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

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पत्रांक 804

रजौली/दिनांक 13.08. 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 र्शीर्ष ( 3054 ) अन्तर्गत **नई अनुरक्षण नीति 2018** अन्तर्गत कार्य हेतु अधियचना के

महाशय,

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

अनु0- यथोक्त

विषवासभाजन

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

Jantiyas.

	2	H	SL NO		Name o
	RM/NA/RAJ/19/008	RM/NA/RAJ/19/0002	Package No-		Requisition of Works Division
	RWD Read of village vijaytand to Nadaura Road	TELVADRO-RAJPUR	Name Of Road		Requisition for Scheme Head :- MR (3054) under Bihar Rural Road Maintenance Policy 2018  (Initial Rectification and Surface Renewal)  Name of Works Division: RWD (W) Division, Rajauli
	10502601034	10502602159	Project Id as Per MIS		lead :- N
	2162/ 06.07.2019	2162/06.07.2019	- Administrative Approval (AA) Letter No- & Date		AR (3054) under Bihar Rural Road Maint (Initial Rectification and Surface Renewal)
	2	3.55	Length (in km)	Administrative Approval (AA)	der Bihar I
X	69.3172	126.064	Amount (in) lakh	e Approval	Rural R
TO THE WAY	43.282	79.715	Initial S years Rectification routine with surface Maintena Renewal (in Lakh)	Agreement Amount	pad Ma Renew
Hamal 8/mm	21.00311	37.33775	Initial Syears Rectification routine with surface Maintenance Renewal (In Lakh) lakh)	Amount	intenance al)
	05/MR- 3054/MBD/2019- 20 20.12.2019	11/MR- 3054/MBD/2020- 21 20.01.2020	Agreement No- & Date		Policy 20
	19.09.2021	19.10.2021	Completion as per Agreement		)18
	1	1	Date of Completi on		
	3286	2876	IRI (in mm/Km)	Value of	
	25	25	of Bitumen Layer (in mm)	Thickness	
	5.01	5.01	Bitumen content in percentage	Value of	
			alloted Amount (in Lakh)	Previous Total	
Executive Engineer Of Rural Works Division-Rajauli			as per MIS (in Lakh)	upto date -	
Executive Engineer (Constitution of the Constitution of the Consti	43.282 On- going	79.715	work done (in lakh)	Requisition against	
2	On- going	79.715 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 July 2020

SL. No.	Name of Scheme	Sanctioned No. & Date with Amout	Amount Received	Pariculars
1	Rural Road Maintenance Policy 2018	Vide letter No. & Date		Certified that out of Rs.112492079 Of grants in aid sanctioned during the Year upto July 2020 in favour of RWD (W) Division, Rajauli (bihar) a sum of Rs has been utilized for the purpose of RS. 97587242 Shemes as given in the margin for which it was given in which it was sanctioned and that the balance Rs.14904837 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 ald 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:

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

7/mm/2/8/mm

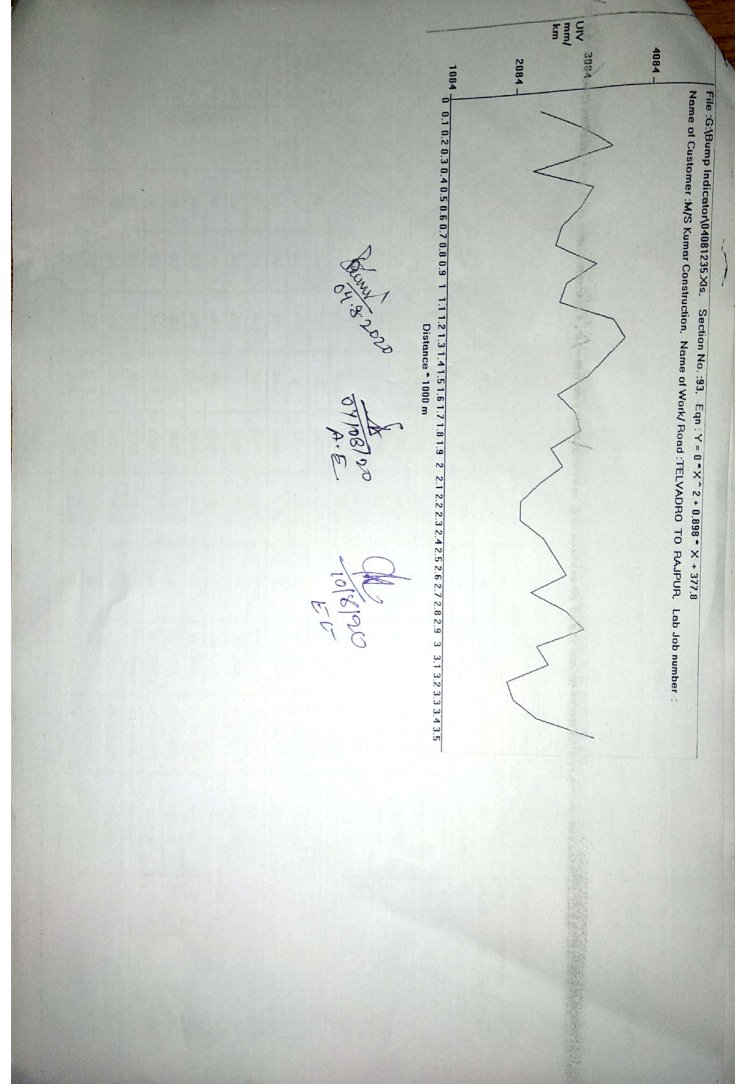
Executive Engineer RWD (W) Division Rajauli

