कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल पटोरी ।

पत्रांक: <u>1398</u>	दिनांक:- 17/12/2020
प्रेषक,	

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल पटोरी ।

सेवा मे.

अपर मुख्य कार्यपालक पदाधिकारी – सह – सचिव ग्रामीण कार्य विभाग, बिहार, पटना ।

विषय:- नई अनुक्षण नीति 2018 शीर्ष MR-3054 योजना मद अंतर्गत व्यय हेतु आवंटन की मांग के संबंध मे ॥

महाशय,

उपर्युक्त विषयक नई अनुक्षण नीति 2018 शीर्ष MR-3054 योजना मद अंतर्गत व्यय हेतु विहित प्रपत्र मे अधियाचना पत्र संलगन कर भेजी जा रही है।

अतः अनुरोध है कि संलग्न विवरणी के अनुसार आवंटन उपलब्ध कराने का कृपा की जाए, ताकि किये गये कार्यों का भुगतान किया जा सके । संबंधित संवेदक का इस प्रमंडल में ATR लम्बित नहीं है ।

अनु० :- यथोक्त ।

ग्रामीण कार्य विभाग, कार्य प्रमंडल पटोरी ।

Requisition Format for scheme Head: MR(3054) Under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

Т	4	з	2	1	-	No SI
		N/19- 20 Patori/ 08	MR-		2	Package No
	32010401005	32010101021	32010302017	32010301001	3	No Project ID No Project ID No Age As Per MIS
Total	Patori Mudadabad Road Soling to Former D.M Rajendra Prasad House Kasimchak Araji	Bahadurchak to Nandni Dhala	KarimNagar to Hasni	Bahadurchak to Nandni Dhala	4	Name of Road
	2167/06.0 7.2019	2167/06.0 7.2019	2167/06.0 7.2019	2167/06.0 7.2019	5	Administra tive Approval (AA) Letter No & Date
5.50	0.90	1.30	1.50	1.80	6	Admin Length (Km)
209.20	32.72000	49.40030	57.03620	70.04820	7	Administrative Length Amount (Km) (In Lakh)
127.45	32.72000 18.05662	30.30874	32.47191	46.60953	8	Agreement Initial Rectificati no with Surface Renewal
55.33	8.81326	13.30168	15.70723	17.50307	9	S Year Routine Maintena
	04 MBD/2019- 20 25.12.2019	49.40030 30.30874 13.30168 MBD/2019- 20 25.12.2019	57.03620 32.47191 15.70723 MBD/2019- 20 25.12.2019	70.04820 46.60953 17.50307 MBD/2019- 20 25.12.2019	10	Agreemen t No & Date
	24.09.20	24.09.20	24.09.20 20	24.09.20 20	11	Date of Completi on as per Agreeme nt
	On Going	On Going	On Going	On Going	12	Actual Date of Complet
	3286	3286	3286	3286	13	Valu e of IRI (In mm/k m)
310,1	25 MM	25 MM	25 MM	25 MM	14	Thicknes s of Bitumen Layer (In MM)
	5.10	5.12	5.10	5.11	15	Value of Previous Total n Alloted Content (In In Lakh)
0.0000	0.00000 0.00000	0.00000 0.00000	0.00000 0.00000	0.00000 0.00000	16	
0.0000	0.00000	0.00000	0.00000	0.00000	17	Upto date Expendit wre as per MIS (In Lakh)
0.0000 0.0000 123.34603	17.92000	29,40030	31.01620	45.60953	18	Requisitio n against work done (In Lakh)
					19	Rema rks

1 Signed Hard Copy and Soft Copy (In Excel) of recorded IRI is cnclosed.

2 Up-to-date Physical Progress has been uploaded in MIS



FORM GFR 19 -A

(See Government of India's Decision (1) below Rule-150)

Form of utilization certificate up to

Head - MR (3054)

Name of Division- Rural Works Department, Works Division, Patori.

