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 spoot	en/na/raj/15/0001	RM/NA/RAI/19/008		Package No.	Name of Works Division: RWD (W) Division, Rajauli
	бодан- Старагћа с	Construction of Road from Gram Panchayat Sinoba Nagar to Sokra	Govindour To Tetaripa	Govindpar To Harinarpanpur	Fatehpur Govindpur Road - Thali Kund	RWD Road of village vijayrand to Nadaura Road	TI Road	Name Of Road	
	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 mg	2.43	1.5	3.9	1.75	E	2	length (in	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 21.058	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		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	19.99.2020	10.09.2020	20.09.2020	Date of Completion as per Agreement		018
	1 2 2	1	100		,	1	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		
J.C.	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 maintenance Policy 2018 (3054)	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
				for which it was given in which it was sanctioned and that the balance Rs.1625612
)e - '		p = 10 .	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

1			1					_	-			-	1. 1.	1
3/7/20	3/7/20	3/7/20	3/7/20	3/7/20	3/7/20	3/7/20	3/7/20	3/7/20	3/7/20	3/7/20		Date		
15: 1: 0	15: 0: 0	15: 0: 0	15: 0: 0	15: 0: 0	14: 59: 0	14:59:0	14:59:0	14: 59: 0	14: 58: 0	14: 58: 0		Time	Na	dille o
34	34	34	34	34	34	34	34	34	34	34	No.	Section	me of Con	Kodu
0.047	0.1	0.1	- 0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	in km	Length	tractor -An	- Cons
160	280	230	300	340	290	260	370	320	340	310	in mm	Bumps	gad Kumar	rructio
20.2	20.2	30.3	20.2	20.2	20.2	30.3	20.2	20.2	20.2	0	Rate	Speed	Sinha	n or ko
3404	2800	2300	3000	3400	2900	2600	3700	3200	3400	3100	mm/km	OR		ad from
3434	2892	2443	3071	3431	2982	2712	3700	3251	3431	3161	NIN	IR In mm/km		n Gram
G	G	6	G	G	G	G	G	G	G	G	ROAD	CATEGORY	Batch Nar	Name of Road - Construction of Road from Gram Panchayat
24.775372	24.775905	24.77652	24.776453	24.776675	24.777578	24.77837	24.779265	24.780137	24.78096	24.782		Latitude	ne - MR-N/19-2	
85.67244	85.672473	85.672862	85.673855	85.67473	85.674965	85.675285	85.675555	85.675975	85.676077	85.676515		Longitude	0/Rajauli-01	BINODA NABAT LO SOTITA
Normal	Speed Breaker	Curve	Normal	Normal	Normal	Culvert	Normal	Curve	Curve	Normal		Event		OHIG
	<u> </u>			<4000	Good	(R) RURA			Y = 3434	X = 3404	Y = 0 * X			
				4001-500	Average	L ROAD				*	^2+0.898			
				0 >5001	Poor						* X + 377.8			
	15: 1: 0 34 0.047 160 20.2 3404 3434 G 24.775372 85.67244	15: 0: 0 34 0.1 280 20.2 2800 2892 G 24.775905 85.672473 15: 1: 0 34 0.047 160 20.2 3404 3434 G 24.775372 85.67244	15: 0: 0 34 0.1 230 30.3 2300 2443 G 24.77652 85.672862 9 15: 0: 0 34 0.1 280 20.2 2800 2892 G 24.775905 85.672473 Spectrum 15: 1: 0 34 0.047 160 20.2 3404 3434 G 24.775372 85.67244 85.67244	15: 0: 0 34 0.1 300 20.2 3000 3071 G 24.776453 85.673855 15: 0: 0 34 0.1 230 30.3 2300 2443 G 24.77652 