



कार्यपालक अभियंता का कार्यालय

ग्रामीण कार्य विभाग, कार्य प्रमंडल किशनगंज-2

(ee.kishanganj2.rwd@gmail.com)

पत्रांक: ५७५(५६)

दिनांक: 14/03/2024

प्रेषक,

ई० प्रवीण कुमार सिहं, कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल किशनगंज-2।

सेवा में

अपर मुख्य कार्यपालक पदाधिकारी – सह -सचिव –सह – प्राधिकृत पदाधिकारी बिहार ग्रामीण पथ विकास एजेंसी, पटना |

विषय -: राज्य योजनान्तर्गत (नावार्ड संपोषित) निर्माणाधीन पुलों में आवंटन उपलब्ध कराने के संबंध में | महाशय ,

उपर्युक्त विषय के सम्बन्ध में कहना है कि राज्य योजनान्तर्गत (नाबार्ड) योजनाओ में संलग्न सूची के अनुरूप आवंटन उपलब्ध कराने की कृपा की जाए | अनुरु- यथोक्त |

1410312024

र्इ० प्रवीण कुमार सिहं) कार्यपालक अभियंता ग्रामीण कार्य विभाग

कार्य प्रमंडल किशुनगंज-2 |

Viver 2524 2523/24

FROM GFR 19-A

(See Government of India's Division (I) below Rule- 150)

Form of Utilization Certificate upto the month of MARCH-2024

S.N.	Sanction No.& Date	Total Amount Received (in Lacs Rs.)	Particulars				
1	Secretary cum Empowered Officer BRRDA Bihar Patna	5683.84389	Certified that out of Rs.5347.86463.00 RS received During the years upto 2023-24 in favour of Executive Engineer R.W.D. Works Division Kishanganj-2, Bihar sum of Rs.556086521.00 has been utilized for the purpose of State Schemes as given in the margin for which it was sanctioned and that the balance of Rs.12297868.00 remaining unutilized at the end of period under.				
		5683.84389					

2. Certified that I have satisfied myself that the conditions on which the grants-in-aid was sanctioned have been duly fulfilled are being fulfilled and that I have exercised the following checks to see that the money was actually utilized for the purpose for the which it was sanctioned.

Kind of Checks exercised:-

- i Works have been supervised by Executive/Superintending engineer.
- ii Periodical inspection has been conducted by Executive/Superintending engineer.
- iii Construction materials have been tested.
- iv Measurements have been recorded in the MB's and test check conducted by Assistant Engineer/Executive
- v All other codal formalities have been observed.
- 3 Physical Progress achieved:-
- i Construction of Road work.
- ii Construction of CD works.

Sr. Divisional Accou R.W.D (W) Division Kishanganj-2

Executive Engineer

Rural Works Dipartment

Works Division Kishanganj-2

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2023-24	2023-24	2023-24	2023-24	2023-24	2023-24	2023-24	2	year				
Construction of RCC H.L. Bridge in Nuri Chowk SH-63 To Azum Nagar - 1 500 Km	Construction of RCC HL Bridge in L036 To Sani Dahi Bhat (At Lakshmipur End) - 1.400 Km.	Construction of Multicell Box Culvert in TO4 To Ikra Milik Path - 3.900 Km.	Construction of RCC HL Bridge in T04 To Ikra Milik Path (Near Katabari) Ch2.500 Km.	Construction of RCC H.L. Bridge in L036-T04 Ustafaganj To L034-T03 To Laxmipur - 0.500 Km.	Construction of RCC H.L. Bridge in Mala Mali To Vanbasti Aadivasi Tola-2.200 Km.	Construction of RCC H.L. Bridge in L021-T01 To Sahibganj - 4.000 Km.	3	Name Of Road/Bridge				
Maa Kamakhya Traders	S B Engicon Private Limited	Athar Hussain	S B Engicon Private Limited	Shiv Durga Constructions Engineering Pvt Ltd	Ashok Kumar Gupta	S B Engicon Private Limited	4	Contractor (In English)	Name Of	Nam	State S	
16.09	101.490	20.200	60.910	60.910	60.910	101.49	5	Length (In M)	Administra	e Of Divi	Scheme Ro	R
556.466	826.59600	224.44300	565.29600	546.27100	559.41700	849.666	6	Amount (In Lacs)	Administrative Sanction	Name Of Division:- R.W.D Works Division, I	State Scheme Road/Bridge (NABARD) Allotment Requisition	Rural Works Department
548.7271	800.17411	239.89507	544.43924	516.02029	563.32794	828.97592	7	Main Work	Agreement Amount (In Lacs)	D Works D	(NABARD)	ks Depa
1.52608	2.27968	1.38009	1.26155	1.20726	1.56164	1.671	8	Maintaina nce	mount (In	ivision, K	Allotme	ırtmeni
0.0	365.99832	131.30335	278.00000	343.13201	371.38061	0	9	Received (In Lacs)	Allotmont	Kishanganj-2	nt Requisiti	
0.0	365.99832	131.30335	248.31276	343.13200	371.38061	0	10	As Per MIS (In Lacs)	Total	2	on	
120.60000	600.58832	238.51498	394.22000	449.37201	485.58061	390.25000	=	Measurement (In Lacs)	Value			
120.60000	234.59000	107.21163	116.22000	106.24000	114.20000	390.25000	12	t Demand (In Lacs) (11-9)		District Control		
Pile in progress	SubStructure in progress	Approach in progress	Deck Slab in Progress	Deck Slab in Progress	Deck Slab in Progress	Pile in progress	13	Remarks		-		

