कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, उदाकिशुनगंज

पत्रांक-2150

दिनांक-03/12/24

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, उदाकिशुनगंज।

सेवा में,

नोडल पदाधिकारी, मुख्यमंत्री ग्रामीण सड़क (उन्नयन योजना) ग्रामीण कार्य विभाग, बिहार, पटना।

विषय— MMGSUY (मुख्यमंत्री ग्रामीण सड़क उन्नयन योजना) के क्रियान्वित पथों के भुगतान हेतु अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र के संबंध में कहना है कि कार्यप्रमण्डल अदािकशुनगंज अन्तर्गत MMGSUY (मुख्यमंत्री ग्रामीण सड़क उन्नयन योजना) के पथ में पूर्ण कराये गये कार्यों का भुगतान हेतु अधियाचना विहित प्रपत्र में तैयार कर, आवश्यक कार्रवाई हेतु समर्पित की जाती है।

सूचनार्थ एवं आवश्यक कार्रवाई हेतु समर्पित।

अनु0— 1. अधियाचना विहित प्रपत्र में i

2. Recorder IRI की प्रतिहस्ताक्षरित प्रति।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग

कार्य, प्रमंडल उदाश्निनगंज

Form GFR 19- A

(See Government of India's Decision (I) below Rule - 150) Form of Utilazation Certificate upto the month of 30.11.2024

MMGSUY

SI. No.	Name of Scheme	Sanction No. & Date with Amount (in lacs)	Amount Received (in lacs)	Particulars
1	MMGSUY	Vide L.No 119 Dt. 06.11.2024	80.50000	Certified that out of RS 164.8500 lacs of grants in aid sanctioned during the Years up to 2024-25 in favour of Executive Engineer, RWD Works Division Udakishuganj under this Department, a sum of Rs 164.85000 lacs has been utilized for the purpose of MMGSUY_Sc Scheme remaining 0.00 unutilized at the end of the period under report.
		Total :		

Certifed and verified myself that the conditions on which the grands 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.

Kinds of Checks exercised :-

- i Works have been supervised by Executive Engineer/ Superintending Engineer. Periodical inspection has been conducted by Executive Engineer/ Superintending
- ii Engineer.
- iii Construction material have been tested.

Measurments have been recorded in the MBs and test check conducted by the Assistant

- iv Engineer/Executive Engineer.
- All other codal formalities have been observed.

Physical Progress achieved :-

i Construction of Road works.

ii Construction of CD works

RWD works Division Udakishuganj Executive Engineer RWD works Division Udakishuganj

12

MMGSUY() Allotment Requisition Format **Rural Works Department**

Name Of Division:- Udakishuganj

Date

Date Of

Completion as per agreement

Actual date of

completion

Wrk Status

(WBM/WMM/BM/ SDBC etc.)

Value of IRI(in

mm/km)

Thickness of

Bitumen Layer (in mm) Value of Bitumen

Content in percentage **Previous Total** Alloted Amount (I

Remarks

∓ [
is ce	1	SI No
rtified th	MMGSUY/23-24 Udakisunganj/03	Package Number
at physi	4100480300004	Project ID as per MIS
It is certified that physical and financial progress has been updated in MIS	Khara High School to Sinduari Via Dhanuk Tola, Dhobi, Tola Fulwariya Beldaur	Name of Road
ial progr	2.830	AA Length (in km)
ess has been	357.37000	Administrative Approval (Construction work) Amount (in
updated i	310.13283	Agreement Construction work) Amount (in lakh)
n MIS	04MBD/24-25	Agreement No &

