कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, समस्तीपुर

e-mail- eerwdsamastipur@gmail.com

पत्रांक 1386 श्रिश्चर दिनांक 30/6/25

प्रेषक:-

कार्यपालक अभियंता,

ग्रामीण कार्य विभाग,

कार्य प्रमंडल, समस्तीपुर।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव

ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:-

शीर्ष New Maintenance Policy 2018 मद में आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषयक शीर्ष New Maintenance Policy 2018 योजनान्तर्गत निर्मित/

निर्माणाधीन पथों का विहित प्रपन्न में अधियाचना पत्र संलग्न कर भेजा जा रहा है।

अतः अनुरोध है कि संलग्न अधियाचना पत्र के अनुसार आवंटन उपलब्ध कराने की कृपा

की जाय।

अनु0-यथोक्त।

विश्वासभाजन

कार्यपालक श्रीमयंता ग्रामीण कार्य विभाग

कार्य प्रमंड्ल, समस्तीपुर

20.6.3

FROM GFR 19-A

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

Form of Utilization Certificate upto 20.06.2025

PIU- E.E., R.W.D. Works Division, Samastipur

S.N.	Name of Scheme	Sanction No.& Date	Amount Received	Particulars
1	Construction of Rural Road under New Maintenance Policy-2018	Secretary cum Empowered Officer BRRDA Bihar Patna vide upto Lt. n45, dt.27.05.2025	1487523192.00	Certified that out of Rs.1487523192.00 received upto 20.06.2025 in favour of Executive Engineer R.W.D. Works Division Samastipur a sum of Rs.1481612105.00 has been utilized for the purpose of New Maintenance Policy-2018 Schemes as given in the margine for which it was sanctioned and that the balance of Rs.5911087.00 remaining unutilized at the end of period under report.
			1,487,523,192.00	

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 the which it was sanctioned.

Kind of Checks exercised:-

- i Works have been supervised by Executive/Superintending engineer.
- ii Periodical inspection has been conducted by Executive/Superintending engineer.
- iii Construction materials have been tested.
- iv Measurements have been recorded in the MB's and test check conducted by Assistant Engineer/Executive
- v All other codal formalities have been observed.
- 3 Physical Progress achieved:-
- i Construction of Road work.
- ii Construction of CD works.

Executive Engineer
Works Division Samastipur
Rural Works Dipartment

Requisition Format for scheme Head: MR(3054) Under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

	2	-	-	SI No	KWD
T	RM/SA/SAM/24/0017	RM/SA/SAM/23/0003	2	Package No	Wor
	32010112066	32010113007	3	Project ID as Per MIS	RWD. Works Division : Samastipur
Total	Baleshwar Das ke Ghar to Khujari Seeman	Baghia Suraj Ram ke Ghar se To Shanti Nadi Pool ke Najdik PMGSY Path tak	4	Name of Road	nasupur
	1086 & 01.03.2024	1376/06.09.2022	S.	Administrative Approva (AA) Letter No & Date	
1.500	0.980	1.500	6	Length (Km)	A .da.
70.617	60.142	70.617	7	ngth Amount	and the same
88.500	42.450	88.500	8	Initial Rectificatio n with Surface Renewal	Agraama
7.230	4.592	7.230	9	Initial Initial S Year etificatio 5 Year n with Routine Surface Maintenance tenewal	nt Amount
	08(MBD)/2024-25	129(MBD)2022-23	10	Agreement No & Date	
	27.06.2025	09.12.2023	=	Date of Completion as per Agreement	
	Complete	Complete	12	Actual Date of Completio	
	2619	2720	13	Value of IRI (In mm/km)	
	25	. 3	=	Thickness of Bitumen Layer (In MM)	
	5.0	50	15	Value of Bitumen Content in Percentage	
	0	0	16	Previous Total Alloted Amount (In Lakh)	
	0	0	17	Upto date Expenditure as per MIS (in Lakh)	
88.150	12.400	88 150	-	Requisition against work done (In Lakh)	
	Complete	Complete	19	Re	

¹ Signed Hard Copy and Soft Copy (In Excel) of recorded IRI is enclosed.
2 Up-to-date Physical Progress has been uploaded in MIS

