

## कार्यपालक अभियन्ता का कार्यालय ग्रामीण कार्य विभाग,कार्य प्रमण्डल हिलसा(नालन्दा)

4 Sept 4 18 (300)

दिनांक 22/09/2024

प्रेषक.

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल हिलसा ।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी—सह—सचिव, ग्रामीण कार्य विभाग, पटना।

विषयः- नई अनुरक्षण नीति 2018 शीर्ष MR-3054 योजना मद अन्तर्गत ब्यय हेतु आवंटन की मॉग के संबंध में।

महा ाय,

उपर्युक्त विषयक नई अनुरक्षण नीति 2018 शीर्ष MR-3054 योजना मद अन्तर्गत ब्यय हेतु विहित प्रपत्र में अधियाचना पत्र संलग्न कर भेजी जा रही है।

अतः अनुरोध है कि संलग्न विवरणी के अनुसार आवंटन उपलब्ध कराने की कृपा की जाय। ताकि कराये गये कार्यों का भुगतान किया जा सके।

अनु०:- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल हिलसा

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

RWD. Works Division : HILSA

			2	_	T	Zw
			RM/NA/HIL/24/ 0001	RM/NA/HIL/24 /0001	2	Package No
1 Signed Hard C			10200802111	10200812014	Ų.	Project ID as Per MIS
I Signed Hard Copy and Soft Copy (In Excel) of recorded IRI is enclosed.		Total	L075-Eakngar Jehanabad road to Naughad (TRACK33)	Telhara Islampur Road(Soniyawa Ke Nikat) To Saidpur Gram Tak	4	Name of Road
xcel) of recorde			6120/04.12.2023	6120/04,12.2023	y.	Administrative Approval (AA) Letter No & Date
d IRI is	*******	3 606	1.681	0.925	6	Admin Length (Km)
enclosed.	111.000	111 813	66.737	45.11	7	Administrative Administrative Amount (Km) (In Lakh)
	00.000	728 08	46.57815	34.2780	8	Administrative Agreement Amount  Initial 5 Year  Length Amount Rectification Routine  (Km) (In Lakh) with Surface Maintenan ce
	21./15	317 16	14.45072	7.26399	9	5 Year Routine Maintenan
	0.000		04/MBD/2024 25	04/MBD/202 4-25	10	Amount  5 Year Agreemen Routine t No & Maintenan Date ce
	0.000		31/05/2025	31/05/2025	11	Date of Completio n as per Agreement
	0.000		31/05/2025 PHYSICALLY COMPLETE	31/05/2025 PHYSICALLY COMPLETE	12	Date of Completio Actual Date of n as per Completion Agreement
	0.000		3097	3413	13	Value of Value of Value of Value of IRI IRI IN
	0.000		25.00	25.00	14	Thicknes Bitumen s of Content Bitumen in Layer (In MM) Percenta
	0.000		5.00	5.00	15	
3	0.000		0	0	16	Previous Total Alloted Amount (In Lakh)
	0.000		0		17	Upto date Expenditure as per MIS (In Lakh)
	80.000		16,900	34.000	18	Upto date Requisition Expenditure against as per MIS work done (In Lakh)
		COMPLETE	PHYSICALLY	PHYSICALLY COMPLETE	19	Remarks

2 Up-to-date Physical Progress has been uploaded in MIS

RWD, Works Division, HILSA Divisional Account Officer

Executive Engineer

RWD (W) Division HILSA

### FORM GFR 19-A

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

# Form of Utilization Certificate up to the Date 20-AUG -2024

RWD, Works Division ,Hilsa

Sl.N o	Name of Scheme	Sanction No. & Date with Amount (in lacs Rs.)	Amount Received (in lacs Rs.)	Particulars  Certified that out of Rs. 9766.47482
1	Construction of Rural roads under NEW MAINTENANC E POLICY (2018)	92WE/16.08.24	9766.47482	lacs of grants-in-aid sanctioned during the years 2018-19 in favors of E-in-C, RWD Bihar, Patna a sum of Rs. 9011.81221 lacs has been utilized for the purpose of NMP 2018. Schemes as given in the margin for which it was sanctioned and that the balance of Rs.754.66261 lacs remaining unutilized at the end of the period under report.
	Total :	Total -	9766.47482	

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 2. that the money was actually utilized for the purpose for which it was sanctioned.

