

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

पत्रांक 117.4/3/30

दिनांक 13-06 2023

प्रेषक.

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल हिलसा ।

सेवा में,

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

विषय:- 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 जा<u>य। ता</u>कि-कराये गये कार्यों का भुगतान किया जा सके। अनु0:— 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)

٦		-	-		SI S	建新	
		RM/NA/HIL /22/0005	2	6.9	Package No		RWD. Works Division : HILSA
		RM/NA/HIL /22/0005 10200802128	3		Project ID as Per MIS		ision : HILSA
Total		T09 to Rasai Bigha (TRACK4)	4		Name of Road	1. (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
		2093/06.05.2022	5		Administrative Initial 5 Year Approval (AA) Length Amount Rectification Routine Letter No & Date (Km) (In Lakh) with Surface Maintenan ce		
-	1.980	1.980	0		Length (Km)	Admir	
	74.734	74.734	-	1	Amount (In Lakh)	Administrative	
	48.777	48.7774	0	o	Initial Rectification with Surface Renewal	Agreement Amount	
	17,060	17.05975	,	٥		Amount	
_		09/MBD/22- 23		10	Agreemen t No & Date		
=		23-Jun-23		=	Date of Completion as per Agreement		
, ,	2	23-Jun-23 COMPLETED	PHYSICALIA	12	Date of Completion Actual Date of as per Completion Agreement Agreement Agreement Completion Comple		
		Ī	0911	13	Value of IRI (In mm/km)		. Par 6
		25.00	45	14	Thicknes s of Bitumen Layer (In MM)		がで
		0.00	8	15	Value Thicknes Bitumen of IRI Bitumen (In Layer mm/km) (In MM) ge	Value of	1
7	•	0	0	16	Total Alloted Amount (In Lakh)		
		0	0	17	Upto date Expenditure as per MIS (In Lakh)		19-66
		48.77740	48.7774	18	Lypendure Against agairst work done (in Lakh) (In Lakh)		
			COMPLETED	19	Remarks		

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

Total

Divisional Account Officer RWD, Works Division, HILSA

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 08-JUNE-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)	84WE/08.06.23	6452.37365	Certified that out of Rs. 6452.37365 lacs of grants-in-aid sanctioned during the years 2018-19 in favors of E-in-C, RWD Bihar, Patna a sum of Rs. 6083.11505 lacs 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.369.2586 lacs remaining unutilized at the end of the period under report.
	Total:	Total -	6452.37365	

Certified that I have satisfied myself that the conditions on which the grants-in-aid was sanctioned 2. 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: -

- Works have been supervised by Executive Engineer/ Superintending Engineer.
- Periodical inspection has been conducted by Executive Engineer/ Superintending ii. Engineer.
- Construction materials have been tested. iii.
- Measurements have been recorded in the MBs and test check conducted by the Assistant iv. Engineer/ Executive Engineer.
- All other codal formalities have been observed. ٧.

Physical Progress achieved :-3.

Construction of Road Works.

