of RCC Bridge at Khgawashpur to nuniya Tola near Chokorga Tola	36.00	371.87	6.93	378.800	7.576	10000	Forbesganj
95	Araria Construction of RCC Bridge at Khgawashpur to Nuniya Tola CH 2,000 from Mondal Tola Construction of RCC		36.00	367.41	6.30	373.710	7.474	10000	Forbesganj
96	Araria	Construction of RCC Bridge in Dhankura to Dumariya Near Dumuriya Tola	25.90	212.41	5.48	217.890	4.358	10000	Forbesganj
97	Araria	Construction of RCC Bridge at Mathura Chouk to Adiwasi Tola CH 0.500 from Adiwasi Tola	36.00	369.81	6.30	376.110	7.522	10000	Forbesganj
98	Araria	Construction of R.C.C. Bridge at ward No 04 Taranand Yadav Ghar se Gupta tola Dargahiganj Sima tak At Ch-1.200 Km	17.50	159.34	3.44	162.780	3.256	10000	Forbesganj
99	Araria	Construction of R.C.C. Bridge at Bathanaha Birpur road Laxmipur Chowk to Falkaha Border road At Ch-0.350 Km	17.50	158.78	4.45	163.230	3.265	10000	Forbesganj
100	Araria	Construction of R.C.C. Bridge at Parwaha Chhatapur Pakki Road Gargama Stya Narayan Yadav to Mandal Tola Rewahi Border near Mandal Tola	17.50	163.27	5.56	168.830	3.377	10000	Forbesganj
101	Araria	Construction of R.C.C. Bridge at Fulkaha Bajar to Amarousi via Kunkum Devi+2 School Side of Magdish Yadav House At Ch-1,200 Km	17.50	137.64	5.24	142.880	2.858	10000	Forbesganj
102	Araria	Construction of R.C.C. Bridge at L056 Rampur to Belsandi At Ch-12.900 Km	17.50	160.98	5.24	166.220	3.324	10000	Forbesganj
103	Araria	Construction of R.C.C. Bridge at Construction of road from by the house of present Mukhiya to wards Mahadalit tola ward No 06 At ch-0.600 Km.	17.50	134.01	4.48	138.490	2.770	10000	Forbesganj
104	Araria	Construction of R.C.C. Bridge at Deviganj Patra PMGSY ke Dharmendra Gupta ke Ghar se (Kundilpur) via Jay ke Ghat tak At Ch-1.400 Km.	17.50	131.19	4.62	135.810	2.716	10000	Forbesganj
105	Araria	Construction of R.C.C. Bridge at Fulkaha Amarousi PWD road Middle School Amarausi Poddar tola At Ch-0.800 Km.	17.50	132.88	4.30	137.180	2.744	10000	Forbesgan
106	Araria	Construction of RCC Bridge at NH57 Rajganj to Nathpur Sima Near Fatchpur Village	17.50	136.00	5.88	141.880	2.838	10000	Forbesgan
107	Araria	Construction of R.C.C. Bridge at Construction of road from by the house of present Mukhiya to wards Mahadalit tola ward No 06 At ch-0.900 Km.	17.50	165.04	5.75	170.790	3.416	10000	Forbesgan