Executive Engineer
Rural Works Department,
Works Division, Kishanganj-2

in Kishanganj Thakurganj 12 2023-24 Road Koltha To Nawnadi Path - 0.550 Km. Construction of Multicell Box Culvert in L085-T04 To Dhobibhitta at Ch3.800 Km. Construction of Multicell Box					
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Ashok Kumar Baban Kumar	1d Makbul Alam Ashok Kumar Baban Kumar	1d Makbul Alam 1d Makbul Alam Ashok Kumar Baban Kumar	Pawan Kumar Agarwal 1d Makbul Alam 1d Makbul Alam Ashok Kumar	S B Engicon Private Limited Pawan Kumar Agarwal Md Makbul Alam Md Makbul Alam Ashok Kumar Baban Kumar	
42.160 20.200	60.910 42.160 20.200	20.200 60.910 42.160 20.200	60.910 20.200 60.910 42.160	60.910 60.910 20.200 60.910 42.160	5
500.71200	498.32000 500.71200 212.91900	220.29300 498.32000 500.71200 212.91900	573.40800 220.29300 498.32000 500.71200 212.91900	550.02400 573.40800 220.29300 498.32000 500.71200	Amount (In Lacs) 550.02400 573.40800 220.29300 498.32000 500.71200
527.82470 239.53620					
42.16000 20.20000	60.91000 42.16000 20.20000	20.20000 60.91000 42.16000 20.20000	60.91000 20.20000 60.91000 42.16000 20.20000	60.91000 60.91000 20.20000 42.16000 20.20000	Maintaina nce 60.91000 60.91000 20.20000 42.16000
270.00000	259.61777 270.00000	85.11134 259.61777 270.00000	283.00000 85.11134 85.11134 259.61777 270.00000	278.00000 283.00000 85.11134 85.11134 259.61777 270.00000	
242.01583	255.67150 242.01583	85.11134 255.67150 242.01583	257.21151 85.11134 255.67150 242.01583	242.45994 257.21151 85.11134 85.55.67150	242.45994 257.21151 257.21151 257.21151 257.21151 257.21151
346.00000	534.61777	225.11134 534.61777 346.00000	405.50000 225.11134 534.61777 346.00000	396.20000 405.50000 225.11134 234.61777 346.00000	Measurement (In Lacs) 396.20000 405.50000 225.11134 2346.00000
76.00000					
Pile Cap and shaft in progress	Grader work in progress Pile Cap and shaft in progress	Deck Slab Complete Grader work in progress Pile Cap and shaft in progress	Pile Cap, Shaft and hammer head in progess Deck Slab Complete Grader work in progress Pile Cap and shaft in progress	Girder in progress Pile Cap, Shaft and hammer head in progess Deck Slab Complete Grader work in progress Pile Cap and shaft in progress	Girder in progress Pile Cap, Shaft and hammer head in progess Deck Slab Complete Grader work in progress Pile Cap and shaft in progress
	Construction of RCC H.L. 2023-24 Bridge in T02 To Amtola Ward Md Makbul Alam 60.910 498.32000 547.69064 60.91000 259.61777 255.67150 534.61777 275.00000 No12 - 0.700 Km.	Construction of Bridge at Ch. O.200 Km. in Malgachh To Lat Construction of RCC H.L. Bridge in TO2 To Amtola Ward No12 - 0.700 Km. Md Makbul Alam Construction of RCC H.L. 498.32000 547.69064 60.91000 245.67074 20.20000 85.11134 225.11134 225.11134 140.00000 1498.32000 1498.32000 1498.32000 1498.32000 1498.32000	Construction of RCC HL Bridge in TO2 To Babanganj - 0.100 Km. Construction of RCC HL Bridge at Ch Regarded in TO2 To Babanganj - 0.100 Km. Construction of Bridge at Ch Md Makbul Alam 20.200 220.29300 245.67074 20.2000 85.11134 225.11134 225.11134 2023-24 Bridge in TO2 To Amtola Ward No12 - 0.700 Km. Construction of RCC HL Bridge Action of RCC HL Regarded in TO2 To Amtola Ward No12 - 0.700 Km. Construction of RCC HL Regarded Agarwal 80.910 498.32000 547.69064 60.91000 259.61777 255.67150 534.61777 275.00000	Construction of RCC HL Bridge at ChQ.260 Km. in T04 To Haldagaow Road (MMGSY) Construction of RCC HL Bridge Private Limited Construction of RCC HL Bridge in T02 To Babanganj - Q.100 Km. Construction of Bridge of ChQ.260 Km. in Malgachh To Lat ChQ.260 Km. in Malgachh To Lat Construction of RCC HL. Construction of RCC HL. Construction of Bridge at ChQ.260 Km. in Malgachh To Lat ChQ.200 Km. in Malgachh To Lat Construction of RCC HL. Construction of RCC HL. Construction of RCC HL. Construction of RCC HL. Aganwal Co.200 Z20.29300 Z45.67074 Z0.20000 85.11134 S5.11134 Z25.11134 L40.00000 R012 - Q.700 Km. Construction of RCC HL. Construction of RCC HL. Construction of RCC HL. Aganwal Co.910 Z20.29300 Z45.67074 Z0.20000 85.11134 S5.11134 Z25.11134 Z25.11134 Z25.00000 R012 - Q.700 Km.	Year Name Of Road/Bridge Contractor (In English) Length (In Amount (In Hacs)) Amount (In Lacs) Main Work Maintaina Received (In Approximate Lacs) MIS (In Lacs) Lacs)

Executive Engineer

White W.D Works Division

Kishangnaj-2

Wire 25, 25 July 19