F:\Utilization Certificate NEW

# Name of Road - TELVADRO TO RAJPUR

C												
10/8/01	Normal	85.582153	24.712058	G	2443	2300	20.2	230	0.1	93	12: 32: 0	4/8/20
	Normal	85.582995	24.71248	G	2982	2900	20.2	290	0.1	93	12: 32: 0	4/8/20
2	Normal	85.583888	24.71294	G	2802	2700	20.2	270	0.1	93	12: 32: 0	4/8/20
	Normal	85.58478	24.713408	G	2622	2500	10.1	250	0.1	93	12: 32: 0	4/8/20
でのかり	Normal	85.585538	24.713858	G	2263	2100	20.2	210	0.1	93	12: 31: 0	4/8/20
108.50		85.586515	24.714407	G	2263	2100	30.3	210	0.1	93	12: 31: 0	4/8/20
1 200 K	Normal	85.587322	24.71488	G	2533	2400	20.2	240	0.1	93	12:31:0	4/8/20
,	Normal	85.587625	24.7157	G	2892	2800	20.2	280	0.1	93	12: 30: 0	4/8/20
	Normal	85.587677	24.7166	G	2712	2600	0	260	0.1	93	12: 30: 0	4/8/20
	Normal	85.58776	24.717498	G	3161	3100	10.1	310	0.1	93	12: 29: 0	4/8/20
	Normal	85.587827	24.718413	G	3071	3000	10.1	300	0.1	93	12: 29: 0	4/8/20
	Normal	85.587978	24.719313	G	2802	2700	0	270	0.1	93	12: 29: 0	4/8/20
	Speed Breaker	85.588502	24.720047	G	3251	3200	0	320	0.1	93	12: 27: 0	4/8/20
	Speed Breaker	85.589057	24.720815	G	3520	3500	10.1	350	0.1	93	12: 26: 0	4/8/20
	Normal	85.589662	24.721602	G	3790	3800	10.1	380	0.1	93	12: 26: 0	4/8/20
	Normal	85.590202	24.722347	G	3610	3600	10.1	360	0.1	93	12: 26: 0	4/8/20
	Normal	85.59079	24.72314	, G	2802	2700	0	270	0.1	93	12: 25: 0	4/8/20
	Speed Breaker	85.591295	24.72382	G	2892	2800	0	280	0.1	93	12: 24: 0	4/8/20
	Normal	85.59182	24.72467	G	3341	3300	10.1	330	0.1	93	12: 24: 0	4/8/20
	Speed Breaker	85.59234	24.725427	G	2712	2600	0	260	0.1	93	12: 23: 0	4/8/20
4001-5000	Normal	85.592845	24.726245	G	2802	2700	10.1	270	0.1	93	12: 22: 0	4/8/20
Good Average Poor	Normal	85.593332	24.727012	G	3071	3000	10.1	300	0.1	93	12: 22: 0	4/8/20
(R) RURAL ROAD	Normal	85.59382	24.727878	G	3251	3200	20.2	320	0.1	93	12: 21: 0	4/8/20
	Normal	85.594308	24.728672	6	2353	2200	10.1	220	0.1	93	12: 21: 0	4/8/20
	Normal	85.59478	24.729427	6	3520	3500	0	350	0.1	93	12: 20: 0	4/8/20
V = 3431 %	Normal	85.595268	24.730222	G	30715	3000	10.1	G 300	1 0.1	93	12: 20: 0	4/8/20
X = 3400	Normal	85.595773	24.73102	G	2443	2300	0	230	0.1	93	12: 19: 0	4/8/20
×=0*××>2+0898* × +3778				ROAD	VIU	mm/km	Rate	in mm	in km	No.	Y	
	Event	Longitude	Latitude	CATEGORY	IR In	OR	Speed	Bumps	Length	Section	Time	Date
	1-02	Batch Name - MR-N/19-20/Rajauli-02	ame - MR-N/	Batch N			ruction	imar Const	Name of Contractor -M/S Kumar Construction	f Contract	Name o	
								The state of the s			Control of the last of the las	A STATE OF THE STA

			07 10 14	1/0/2	4/8/20	4/8/20	4/8/20	4/8/20	4/8/20	4/8/20	1/8/20
			0 12:35:0				-			20 12:33:0	20 12:33:0
			93	93	93	3	03	93	93	93	93
Je J			0.1	0.1	0.1	0.1	L.O.	01	0.1	0.1	0.1
			340	240	200	190	260	047	240	300	290
DOOL TOOL			20.2	20.2	0	20.2	20.2	20.2	20.2	2.02	100
42	Average	Total	3400	2400	2000	1900	2600	2400	3200	2900	
	2876.4	100674	3431	2533	2173	2084	2712	. 2533	3251	2982	
			6	6	G	G	G	G	9	6	1
TO BOOK TO THE PARTY OF THE PAR			24.708253	24.708725	24.709187	24.70968	24.710163	24.710653	24.711112	24.711593	
			85.575218	85 576143	85.576985	85.577878	85.578703	85.579595	85.580403	85.581312	
			Normal								



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