108	Araria	Construction of R.C.C. Bridge at Posdaha near House of Mahrangi Yadav House to Passwan tola via yadav tola At - 1.100 Km	17.50	134.18	4.92	139.100	2.782	10000	Forbesganj
109	Araria	Construction of R.C.C. Bridge at Deviganj Patra PMGSY ke Dharamder Gupta ke Ghar se (Kundilpur) via jay ke Ghar tak At -Ch 1.100 Km	17.50	131.54	4.77	136.310	2.726	10000	Forbesganj
110	Araria	Construction of RCC Bridge at Fenagarh to Middle School Sonapur ATH Ch-0.900 Km	17.50	160.39	4.92	165.310	3.306	10000	Forbesganj
111	Araria	Construction of RCC Bridge at Fulkaha Bajar to Amarousi via Kunkun Devi +2 School Side of Magdish Yadav House At Ch-0.600 Km	17.50	136.39	4.93	141.320	2.826	10000	Forbesganj
112	Araria Araria Construction of RCC Bridge at Posdaha Near House of Mahrangi Yadav House to Passwan tola via Yadav tola At Ch- 2.00 Km		17.50	134.18	4.92	139.100	2.782	10000	Forbesganj
113	Araria	Construction of RCC Bridge at Parwaha Chhatapur Pakki road Gargama Stya Narayan Yadav to Mandal tola Rewahi Border At Ch-Near Canel	17.50	165.06	5.87	170.930	3.419	10000	Forbesganj
114	Araria	Construction of RCC Bridge at Bathnaha Birpur road Laxmipur Chowk to Falkaha Border road At Ch-0.500 Km	17.50	135.13	4.61	139.740	2.795	10000	Forbesganj
115	Araria	Construction of RCC Bridge at Bathnaha Birpur road Laxmipur Chowk to Falkaha Border road At Ch-0.750 Km	17.50	131.16	3.98	135.140	2.703	10000	Forbesganj
116	Araria	Construction of RCC Bridge at JhhighChowk to Posdaha	17.50	159.22	4.77	163.990	3.280	10000	Forbesganj
117	Araria	Construction of R.C.C. Bridge at Ward No 04 Ta ranand Yadav Ghar se Gupta tola Dargahiganj Sima tak At Ch-1.450 Km.	25.90	224.83	6.91	231.740	4.635	10000	Forbesganj
118	Gaya	Construction of Bridge over Jamune Desain pain in Chakand Bazar to Gobraha road	3.00	22.353	0.214	22.567	0.451	5000	Gaya
119	Gopalganj	Proposed RCC Box Culvert At Chainge 320M on Ekderwa to Hardiya Road under Thawe Block in the District of Gopalganj (Bihar)	13.80	116.27	1.61	117.880	2.358	10000	Gopalganj-1
120	Gopalganj	Proposed RCC Box Culvert At Chainge 2.20km on Harakhuwa to Ramchandarpur Road under Thawe Block in the District of Gopalganj (Bihar)	7.25	77.05	1.62	78.670	1.573	10000	Gopalganj-1
121	Gopalganj	Proposed RCC Box Culvert Across Sonar River Near Shjanwa Kala on Road Bhagipatti to Sahjanwa Kala under Kateya Block in the District of Gopalganj (Bihar)	15.10	165.13	2.00	167.130	3.343	10000	Gopalganj-1
122	Nalanda	Construction of RCC Box Bridge (3x6x6) at start point in the Road Noorsarai, Tharthari Road to Paltu Bigha Road	20.70	202.385	2.168	204.553	4.091	10000	Harnaut

