कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, रजौली।

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чаја 1737

रजौली/दिनांक. 29 · 12 · 2020-

प्रेषक,

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

सेवा में,

नोडल पदाधिकारी,
M.R 3054,
ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:-

योजना मद शीर्ष (3054) अन्तर्गत **नई अनुरक्षण नीती 2018** अन्तर्गत कार्य हेतु अधियचना के संबंध में।

महाशय,

उपर्युक्त विषय से संबंधित योजना मद शीर्ष 3054 अन्तर्गत **नई अनुरक्षण नीती 2018** से संबंधित कार्य हेतु अधियचना विहित प्रपत्र में भरकर आवंटन उपलब्ध कराने हेतु समर्पित किया जाता हैं।

अनु0- यथोक्त

विशवासभाजन

कार्यपालक अभिधंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, रजौली।

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			Remarks	On- going	On- going	On- going	On- going	On-gaing	
			Requisition against work done (in lakh)	11.9088	16.35854	68.936	40.683	87.68	
			upto date expenditure as per MIS (in Lakh)	44.55485	51.03846		94.927	0	Executive Eng Rural Works Works Divisio
			Previous Total alloted Amount (in Lakb)	47.6352	53.9176		94.927	A CONTRACTOR OF THE PARTY OF TH	200
			Value of Bitumen content in percentage	5.01	ın	5.01	5.01	5.01	
			Thickness of Bitumen Layer (in mm)	25	22	22	22	25	
			Value of IRI (in mm/Km)	2790	3005	2993	2063	2600	
			Actual V Date of Completi	1	1	1	1		
			Date of Completion D as per Co	16.05.2021	16.05.2021	16.05.2021	13.12.2020	09.10.2020	
licy 2018			Agreement No- & Date	-8M/E0 -0202/ABD/2020- 12 0202.80.71	-AM\E0 -020Z\DBM\420E L2 020Z.80.7L	-9M/E0 -0202/Q8M/A2020- 12 0202.80.71	3054/MBD/2020- 21 24 24 24 24 26 26 26 26 26 26 26 26 26 26 26 26 26	-9M\LL -9L0S\QBM\42019- 0SOS.L0.01	
enance Po		ount	S years routine Maintenance (in Lakh)	21.73164	27.98366	29.04602	59.54149	27.89501	
Mainte	liewaij	Agreement Amount	Initial 5 years Rectification froutine with surface Maintenar Renewal (in (in Lakh) lakh)	59.544	67.397	68.936	141.969	87.68	
Rural Road	and and the second	Administrative Approval (AA)	Amount (in) w lakh	92.464	108.928	111.72	218.077	125.5031	
r Bihar		Administra ()	Length (in A km) is	2.48	m	3.1	7.5	2.682	
R (3054) under Bihar Rural Road Main			Administrative Approval (AA) Letter No- & Date	6102.21.20/2829	6102.21.20/2829	6105.70.81\0508	6102.60.2 <u>2</u> /29	ts 6102.70.80\z8	т
. Pi	-		Project Id as Per MIS	85255017521	15271032841	\$90££01ZZST	9907097050		n
Requisition for Scheme Head :- MR (3054) under Bihar Rural Road Maintenance Policy 2018 (Initial Rectification and Surface Beneauch)	VD (W) Division, R		Name Of Road	Olipur to Akri Road	NH 31 to Garibas	NH-31 to Madaini (Bahadurpur)	Jhikarua- Chatar	KALAUNDA- DARIYAPUR	
Requisition for	Name of Works Division: RWD (W) Division, Rajauli		Package No-	RM/NA/RAJ/20/0002 OI	RM/NA/RAJ/20/0002 N	RM/NA/RAJ/20/0002	RM/NA/RAJ/19/013	RM/NA/RAJ/19/0002	
	ame of		St. NO		2	e	4	v	
	Z	A 4 4 4 4							

FORM GFR 19 -A

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

Name of PIU: Rural Works Department, Works Division, Rajauli

Head: Rural Road Maintenance Policy 2018

Form of Utilization Certificate for the month of December 2020

SL.	Name of	Sanctioned No.	Amount	Pariculars Of grants in
No.	Scheme	& Date with Amout	Received	
1	Rural Road Maintenance Policy 2018	Vide letter No. & Date	RS. 246349559	Certified that out of Rs.246349559 Of grants is aid sanctioned during the Year December 2020 in favour of RWD (W) Division, Rajaul (bihar) a sum of Rs has been utilized for the purpose of RS. 219383188 Shemes as given in the margin for which it was given in which it was sanctioned and that the balance Rs.26966371 remaining untilized at the end of the period under report

2. Certified that I have satisfied myself that the conditions on which the grants in aid was sanctioned have been duly fultiled/are being fultiled and that I have exersed the following cheks to see that that the money was acutally utilized for the purpose for which it was sanctioned.

