कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल दरमंगा—2

 Чत्रांक
 96.
 (3735)
 |
 दिनांक
 17/01/2025

प्रेषक.

ई० अवधेश कुमार, कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्र0, दरभंगा—2

सेवा में.

नोडल पदाधिकारी, (3054—एम0आर0) ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:— शीर्ष—3054 (नई अनुरक्षण नीति—2018) अन्तर्गत पूर्ण किये गये पथों में आवंटन मॉग हेतु अधियाचना पत्र समर्पित करने के संबंध में। महाशय.

उपर्युक्त विषयक के संबंध में गैर योजना मद शीर्ष—3054 (नई अनुरक्षण नीति—2018) अन्तर्गत पूर्ण किये गये पथ में आवंटन मॉग हेतु राशि की अधियाचना विहित प्रपत्र तैयार कर समर्पित की जा रही है।

अतः श्रीमान् से अनुरोध है कि रू० 67.68000 लाख (कुल सरसट लाख अड़सट हजार रूपये) मात्र रूपये का आवंटन उपलब्ध कराने की कृपा की जाय। ताकि संवेदक को भुगतान किया जा सके। अनु0:— यथोक्त।

विश्वासभाषान

कार्यपालक अभियंता,

ग्रामीण कार्य विभाग, कार्य प्र0, दरभंगा-2

Miles

Requisition Fromat for Scheme Head-MR(3054) under Bihar Rural Road Maintenance policy-2018 (Initial Rectification and Surface Renewal)

Name of Works Division:- RWD Works Division Darbhanga-2

	_		_		
1	L	H	-	S S	
(.)	,	R-N/23-24 Darbhanga- 2/13	2	Package No.	
i. 1	3	PWD Lalpur to Parti Tola Via Brahaman Asthan.	3	Name of Road	
		31909313039	4	Project ID as per MIS	
		Lt No-1086 Dt-01.03 <i>2</i> 024	5	Administrative Project ID Approval (AA) as per MIS Letter No & Date	
		1.200	6	Length (in Km)	Admir
		78.506	7	Length Amount of (In Km) (In Lakh)	Administrative Approval (AA)
		67.68181	8	Initial Rectification with Surface Renewal (In Lakh)	Agreement Amount
		6.14754	9	5 Years Routine Maintenance (in Lakh)	t Amount akh)
•		18/MBD/24-25 Rs. 73.82938	10	Agreement No Completion Actual Date & Date as per of Completion Agreement	
		13.08.2025	11	Date of Completion as per Agreement	
		18/MBD/24-25 Rs. 73.82938 13.08.2025 13.08.2025 3144.25	12	Actual Date of Completion	
		3144.25	13	Value of IRI (in mm/km)	
			14	Thickness of Bitumen Layer (in mm)	
		1	15	Value of Bitumen Content in Percentage	8
कुल अधिय		0.00	16	Previous Toatal Alloted Amount (in Lakh)	
कुल अधियाचित राशि= 67.6800		0.00	17	up to date expenditure as per MIS (in Lakh)	
	67.6800	67.68000	18	against work Remark done s (In Lakh)	
लाख।			19	Remark	

Signed Hard Copy and Soft Copy (in excel) of recorded IRI is enclosed.
 Up to date Physical Progress has been uploaded in MIS

RWD Works Division Darbhang-2 Executive Engineer

FORM GFR 19-A

(See Government of India's Decision (1) below Rule- 150)

Form of Utilisation Certificate up to the month of Jan-2025

Head 3054 Account for M.R (New Maintenance Policy-2018) Yojna. Year 2024-25

PIU Darbhanga-2

Sl. No	Name of Scheme	Sanction No. & Date	Amount	Particulars
		with Amount	Received	
	_	(in Rs. Lacs)	(in Rs. Lacs)	
1	Maintenance Account	Additional CEO-cum-	Rs. 4036.13749	Certified that out of Rs 4036.13749
	for Head 3054	Secretary Patna.		lacs received during the years 2024-25
	Account for MR R	Letter No-140 We Date-		in favour of Ex. Engineer RWD work
	(New Maintenance	27.12.2024	•	division Darbhanga-2 a sum of Rs
	Policy-2018) Yojna	·		3754.83150 lacs has been utilized for
				the purpose of Maintenance Account
				for Head 3054 M.R (New Maintenance
			•	Policy-2018) Schemes as given in the
			II	margin for which it was sanctioned and
				that the balance of Rs 281.30599 lacs
		· .		remaining unutilized at the end of the
				period under.
	Total		4036.13749	

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 which it was sanctioned.

