### कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल- बक्सर

पत्रांक-..../बक्सर

दिनांक-16/03/2023

प्रेषक,

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल- बक्सर

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव बिहार ग्रामीण पथे विकास अभिकरण (BRRDA) बुद्ध मार्ग, पटना |

विषय- शीर्ष 3054 (बिहार ग्रामीण पथ अनुरक्षण नीति- 2018) योजना अंतर्गत राशि की अधियाचना के सम्बन्ध में |

महाशय,

उपर्युक्त विषय के सम्बन्ध में कहना है कि योजना शीर्ष 3054 मरम्मित (बिहार ग्रामीण पथ अनुरक्षण नीति-2018) अंतर्गत कराये गए कार्यों के भुगतान हेतु राशि की आवश्यकता है जिसे अधियाचना प्रपत्र के साथ सलंग्न कर भेजा जा रहा है |

अत: श्रीमान से अनुरोध है कि सलंग्न विवरणी के अनुसार आवंटन उपलब्ध कराने की कृपा की जाए ताकि संवेदकों द्वारा कराये गए कार्य का भुगतान किया जा सके | अनु०- यथोक्त

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, बक्सर

> AK 16.03.23

#### FORM GFR 19-A

(SEE Government of india's Decision (I) below Rule-150) Form of Utilisation Certificate upto the month of Dec 2018

#### MR (3054) New Maintenance Policy 2018

PIU - RWD (W), Div.- Buxar

SI. No.	Name of Scheme	Sanction No. & Date with Amount (in Rs. Lacs)	Amount Received (in Rs. Lacs)	Particulars
1	Constructi on of Rural Roads under MR (3054) Maintena nce	Lt. No 32, dt03.03.2023	6985.97121	Certified that out of Rs. 6985.97121 lacs received during the years in favour of Ex. Engineer, RWD (W), Div Buxar Bihar, a sum of Rs 6966.02771 lacs been utilized for the purpose of MR (3054) New Maintenance Policy 2018 Schemes as given in the margin for which it was sanctioned and that the balance of Rs 19.90435 lacs remaining unutilized at the end of the period under

Total -

2 Certified that I have stisfied myself that the conditions on which the grans-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/ Supertending Engineer.
- ii. Periodical inspection has been conducted by Executive Engineer/ Supertending Engineer.
- iii. Construction materials have been tested
- iv. Measurements have been recorded in the MBs and test check conducted by the Assistant.
- v. All other codal formalities have been observed.

### 3 Physical Progress achieved:-

- i. Construction of Road works
- ii Construction of CD works

Executive Engineer

R.W.D. (w) Div. Buxar

16.03.23

non Format for Scheme Head- MR (3054) under Bihar Rural Road Maintenance Policy- 2018 (Initial Rectification and Surface Renewal)

Agreement Amount (In Lakh)	greement Amount (In Lakh)	(In Lakh) Date Of	(In Lakh) Date Of	(In Lakh) Date Of	(In Lakh)  Date Of Value of Thickness of Value of	(In Lakh)  Date Of Value of Thickness of Value of	(In Lakh)  Date Of Value of Thickness of Value of	(In Lakh)  Date Of Value of Thickness of Value of
	Agreement No. &	Date Of Completion			Value of Thickness of Value of IRI Bitumen Bitumen	Value of Thickness of Value of IRI Bitumen Bitumen	Value of Thickness of Value of IRI Bitumen Bitumen	

Executive Engineer RWD (W), Div.- Buxar 16103/23

<sup>2.</sup> Up- to- date Physical Progress has been uploaded in MIS

## कार्यपालक अभिंयता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, बक्सर

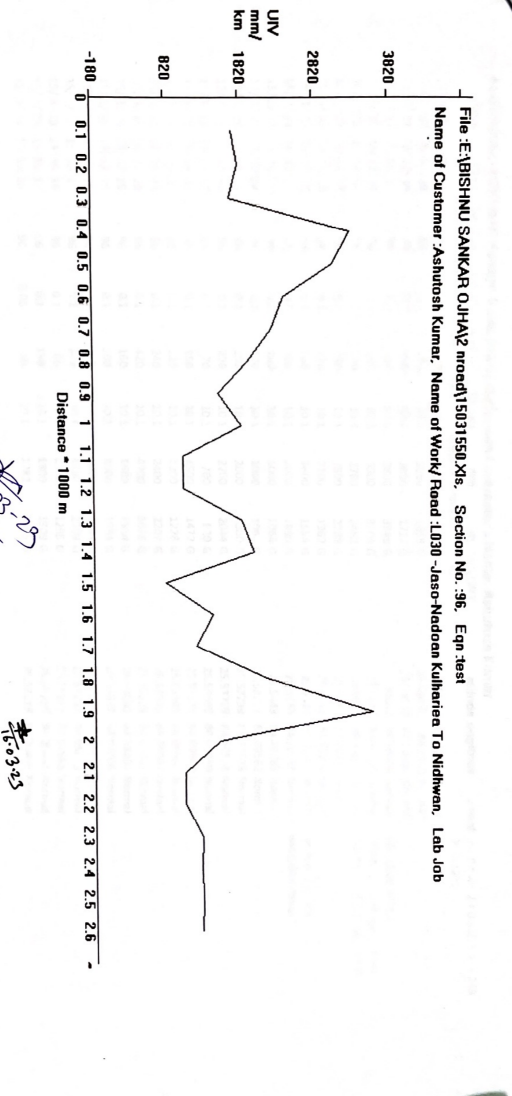
का०आ०स. ५०५ बक्सर/ दिनांक 16.03.2023

# कार्यालय आदेश

प्रमाणित किया जाता है कि बिहार ग्रामीण पथ अनुरक्षण नीती-2018 योजनान्तर्गत L030 - Jaso Medaon Kulaharia to Nidhwan (L30) पथ का कार्य गुणवत्ता एंव विश्ष्टियों के अनुरूप पूर्ण कराया गया है। पथ के मापीपुस्त की जाँच मेरे द्वारा 10 प्रतिशत एंव कनीय अभियंता के द्वारा शत् प्रतिशत किया गया है।

