कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल पुपरी (सीतामढ़ी)

uліт :- 1272

पुपरी,

दिनांक :- 03/06/2024

प्रेषक,

कार्यपालक अभियंता ग्रामीण कार्य विभाग. कार्य प्रमंडल, पुपरी।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी, ग्रामीण कार्य विभाग, विश्वेश्वैरया भवन, बिहार, पटना।

NABARD योजना अन्तर्गत आवंटन उपलब्ध कराने के संबंध में। विषय:-

महाशय,

उपर्युक्त विषयक NABARD योजना अन्तर्गत संलग्न विहित प्रपन्न के अनुसार कुल 219.37506 / – (दो करोड़ उन्नीस लाख सैंतीस हजार पॉच सौ छः) रूपया मात्र का आवंटन उपलब्ध कराने की कृपा करें।

अनु० :- उपरोक्त यथावत्।

विश्वास भाजन,

ग्रामीण कार्य,विभाग कार्य प्रमंडल

पुपरी (सीतामढ़ी)

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Rural Works Department NABARD Allotment Requisition Format

Name of Division :- Pupri

				Administrative	strative	Agreement Amount	Amount		Total			
S.No.	Year	Name of Road/Bridge	Name of Length Contractor (Road in Amount (in English) Km/Bridg (In Lac) e in M.)	Length (Road in Km/Bridg e in M.)	Amount (In Lac)	Main Work	Maintena nce	Allotment Received (in Lacs)	Expenditur e as per MIS (in Lacs)	Value of Measurment (in Lacs)	Current Demand (in Lacs) (11- 9)	Remarks
-	2	3	4	5	9	7	8	6	10	11	12	13
1 2(2023-24	Construction of HL RCC Bridge Near Gopalpur Muarul Pokhadbhinda	Achal Deo Singh	34.220	413.330	399.77191	2.72551	180.00000	180.00000	242.12502	62.12502	3
2 20	2023-24	Construction of RCC Bridge in Bachhopatti to Nimahi Road in Musahari tola in Bajpatti Block.	Manmohan Krishna	19.360	261.820	256.57345	1.49964	0.000	0.00000	157.25004	157.25004	
		Total		53.580	675.150	656.34536	4.22515	180.00000	180.00000	399.37506	219.37506	

Total: Rs 219.37506 (Two Crore Ninteen Lakh Thirty Seven Thousand Five Hundred Six) Rupees only

Executive Engineer

RWD, Works Division Pupri

- 2. अधियाचित राशि का पथवार मापीपुरत की प्रथम एवं अन्तिम पेज की अभिप्रमाणित छाया प्रति संलग्न होना आवश्यक है।
 - पूर्व निर्गत राशि का उपयोगिता प्रमाण पत्र संलगन होना आवश्यक है।

नोट 1. खर्च का ब्यौरा MIS में दर्ज होना आवश्यक है।

- 4. योजनावार सभी पथों का अधियाचना एक साथ भेजना आवश्यक है।
- 5. अधियाचित योजना में किये गये कार्यो का फोटोग्राफ एवं फोटोग्राफ के पारपृष्ट पर योजना का नाम एवं संबंधित कार्यपालक अभियंता द्वारा अभिप्रमाणित प्रति मेजना आवश्यक है।

अभिप्रमाणित प्रति भेजना आवश्यक है।

NABARD Fund for Work A/C No 36840541005 FRORM GFR 19-A

(See Government of India's decision (1) below Rule-150) Form of Utilization Certificate upto 31-May-2024

SL NO	Name of Scheme	Sanction No. & date with Amount (in lacs)	Amount Received (in lacs)	Particulars
1.	Construction of Rural roads under NABARD	Fund Received form Secretary Cum Empowered officer BRRDA Patna upto F/Y -2024-25 i. Through CFMS- Total:- Expenditure during the F/Y -2024-25 i. Through CFMS- Balance- i. Through CFMS-	4061.90972 4061.90972 3925.19765 3925.19765 136.71207 136.71207	Certified that out of Rs. 4061.90972 lacs of grants-in-aid sanctioned during the year 2024-25 in favour of Executive Engineer R.W.D (Works) Division Pupri under this department, a sum of Rs. 3925.19765 lacs has been utilized for the purpose of NABARD schemes Fund. as given in the margin for which it was sanctioned and then the balance of Rs. 136.71207 lacs remaining unutilized at the end of the period under report.

 Certified that I have satisfied myself that the condition on which the grant 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: -

- (i) Works have been supervised by Executive Engineer/Superintending Engineer.
- (ii) Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
- (iii) Construction Materials have been tested.
- (iv) Measurements have been recorded in the MB'S and test check conducted by the Assistant Engineer/ Executive Engineer
- (v) All other formalities have been observed.

3. Physical Progress achieved:-

- (vi) Construction of Road Works.
- (vii) Construction of CD Works.

Division Mccount Officer R.W.D Works Division, Pupri

Executive Engineer R.W.D Works Division, Pupri.

3105.27

REPORT

PILE INTEGRITY TEST

NAME OF WORK :- CONSTRUCTION OF H.L RCC BRIDGE IN BACHOPATTI TO NIMAHI ROAD NEAR MUSAHARI TOLA UNDER BAJPATTI BLOCK IN THE DISTRICT-SITAMARHI.

SUBMITTED TO EXECUTIVE ENGINEER R.W.D WORKS DIVISION- PUPRI

AGENCY NAME MANMOHAN KRISHNA

ADD- S/O-RAM SAGAR RAI, KAMLA GARDEN ROAD , NAYA TOLA MEHSAUL, WARD NO-3 ANCHAL- DUMRA DISTRICT-SITAMARHI, BIHAR



Test Conducted By

CIVIL SOLUTION PVT. LTD.