Kind of Checks exerclesed:

- Works have been supervised by Executive Engineer/
- (i) Superintending Enigneer
- (ii) Periodical inspection has been conducted by Executive Engineer/Superintending Enigneer
- (iii) Construction materials have been tested.
- (iii) Construction materials have been recorded in the MBs and test check conducted by

 Measurements have been recorded in the MBs and test check conducted by
- (iv) the Assistant Engineer/Executive Engineer
- (v) All other codal formalities have been observed

3. Physical Progress achieved

- (i) Construction of Road works
- (ii) Construction of CD works

Executive Engineer RWD (W) Division Rajauli

rs\User\Desktop\Utilization Certificate NEW

Name of Road - Olipur to Akri Road

				_				* E	\	200	2 2:00	
				9	2789.69	Average				1000	3	
					64163	Total						
	Normal	85.41005	24.751482	G	2855	2903	10.1	90	0.031	90	16: 24: 25	29/11/20
	Normal	85.410387	24.751488	G	2938	3000	0	300	0.1	90	16: 24: 0	29/11/20
	Speed Breaker	85.411093	24.752003	6	3792	4000 ,	0	400	0.1	90	16: 23: 0	29/11/20
	Normal	85.411902	24.752187	G	2426	2400	0	240	0.1	90	16: 22: 3	29/11/20
	Speed Breaker	85.412862	24.752442	G	3792	4000	0	400	0.1	90	16: 21: 0	29/11/20
	Normal	85.413838	24.752527	G	2767	2800	0	280	0.1	90	16: 20: 19	29/11/20
	Culvert	85.41483	24.752558	G	2938	3000	0	300	0.1	90	16: 19: 43	29/11/20
	Normal	85.4168	24.75369	G	2855	2903	20.2	90	0.031	89	16: 15: 9	29/11/20
	Normal	85.416885	24.753963	G	2938	3000	10.1	300	0.1	89	16: 15: 9	29/11/20
	Normal	85.417423	24.754722	G	2853	2900	10.1	290	0.1	89	16: 14: 34	29/11/20
	Normal	85.418163	24.755308	G	3109	3200	20.2	320	0.1	89	16: 14: 0	29/11/20
	Normal	85.418568	24.75612	G	3023	3100	30.3	310	0.1	89	16: 13: 0	29/11/20
	Normal	85.418988	24.756913	9	2426	2400	20.2	240	0.1	89	16: 12: 13	29/11/20
	Normal	85.419932	24.757212	G	2682	2700	20.2	270	0.1	89	16: 12: 0	29/11/20
	Curve	85.420892	24.757118	G	2169	2100	20.2	210	0.1	89	16: 11: 2	29/11/20
	Normal	85.42182	24.757282	G	2511	2500	10.1	250	0.1	89	16: 10: 27	29/11/20
8	Normal <4	85.422558	24.757665	G	2511	2500	10.1	250	0.1	89	16: 9: 16	29/11/20
Good Average Poor	Normal Go	85.42276	24.758537	G	2255	2200	20.2	220	0.1	89	16: 8: 41	29/11/20
(R) RURAL ROAD	Normal (R)	85.422928	24.759408	G	2596	2600	20.2	260	0.1	89	16: 8: 6	29/11/20
	Normal	85.423265	24.76026	G	2511	2500	20.2	250	0.1	89	16: 7: 0	29/11/20
	Normal	85.4234	24.761138	6	2169	2100	10.1	210	0.1	89	16: 6: 20	29/11/20
Y = 2855	Normal Y :	85.424107	24.761602	G	3194	3300	10.1	330	0.1	89	16: 5: 45	29/ 11/ 20
X = 2903	Normal X =	85.4251	24.761542	6	2853	2900	0	290	0.1	89	16: 4: 34	29/11/20
Y=0*X^2+0.854*X+376.5	Υ=			ROAD	VIO	mm/km	Rate	in mm	in km	No.		
	Event	Longitude	Latitude	CATEGORY	IR In mm/km	O _R	Speed	Bumps	Length	Section	Time	Date
		/Rajauli-16	MR-N/19-20/Rajauli-16	Batch Name - I	Bat			nar	saroj Kum	itractor -S	Name of Contractor -Saroj Kumar	7
										The state of the s		