Kind of Checks exercised:-

- i. Works haves been supervised by Executive Engineer/ Superintending Engineer.
- ii. Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
- iii. Constructions materials have tested.
- iv. Measurements have been recorded in the MBs and test check conduction by the Assistant Engineer/ Executive Engineer
- v. All other codal formalities have been observed.

R.W.D. Works Division Darbhanga-2 Executive engineer,

R.W.D. Works Division

Darbhanga-2

कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमण्डल दरभंगा-2

प्रमाण-पत्र

विभागीय आदेशानुसार सत्यापित किया जाता है कि शीर्ष 3054 (नई अनुरक्षण नीति–2018) अन्तर्गत PWD Lalpur to Parti Tola Via Brahaman Asthan तक पथ मरम्मति कार्य की जॉच 100 प्रतिशत संबंधित कनीय अभियंता, 50 प्रतिशत संबंधित सहायक अभियंता एवं 10 प्रतिशत कार्यपालक अभियंता द्वारा कर लिया गया है।

कनीय अभियंता,

सहायक अभियंता

कार्यपालक अभियंता,

ग्रामीण कार्य विभाग, कार्य प्र0, दरभंगा-2

					3144.25	AVERAGE IRI	AVE						
	Normal	85.72577 Normal	26.18349	G	3548 G	2900	20.2	290	0.1	5	10: 51: 39	17/01/25	
	Normal	85.726447 Normal	26.184011	G	3067 G	2400	10.2	240	0.1	5	10: 51: 17	17/01/25	
	Normal	85.72729 Norma	26.183673	G	3492 G	2900	20.2	290	0.1	5	10: 50: 57	17/01/25	
	Normal	85.727505 Normal	26.18287		3192 G	2800	10.1	280	0.1	. 5	10: 50: 39	17/01/25	
	Normal	85.728429 Normal	26.182641	G	2925 G	2800	20.2	280	0.1	5	10: 50: 29	17/01/25	
4	Normal	85.72898 Normal	26.182478	G	2921 G	2700	10.1	270	0.1	5	10: 50: 10	17/01/25	
<u> </u>	Normal	85.730565 Normal	26.182866	G	3059 G	2800	10.1	280	0.1	5	10: 49: 36	17/01/25	
1 5	Normal	85./3123 Normal	26.184695	6	2931 G	2700	10.1	270	0.1	5	10: 49: 19	17/01/25	
<u>`</u>	Normal	85./3192/ Normal	26.18509	6	2558 G	2400	15.1	240	. 0.1	5	10: 49: 5	17/01/25	
	Normal	85./33165 Normal	26.18591/	G	3438 G	3200	10.2	320	0.1	5	10: 48: 51	17/01/25	
	Normal	85./33392 Normal	26.186427	G	3228 G	2700	20.2	270	0.1	5	10: 48: 36	17/01/25	
< >	Normal	85./3339/ Normal	26.186418	G	3372 G	2500	10.1	250	0.1	5	10: 48: 16	17/01/25	
- -		10000		ROAD	mm/km	mm/km	Rate	աա ու	in km	No.			
<u> </u>	Event	Longitude	Latitude	CATEGORY	IRI	OR	Speed	Bumps Speed	Length	Time Section	Time	Date	
_	1	LENGTH-1.2 K.M	E			NAME OF THE CONTRACTOR- Jai Shankar Kumar)R- Jai Sh	ONTRACTO	OF THE CO	NAME			

NAME OF THE ROAD-PWD Lalpur to Parti Tola Via Brahaman Asthan.

THE TOTAL TO

Executive Engineer R.W.D.(W) Division Darbhanga-2

Good <4000 (R) RURAL ROAD Average Poor 4001-5000 > 5001

X = 3000Y = 3540

 $\gamma = 0 * X ^ 2 + 1.136 * X + 132.5$