(AN ISO 9001:2015 & ISO/IES 17025:2017 CERTIFIED, NABL ACCREDITED LAB

<u>Lab Add - Behind Viswesawraiya Bhawan, Beside of Puspa Modi Photo Copier ,Ground Floor , Circle no-249 ,</u>

Ward No-20 , Punaichak , Patna

Mail ID :- civilsolutionlabpvtltd@gmail.com

Mob :- 08538985610 , 09279295759 ,8507730027

IGST NO-10AAGCC5365D1ZS , PAN NO : AAGCC5365D

Our Services :- Soil Test, Cement test, Mix Design, Bitumen Testing, Pile Load Test, Plate Load Test, Materials Testings, Water Testing, Drawing, Quantity and Cost Estimation of Roads and Bridges (DPR)



CIVIL SOLUTION PVT. LTD.

(AN ISO 9001:2015 & ISO/IEC 17025: 2017 CERTIFIED NABL ACCREDITED LAB)

Address: - Lab Add - Ground Floor, Circle no-249, Ward No-20, Punaichak, Patna -80001 Mail ID: - civilsolutionlabpvtltd@gmail.com, Contact No. +918538985610, 09279295759

ISSUE TO:	Report No.: PSCL/Pile Intrigrity/20240523/1
MANMOHAN KRISHNA	Date of Casting: 15-04-2024 To 26-04-2024
CLIENT :- EXECUTIVE ENGINEER	Period of Testing: 22-05-2024
R.W.D WORKS DIVISION- PUPRI	Date of Reporting: 23-05-2024
NAME OF MODIZ CONCEDION OF HIS DOC DE	NECE IN DACHODARMI MONIMANI DOAD NEAD MICANADI MOLA INDEED DAIDARMI

NAME OF WORK :- CONSTRUCTION OF H.L RCC BRIDGE IN BACHOPATTI TO NIMAHI ROAD NEAR MUSAHARI TOLA UNDER BAJPATTI BLOCK IN THE DISTRICT-SITAMARHI.

GRADE OF CONCRETE: M-35, PILE LENGTH: Abutment - A-1-22.0 M, A-2-22, Dia: 1200 mm

SAMPLE DISCRIPTION: PILE INTEGRITY TEST Letter No- Nil

PILE INTEGRITY TEST

Si.	Location	Test Date	Pile No.	Test Length (m)	Length As	Dia of Pile	Remarks
No.					Per Pit (m)	(mm)	
1	Abutment (A1 -P1)	22-05-2024	P-1	22	21.95	1200 mm	Very mild undulation occurs through the length upto founding level.
2	Abutment (A1 -P2)	22-05-2024	P-2	22	21.75	1200 mm	Very mild undulation occurs through the length upto founding level.
3	Abutment (A1 -P3)	22-05-2024	P-3	22	21.95	1200 mm	Very mild undulation occurs through the length upto founding level.
4	Abutment (A1 -P4)	22-05-2024	P-4	22	21.89	1200 mm	Very mild undulation occurs through the length upto founding level.
5	Abutment (A1 -P5)	22-05-2024	P-5	22	21.99	1200 mm	Very mild undulation occurs through the length upto founding level.
6	Abutment (A1 -P6)	22-05-2024	P-6	22	21.85	1200 mm	Very mild undulation occurs through the length upto founding level.

Remarks: The Test Method :- ASTMD-5882-07

.....End of Report......

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ISSUE TO:	Report No.: PSCL/Pile Intrigrity/20240523/2
MANMOHAN KRISHNA	Date of Casting: 05-04-2024 To 07-04-2024
CLIENT :- EXECUTIVE ENGINEER	Period of Testing: 22-05-2024
R.W.D WORKS DIVISION- PUPRI	Date of Reporting: 23-05-2024
	<u> </u>

NAME OF WORK :- CONSTRUCTION OF H.L RCC BRIDGE IN BACHOPATTI TO NIMAHI ROAD NEAR MUSAHARI TOLA UNDER BAJPATTI BLOCK IN THE DISTRICT-SITAMARHI.

GRADE OF CONCRETE: M-35, PILE LENGTH: Abutment - A-1-22.0 M, A-2-22, Dia: 1200 mm

SAMPLE DISCRIPTION: PILE INTEGRITY TEST Letter No- Nil

PILE INTEGRITY TEST

			1		1	1	
Si.	Location	Test Date	Pile No.	Test Length (m)	Length As	Dia of Pile	Remarks
No.					Per Pit (m)	(mm)	
1	Abutment (A2 -P1)	22-05-2024	P-1	22	21.90	1200 mm	Very mild undulation occurs through the length upto founding level.
2	Abutment (A2 -P2)	22-05-2024	P-2	22	21.85	1200 mm	Very mild undulation occurs through the length upto founding level.
3	Abutment (A2 -P3)	22-05-2024	P-3	22	21.90	1200 mm	Very mild undulation occurs through the length upto founding level.
4	Abutment (A2 -P4)	22-05-2024	P-4	22	21.82	1200 mm	Very mild undulation occurs through the length upto founding level.
5	Abutment (A2 -P5)	22-05-2024	P-5	22	21.90	1200 mm	Very mild undulation occurs through the length upto founding level.
6	Abutment (A2 -P6)	22-05-2024	P-6	22	21.89	1200 mm	Very mild undulation occurs through the length upto founding level.

Remarks: The Test Method :- ASTMD-5882-07

.....End of Report......

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