85.672862 15: 0: 0 34 0.1 280 20.2 2800 2892 G 24.775905 85.672473 15: 1: 0 34 0.047 160 20.2 3404 3434 G 24.775372 85.67244	15: 0: 0 34 0.1 340 20.2 3400 3431 G 24.776675 85.67473 Normal 15: 0: 0 34 0.1 300 20.2 3000 3071 G 24.776453 85.673855 Normal 15: 0: 0 34 0.1 230 30.3 2300 2443 G 24.77652 85.672862 Curve 15: 0: 0 34 0.1 280 280 2892 G 24.775905 85.672473 Speed Breaker 15: 1: 0 34 0.047 160 20.2 3404 3434 G 24.775372 85.67244 Normal	14: 59: 0 34 0.1 290 20.2 2900 2982 G 24.77578 85.674965 Normal Good 15: 0: 0 34 0.1 340 20.2 3400 3431 G 24.776675 85.67473 Normal 4000 15: 0: 0 34 0.1 300 20.2 3000 3071 G 24.776453 85.673855 Normal 4000 15: 0: 0 34 0.1 230 30.3 2300 2443 G 24.77652 85.672862 Curve 15: 0: 0 34 0.1 280 20.2 2800 2892 G 24.775905 85.672473 Speed Breaker 15: 1: 0 34 0.14 280 20.2 3404 3434 G 24.775372 85.67244 Normal	14:59:0 34 0.1 260 30.3 2600 2712 G 24.77837 85.675285 Culvert (R) RURALI 14:59:0 34 0.1 290 20.2 2900 2982 G 24.77578 85.674965 Normal Good 15:0:0 34 0.1 340 20.2 3400 3431 G 24.776675 85.674965 Normal 4000 15:0:0 34 0.1 300 20.2 3000 3071 G 24.776453 85.673855 Normal 4000 15:0:0 34 0.1 230 30.3 2300 2443 G 24.776453 85.672862 Curve 15:0:0 34 0.1 280 20.2 2802 G 24.775905 85.67247 Speed Breaker 15:1:0 34 0.04 160 20.2 3404 3434 G 24.775372 85.67244 Normal	14:59:0 34 0.1 370 20.2 3700 3700 G 24.779265 85.675555 Normal 14:59:0 34 0.1 260 30.3 2600 2712 G 24.77837 85.675285 Culvert (R) RURALI 14:59:0 34 0.1 290 290 2982 G 24.77578 85.674965 Normal Good 15:0:0 34 0.1 340 20.2 3400 3431 G 24.776675 85.674965 Normal 4000 15:0:0 34 0.1 300 20.2 3000 3071 G 24.776453 85.67285 Normal 4000 15:0:0 34 0.1 230 30.3 2300 3071 G 24.77652 85.67285 Curve 15:0:0 34 0.1 230 30.3 2300 2892 G 24.77590 85.67247 Speed Breaker 15:1:0 34 0.04 160 <td>14: 59: 0 34 0.1 320 20.2 3200 3251 G 24.780137 85.675975 Curve 14: 59: 0 34 0.1 370 20.2 3700 3700 G 24.779265 85.675555 Normal 14: 59: 0 34 0.1 260 30.3 2600 2712 G 24.77837 85.675285 Culvert (R) RURAL F 14: 59: 0 34 0.1 290 20.2 2900 2982 G 24.77578 85.674965 Normal Good 15: 0: 0 34 0.1 340 20.2 3400 3431 G 24.776675 85.674965 Normal 4000 15: 0: 0 34 0.1 300 20.2 3000 3071 G 24.776675 85.673855 Normal 4000 15: 0: 0 34 0.1 230 30.3 2300 2443 G 24.776525 85.672862 Curve 15: 0: 0 34</td> <td>14:58:0 34 0.1 340 20.2 3400 3431 G 24.78096 85.676077 Curve Y = 3434 14:59:0 34 0.1 320 20.2 3200 3251 G 24.780137 85.675975 Curve Y = 3434 14:59:0 34 0.1 370 20.2 3700 3700 G 24.779265 85.675975 Normal Y = 3434 14:59:0 34 0.1 260 30.3 2600 2712 G 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20.2 3400 3431 G 24.78036 85.675075 Curve 14: 59: 0 34 0.1 370 20.2 3700 3700 6 24.78036 85.675975 Curve 14: 59: 0 34 0.1 260 30.3 2600 2712 G 24.77837 85.675855 Normal 15: 0: 0 34 0.1 290 20.2 2900 2982 G 24.77587 85.67285 Normal 15: 0: 0 34: 0 0.1 300 20.2 300

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