Dt.16.08.24

15-08-2025

Ongoing

/PCCBM

3637.42

25MM

5%

0

Divisional Accounts Officer **RWD Works Division**

NOTE:-

2 Signer Hard copy and soft copy (in excel sheet) of recorded IRI is enclosed (As Applicable)

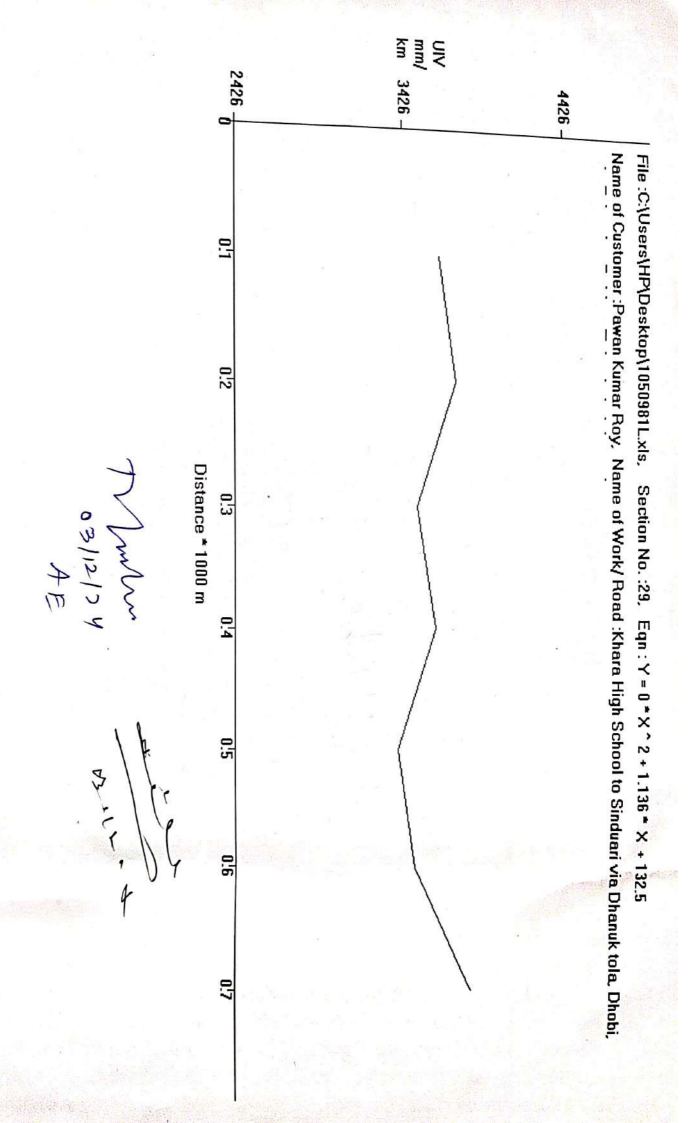
1 Above signed copy along with forwading letter and Utilization Certificate must be uploaded in MIS

Udakishuganj

RWD Works Division Executive Engineer

Lac) up to date expenditure as per 0 MIS (in Lac) Value Of Work 70.000 Done (in lakh) Current Demand 70.000

Ongoing



Name of Road:-Khara High School to Sinduari Via Dhanuk Tola, Dhobi, Tola Fulwariya Beldaur tak Name of Contractor's:- Pawan Kumar Roy

						3637.42	Avrage IRI	Avra					
4001-5000 >5001	J<4000 40	25.63955 86.81196 Normal	25.63955 86	5.06	G	3881	3300	30.3	330	0.1	29	11: 55: 0	03/12/24
Average Poor		7 86.81175 Normal	25.63907 86	4.66	G	3540	3000	30.3	300	0.1	29	11: 54: 52	03/12/24
AD	(R) RURAL ROAD	25.63836 86.81153 Normal	25.63836 86	4.53	G	3426	2900	30.3	290	0.1	29	11: 54: 31	03/12/24
		25.63742 86.81146 Normal	25.63742 86	4.8	G	3654	3100	40.4	310	0.1	29	11: 54: 27	03/12/24
		25.63647 86.81154 Normal	25.63647 86	4.66	G	3540	3000	30.3	300	0.1	29	11: 54: 16	03/12/24
	Υ = 3994	.81168 Curve	25.63561 86.81168 Curve	4.93	G	3767	3200	20.2	320	0.1	29	11: 54: 0	03/12/24
	X = 3400	25.63434 86.81127 Normal	25.63434 86	4.8	G	3654	3100	0	310	0.1	29	11: 53: 41	03/12/24
Y = 0 * X ^ 2 + 1.136 * X + 132.5	Y=0*X^2+	F			ROAD	NIN	mm/km	Rate	in mm	in km	No.		
	10.	itude Event	IRI Latitude ongitude	쿈	CATEGORY		OR	Speed	Bumps	Length	Section	Time	Date
												Oliver and	Name of Colins

June 12 1/20

5.11