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

पत्रांक: <u>1074</u>

दिनांक:- <u>11.8.23</u>

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।

विश्वासभाजन

ग्रामीण कार्य विश्ला

कार्य प्रमंडल

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

1<
19
1-
18
0
12
G
10
ĬŽ.
13
15.
9
10
a.
to
۱ă.
1
1

		-	No Si	
	RM/S A/PA T/22/0 003	2	Package No	
To	RM/S A/PA 320102189828 T/22/0 1	w	Project ID as Per MIS	
Total	PWD Road Fakir Takiya to 14 No. 2160/20.1 Railway Gumati 0.2022 Tak	4	Name of Road	
	2160/20.1 0.2022	S	Administra tive Approval (AA) Letter No & Date	
0.60	0.60	6		
45.67	45.67	7	Administrative Approval (AA) Approval (AA) Lengt Amount h (In (Km) Lakh)	
41.09	41.09078 3.41748	8	Amu Amu Amu Initial Initial Rectificat ion with Surface Renewal	
3.42	3.41748	9	Amount Amount Amount Amount S Year ficat Routine with Maintena face ewal C Note of the content of the cont	
	02/MBD/20 23-24 21.03.2023	10	0	
	03.04.20 Complet 24 e	11	Date of Completi on as per Agreeme	
	Complet	12	Actual Date of Complet	
	2162	13	Value of IRI (In mm/km	
	25 MM	14	Actual Date of Complet ion (In MM) Actual Value Thicknes Bitumen Content in Layer Percenta	
	0.00	15	Thicknes Value of Bitumen Content in Layer (In MM) ge	
0.00000	0.00000	16	Previous Total Alloted Amount (In Lakh)	
0.00000	0.00000	17	Previous Upto date Total Expenditur Alloted e as per Amount (In Lakh) (In Lakh)	
0.00000 0.00000 40.99822	40.99822	18	Requisition against work done (In Lakh)	
	Work Completed	19	Remarks	

2 Up-to-date Physical Progress has been uploaded in MIS 1 Signed Hard Copy and Soft Copy (In Excel) of recorded IRI is enclosed.

RWD (W) Division Patori

RWD (W) Division Patori Executive Engineer

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.

Sl. No.	Name of Scheme	Sanction No. & Date with Amount (in lac)	Amount received (In	Particulars
1	MR (3054)		2614.61701	Certified that out of Rs. 2614.61701 lac received during the years 2020-21 & 2021-22 & 2022-23 & 2023-24 in favour of the Executive Engineer, RWD, Works Division, Patori, a sum of Rs.2562.43234 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.52.18467 Lac remaining unutilized at the end of the period under.
	TOTAL		2614.61701	

- 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.

D'A.O.

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

कार्यपालक अभियंता का कार्यालय

ग्रामीण कार्य विभाग, कार्य प्रमंडल पटोरी नयी अनुरक्षण नीति 2018 के अधियाचना हेतु प्रमाण पत्र

Name of Road - PWD Road Fakir Takiya to 14 No. Railway Gumati Tak

क्र∘	शर्त	अभियुक्ति
स॰ 1	मापी पुस्त पर इस आशय का प्रमाण पत्र दर्ज है कि कार्य गुणवता पूर्ण कराया गया है एव विशिष्टियों के अनुरूप हैं ।	निर्माण कार्य गुणवता पूर्ण कराया गया है एव विशिष्टियों के अनुरूप है ।
2	—— अपनियंत्र क्या से क्या 50 प्रतिशत मापी का सत्यापन	कराये गए कार्यों को सभी अवयवों के अवयववार मापी क सत्यापन कनीय अभियंता, सहायक अभियंता एव कार्यपालक अभियंता के द्वारा किया गया है

Am 19/23

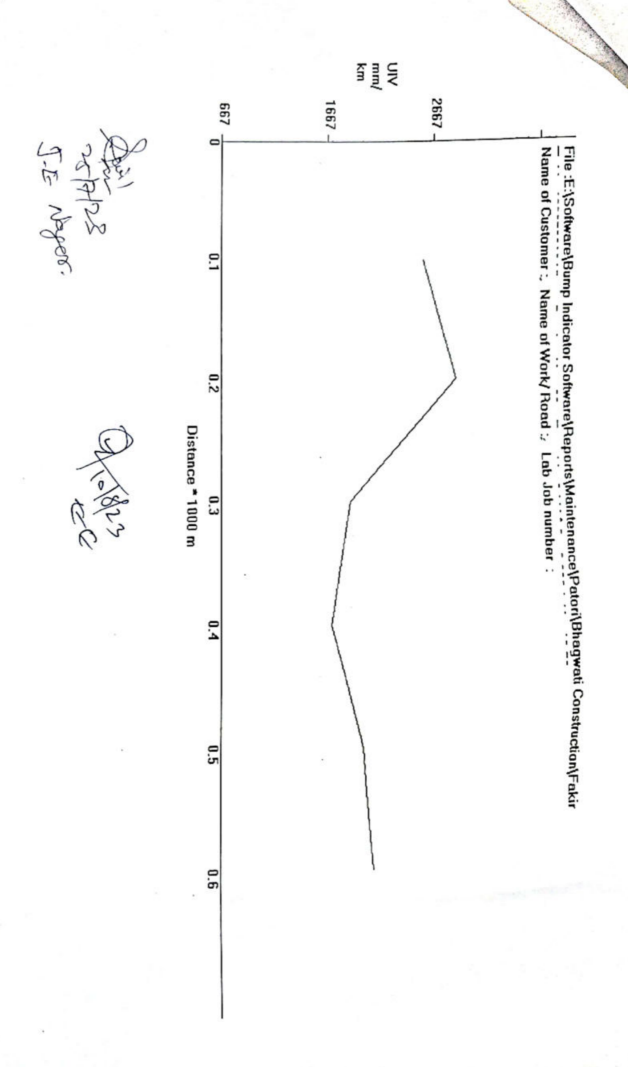
कनीय अभियंता ग्रामीण कार्य विभाग कार्य अवर प्रमंडल मो॰नगर -- N'A --

