कार्यपालक अभियंता का कार्यालय, ज्ञामीण कार्य विभाग,कार्य प्रमण्डल, गोगरी।

पत्र संख्या ...630 (अफूर)

गोगरी, दिनांक ... 27. 04.1.21...

प्रेषक, .

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

सेवा में.

नोडल पदाधिकारी, 3054(MR) ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:— शीर्ष Maintenance Policy-2018 under MR-3054 योजना अन्तर्गत राशि का अधियाचना समर्पित करने के संबंध में।

महाशय,

जपर्युक्त विषयक संबंध में कहना है कि 3054(MR) योजना अन्तर्गत राशि—53.54205 Lakh (Fifty Three Lakh Fifty Four Thousand Two Hundred & Five Rupees)Only जपलब्ध कराने की कृपा की जाए। इस पत्र के साथ विहित प्रपत्र में अधियाचना राशि समर्पित की जा रही है।

सूचनार्थ सादर समर्पित।

अनु0— यथोक्त

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल,गोगरी।

FORM GFR 19-A

(See Government of India's Decision (I) below Rule-150) Form of Utilization Certificate up to the Date 31 Mar 2021

RWD, Works Divisio, Gogri

Sl.	Name of	C	•	The Section 1977 to Section 19
No	Scheme	Sanction No. & Date with Amount	Amount Received	Particulars
		(in lacs Rs.)	(in lacs Rs.)	
1	Construction of Rural	1. Letter No-07, Date -05.02.20	Rs. 107.13906 Lakh	Certified that out of Rs.
	roads	2. Letter No-15, Date -02.03.20	Rs. 193.32297 Lakh	1512.55447 lacs of
	Maintenance	3. Letter No-1085, Date-12.03.20	Rs. 100.10713 Lakh	grants-in-aid sanctioned
	Policy-2018	4. Letter No-119, Date-20.03.20	Rs. 50.00 Lakh	during the years 2019-20 in favors of E-in-C.
	under MR-	5. Letter No-31, Date -14.05.20	Rs. 90.55 Lakh	in favors of E-in-C, RWD Bihar, Patna a
	3054	6. Letter No-42, Date -04.06.20	Rs. 75.50 Lakh	sum of Rs. 1457.11636
		7. Letter No-51, Date -20.07.20	Rs. 110.30900 Lakh	lacs has been utilized for
		8. Letter No-64, Date -04.09.20	Rs. 49.06164 Lakh	the purpose of MR(3054)
		9. Letter No-66, Date -15.09.20	Rs. 21.57621 Lakh	Schemes as given in the
		10. Letter No-78, Date -29.10.20	Rs. 45.56114 Lakh	margin for which it was
		11. Letter No-86, Date -11.12.20	Rs. 302.46274 Lakh	sanctioned and that the
		12. Letter No-05, Date -12.01.21	Rs. 99.80636 Lakh	balance of Rs. 55.43811
	-	13. Letter No-17, Date -26.02.21	Rs. 120.08137 Lakh	Lacs remaining
		14. Letter No-20, Date -19.03.21	Rs. 76.56450 Lakh	unutilized at the end of
		15. Letter No-23, Date -26.03.21	Rs. 39.40918 Lakh	the period under report.
		Total:-	Rs 1512.55447	
16	0 00 11	have getisfied	Lakh	

16. 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 which it was sanctioned.

Kind of Checks exercised: -

- a. Works have been supervised by Executive Engineer/ Superintending Engineer.
- b. Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer. c. Construction materials have been tested.
- d. Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer/ Executive Engineer.
- e. All other codal formalities have been observed.

17. Physical Progress achieved :-

- a. Construction of Road Works.
- b. Construction of CD works

RWD Works, Division, Gogri

Executive Engineer RWD Works, Division, Gogri

Requisition Formate for Scheme Head - MR(3054) under Bihar Rural Road Maintenance Policy - 2018 (Initial Rectification and Surface Renewal)