123	Nalanda	Harvasnh Bigha main paimar nadi par pul nirman	20.10	165.564	0.357	165.921	3.318	10000	Hilsa
124	Munger	Construction of R.C.C. Bridge over Muhane River in Between Lohara & Pakuri village in Tarapur - Kharagpur road to Pakuri village road	21.60	251.978	2.195	254.173	5.083	10000	Kharagpur- Tarapur
125	Munger	Construction of H.L. R.C.C. Bridge Over Bagara River Near Mahuli Village in T02 PWD road Kharagpur-Jamui Ganaili road to Mathura-Mouli PMGSY road under Totia Bamber Block in Munger District	54.16	479.373	10.518	489.891	9.798	10000	Kharagpur- Tarapur
126	Munger	Construction of H.L. R.C.C. Bridge Over Canal at Durga Mandir in Navgain-Kattaur Road in Durgapur Panchayat under Sangrampur Block in Munger District	16.08	201.958	4.229	206.187	4.124	10000	Kharagpur- Tarapur
127	Munger	Construction of H.L. R.C.C. Bridge Over Sakri river near Sundri Bandh in Harpur Thana to Dhauri road in the Munger District	28.12	322.583	7.62	330.203	6.604	10000	Kharagpur- Tarapur
128	Kishanganj	Construction of RCC Bridge in Bastakola PMGSY to Bairbanna	17.50	144.78	5.18	149.960	2.999	10000	Kishanganj-
129	Kishanganj	Construction of RCC Bridge at Budhimari Uttar Tola road	19.55	215.16	3.51	218.670	4.373	10000	Kishanganj-
130	Kishanganj	Construction of RCC Bridge in Nagri to Bahikol via Makraha	17.50	145.14	5.18	150.320	3.006	10000	Kishanganj-
131	Kishanganj	Construction of RCC Bridge at Kudhell to Baluadangi at 2.00 Km	25.90	194.80	4.48	199.280	3.986	10000	Kishanganj-
132	Kishanganj	Construction of RCC Bridge at Bibiganj Hat to Sahu Tola dabari tola road in Ch.0.2 Km	25.90	203.15	5.78	208.930	4.179	10000	Kishanganj-
133	Kishanganj	Construction of RCC Bridge in Rampur Kauwa Toll TO Chota Pokharia	17.50	146.05	4.56	150.610	3.012	10000	Kishanganj-
134	Kishanganj	Construction of RCC Bridge in PWD road Sontha to Naya Tola Ojha Tola At Ch.1 Km	17.50	144.72	4.36	149.080	2.982	10000	Kishanganj-
135	Kishanganj	Construction of RCC Bridge in Murmula Chowk to Addiwashi Tola Road	17.50	145.45	4.55	150.000	3.000	10000	Kishanganj-
136	Kishanganj	Construction of RCC Bridge in Tawer Chowk to Kash Toli Sunder Tole Via Ekgharia Khatiya Tola L046-T08 road	17.50	143.17	4.55	147.720	2.954	10000	Kishanganj
137	Kishanganj	Construction of RCC Bridge at T02 to Dakshin Bualdah road	19.55	217.43	3.51	220.940	4.419	10000	Kishanganj-
138	Kishanganj	Construction of RCC Bridge at Mahadevdighi to Dahuabari road	17.50	139.43	4.23	143.660	2.873	10000	Kishanganj
139	Kishanganj	Construction of RCC Bridge in PMGSY road Dalbabi to Mohammad Nagar via Narriyal Badi Saidul	17.50	148.60	4.97	153.570	3.071	10000	Kishanganj
140	Kishanganj	Construction of RCC Bridge in Bastakol PMGSY road to jafar tola road	17.50	148.08	4.84	152.920	3.058	10000	Kishanganj
141	Kishanganj	Construction of RCC Bridge at Lalkaniyan to Mahingaon road	36.00	344.24	6.06	350.300	7.006	10000	Kishanganj
142	Kishanganj	Construction of RCC Bridge in Ghurna PMGSY road to Adiwasi Tola road	17.50	155.77	4.23	160.000	3.200	10000	Kishanganj

F	143 Kishai	nganj 1	Construction of RCC Bridge in Parihalpur t L032 MMGSY road	0 17.50	160.07	4.87	164.94	10 3.29	99 1000	0 70
-	144 Kishan	ganj Br	Construction of RCC idge in Shahpur Gari Bacheha Nunu Tola to L052 MMGSY road	ya 17.50	146.63	5.18	151.81		1000	Gang
	145 Kishan	ganj Bri Kar	Construction of RCC idge at Karbala Chow ibirpur to Kanwari H tola via Khatia Tola	4-	194.64	5.11	199.75	3.99	5 10000	
1	46 Kishang	ganj Bi Mi	Construction of RCC ridge in Kashidari to rjabag MMGSY road	17.50	142.19	4.86	147.050	2.94	1 10000	
1	47 Kishang	anj B	onstruction of RCC ridge at Kudhell to Baludangi	52.50	452.46	8.17	460.630		10000	
14	Champaran NH-Ro		struction of HL RCC ge at Motihar Chapwi -28A to Kaparsundi oad 1st km Bridge	20.33	309.68	5.49	315.170		10000	Kishanganj-
14	9 Bhojpur	Gram Box k	ojpur Jila Antargat r Parkhand ke Kosiar ma Kolwa Waha Mc Culvert (2x4x2.5M) a Nirman Karya	9.25	43.581	1.549	45.130	0.903	5000	Piro
150	East PWD R Champaran at CH Ramga district of		posed RCC Bridge gari River on Road Road to Arya Nagar H-3.50 km Under tarhwa Block in the of East Champaran.	36.25	374.23	5.56	379.790	7.596	10000	Raxaul
151	Samastipu	Near C Kalor Sam	struction of RCC e Over Baha Nahar Chhoti Salha Under nger Panchayat in nastipur District.	28.12	391.03	6.50	397.530	7.951	10000	Samastipur
152	Gaya	lst Km Place	struction of RCC (3 x 5.0 x 3.25) in of T01 to Shahpur of Arch Culvert	34.40	182.896	4.84	187.736	3.755	10000	Sheraghati
153	Vaishali	near umasha house	ection of culvert in ir turki main road shiv mandir of inkar singh tola to of umesh singh	40.00	89.45	0.30	89.750	1.795	10000	Mahua
154	Gaya	Culvert o	on uttar koyal river	17.50	125.03	1.76	126.790	2.526		
155	Saran	panc parasy	ction of bridge on hayat bhawan van on tel river	34.22	386.18	1.82	388.000	2.536 7.760	10000	Sherghati Chapra 2
156	Saran	sahnawa path i	ction of HL RCC n mahi nadi from ajpur to rajdhani n bhalu dhala	17.11	259.67	0.98	260.650	5.213	10000	Marahura
157	Munger	Char Mil men Saka Nadi pa	tion of HL RCC WD Road Parsa e to Khaira Path ri (Chamargadh) r Khaira Gram main	17.60	242.095	1.746	243.841	4.877	10000	Kharagpur- Tarapur
58	Arwal	front of ma	tion of bridge in akhdumpur extra lth office	5.00	22.117	0.00	22.117	0.442	5000	Arwal
59	Vaishali	from Vai	tion of Bridge ishali Block to insurpur	34.40	186.39	4.21	190.600	3.812	10000	Hajipur
60	Vaishali	Construction of Bridge from Nandlalpur to		25.90	168.86	3.89	172.750	3.455	10000	
51	East Champaran	hardiya a	on of RCC slab panditpur to t ch030 km	4.00	57.276	1.009	58.285	1.166	10000	Hajipur Raxaul
2	East Champaran	Culvert in Puraniya a	n of RCC Slab Baisakhwa to t Pasah River 3500 m	11.70	113.68	1.91	115.590	2.312	10000	Raxaul