सहायक अभियंता ग्रामीण कार्य विभाग कार्य अवर प्रमंडल मो॰नगर कार्यप्रसिक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल पटोरी

भीट:- इस कार्ष अमेडल अंग्रीम कोई भी शहामन अंगिमें अन्यम नियम अवना प्रिमिश्वमा नहीं है।

	26/7/23		26/7/23	26/7/23				Date
	11: 21: 15	11: 21: 0	11: 20: 5	11: 20: 5	11: 19: 0	11: 19: 0		Time
	26	26	26	26	26	26	No.	Section
	0.1	0.1	0.1	0.1	0.1	0.1	in km	Length
	210	200	170	190	290	260	in mm	Bumps
	10.1		10.1	0	10.1	20.2	Rate	Name o
AVG:-	2100	2000	1700	1900	2900	2600	mm/km UIV	Name of Road - PWD Speed OR
2162	2063 G	1964 G	1667 G	1865 G	2854 G	2557 G	ROAD	Road Fakir Takiya to IRI.TEGORY
	2.88 25.60552 85.71515 Normal Good Av	2.76 25.60448 85.7148 Normal	2.38 25.60355 85.71447 Normal	2.63 25.60226 85.71357 Normal	3.85 25.60149 85.71335 Normal	3.49 25.60064 85.71346 Normal		14 No. Railway Gumati Tak Latitude.ongitude Event
<4000 4001-5000 >5001	Good Average Poor	(R) RURAL ROAD	,		Y = 2063	X = 2100	Y=0*X^2+0.989	t -20 * x - 13.58

Average Poor 4001-5000 > 5001



Name of Work Situation of work Agency by which work is executed Date of measurement No. and date of agreement (These four lines should be repeated at the see

No. and date of agreement (These four lines should be repeated at the commencement of the measurements relating to each work).

	Details	of actu	al meas	urement	
Particulars	No.	L.	В.	D.	Contents of area
Nam	2 P	1.00		-	
Turn	4		1K: -	C .	,
	PWD		ad.	fak	ir fat
to	14	NOS	Rain	revy	bung
5 Che	me>	Nei	OM	R 20	18
Age	ncy	> Bh	agwa	ti	Constre
Darcen	- `	No.	-	BD/7	02374
	1000		1719	4/29	23
1 -	Re	Coo	me	QS U	JeE's
(Dw	enk	star	di		1
· co	mple	tion	dt -		
- 1,-	1 5 5	10	-		
1 cl	20217	g au	d Go	ubbi	ng
Road	la	ad (By	nan	nal
means) 17	chec	ling	wil	<u></u>
vego	Partic	த , ச	ran	b	unes
-de	0-0	0 _	Job	C	
2*	15×	30 X	1.5=	135) m2
2×	51	30x	100=	300	m2
2012	1.4		1 - 3	16.50	m 2
≈ 0.1	6 Hac	aty	limit	as p	n apprent
	K.		90-12	_ Hac	

Continuation

Particulars	Detalls	Contents			
raiticulais	No.	L.	В.	D.	of area
Ad	edge	for	ce fe	afion	- 1
120	m2	ars	931.0	S/m2	-1
	1,00		>Ps	,	730=
(II) P	pivod	ing a	end.	forth	1 (10)
of	Mar	Lesa	nce	Por	Sect: -
	Prov	iding	aen	d d	izine
14 Pilo	al	. 0		inf	mete
0,		MM	. ()	717	1 - 00
Sig		Land Sand		with	rofo
	do.		-10		- 0
9	ty	vide	- îter	D W	B Rege
		7	-		
2	NOS G	PRO 1	1 466.	/	10)
	_		3 Rs	22	934=
	NA t	60	0.5	00	
	11.7.4	9	35	0 80	21=
Add 1	8-1.6	STS	63	3 14	14= m
	1.	(abour	(48)	35	080=
Add	5e	ignic	rage	Fees	53383
1	1	3	R	42	2792
Less a	s per	agreen		40	9822
- Lord -	rmble	To d		a.	1
worsk of	_	ficali		XX	35/7/2
as r	-			J.E	
188	-	-	-	3,5	11.0
7	1	123	-	1	1 7
	10	10	-	7,	-
	T .	-	1	1	1