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

पत्रांक 540 3750 बिक्रमगंज / दिनांक 20/03/2025

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 हैं।

अनुलग्नक :- संलग्न सूची

1. पथ का आवंटन अधियाचना प्रपत्र।

2. उपयोगिता प्रमाण पत्र।

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्यु प्रमंडल, बिक्रमगंज।

विश्वासभाजन

NABARD Allotment Requisition Format **Rural Works Department**

	′	ъ	-		₹ 9	<u>a</u>	Na
		2023-	2		Year		me of
		Approach Road of Bridge from Charpokhar English to BC Khurd MMGSY Road ka Pahuch path Nirman		1	Name of Road/Bridge		Name of Division-Bikramganj
		Arti Singh	4		(In English)	Name of Contractor	
1.500	150	1.500	٠		Length (Road in Km/Bridge (In M)	Administrative Saction	
101.43000	161 /3000	161.43	٥	,	Amount (In Lacs)	e Saction	
110.44010	116 44013 14 50327	116.44013	,	7	Main Work	Agreement Amount (In Lacs)	
		14.50327	,	×	Maintenanc e	t Amount acs)	
	51.11534	51.11534		9	Lacs)	Allotment Received (In	
	51.11534	51.11534		10	as per MIS		,
	22.84712	22.84712		11	(In Lacs)	Value of Measurment	
	22.84712	22.84712		12	(11-9)	Current Demand	
120	\	Ongoing		13		Remarks	

RWD, Works Division-Bikramgani

FORM GFR 19-A

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

NABARD(CFMS)

Form of Utilisation Certificate upto March.-2025

SI N o.	Name of Scheme	Sanction No. & Date with Amount (in lacs Rs.)	Amount Received (In lacs Rs.)	Particulars
	Construction of Rural Roads/Bridg e under NABARD	Secretary cum Empowered Officer, BRRDA Patna	1,043.23266	Certified that out of Rs 1043.23266 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.1026.33073 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.16.90193 Lakhs remaining unutilized at the end of the period under report.
Total			1043.23266	

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.

iii.

- 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
RWD Works Division, Bikramganj

Name of work -Situation of work -Agency by which work is executed -Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work).

(These four lines should be each work). of the measurements relating to each work).
Details of actual median
No. L. D.
Record Entry
Naw of work - Approach road
Title -
of Boudge from charpokha
2 1 1 1 2 2 1/2/20
English to B.C. Khure
Agers - Anti Siush
Ag NO - 055PD [24-25]
Date of Stockery - 130-19-24
1 22 11 12 12 12 25
Doch of Couplehon - 29.10-25
Detting out pet ars-
D seuring our
4 x150 = 6 NO
4 7 30
@ clearing end grubbing
(2) CACAD 142
2×10×30-0m×10=600m2
2 × 10 × 30m×1.0=600 m2
2 × 10 × 501.
2 x \$ x 300001.9=30000
2×10×301/1×1.0=600 M2
2×10×3014×10-640
2×10×30n×1-0=6c0 m2-
20102 301
$-2 \times 5 \times 300 \times 1.0 = 30000$
3000 m2
= 6.30 hec
2
3) Construction of englankment
(3) Cousting of Charge
material oblamical our
mary
borrow 124.
Continuation

Continuation

ABSTRACT

Sch.XLV-Form No. 134
Details of actual measure of area
Particulars No. L. B. D. Orarea
NO Settingout Patryst
P-5= 6 NOOB 3955-32000823732=0
2) creaning and grubing
£ 5 − 0.30 he @ 576926.08/he 23078-4
3 constrof embarkund
P-5-
(2) 1 end 100 m = 45\$332 m3
@B184.66/w3 1-4940816=10
22) 1000 W-113833/W38
@B 259.29 W3 - 6295158=0.
(Cousto of subgrade.
7-6=30 56.24 m3
P. 9 = 544.05M3
373549W
@ B 2 62-83 M3 - 4 981-499-20
(5) Ph Greb grading I
D G = 874.80 m3
D 9 = +98.45m2
1073.25M
@43798.03/m2-4406550324
6 plv com grit
1-10=286.87 5 m ³ 1515153=
Q125281671W1 - 515178=10
(F) CD WESTER -P6
(a) Floring extension in
@B 405.83/43-4 12093-0
Continuation & 7757333

12 Sch.XLV-Form No. 134 Details of actual measure No. PIV PCCM Is in found e) PIV p ce 1120 u = 34.129 m @\$ 7692-31/m \$ 262694=0 = 1\$m @ R7236+0/1111 10854200 e P/V pcemo insubstructual = 27.086 W3 @ RS 799 4-53/m 1 216540 = R 8 5 8 6 4 5 6 5 6 Add 1801- Q51- B 15075300 B\$3865=0 (NO LC-SF Subgrade-681.25m2535.25/m 82401=10. GBB-198.45 43@1100.04/43-5121830-00 C37-3-2 46.8) 5w @ 1100.04 W 1 31557-105527.2111. C162764838 376269=0 7396246 Deduct PURBIL (-1) \$ 11153470 15-22,84,712=00 Formel 05/03/25 AE

Continuation