

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

दिनांक 11-01-2024

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।

अनु0:- यथोक्त।

विश्वासभाज्यन

कार्यपालक अध्नियंता 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)

	Τ		_	Г	N SI	7	
		RM/NA/HIL/ 23/0008	12		Package No		RWD, Works Division : HALSA
		10200813014	(J)		Project ID as Per MIS		NORTH HILLSA
Total		Persurai To Ghani Bigha	4		Name of Road		
		1447/28.02.2023	U		Administrative Approval (AA) Length Letter No & Date (Km)		
2./13	2 712	2.71	6		Length (Km)	Adım	
00C'STT	110 500	119.586	7		Amount (In Lakh)	Administrative	
15.00105	79 80785	79.80785	×)	Initial 5 Year Rectification Routine with Surface Maintenan Renewal ce	Aureement Amount	
20000	23 2678	23.2678	9	,	5 Year Routine Maintenan	Amount	
		07/mbd/20 23-24	7.0	5	Agreement No & Date		
		12-Apr-24	-	=	Date of Completion as per Agreement		
		physically complete	ŧ	13	Actual Date of Completion (In Layer mm/km) (In MM) Value of Value of Sturmen Total Content Alloted in Amount ge		
		2224	1	13	Value of IRI (In mm/km)		
		25.00		14	Thicknes s of s of Layer (In MM)		
		5.00		15	Value of Bitumen Content in Percenta ge		
)	0	3		16	Previous Total Alloted Amount (In Lakh)		
	0	•		17	Upto date Expenditure as per MIS (In Lakh)		
	79.80785	79.80785		18	Upto date Requisition Expenditure against work as per MIS done (In Lakh) (In Lakh)	age v has	T
		physically complete		19	Remarks		

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, HILSA

Executive Engineer 11.01.24
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 24-DEC-2023

RWD, Works Division, Hilsa

Sl.N o	Name of Scheme	Sanction No. & Date with Amount (in lacs Rs.)	Amount Received (in lacs Rs.)	Particulars
1	Construction of Rural roads under NEW MAINTENANC E POLICY (2018)	168WE/16.12.23	7377.71578	Certified that out of Rs. 7377.71578 lacs of grants-in-aid sanctioned during the years 2018-19 in favors of E-in-C, RWD Bihar, Patna a sum of Rs. 7249.74169lacs has been utilized for the purpose of PMGSY-Maint. Schemes as given in the margin for which it was sanctioned and that the balance of Rs.127.97409 lacs remaining unutilized at the end of the period under report.
	Total:	Total -	7377.71578	

'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.

Kind of Checks exercised: -

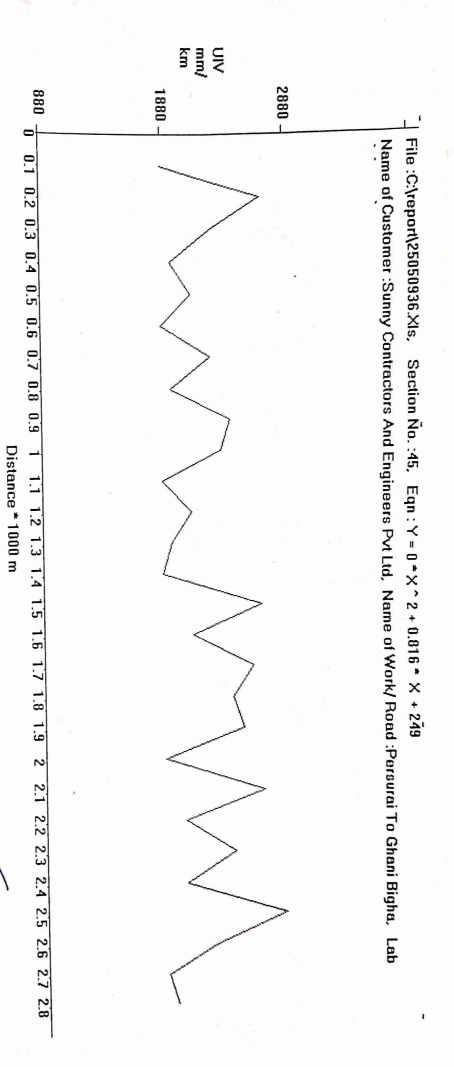
- Works have been supervised by Executive Engineer/ Superintending Engineer.
- Periodical inspection has been conducted by Executive Engineer/ Superintending i. ii. Engineer.
- Construction materials have been tested.
- Measurements have been recorded in the MBs and test check conducted by the Assistant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

Physical Progress achieved :-3.