- Works have been supervised by Executive Engineer/ Superintending Engineer. Kind of Checks exercised: -
- Periodical inspection has been conducted by Executive Engineer/ Superintending i. ii. Engineer.
- Measurements have been recorded in the MBs and test check conducted by the Assistant iii. iv.
  - Engineer/ Executive Engineer.
- All other codal formalities have been observed. ٧.

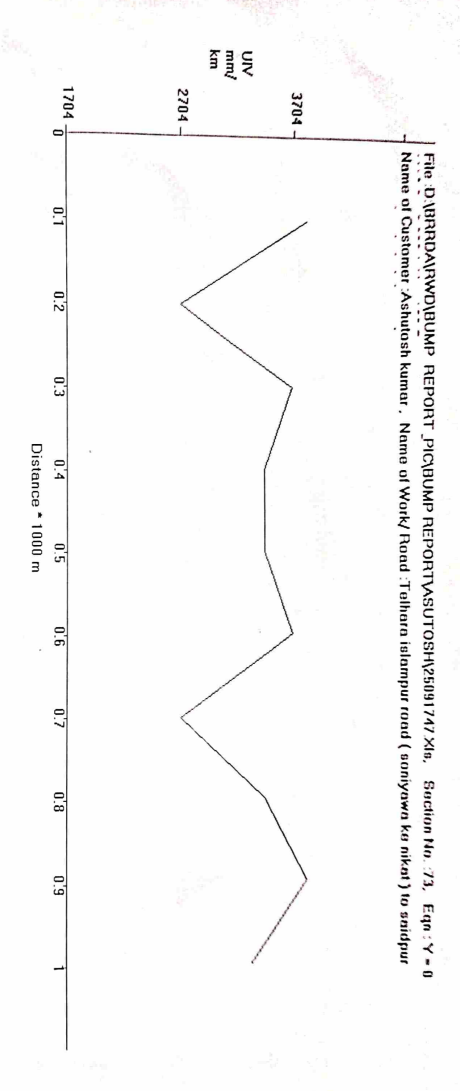
## Physical Progress achieved :-3.

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

5/a124

RWD (W), Hilsa

Executive Engineer RWD (W), Hilsa



James 151

Rural Work, Divisor, Hise

Latitude

Longitude

Event

Y=0\*X\*2+0.998\* X+109.5

X = 3400 Y = 3250

25.184778 25.184695

25.18459

85.17441 Normal 85.17542 Normal

25.184947 25.185385

85.178248 Curve

Good

Average Poor 4001-5000 >5001

<4000

(R) RURAL ROAD

85.17739 Speed 85.17638 Normal

Brooker

85.176021 Normal 85.178602 Normal

85.174808 Normal 85.178501 Curve 85.17851 Normal

25.184673 25.184848

25.18425 25.1853 25.18552

	Name of R	Name of Road - Telhara Islampur road ( Soniyawa ke nikat ) to Saidpur Gram tak Contractor- Ashutosh kumar	ara Islampu n kumar	ır road ( Sc	iniyawa ke	nikat ) to s	aidpur Gra	mtak	
Data	Time	Section		Bumps	Speed	OR	코	CATEGORY	
Date						/km	mm/km	ROAD	
VC/0/3C	16: 56: 47	73	0.1	380	0	8	25	G	
25/ 9/ 24	10. 30. 47	, ,	0.1	200		2000	7704	0	
25/9/24	16: 57: 0	73	0.1	260	10.1	2600	2/04 6	5 6	
75/9/74	75/9/74 16: 57: 23	73	0.1	360	10.1	3600	3702 6	G	
75/0/74	16: 58: 0	73	0.1	340	10.1	3400	3450 G	G	
		3			20.2	3400	3450 G	<u>ه</u>	
25/9/24	16: 58: 34	/3	1.0			200		ñ	
75/9/24	17: 0: 19	73	0.1	360	10.1	3600	3702	5 0	
12/0/20	17.0.35	73	0.1	260	10.1	2600	2704 6	G	
72/ 3/ 24 11.0.33	17.0.00	1 3			20.2	3400	3450 G	G	
25/9/24	17: 1: 5	/3					3825 G	ଦ	
25/9/24	17: 1: 23	73	0.1					G	
25/9/24   17: 1: 45	17: 1: 45	73	0.1	330	TO. T			7	
101/11			The same of the sa			Totali	7CT 4C	7	

콘 Total=

25/9/24 17:1:45

34137 3413