🚀 मु०अ०–४ (मु०) रा०यो०–०७–२२ / २०२३

		Total	3918.70	36786.20	708.40	37494.60	749.89		
164	Samastipur	Construction of Bridge at Mahrani Sthan in Simri Panchayat Ward No. 11	14.08	234.35	1.29	235.640	4.713	10000	Patori
163	East Champaran	Construction of RCC Slab Culvert in baisakhwa to puraniya at pasah river at ch 2 km	11.70	109.57	1.66	111.230	2.225	10000	Raxaul

Table-2

Downloading of Bidding Documents	From 25.08.2023 (0900 Hours) to 31.08.2023 (1500 Hours)
Online Bid Submission last Date	on 31.08.2023 up to 1500 Hours
Offline Bid Submission last Date	on 31.08.2023 up to 1500 Hours
Online Bid Opening Date	on 31.08.2023 at 1530 Hours
Cost of Bid	As per Col No9 of Table – 1 (non-refundable) only in form of Demand Draft in favour of concerned Executive Engineer.
Place, date and time of Pre-Bid Meeting	Concerned office of Superintending Engineer on 25.08.2023 from 1100 Hours

^{*} The 2 %Earnest Money will be applicable on the sanction cost of B.O.Q only and as prescribed in clause 16 of ITB of Bidding Document.

- 1. The amount of Estimated Cost or B.O.Q Cost of the work may vary.
- 2. 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.
- 3. RWD letter no- 4842, dated-14-11-2014 will be applicable for Tender evaluation.
- 4. As per Notification No- 447(s) dated 16-01-2020 issued by the Road Construction Department, Government of Bihar and RWD letter no- मु०अ०-4(मु०) विविध (कार्य) 23-291/2014-292 (अनु०) 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 is herewith deleted.
- 5. The tenderer is liable to submit Additional Performance Guarantee for the unbalanced bid as per notification no-447(s) dated 16-01-2020 issued by the Road Construction Department, Government of Bihar.
- 6. As per letter No.-29 encl. dated: 25.01.2021 issued by Home Department, Government of Bihar and subsequently department letter No.- 489 (e) dated: 29.01.2021, it is mandatory to submit a valid Character certificate as on last date of bid submission by bidders.
- 7. LoA will be issued after verification of Bid Security Instrument.
- 8. 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 website http://pmgsytendersbih.gov.in.