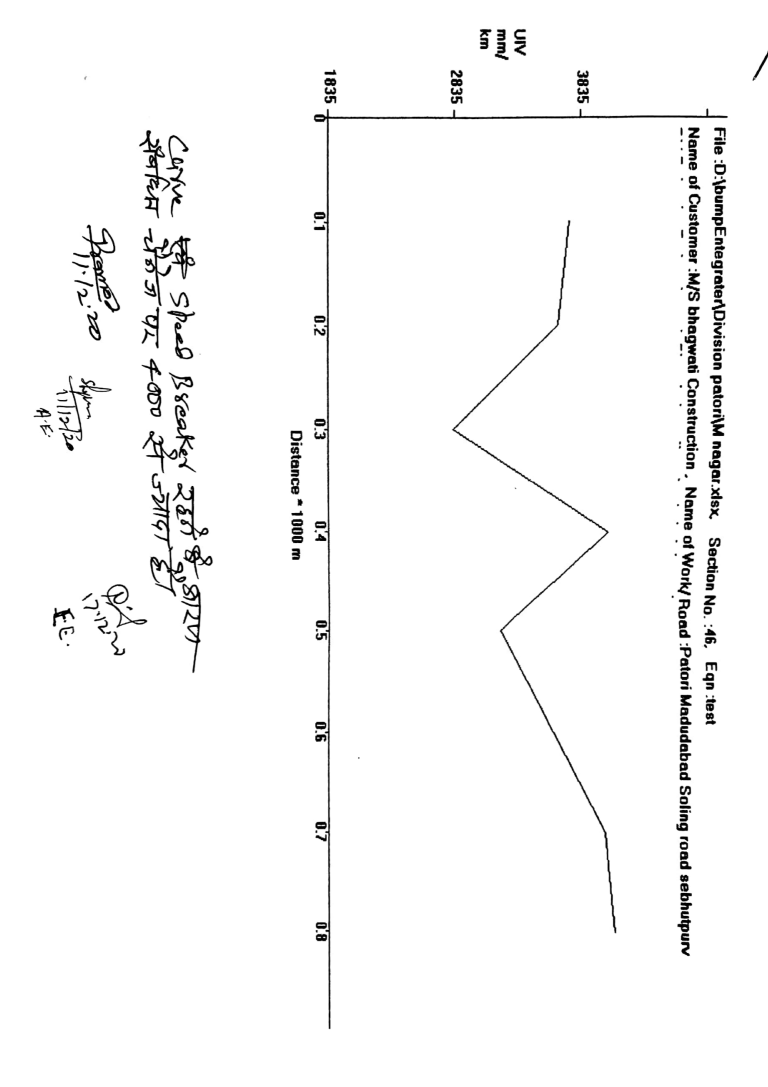
SI. No.	Name of Scheme	Sanction No. & Date with Amount (in lac)	Amount received (In lac)	Particulars
1	MR (3054)		38.74716	Certified that out of Rs. 38.74716 lac received during the years 2020-21 in favour of the Executive Engineer, RWD, Works Division, Patori, a sum of Rs. 38.74416 lac has been utilized for the purpose of MR (3054) Schemes as given in the margin for which it was sanctioned and that the balance of Rs.00.00300 Lac remaining unutilized at the end of the period under.
	TOTAL		38.74716	

- 2. Certified that I have satisfied myself that the condition on which the grants-in-aid was sanctioned have been duly Kinds of Cheks exercised:
 - i Works have been supervised by the Executive Engineer / Superintending Engineer
 - ii Periodical inspection has been conducted by the Executive Engineer / Superintending Engineer.
 - iii Construction material have been tested.
 - iv Measurement have been recorded in the M.Bs. and test cheks conducted by the Assistant.
 - All other codal formalities have been observed

Physical progress Achieved-

- Construction of Road Works.
- II. Construction of C.D. Work.

Rural Works Department Works Division, Patori Executive Engineer Rural Works Department Works Division, Patori



22 :1/1/2 gates A





												47. 40	17 /41
				03.00.70	C+CCC.C7	4162 A	3600 4	10.1	390	0.1	46	A/13/30 14·18·38	1/13/30
			Curve	DE E00/0 85 661413 Curve	שב בססאם		T		33	0.1	40	14: 10: 20	4/ 12/ 20
			COLAC	25.60008 85.662137 501 46	25.60008	4081 A	3500 40	10.1	220			40.70	
>5001	4001-5000 >5001	24000	0.150	05 663137	2000		T	10.5	ore	1.0	46	14: 18: 0	4/12/20
3	WALLORG	G000		25.60062 85.662895 Normai	25.60062	3654 G	3100	10 1	210			_	
Poor					23.002.53	2222	2000	10.1	3/0	0.1	46	14: 17: 17	4/12/20
	ROAD	(R) RURAL ROAD	Normal	25,60149 85,66313 Normal	25 60149	35 6				T		_	
			Ol conc.	20202010 010000010	20200202	4086 A	3400 40	10.0	260	0.1	46	4/12/20 14:17:17	4/12/20
			Breaker	05 662619	בר בחבחם								
			Speed										
							I		9,0		4	17. 10. /	07 /7T /th
			Normal	25.60116 85.66342 Normal	25.60116	2835 G	2200 28	20.2	370	0.1	46	14.16.7	1/12/20 14:16:7
		C+//= 1	Normal	25.60024 85.663298 Normai	25.60024	3654 G	3000 30	10.1	310	0.1	46	14: 16: 7	4/ 12/ 20
		בארד	١		20.000	1	Γ	١	450	9.1		T4. T7. 75	07 /7T /th
		X = 6700	85.663 Normal	85.663	25,59936	3744 G	3100	0	450		26	7/12/20 14:15:32	1/17/70
						ROAD	mm/km mm/km	Kate mr	in mm	n Km	No.		
X + 132.3	$V = 0 * X ^2 + 1.136 * X + 152.5$	V = O * X ^						_	٠.				
1			Event	Longitude	Latitude	IRI CATEGORY Latitude Longitude	QR R	Speed	Bumps Speed	Length	Section	Time	Date
		1											