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

Mob No. 8986915851

Email. ID-eerwdrajauli@gmail.com

чत्रांक 7/7

रजीली / दिनांक 18 -7-2020

प्रेषक,

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

सेवा में,

नोडल पदाधिकारी M.R 3054,

ग्रामीण कार्य विभाग, विहार, 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

विश्वासुभाजन

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

	ø,	•			N	p.a.		SZ NO	Name of
	RM/NA/RAJ/19/0004	em/ma/rau/19/0001	EN/NL/RAI/15/0001	manual ration appoin	en/na/raj/15/0001	RM/NA/RAI/19/008		Package No.	Works Division:
	бодан- Старагћа с	Construction of Road from Gram Panchayat Sinoba Nagar to Sokra	Govindour To Tetanipa	Govindpar To Harinarpanpur	Fatehpur Govindpur Road - Thali Kund	RWD Road of village vijayrand to Nadaura Road	TI Road		Name of Works Division: RWD (W) Division, Rajauli (Initial Rectification and Surface Renewal)
	10502702035	10502701010	10502602056	10502602057	10502602053	10502601034	as Per MIS		Rajauli
\supset	2162/ 06.07.2019	2162/06.07.2019	2162/06.07.2019	2162/ 0(.07.2019	2162/06.07.2019	2162/ 06.07.201	Approval (AA) Letter No. & Date	Administrative	(Initial Rectification and Surface Renewal)
Many 6 2 /ac	2.43	1.5	3.9	1.75	E	2	length (in km)	Administrative Approval (AA)	er Bihar ation and
2	77.426	49.813	123.03	61.372	48.544	69.317	Amount (in)	e Approval	Rural R Surface
	47.56	30.89	73.77	38.123	30.687	43.872	Initial Syears Rectification routine with surface Maintenas Renewal (In (In Lakh) lakh)	Agreement Amount	oad Ma Renewa
	25.11	15.834	41.88	19.437	14.788	21.058	5 years routine Maintenance (in Lakh)	tmount	aintenanc
	02/MBD/3054/201903	/MRD/2054/20190	3/MBD/3054/20190	3/MBD/3054/201903	L/MRD/3054/20190	5/MBD/3054/2019	Agreement No. & Date		e Policy 2
	10.09.2020	10.09.2020	10.09.2020	19.09.2020	10.09.2020	20.09.2020	Date of Completion as per Agreement		018
	•	1	100		,		Actual V Date of Completi		
	2741	3137	2412	2515	3291	3286	Value of IRI (in mm/km)	_	
	26	26	25	(#	25	25	Thickness of Bituren Layer (in mm)		
	5.02	5.04	5.01	17	5.02	5.01	Value of Bitumen content in percentage		
9E	3						Previous Total alloted Amount (in Lakh)		
Executive Gall poor Rural Works Division-Rajauli	Art I					Marian de la companya	upto date expenditure as per MIS (in lakh)		
258.4258 258.4258 Executive Explored Rural Works Department Works Division- Rajauli	47.5	30.89	73.77	38.122	30.687 On policy	37.39582 On paring	Requisition *paint work done (In lath)		
- 3 E	47.56 On-going	30.89 On pain	73.77 On-going	9	3	9	I		

FORM GFR 19 -A

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

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

Head: M.R. New maintenance Policy 2018 (3054)

Form of Utilization Certificate for the month of June 2020

SL. No.	Name of Scheme	Sanctioned No. & Date with Amout	Amount Received	Pariculars
				Certified that out of Rs.105829079 Of grants in aid sanctioned during the Year upto June 2020
	M.R. New	Vide letter No. & Date		in favour of RWD (W) Division, Rajauli (bihar) a sum of Rs has been utilized for the purpose of RS. 89572952 Shemes as given in the margin
1	Policy 2018 (3054)			for which it was given in which it was sanctioned and that the balance Rs.1625612
)e - '			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

James Jun

Executive Engineer RWD (W) Division

C:\Users\User\Desktop\Utilization Certificate NEW

Name of Road - Govindpur To - Harinarayanpur

))	2515.44	Average						
					45278	Total			,			
_	Normal	85.697928	24.777713	G	2943	2857	181.8	20	0.007	33	14: 47: 0	3/7/20
ı —	Normal	85.697895	24.777607	G	2173	2000	30.3	200	0.1	33	14: 47: 0	3/7/20
	Normal	85.697827	24.77669	ര	2084	1900	30.3	190	0.1	33	14: 47: 0	3/7/20
	Normal	85.697827	24.775772	ഒ	2353	2200	30.3	220	0.1	33	14: 47: 0	3/7/20
	Normal	85.697777	24.774852	G	2443	2300	30.3	230	0.1	33	14: 47: 0	3/7/20
	Normal	85.697912	24.773892	ര	2443	2300	30.3	230	0.1	33	14: 46: 0	3/7/20
	Normal	85.697845	24.773045	ر م	2712	2600	20.2	260	0.1	33	14: 46: 0	3/7/20
	Curve	85.698518	24.772707	G	3071	3000	20.2	300	0.1	33	14: 46: 0	3/7/20
	Normal	85.69843	24.77176	G	2712	2600	30.3	260	0.1	33	14: 46: 0	3/7/20
	Normal	85.698332	24.77088	G	2802	2700	30.3	270	0.1	33	14: 46: 0	3/7/20
1	Normal	85.698163	24.769905	G	2802	2700	20.2	270	0.1	33	14: 45: 0	3/7/20
	Curve	85.6984	24.769245	G	2892	2800	20.2	280	0.1	33	14: 45: 0	3/7/20
	Normal	85.69843	24.768488	G	2173	2000	30.3	200	0.1	33	14: 45: 0	3/7/20
	Normal	85.698282	24.76754	G	2084	1900	30.3	190	0.1	33	14: 45: 0	3/7/20
1	Normal	85.698215	24.766663	G	2712	2600	30.3	260	0.1	33	14: 44: 0	3/7/20
	Normal	85.698147	24.765745	G	2443	2300	30.3	230	0.1	33	14: 44: 0	3/7/20
	Normal	85.697928	24.764872	G	2263	2100	20.2	210	0.1	33	14: 44: 0	3/7/20
-	Normal	85.697845	24.763965	G	2173	2000	0	200	0.1	33	14: 44: 0	3/7/20
				ROAD	VIV	mm/km	Rate	in mm	in km	No.		
1 1	Event	Longitude	Latitude	CATEGORY	IR In mm/km	OR	Speed	Bumps	Length	Section	Time	Date
		Rajauli-01	Batch Name - MR-N/19-20/Rajauli-01	Batch Name -	-		Sinha	Name of Contractor -Angad Kumar Sinha	tractor -Ar	me of Con	Na	
- 1												