- For any queries regarding e-tendering process kindly contact State Scheme (NABARD) Cell, 5th floor, Vishveshwaraiya Bhawan, Bailey Road, Patna-15. Phone -8986915224 or email at rwdnabard@gmail.com
- 10. 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.

Engineer-in-Chief Rural Works Department

ज्ञापांक:- मु०अ०-४ (मु०) रा०यो०-०७-२२/२०२३ . ५२ ५३

दिनांक :- 04/08/2023

Copy to:- IT Nodal, RWD, Patna to upload the NIT on department website.

Engineer in Chief

ज्ञापांक:- मु०अ०-4 (मु०) रा०यो०-07-22/2023 . 4243

दिनांक :- 04 /08/2023

Copy to:- P.A to Engineer- in- chief, RWD ,Patna for information and necessary action.

Engineer in Chief

ज्ञापांक:- मु0अ0-4 (मु0) रा0यो0-07-22/2023 . 4.2.4.3

दिनांक :- 04/08/2023

Copy to:- Concerned Executive Engineer, RWD (W) Division/ Superintending Engineer/ Chief Engineer for information and necessary action.

Engineer in Chief

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Notice Inviting Tender (No.-RWD/STATE SCHEME (NABARD)/HQ/ET/02/2023-24)

SECTION 1

- Bidders are advised to note the minimum qualification criteria specified in Clause 4 of the Instructions to Bidders, to qualify for the award of the contract and also inspect the site before bidding.
- Time allowed for completion of each bridge having length upto 30m, is 12 months, including the rainy season. If the
 length of bridge is more than 30m and upto 50m then time of completion will be 18 months and for bridges having length
 more than 50m, time of completion will be 24 months from date of issue of LOA.
- 3. Earnest money pledged in favour of Executive Engineer of the concerned Division as mentioned in Bihar Financial Rule. For work costing more than one crore, Bank Guarantee from any scheduled bank in the state is applicable (If issued from any scheduled bank outside state then it will be converted to any scheduled bank within the state of Bihar before executing the work agreement).
- 4. The bids shall remain valid for acceptance for a period of 120 (one hundred twenty) days from the last date of submission of bids. Bids once submitted cannot be withdrawn. If any bidder/tenderer withdraws his bid/ tender before the said period or makes any modifications in the terms and conditions of the bid, the said earnest money shall stand forfeited. If the Successful bidder fails to execute agreement within 21 days of the receipt of letter of acceptance (LOA) then his Earnest money shall stand forfeited.
- 5. A set of bidding documents will be available online on website http://pmgsytendersbih.gov.in. Cost of bid document as per the amount, specified in column 9 of table corresponding to respective work, non-refundable will be deposited in the form of demand draft issued from any scheduled bank in favour of the Executive Engineer mentioned in column 10 of the table corresponding to the respective work.
- 6. Bids must be submitted on-line on website http://pmgsytendersbih.gov.in
- 7. Bids submitted on-line must be accompanied with a scanned copy of Demand Draft of bid cost per bridge as part of Bidder's documents.
- 8. Instrument of Bid Security (as specified in the bidding document) of the amount specified for the work shall be valid for 45 days beyond the validity of the bid. Scanned copy of the instrument of this affidavit shall be submitted on-line as part of the Bidder's documents.
- Each bidder is required to furnish information on prescribed Performa Section-2 Qualification Information of the Bidders required for evaluation of the bid.
- 10. Original Affidavit regarding correctness of information furnished with bid document as Stipulated in SBD along with Original Demand Draft towards the Cost of Bid Document and Original Bid Security shall be placed in an envelope and must be submitted at the office of Concerned Chief Engineer/Superintending Engineer or Executive Engineer either by registered post or by hand before dated 31.08.2023 upto 1500 Hours of the Bid strictly observing the following conditions:
 - a) Bidder WILL NOT WRITE THEIR NAMES OR THEIR FIRM'S NAME on this envelope.
 - b) When the bidder submits his bid on-line, he will get an acknowledgement of the submitted bid. The number mentioned on this acknowledgement only will be mentioned on the envelope containing original affidavit, DD for Bid cost and earnest money. This is essential to maintain the confidentiality of the bidder.
 - c) A copy of acknowledgement slip will be put inside this envelope to ensure proper identification of the bidder. These documents must match the scanned copies submitted along with the bids online.
- 11. The description of the work is as follows:

 Copies of other drawings and documents pertaining to the works will be open for inspection by the tenderers at the office of the above-mentioned officer. Tenderers are advised to inspect and examine the site and its surroundings and satisfy themselves before submitting their tenders as to the nature of the ground and sub-soil (so far as is practicable), the form and nature of the site, the means of access to the site, the accommodation they may require and in general shall themselves obtain all necessary information as to risks, contingencies and other circumstances which may influence or affect their tender. A tenderer shall be deemed to have full knowledge of the site whether he inspects it or not and no extra charges consequent on any misunderstanding or otherwise shall be allowed. The tenderer shall be responsible for arranging and maintaining at his own cost all materials, tool & Plants, water, electricity access, facilities for workers and all other services required for executing the work unless otherwise specifically provided for in the contract documents. Submission of a tender by a tenderer implies that he has read this notice and all other contract documents and has made himself aware of

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the scope and specifications of the work to be done and of conditions and rates at which stores, tools and plant, etc. will be issued to him by the Government and local conditions and other factors having a bearing on the execution of the work.

- 12. The date and time of opening of the financial bid shall be notified on website http://pmgsytendersbih.gov.in This is conveyed to the bidder automatically through an e-mail message. The Financial bids shall be opened accordingly on-line on the same website http://pmgsytendersbih.gov.in. All communication with the bidder will be done through e-mail message.
- 13. A bidder not be permitted to bid for works in the Circle responsible for awarded an execution of contracts in which his or his spouse's near relatives (defined as first blood relations, and their spouses) is posted as Divisional Accountant or as an officer in any capacity between the grades of Superintending Engineer and Junior Engineer (both inclusive).
- 14. No Engineer of Gazetted rank or other Gazetted officer employed in Engineering or Administrative duties in an Engineering Department of the State/Central Government is allowed to work as a Contractor for a period of two years after his retirement from Government service, without Government permission. This contract is liable to be cancelled if either the Contractor or any of his employees is found to be such a person who had not obtained the permission of the Government as aforesaid before submission of the tender or engagement in the Contractor's service.
- 15. Bid documents and other details consisting of qualification information and eligibility criterion of bidders, plans, specifications, drawings, the schedule of quantities of the various classes of work to be done and the set of terms & conditions of contract to be compiled with by the contractor can be seen in the office of the concerned Executive Engineer mentioned corresponding to the respective bridge. All these documents can be downloaded from the website http://pmgsytendersbih.gov.in directly.
- 16. Sub-Contractor's experience and resources shall not be taken into account in determining the bidder's compliance with the qualifying criteria except to the extent stated in para 4.5(A) of instruction of bidders.
- 17. The Department may add or delete any of the condition required for execution of any work.
- 18. VAT/GST Clearance Certificate will be required before agreement from the Successful Bidder Only
- Bidder must submit G.S.T Registration in State of Bihar, Power of attorney/Partnership deed/MOU of private limited company at the time of submission of bid.
- 20. Other details can be seen in the bidding documents.
- 21. Qualified bidders have to be registered with RWD (if not already registered) before signing of agreement.
- 22. The undersigned has the right to extend or cancel the tender without assigning any reason.
- 23. All Documents Submitted by the Bidders with affidavit shall be considered in technical bid evaluation but after award all the documents shall be duly verified. Only bidders can raise grievance against technical bid evaluation committee decision during stipulated time given by technical bid evaluation committee.
- 24. Bidders should have valid registration with Employees Provident Fund organization under EPF and Miscellaneous Act, 1952.
- In bridges having pile foundation following Tools/Plants/Equipment will also be required in addition to those mentioned in Cl.4.5(B)(a) Annexure-1 of I.T.B
- (1) Piling Machine
- (2) Shuttering/Formwork/Staging Materials
- (3) Vibrator with Sufficient needles
- (4) Compression Testing machine
- (5) Concrete Mixer with Integral Automatic Weigh Batching facility
- (6) Transit Mixer
- 26. Audit reports (issued after 30.6.2019) uploaded by bidders must have UDIN (Unique document identification number) otherwise it will not be considered in evaluation of Bid.
- 27. This is a part of Notice Inviting Tender No.-RWD/STATE SCHEME (NABARD)/HQ/ET/02/2023-24 and bidding documents as well.

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Engineer-in-Chief Rural Works Department, Bihar, Patna