Project ID as Approval (LAA) Approval (LAA) Date Project ID as Project ID	3.7					Administrative Approval (AA)	trative d (AA)	Agreement Amount (In Lakh)	\mount (In h)					!	:	Previous			
Column C	Package	tables of the same		and the second second second	Administrative Approval (AA) Letter No & Date	Length			5 Years Routine	Agreement No. & Date	Date of Completion as per Agreement	Actual Date of Completion	Value of IRI (in mm/km)				expenditure as per MIS (in Lakh)		Remarks
NH-107 N	3				Date	(In km)			Maintenance (In Lakh)		Agreement		Į			(in Lakh)	(m Lakh)	(п Сакл)	
RM/KH/GO Rmmagar to G/19/0008 Pansalwa Haria G/19/0008 Pansal	2	+	3	4	S	6	7	∞	9	10	=	12	13	14	15	16	17	18	19
RAM/KH/GO Asthan to C/19/0008 Middle School Pacharh Pacharh More To G/19/0010 Middle C/19/0010 Middle Dated G/19/0010 Middle Dated Dated G/19/0010 Middle G/19/0010 G	RM/KH/ G/19/00	NH /GO Ramır)08 Pan Zerr	I-107 nagar to 2 nagar to 2	9461021649	Lt No 3027 Dated 16.07.2019	1.450	72.107	52.149	14.52614	37/MBD/20 19-20, Date - 09.03.2020	16-09-2020	19.04.2021	3288.43	25.00	5.02	39.40918			Complete
RM/KH/GO Via 295000000000 Lt No3027	RM/KH/ G/19/00			9461021663	Lt No 3027 Dated 16.07.2019	0.900	48.795	35.971	9.07961	37/MBD/20 19-20, Date - 09.03.2020			3706.00	25.00	5.01	0.00000			Complet
School	RM/KH/0 G/19/00			9500000000	Lt No 3027 Dated 16.07.2019	0.550	23.972	16.464	5.50242	37/MBD/20 19-20, Date - 09.03.2020	16.09.2020	l	3739.50	25.00	5.01	0.00000	0.00000		Complete ii 215 meter

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

Date	Time	Section	Length	Bumps	Speed	OR	IRI	CATEGO RY		Latitude	Longitude	Event	1	
9		No.	in km	in mm	Rate	mm/km	mm/km	ROAD					Y = 0 * X ^ 2 + 0.889 *	X + 228.2
13/3/21	8: 35: 0	49	0.1	390	0	3900	3695	G		25.55796	86.73168	Normal	X = 4800	
13/3/21	8: 35: 11	49	0.1	370	20.2	3700	3517	G		25.55742	86.732508	Curve	Y = 4495	
13/3/21	8: 35: 11	49	0.1	380	20.2	3800	3606	G		25.55787	86.73338	Normal		
13/3/21	8: 35: 46	49	0.1	380	20.2	3800	3606	G		25.55818	86.734258	Normal		
13/3/21	8: 35: 46	49	0.1	280	30.3	2800	2717	G		25.55793	86.735168	Normal	(R) RURAL ROAD	
13/3/21	8: 36: 0	49	0.1	340	30.3	3400	3250	G		25.55762	86.736245	Normal	Good Average	Poor
13/3/21	8: 36: 0	49	0.1	370	30.3	3700	3517	G		25.55739	86.737153	Normal	<4000 4001-5000	>5001
13/3/21	8: 36: 21	49	0.1	390	30.3	3900	3695	G		25.55739	86.738113	Normal		
13/3/21	8: 36: 21	49	0.1	230	40.4	2300	2272	G	4	25.55761	86.739073	Normal		
13/3/21	8: 36: 21	49	0.1	330	30.3	3300	3161	G		25.55761	86.74008	Normal	ب	
13/3/21	8: 37: 0	49	0.1	320	30.3	3200	3073	G		25.5574	86.741143	Curve		
13/3/21	8: 37: 0	49	0.1	380	20.2	3800	3606	G		25.55802	86.7418	Normal]	
13/3/21	8: 37: 0	49	0.1	340	20.2	3400	3250	G		25.55818	86.742793	Normal]	
13/3/21	8: 37: 32	49	0.1	320	20.2	3200	3073	G		25.55806	86.743552	Normal		

Average - 3288.429

Customer: Name of Work/ Road: Lab Job number	03-2021	Test Date: 13-03-2021 Machine No: Start S No: Start E No: Weather: Start Location: End Location:	Road Type : [(R) RU Side : [1272] UIV Range : [0]	Interval To 5000 1000 m	m/km 1.000 m	
Print Genera	te Report and Graph		Redraw Grapl			
		chine\13.03.2021\Pansalwa z nagar to Pansalwa Zero Mile			2+	
	_					
n/						
IV m/						
2272 –	0.1 0.2 0.3 0.	4 0.5 0.6 0.7 Distance * 1000 m	0.8 0.9 1	1.1 1.2 1.	3 1.4	
2272 –	0.1 0.2 0.3 0.		0.8 0.9 1	1.1 1.2 1.	3 1.4	