## कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमंडल, झंझारपुर ।

पत्रांक 6078 मि डांझारपुर / दिनांक 30/04/2025

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, झंझारपुर ।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी
-सह- सचिव
ग्रामीण कार्य विभाग,

पटना।

विषय:

शीर्ष 3054MR योजना अंतर्गत बिहार ग्रामीण पथ अनुरक्षण नीति — 2018 के तहत स्वीकृत कार्यों के आवंटन की मांग के संबंध में।

काया के आवटन की मार्ग के सबध

प्रसंग :

भवदीय पत्रांक मु०अ०-4 (मु०)-3054-04-251/2018-113 अनु पटना दिनांक 10.01.2020

महाशय,

उपरोक्त विषयक प्रासांगिक पत्र के आलोक में शीर्ष 3054MR योजना अंतर्गत बिहार ग्रामीण पथ अनुरक्षण नीति –2018 के तहत स्वीकृत कार्यों में कृत कार्य के मुगतान हेतु विहित प्रपत्र में अधियाचना तैयार कर आवश्यक कार्रवाई हेतु समर्पित की जा रही है।

अतः अनुरोध है कि आवंटन उपलब्ध कराने की कृपा की जाय।

अनु. – विहित प्रपत्र में अधियाचना प्रपत्र बम्प इन्टिग्रेडर मशीन से लिया गया प्रतिवेदन

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, झंझारपुर

## Form GFR 19- A

(See Government of India's Decision (I) below Rule - 150)
Form of Utilazation Certificate upto the month April 2025

New Maintenance Policy 2018

SI.	Name of	Sanction No. & Date with Amount	Amount Received	Particulars				
No.	Scheme	(in lacs)	(in lacs)					
1	1	29 enc/ Dt. 30.03.2025	8687.92136	Certified that Rs:-8687.92136 Lac received Till the date in favour of Executive Engineer, RWD Work Division Jhanjharpur. A sum of Rs 8584.22788 Lac has been utilized for the purpose of NEW_MR Scheme as given in the margin for which it was sanctioned and that the balance of Rs 103.69648 Lacs remaining.				
		Total:	8687.92136					

Certifed and verified myself that the conditions on which the grands in aid was sanctioned have been duly fulfilled / are being fulfilled and that I have exercised the following checks to see that the money was actually utilized for the purpose for which it was sanctioned.

## Kinds of Checks exercised :-

- Works have been supervised by Executive Engineer/ Superintending Engineer. Periodical inspection has been conducted by Executive Engineer/ Superintending
- ii Engineer.
- iii Construction material have been tested.

Measurments have been recorded in the MBs and test check conducted by the Assistant

- iv Engineer/Executive Engineer.
- All other codal formalities have been observed.

## Physical Progress achieved :-

- Construction of Road works.
- ii Construction of CD works

Executive Engineer RWD works Division jhanjharpur

ame of Division :Jhanjharpur

2	AND THE	8 to						
RM/MA/JHA/25/0002	RM/MA/JHA/25/0002	Name of Road Per MIS Letter No.  Administr  Administr  Administr  Approval  Approval  AA)  ACC APPROVAL  ACC APPRO						
Bhairav Asthan to Raiyam	L049-L039 TO MAHINATHPUR (VR049)							
31909813041	31909802155							
1086/01.0 3.2024	1086/01.0 3.2024							
1.85	1.63	Length (In Km)	Appro					
99.19	99.26	Amount (in Lac)	Approval (AA)					
57.88473	60.7613	Initial Rectification n with Surface Renewal (in						
13.36165	9,99928	5 years Routine Maintenan ce (In Iac)	Agreement Amount (in Lac)					
06MBD/2024- 25/04.02.2025	06MBD/2024- 25/04.02.2025	Agreeme nt No. & Date						
03-11-2025	03-11-2025	Agreeme Completi nt No. & on as per Date Agreeme nt	Date of					
		Actual Date of Compl etion						
2650	2950	Actual Value of Date of IRI (in Compl mm/km)						
25mm	25mm	Thickness of Bitumen Layer (in mm)						
5.0%	5.0%	Value of Bitumen Content in percentag						
0.00000	22.45072	Value of Bitumen Previous Content Total Alloted in Amount (I percentag Lae)						
0.00000	22,45072 22,45072	up to date expenditur e as per MIS (in Lac)						
53.18774	22.451	n Against work done (In lac)						
Surface Completed	Surface Completed	Remarks						