RWD (W) Div. Samassipur

22 b 3 -	Kin (3263 - UIV	4263 _	Z J	Print Gen			Section No.	Date: 25	Road:	Name of Customer
	\			File .C.\Users\My pc\Documents\25032025.xisx. Section No. 53. Eqn. Y = 0 * X ^ 2 + 0.96 * X + 74.60 Name of Customer .Balnandani Constructions pvt. ltd Name of Work/ Road .Baghla Suraj Ram ke ghar ke Najdik	Generate Report and Graph			53	25:03:2025	Name of Work/ aids se Shanti Ndi pul ke Nikat	alnandará Constructions pvt. Rd.
				nts\25032025.xlsx. ni Constructions pvt		End Location :	Start Location :	Weather:	Start E No :	Start S No :	Test Date
lid. Name of Work	lid. Name of Work	ltd Name of Work	ltd Name of Work/	Saction No. 52 Ea		Equation :	Dist	I VIU	Side		13-2025 🕶
Section No. 53. Eqn. Y = 0 * X * 2 + 0.96 * X + 74.60 t. ltd Name of Work/ Road. Baghia Suraj Ram ke ghar	n∵Y = 0 • X ↑ 2 Road :Baghla	n Y = 0 * X ^ 2 Road Baghia	n Y = 0 • X ^ 2 Road :Baghla	Discourage of the last of the	Redraw Graph		Dist Range: 0	UIV Range: 1263		Type :	Road Name: ajdik se Shant Ndi pul ke Nikat
O.96 · X · 7	+0.96 * X + 7	• 0.96 * X • 7	+ 0.96 * X + 7			Y=0*X^2+096*X+7460	To 1.3	To 5000		(R) RURAL ROAD	se Shanti Ndi pu
4.60 ghar ke Najd	4.60 ghar ke Najd	4.60 ghar ke Najd	4.60 ghar ke Najd		Map View	-7460	01 - 1000 m	1000 mm/km	Interval		ke Nikat

200

N1998

Name of Agency: - Balnandnani Construction pvt. Ltd.

Name Of Road: - Baghla Suraj Ram ke Ghar ke Najdik se Shanti Nadi pul ke Nikat

						32637	Total						
	normal	85.741101	26.034251	4	9	2982	2900	20.2	290	0.02	53	08: 40: 0	25/3/25
	normal	85.742359	26.033912	4.64	G	3520	3500	30.3	350	0.1	53	08: 40: 0	25/3/25
	normal	85.743357	26.033826	3.35	G	2443	2300	30.3	230	0.1	53	08: 39: 35	25/3/25
	normal	85.74383	26.033836	4.11	G	3071	3000	30.3	300	0.1	53	08: 39: 0	25/3/25
	normal	85.74413	26.033873	3.24	G	2353	2200	30.3	220	0.1	53	08: 39: 0	25/3/25
	curve	85.744961	26.033915	3.35	G	2443	2300	30.3	230	0.1	53	08: 38: 25	25/3/25
Good	normal	85.744999	26.033993	3.46	6	2533	2400	30.3	240	0.1	53	08: 38: 25	25/3/25
(R) RURAL ROAD	curve (85.745626	26.033903	3.13	6	2263	2100	30.3	210	0.1	53	08: 38: 0	25/3/25
	normal	85.745908	26.033986	3.35	6	2443	2300	30.3	230	0.1	53	08: 37: 50	25/3/25
	normal	85.746422	26.034034	3.46	6	2533	2400	30.3	240	0.1	53	08: 37: 14	25/3/25
Y = 2982	curve	85.746842	26.03404	4.32	4 6	3251	3200	30.3	320	0.1	53	08: 37: 14	25/3/25
X = 2900	normal	85.746984	26.034083	3.79	6	2802	2700	20.2	270	0.1	53	08: 36: 39	25/3/25
Y = 0 * X ^ 2 + 0.96 * X + 74.60					ROAD	VIV	mm/km	Rate	in mm	in km	No.		
	Event	Longitude	Latitude	R	CATEGORY		OR	Speed	Bumps	Length	Section	Time	Date

Average 2719.75