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

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Email. ID-eerwdrajauli@gmail.com

पत्रांक 123

रजौली / दिनांक... 21 . 01 . 2021.

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 अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, रजौली।

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			S	2	Esc
	2	н .	SL. NO		36
	RM/NA/RAJ/19/0002 KALAUNDA-DARIYAPUR	RM/NA/RAJ/20/0002	Package No-		of Works Division: RWD (W) Division, Rajauli
	KALAUNDA- DARIYAPUR	ROH SIUR ROAD TO	Name Of Road		(Initial Rectification and Surface Renewal)
	10502602069	15271032613	Project Id as Per MIS		Rajauli
	2162/06.07.2019	6285/02.12.2019	Administrative Approval (AA) Letter No- & Date		(Initial Rectification and Surface Renewal)
	2.682	4.029	Length (in km)	Adminis	cation a
	125.5031	141.2905	Amount (in)	Administrative Approval (AA)	nd Surface R
	87.68	90.857	Initial 5 years Rectification routine with surface Maintens Renewal (in (in Lakh)	Agreement Amount	enewal)
	27.89501	43.46384	5 years routine Maintenance (in Lakh)	mount	tenance Po
	11/MR- 3054/MBD/2019- 20 10.01.2020	03/MR/3054/MBD /2020- 21/17.08.2020	Agreement No- & Date		Olicy ZULB
	09.10.2020	16.05.2021	Completion as per Agreement		
		1	Date of Completi on		
	2600	2472	(in mm/Km)		
	25	C4	of Bitumen Layer (in mm)	Thirkness	
	UI	5.01	Bitumen content in percentage	Villad	
TOTAL	52.608		Total alloted Amount (in Lakh)		
Executive Engineer Rural Works Division-Rajauli	52.608		expenditure as per MIS (in Lakh)	STATE OF THE PARTY	
ixecutive Engineer tural Works Department Works Division- Rajauli	35.072	90.857	against work done (in lakh)	tequisition	
Eg Eg	On-going	On-going	Remarks		

## 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 upto the month of January 2021

SL.	Name of	Sanctioned No.	Amount	Pariculars
No.	Scheme	& Date with Amout	Received	
1	Rural Road Maintenance Policy 2018	Vide letter No. & Date	RS. 246499939	Certified that out of Rs.264499939 Of grants in aid sanctioned during the Year January 2021 in favour of RWD (W) Division, Rajauli (bihar) a sum of Rs has been utilized for the purpose of RS. 230995276 Shemes as given in the margin for which it was given in which it was sanctioned and that the balance Rs.33504663 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.
- 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

July 7 201

# Name of Road - KALAUNDA - DARIYAPUR

Normal  Speed Breaker  Normal		24.04.010	6	3023	OUTC				00	10.20.0	AT 177 167
Normal  Normal  Speed Breaker	85.51813	24 847378			3100	10.1	310	0.1	56	10-28-0	29/12/20
Normal	85.517188	24.84741	G	3365	3500	20.2	350	0.1	56	10: 27: 17	29/12/20
Normal	85.516143	24.847507	G	1999	1900	30.3	190	1.0	56	10: 27: 17	29/12/20
	85.51512	24.847612	G	2511	2500	30.3	250	0.1	56	10: 27: 0	29/12/20
Normal	85.514308	24.847658	G	2426	2400	30.3	240	0.1	56	10: 27: 0	29/12/20
Curve	85.513518	24.847648	G	2767	2800	10.1	280	0.1	56	10: 26: 42	29/12/20
Normal	85.513298	24.846877	G	2682	2700	30.3	270	0.1	56	10: 26: 7	29/12/20
Normal	85.513248	24.845952	G	1999	1900	30.3	190	0.1	56	10: 26: 7	29/12/20
Normal	85.513298	24.845008	G	2169	2100	30.3	210	0.1	56	10: 26: 0	29/12/20
Normal	85.513182	24.844173	6	2853	2900	20.2	290	0.1	56	10: 25: 31	29/12/20
Curve	85.512542	24.843573	G	2767	2800	30.3	280	0.1	56	10: 25: 31	29/12/20
Normal	85.512288	24.842713	G	2169	2100	30.3	210	0.1	56	10: 25: 0	29/12/20
Normal	85.51212	24.841815	G	2169	2100	30.3	210	0.1	56	10: 25: 0	29/12/20
Normal <4000 4001-5000 >5001	85.511935	24.840863	G	2169	2100	30.3	210	0.1	56	10: 25: 0	29/12/20
Curve Good Average Poor	85.51178	24.840022	6	2511	2500	30.3	250	0.1	56	10: 24: 56	29/12/20
Normal (R) RURAL ROAD	85.511143	24.839555	6	2682	2700	20.2	270	0.1	56	10: 24: 21	29/12/20
Curve	85.510252	24.839605	G	2169	2100	30.3	210	0.1	56	10: 24: 21	29/12/20
Normal	85.509612	24.84023	G	2596	2600	30.3	260	0.1	56	10: 24: 0	29/ 12/ 20
Normal Y = 2511	85.508602	24.840585	G	2682	2700	20.2	270	0.1	56	10: 24: 0	29/12/20
Normal X = 2500	85.507878	24.840848	G	3792	4000	0	400	0.1	56	10: 23: 45	29/12/20
Y=0*X^2+0.854* X+376			ROAD	VIN	mm/km	Rate	in mm	in km	No.		
Event	Longitude	Latitude	CATEGORY	IR In mm/km	OR	Speed	Bumps	Length	Section	Time	Date
	Batch Name - MR-N/19-20/Rajauli-02	Name - MR-N/	Batch N			on	Constructi	/S Kumar	tractor -M	Name of Contractor -M/S Kumar Construction	7

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			29/:	29/1	29/1	29/1	29/1	29/1
			29/ 12/ 20	29/ 12/ 20	29/12/20	29/12/20	29/ 12/ 20	29/12/20
			10: 31: 24	10: 31: 24	10: 30: 49	10: 30: 14	10: 29: 3	10: 28: 28
			56	56	56	56	56	56
Della de la companya della companya			0.028	0.1	0.1	0.1	0.1	0.1
Deuro V. O. 2)			70	280	300	008	290	200
			10.1	0	10.1	0	0	0
Not of the state o	Average	Total	2500	2800	3000	3000	2900	2000
w I,	2599.65	67591	2511	2767	2938	2938	2853	2084
			6	G	6	G	G	G
			24.850613	24.850347	24.849408	24.848528	24.847618	24.847352
4/2			85.519797	85.51978	85.519747	85.519882	85.51983	85.519123
7			Normal	Speed Breaker	Normal	Speed Breaker	Speed Breaker	Speed Breaker