Executive Engineer
RWD Works Division
Jhanjharpur

1		SZCD41	180025	10037		1072	18CDZS	18/03/25	180325	18/03/25	18030		18 TAXAB	18/03/25	18COZS	15CXX	180325	SCI.	SCOO	SCOOL	1					
۰	-	25 08 25 09	S CONTR	+	+	S 0834:17	5 08.33.58	5 08:33:27	08:3245	083232	1000	2	083135	08:30:57	083035	08:30:01	0829:06	08:29:06	05.28.06	20.00	Ĭ					
+	2	25	22 23	+	+	17 25	28	7 25	×	2 25	+	+	K	×	N	×	25	ø	Ŋ	×	Test No					
	5 100	100	100	+	100	100	100	100	100	100		18	100	100	100	100	100	100	100	100	Distance(m)					
100	1800	1700	2000	-	1500	1400	1300	1200	1100	1000		98	800	700	600	500	400	300	200	100	Total Distance(m)					17
26.0 cm	24.0 cm	24.0 cm	-	22.0 cm	25.0 cm	22.0 cm	24.0 cm	22.0 cm	23.0 cm	-	2400	26.0 cm	26.0 cm	24,0 cm	25.0 cm	26.0 cm	26.0 cm	21.0 cm	24.0 cm	26,0 cm	BUMP(cm)	٥	, Q		lame of cu	Name of work
19.2 Km/Hr	21.1 Km/Hr	-	+	22.2 Km/Hr	14.5 Km/Hr	19.2 Km/Hr	21.1 Km/Hr	28.5 ND/N	22.2 Minus		27.9 Km/Hr	16.7 Km/Hr	15.7 Km/Hr	31,3 Km/Hr	30.0 Km/Hr	27.0 Km/Hr	27.0 Km/Hr	28.5 Km/Hr	22.7 Km/Hr	15.7 Km/Hr	Speed(Km/Hr)	< 4000	Good		Name of customer: Rajdhar Kumar Yadav	
tr 2600.0 mm/Km	-	+	2400.0 mm/Km	tr 2200.0 mm/Km	Ir 2500.0 mm/km	1	+	-	+	+	2400.0 mm/Km	2600,0 mm/Km	2600.0 mm/Km	2400,0 mm/Km	2500.0 mm/Km	2600.0 mm/Km	2600.0 mm/Km	2100.0 mm/Km	2409.0 mm/Km	2600.0 mm/Km	Ul(mm/Km)			(R)	dhar Kumar	: Bhairav Asthan to Kaiyam
Km 2022	1	1	Km 2618	Km 2413	(m 2720	1				1	m . 2818	m 2822	m 2822	2618	n 2720	2822	2822	2311	2616	2822	Corrected UI (mm/Km)	4001 - 5000	Average	(R)Rural Road	Yadav	o Kaiyain
3.81	3.57		3.57	3.32	3.69	ZEE		1	4		3.57	3.81	3.81	3.57	3.69	3.81	3.81	3.19	3.57	3.81	R					
Good	Good		Good	Good	Good	Good	900			2	Good	Status														
26.273196	26.272431		26.27209	28.271653	26.271198	26.271122	40.610.00	36 370ggs	36 97094 H	26 270623	25.270782	26,270642	26.270391	26.270277	26,259969	26.269481	26.269584	26.268788	26.268881	26.268884	Latitude	> 5000	Poor			
z	+	+	z	z	z	2	: :	z	z	z	z	z	z	z	z	z	z	z	z	z	Direction		_		L	][_
88.207055	00.404.00	BE 207411	86,208536	86,209746	88.21109	07711700	96 241778	86.21222	86.21311	86.215113	86.21512	86.216052	86.217131	86.217842	86.218817	86.220619	86.222495	86,222601	86.223931	86,223986	Longitude					
,	+		m	m	m		n	m	m	m	m	m	m	m		m	m	, ,	, ,		Direction1					
Norma	THE PARTY OF	Month	Norma	Noma	Norma	1	Normal	Normal	Normal	Nomal	Normal	Normal	Normal	Normal	Normal	Nomal	Nome	Tomas .			1 -					







