### कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमंडल, बिक्रमगंज (रोहतास)।

पत्रांक <u>1176 अनि</u> बिक्रमगंज / दिनांक <u>11/07/202</u>5

प्रेषक :-

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, बिक्रमगंज (रोहतास) ।

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी, बिहार ग्रामीण पथ विकास एजेन्सी, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:— योजना शीर्ष NABARD मद में आवंटन निर्गत करने हेतु अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषयक NABARD मद में संलग्न सूची के अनुसार आवंटन अधियाचना एवं उपयोगिता प्रमाण पत्र संबंधित प्रपत्र में भरकर आवश्यक कार्रवाई हेतु समर्पित किया जाता 割|

अनुलग्नक :- संलग्न सूची

1. पथ का आवंटन अधियाचना प्रपत्र। *ट* 

2. उपयोगिता प्रमाण पत्र।

कार्यपालेके अभियंता, ग्रामीण कार्य विभाग, कार्य) प्रमंडल, बिक्रमगंज।

### **NABARD Allotment Requisition Format Rural Works Department**

## Name of Division-Bikramganj

Γ		μ	μ	•	Z Z		
		2023-24	2	ğ			
		Construction of RCC Bridge over Kanchan River in front of Bhatpurwa village	3	Name of Road/Bridge			
		NARENDRA KUMAR		(In English)	Name of Contractor (In English)		
		32.120 Mtr.	5	Length (Road in Km/Bridge (In M)	Administrative Saction		
	349.24400	349.24400	6	Amount (In Lacs)			
	346.24014	346.24014	7	Main Work	Agreement Ar		
	1.76006	1.76006	8	Maintenance	Agreement Amount (In Lacs)		
	73.00000	73.00000	9	(In Lacs)	Allotment		
	73.00000	73.00000	10	as per MIS			
	232.38963	232.38963	11	(In Lacs)	Value of		
	159.38963	159.38963	n	(h Lec) (11-9)	Current		
		159.38963 Work in progress	ม	ACTUAL C			

Divisional Account Officer RWD,Works Division-Bikramganj

Executive Engineer
RWD, Works Division-Sikramgani

### FORM GFR 19-A

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

### NABARD(CFMS)

### Form of Utilisation Certificate upto June-2025

Form of Othisation Continuate apre Carr				
SI N o.	Name of Scheme	Sanction No. & Date with Amount (in lacs Rs.)	Amount Received (in lacs Rs.)	Particulars
	Construction of Rural Roads/Bridge under NABARD	Secretary cum Empowered Officer, BRRDA Patna	440.0002	Certified that out of Rs 448.89521 Lakhs of grants-in-aid sanctioned up-to the years 2024-25 in favour of E-in-C, RWD Bihar, Patna a sum of Rs.401.25930 Lakhs of has been utilized for the purpose of NABARD Schemes as given in the margin for which it was sanctioned and that the balance of Rs.47.63591 Lakhs remaining unutilized at the end of the period under report.
Total			448.89521	

1. 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 which it was sanctioned.

Kind of Checks exercised :-

- Works have been supervised by Executive Engineer/ Superintending Engineer.
- i. Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer. ii.

Construction materials have been tested.

- iv Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer.
- v All other codal formalities have been observed.
- 2 Physical Progress achieved :-
- i. Construction of Road/Bridge Works.
- ii. Construction of CD works.

**Divisional Accounts Officer** RWD, Works Div. Bikramganj

Executive Engineer D Works Division, Bikramganj

construction at Acc Bridge over Kanchan River in front at shatpurous village singra

# Schedule XLV-Form No. 134

/ NABARD

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DIVISION

DIMARG

SUB-DIVISION

Measurement Book 1737

emmy/ bepasson

7 Sch. XLV-Form No. 134

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	Particulars		s of actu	al measu		Contents of area
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Particulars Details of actual measurement Contents					
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O Glo feir oncarsation in tound					
P-2=511.23 m3@4427.09/13/1 218-341 M					
2 SIEIF M. S. rein foregut					
in found - 1-2 = 28.369MT					
1-7-15.323MT					
= 19.705 MT					
63397 MT					
@ky 80140.221MT-4508065020					
3) Bore Cast in Situ N35mple					
P-2=264 do ms					
P-7=144M					
- 108.0M-					
@A 2 6088-01/11/3 - 410643908-00					
FIPA revelling course					
P-7 = 9.96 mp @R, 8645 96 W 1877724=00					
6) Ply RCCM30 in pale Cat					
P-7: 237.61 W @12,8188251 W3-41961987=00					
6 SIFIF M.S. reinforcement					
in Galo-strulie 8-7=14.329MT					
100 900 9100					
(6) 180 363					
F PN R ce in Sub-structi					
0 7 7 103.37 1 00 85 52:58 19					
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Sch. XLV-Form No. 134

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Particulars   Details of ac	tual measurement Contents  B. D. of area
S =-10./1	13 - 62 382 1684=0
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