## कार्यपालक अभियन्ता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, बाढ़

> कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल बाढ।

सेवा मे,

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव, बिहार ग्रामीण पथ विकास अभिकरण, पटना।

विषय :- नई अनुरक्षन नीति-2018 योजना अन्तर्गत आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपरोक्त विषय के संबंध में कहना है, कि नई अनुरक्षन नीति—2018 योजना अन्तर्गत आवंटन उपलब्ध कराने हेतु विहित प्रपत्र में मॉग पत्र तैयार कर आवश्यक कार्रवाई हेतु संलग्न कर समर्पित की जा रही हैं।

अनु0-यथोक्त।

विश्वासभाजन

कार्यपातक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, बाढ़।

RWD Works Division, BARH

Requisition Format for Scheme Head- MR (3054) Under Bihar Rural Road "New Manitenance Policy 2018" (Initial Rectification and Surface Renewal)
-- BARH

				-	
	MR-N/19- 20/Badh/04	2	Package No.		
Ghoswari to Kewati Milki 10100102125	Ghoswarl Samiya path to Kewati	2	Name of Road		Name of Division:- BARH
10100102125	10100102126		Project ID as per MIS		- BAKH
1830 & 24-06-2019	1830 & 24-06-2019	5	Administrative Approval (A.A) Length Amount (in Letter No. & Date (K.M) Lakh)		
0.8	0.772	6	(K.M)	Admir	
25.3637	0.772 24.0694	7	Amount (in Lakh)	Administrative Approval (A.A)	
15.58867	14.67306		Initial Rectification with Surface Renewal (In Lakh)	Agreement Amount (in Lakh)	
6.51043	6.61373	9	S Year Routine Maintenance	unt (in Lakh)	
04/MBD/201 9-20	04/MBD/201 9-20	10	Agreement No. & Date		
	17-08-2020	11	Date of Comletion as per Agreement		
17-08-2020 17-11-2020	17-11-2020	12	Actual Date of Value of IRI of Bitument Completion in MM/KM Layer Content (if (in MM) %)		
32.24	33.63	13	Value of IRI In MM/KM		
25	25	14	of Bitumen Layer (in MM)		
5.5	5.5	15	Bitumen Content (in %)		Ų
0.00000	0.00000	16	Thickness Value or Frentoon out of Bitumen Bitumen Alloced Layer Content (in Amount (in (in min)) %) Lakh)		
0.00000	0.00000	17	Up-to-date Requisition expenditure as against work per MIS (in Lakh) done (in Lakh)		
15.58000	14.67000	18	Requisition against work done (in Lakh)		
	1 -	1	1		- 1

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Grossban

Scanned with CamScanner

Remarks

Completed Surface

Surface

## FORM GFR 19- A

(See Government of India's Decision (1) below Rule-150)
Form of Utilization Certificate up to the month of **December 2020** 

## **New Manitenance Policy 2018**

State – Bihar

PIU - E.E., R.W.D., Works Div, Barh

PIU -	- E.E., R.W.D., WOLKS			Particulars
SI.	Name of Scheme	Sanction No. & Date	Amount	Particulars
No.		with Amount (in Rs.	Received (in	
		lacs)	Rs. lacs)	
1	New	·		Certified that out of Rs. 0.00 lacs
	Manitenance			received during the year 2020-21
	Policy 2018	Nill	0.00	in favour of E-in-C, RWD, Bihar
				Patna a sum of 0.00 lacs has
		•		been utilized for the purpose of
				PMGSY Program Fund State
				Share Schemes as given in the
				margin for which it was
				sanctioned and that the balance
				of Rs. 0.00 Lacs remaining
				unutilized at the end of the period
				under.
	Total		0.00	

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 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 MBs and test check conducted by the Assistant.
- (v) All other codal formalities have been observed.

Memo No. ..../Barh, Date .....

Copy Forwarded to Secretary-Cum-Empowered Officer (BRRDA), Patna taking necessary action.

Executive Engineer
Rural Works Department
Works Division, Barh

Name of Road:- Ghoswari Samiya Pathto Kewati Mane of Contractor:- Kumud Ranjan Sarkar Name of Division:-Barh

Name of Block:- Ghoswari

			33.63		25209	24710	H	2250	0.772		fotal=	
Normal	85.82258	25.3454	4.97	G	3799	3810	20.2	160	0.072	84	11: 34: 16	19/11/20
Normal	85.82205	25.3454	4.22	G	3161	3100	20.2	310	0.1	84	11: 34: 16	19/11/20
Normal	85.82111	25.3454	4.11	G .	3071	3000	10.1	300	0.1	84	11: 34: 0	19/11/20
Normal	85.82003	25.3454	4.22	G	3161	3100	20.2	310	0.1	84	11: 33: 5	19/11/20
Normal	85.81955	25.346	4	G	2982	2900	20.2	290	0.1	84	11: 33: 5	19/11/20
Normal	85.81951	25.3468	3.89	G	2892	2800	10.1	280	0.1	84	11: 32: 30	19/11/20
Normal	85.82	25.3476	4	G	2982	2900	10.1	290	0.1	84	11: 32: 30	19/11/20
Normal	85.82061	25.3482	4.22	G	3161	3100	0	310	0.1	84	11: 32: 0	19/11/20
1	q		1	ROAD	AII	mm/km	Rate	ín mm	in km	No.	III	Date
Event	Latitude Longitude	Latitude	IRI	CATEGORY		OR	Speed	Bumps	Section Length	Section	Tino	

<4000 4001-5000 >5001

Good Average

Poor

(R) RURAL ROAD

Y = 3799

X = 3810

 $Y = 0 * X ^2 + 0.898 * X + 377.8$ 

30/10/10