कनीय अभियंता ग्रामीण कार्य विभाग कार्य अवर प्रशाखा बक्सर \$6.03.23

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, बक्सर



Date	Road Nam
Time	e:- L030
Section	)30-Jaso Na
Length	idaon Ku
Length Bumps	lhariea to
Speed	Nidhawan C
유	Contractor's Na
IRI,TEGORY	tor's Name:-Ashutosh
Latituo	Kumar

,	!				O I SI COLOR	ALL COLLE	מכנטו פוע	allier-Vallac	2011	2					
Date	IIme	Section	Length	Bumps	Speed	OR	RI	RI,TEGORY	<u>_</u>	titude .	Latitude .ongitude	Event	Y=0 * X	Event $Y = 0 * X^2 + 0.816 * X + 249$	X + 249
	_	No.	in km	in mm	Rate	mm/km	mm/km	ROAD					X = 1282		
15/3/23	15: 10: 28	96	0.1	1020	10.1	1800	1745	ெ	25	.54757	84.71127 Normal	ormal	Y = 1295		
15/3/23	15: 11: 39	96	0.1	280	10.1	2200		മ	25	25.54671	84.7079 Normal	ormal			
15/3/23	15: 12: 14	96	0.1	180	10.1	1800	1717 (	6	25	25.54577	84.70605 Normal	ormal			
15/3/23	15: 13: 0	96	0.1	380	10.1	3800	3349 G	6)	25	.54482	84.70403 Normal	ormal	(R) RURAL ROAD	ROAD	
15/3/23	15: 13: 24	96	0.1	350	10.1	3500	3104 (	6)	2	5.5443	84.70285 Normal		Good	Average	Poor
15/3/23	15: 14: 0	96	0.1	270	10.1	2700	2452 (	6)	2	5.5443	84.70285 Normal	ormal	<4000	4001-5000 >5001	>5001
15/3/23	15: 14: 35	96	0.1	250	10.1	2500	2288 (		2	5.5443	84.70285 Normal	ormal			
15/3/23	15: 15: 10	96	0.1	210	10.1	2100	1962 G	<b>G</b> )	2	5.5443	84.70285 Normal	ormal			
15/3/23	15: 15: 45	96	0.1	160	10.1	1600	1554 G	u,	2	5.5443	84.70285 Normal	ormal	IRI VALUE=1778	=1778	
15/3/23	15: 16: 21	96	0.1	200	10.1	2000	1880 G	<b>u</b> ,	2	5.5443	84.70285 Normal	ormal	MACHINE ID=415	ID=415	
15/3/23	15: 18: 7	96	0.1	100	10.1	1000	1064 (	u,	2:	25.5443	84.70285 Normal	ormal			
15/3/23	15: 20: 28	96	0.1	100	10.1	1000	1064 G	<b>u</b> ,	25.	53797	84.69562 Normal	ormal			
15/3/23	15: 23: 24	96	0.1	200	10.1	2000	1880 G		25.	53739	84.69578 Normal	ormal			
15/3/23	15: 23: 59	96	0.1	220	10.1	2200	2044 0	υ,	25.	53739	84.69578 Normal	ormal			
15/3/23	15: 27: 57	96	0.1	70	10.1	700	820 0		25.	53698	84.06959 Normal	ormal			
15/3/23	15: 28: 32	96	0.1	150	10.1	1500	1472 @		25.	53679	84.06962 Normal	rmal			
15/3/23	15: 29: 8	96	0.1	120	10.1	1200	1228 G	•	25.	53685	84.06967 Normal	ormal			
15/3/23	15: 29: 43	96	0:1	240	10.1	2400	2207 G		25.	53543	84.06987 Normal	ormal			
15/3/23	15: 31: 29	96	0.1	420	10.1	4200	3676 G		25.	53326	84.07003 Normal	rmal			
15/3/23	15: 32: 39	96	0.1	160	10.1	1600	1554 G		25.	.53258	84.07004 Normal	rmal			
15/3/23	15: 33: 15	96	0.1	100	10.1	1000	1064 G		25.	.53207	84.07006 Normal	rmal			
15/3/23	15: 34: 25	96	0.1	100	10.1	1000	1064 G		25.	.53187	84.06651 Normal	rmal			
15/3/23	15: 35: 1	96	0.1	130	10.1	1300	1309 G		25.		84.06619 Normal	rmal			
15/3/23	15: 35: 36	96	0.1	50	10.1	1282	1295 G		25.	.53211	84.06555 Normal	rmal			
15/3/23	15: 35: 1	96	0.1	130	10.1	1300	1309 G	-	25.	53215	84.06494 Normal	rmal			
15/3/23	15: 35: 36	96	0.05	50	10.1	1282	1295 G		25.	53218	84.06496 Normal	rmal			



\$ 6.03.23