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

RWD (W), Hilsa

Executive Engineer RWD (W), Hilsa



E: culing Profinier

11.01.24

Fural Works Department

Works Division Hilsa

Name of Road- Persural To Ghani Bigha
Contractor- Sunny Contractors And Engineers Pvt Ltd

Date Time Section Length Bumps Speed

)		2224	IRI=						
				7	62277	Total=						
	Normal	85.203506	25.111626	G	1962	2100	20.2	210	0.1	34 45	24 5: 49: 34	10/1/24
	Normal	85.203491	25.111164	G	1880	2000	10.1	200	0.1	34 45	24 5: 49: 34	10/1/24
	Normal	85.203411	25.110306	G	2288	2500	20.2	250	0.1	0 45	24 5: 49: 0	10/1/24
	Curve	85.204113	25.11009	G	2860	_	10.1	320	0.1	0 45	24 5: 49: 0	10/1/24
	Normal	85.20425	25.109272	G	2044	2200	10.1	220	0.1	23 45	24 5: 48: 23	10/1/24
	Normal	85.204162	25.108336	6	2452	2700	10.1	270	0.1	23 45	24 5: 48: 23	10/1/24
	Normal		25.10775	G	2044	2200	10.1	220	0.1	23 45		10/1/24
	Normal	85.204237	25.106489	G	2696	3000	10.1	300	0.1	23 45	24 5: 48: 23	10/1/24
	Normal	85.204019	25.105532	G	1880	2000	10.1	200	0.1	0 45	24 5: 48: 0	10/1/24
	Normal	85.204312	25.104843	G	2533	2800	10.1	280	0.1	0 45	24 5: 48: 0	10/1/24
	Normal	85.204778	25.104002	G	2452	2700	10.1	270	0.1	48 45	24 5: 47: 48	10/1/24
	Curve	85.205107	25.103149	G	2615	2900	10.1	290	0.1	12 45	24 5: 47: 12	10/1/24
	Normal	85.206022	25.103173	G	2125	2300	10.1	230	0.1		24 5: 47: 12	10/1/24
	Normal	85.207148	25.102993	G	2696	3000	10.1	300	0.1	12 45	24 5: 47: 12	10/1/24
	Normal	85.208002	25.103336	G	1880	2000	10.1	200	0.1	37 45	24 5: 46: 37	10/1/24
	Normal	85.208661	25.10342	G	1962	2100	10.1	210	0.1		1-	10/1/24
	Normal	85.209702	25.103295	G	2125	2300	10.1	230	0.1	87 45	4 5: 46: 37	10/1/24
	Normal	85.210721	25.103008	ര	1880	2000	30.3	200	0.1	2 45	4 5:46:2	10/1/24
	Normal	85.211714	25.102914	G	2370	2600	30.3	260	0.1		1	10/1/24
	Normal	85.212729	25.102662	G	2452	2700	30.3	270	0.1	45	4 5:46:2	10/1/24
	Normal	85.21418	25.102248	G	1962	2100	10.1	210	0.1	7 45	5: 45: 27	10/1/24
<4000 4001/5000 >5001	Curve	85.21452	25.102015	G	2288	2500	10.1	250	0.1	7 45	5: 45: 27	10/1/24
Good Average Poor	Normal	85.215557	25.101797	G	1880	2000	10.1	200	0.1	45	+-	10/1/24
(R) RURAL ROAD		85.216382	25.101757	G	2125	2300	10.1	230	0.1		1	10/1/24
	Normal	85.217393	25.101488	G	1962	2100	20.2	210	0.1	45	100	10/ 1/ 24
	Normal	85.218341	25.101485	G	2288	2500	10.1	250	0.1	45	5: 44: 16	10/ 1/ 24
7 × 1562	Normal	85.219216	25.101132	G	2696	3000	10.1	300	0.1	45	5: 44: 16	10/ 1/ 24
7 = 2100	Hormal	85.221386	25.100944	6	1880	2000	0	200	0.1	45	5: 43: 41	10/1/24
7 - 0 - X - 2 + 0 216 - X + 240			+	BOAD	mm/km	mm/km	Rate	in mm	in km	No.		
	Event	Longitude	Latitude	CATEGORY	≂	OR	Speed	Bumps	Lengin	Section	11116	Date

Replace Co

F.O. S.

And Some Division Hisa Works Delta Hisa Montes Delta Hisa Minister Hisa