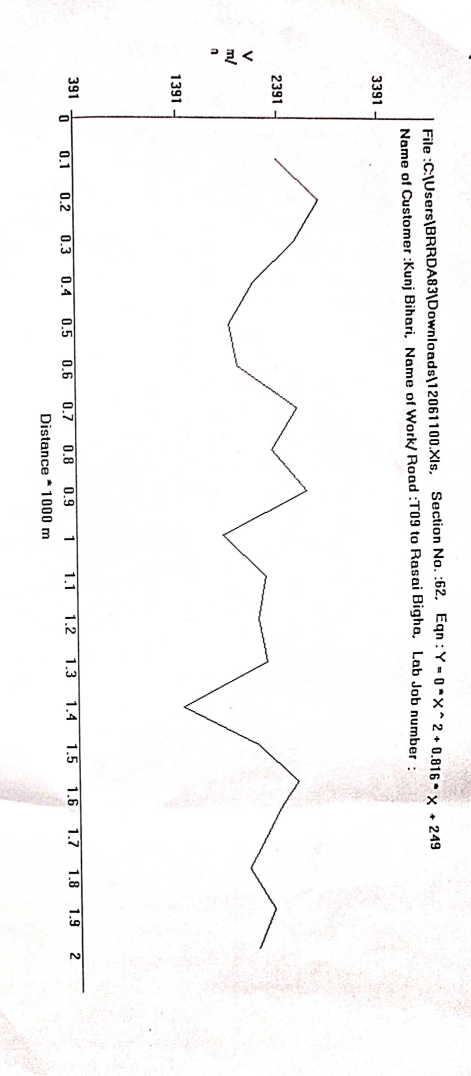
Construction of CD works

D.A.O

RWD (W), Hilsa

Executive Engineer

RWD (W), Hilsa



12/00/23

Works Described

Head-NEW MR Road-T09 to Rasai Bigha. Con-Kunj Bihari

							1		VATE COBY	2614		*3			
_	Date	Time	Section	Length	Bumps	Speed	OR.	Z	CAILOON	במוונשטש	Longnude	Event			i i
	2010		20	in km	in mm	Rate	mm/km	mm/km	ROAD		100	Y=0*	Y=0*X^2+0.816 * X +249	+ 249	## #
	13/6/33	7. 47. 1	5	0.1	260	0	2600	2370	G	25.289638	85.322272	Normal	X = 2300	Takes Application	
	13/6/23		2	0.1	310	10.1	3100	2778	G	25.290512	85.322238	Normal	Y = 2125		J.
	13/6/23		62	0.1	280	10.1	2800	2533	G	25.291375	85.322423	Normal			
	13/6/23		82	0.1	230	10.1	2300	2125	5 6	25.292200	85.322473	Normal			1
	13/6/23	\neg	62	0.1	200	10.1	2000	1880	G	25.293208	85.322642	Normal	(R) RURAL ROAD		68
	13/6/23	7: 49: 22	٤2	0.1	210	10.1	2100	7967	G	25.294123	85.32271	Normal	Good	Average	Poor
	13/6/23		62	0.1	280	10.1	2800	2533	6	25.294988	85.322473	Normal	<4000	4001-5000	>5001
	13/6/23	7: 50: 0	62	0.1	250	20.2	2500	8877	5 6	25 266222	85.3225/5	Normal			
	13/6/23	13/6/23 7:50:32	2 62	0.1	290	20.2	2900	2615	G	25.296832	85.322658	Normal		2007	
	13/6/23	13/6/23 7:50:32	62	0.1	190	20.2	1900	1799	G	25.29772	85.322693	Normal			高高ない
	13/6/23	7:51:0	62	0.1	240	20.2	2400	2207	G	25.298665	85.322608	Normal	r II	1	
	13/6/23	7:51:8	62	0.1	230	20.2	2300	2125	G	25.29957	85.322642	Normal	-	, di	N. A.
	13/6/23	3 7:51:8	62	0.1	240	20.2	2400	2207	G	25.300495	85.322525	Normal			10.00
	13/6/23	13/6/23 7:51:43	3 62	0.1	140	20.2	1400	1391	G	25.301407	85.322508	Normal		, der	
	13/6/2	13/6/23 7:51:43	3 62	0.1	230	20.2	2300	2125	ഒ	25.30233	85.322542	Normal).	- N
	13/6/2	13/6/23 7:52:43	3 62	0.1	280	10.1	2800	2533	G	25.303263	85.322625	Normal		2	
	13/6/2	13/6/23 7:52:17	7 62	0.1	250	20.2	2500	2288	ഒ	25.304135	85.322575	Normal			
	13/6/2	13/6/23 7:52:17	7 62	0.1	220	20.2	2200	2044	6	25.30493	85.32207	Normal			
	13/6/2	13/6/23 7:52:52	2 62	0.1	250	20.2	2500	2288	G	25.3058	85.322153	3 Normal		***	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	13/6/23	3 7: 53: 28	8 62	0.1	230	10.1	2300	2125	G	25.305988	85.322642	jelio.			14
							Total-	44216		,		100			S. 17. 18.
			-				IRI Value-	e- 2211			dia.		1. J.	Title	1
													֡		

Malaclas Maddaw

To the state of th