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

पत्रांक 256 अस्टि। आसपुर / विनांक 17/02/2027

प्रेषक,

कार्यपालक अभियंता, आभीण कार्य विभाग, कार्य प्रभंडल, शंझारपुर ।

सेवा में

अपर मुख्य कार्यपालक पदाधिकारी

-शह- सचिव ग्रामीण कार्य विभाग,

पटना।

विषय:

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

प्रसंग:

भवदीय पत्रांक गु०अ०-4 (गु०)-3054-04-251/2018 - 113 अनु पटना दिनांक

नहाशय,

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

अतः अनुरोध है कि आवंटन उपलब्ध कराने की कृषा की जाय। अनु. – विहित प्रपत्र में अधियाचना प्रपत्र वम्प इन्टिग्रेडर मशीन से लिया गया प्रतिवेदन

विश्वासभाजि

कार्यपालक अभियंता

ग्रामीण कार्थ विभाग, कार्य प्रमंडल,

अंझारपुर

Form GFR 19- A

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

New Maintenance Policy 2018

SI. No.	Name of Scheme	Sanction No. & Date with Amount (in lacs)	Amount Received (in lacs)	Particulars
1	1	14 enc/ Dt. 06.02.2024	4131.31649	Certified that Rs:- 3540.74717 Lac received Till the date in favour of Executive Engineer, RWD Work Division Jhanjharpur. A sum of Rs.3503.32235 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 627.99414 Lacs remaining.
		Total:	4131.31649	

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

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

Physical Progress achieved :-

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

RWD Works Division Jhanjharpur Executive Engineer RWD works Division

jhanjharpur

Name of Division : Jhanjharpur Requisition Format for Scheme Head - MR (3054) Under Bihar Rural Road maintenance Policy 2018 (Initial Rectification and Surface Renewal)

			No SI	The state of
		011	Package n	10.
	RM/MA/JHA/22/00 R PARTAPU		Name of Road	
	31909802063		Project Approval ID as per Approval MIS Letter No & Date	
	1590/30.0 3.2022		Approval (AA) Letter No & Date	Administra
	1.432		Length (In Km)	Adminis
_	89.14000		Length (In Km) Amount (in Lac)	Administrative Approval (AA)
_	70.96398		Initial Rectification with Surface Renewal (in lac)	Agreement Ar
_	14.23171		5 years Routine No. & Date Maintenance (In lac)	Agreement Amount (in Lac)
	29MBD/22-23,Dt:- 31.01.2023		Agreement No. & Date	
	30.01.2024	-	Date of Completion as per Agreement	
1	_		Actual Date of Complet on	
1	3659.00		Value of IRI (in mm/km)	
1	25mm		Thicknes of Bitumen Layer (in mm)	
	5.0%		Value of Bitumen Content in percentage	
	0.00000		Previous Total Alloted Amount (I Lac)	
	0.0000.0		up to date expenditure a per MIS (in Lac)	
	68.65245		Value of or Orlean IRI (in Interest in IRI (in Interest) Layer (in Interest) Layer (in Interest) (interest) Layer (interest) (intere	
			Remarks	
				- 1



							2 2	Name of cueto	tomer]	آيه دي يه دي ميخو لا آيه دي يه دي ميخولا	المارية الإراسية لاس المارية	d Arth				4		
	The Teste Design Color										(Pillional R	246			1			
The Tell T	The Hells Reference Re							ž	ξ		Average			100				
The Tells Chemists Chemis	The The Methods Charles Ch							. 43	35		500 Test			. 5000				
1571 F 18	12.75 F 18 18 20 20 20 20 20 20 20 2	Dete	7	ž,		-		_	Speed Kin 14	٠;		1				1		
1527.5 6	12 12 13 14 14 14 14 14 14 14	ドロス	25.7.1	7	ن	ا بر		- -	;				1,1	1 35 51114	1	0	Ometime (conjusta	
	SEET F	12 12 12 12 12 12 12 12 12 12 12 12 12 1	15:55	7	;		-	3	350 Km 1+	A 36.35		14.	1	× × 1.1.	- 1		× :	-
1927 F	1525 F 16 NK 212m 250KmH 1200mmkm 318 103 35m 35m 103 35m	1		6			\vdash	3	307 KT 4	And Deer		353	0.41	14 1 × 1	- 1	==		
1523 F 1	1525 F 18	7.1.7	15 22 17	2)	٠,	X	'4	35-	311 871 8	3.550 0 0 0 4	\uparrow	101			1.		K	K
1523 F 1K 5K 373cm 130Km 1300 mm km 311 181 181 182 18	122 F 18 18 120 12	X 2.27	5.75	2	7.	A	7.	Cal	180 KH #	77.00 mm Km		193	6301	. 1× ×		3	K2 *	×
15247 F 18 180 270m 738mH 3700 m 8m 371 387 0 m 4 1520 m 8m 213 307 0 m 4 1520 m 8m 270 m 8m	12 12 13 13 13 13 13 13	K G 18	×17.3.	ๆ	1.	ZĮ.	**	7	130874	17000	\top	305	Coved	3.1×1.5			56	
152 C	12 12 12 13 13 13 13 13	3; 1; 1; 1;	334	η	3.	33	11	J.C.II	73 Kmar	27.200		387	0374	24.7% X			3. 3.	y _i
155 15	152 C	たいだ	4 22 4	3	*	i म	y,		777	TO O THE NAME OF THE PARTY OF T	2713	307	Card	SHEE		*	20°- 3	
15 15 15 15 15 15 15 15	1525 F 12 SC 350m 159km/k 3200 mmkm 300 303 Good 1525 F 12 12 SC 350m 392km/k 3500 mmkm 3005 353 Good 1525 F 12 12 12 12 12 12 12 12 12 12 12 12 12	85 17. G. 17.	3,33,8	7	Ä	A	83	-	%. E	2000 1 200	(389)	353	22.0	STAKE.		-	· · · · · · · · · · · · · · · · · · ·	
15.75 C 1X 13X 30 cm 382 Kn1H 3630 mnXm 305 353 Good 15.75 C 1X 13X 30 cm 382 Kn1H 3630 mnXm 305 353 Good 15.75 C 1X 13X 30 cm 146 Kn1H 3730 mnXm 3717 399 Good 15.75 C 1X 13X 30 cm 122 Kn1H 3630 mnXm 305 387 Good 15.75 C 1X 13X 30 cm 122 Kn1H 3630 mnXm 305 387 Good 15.75 C 1X 13X 30 cm 122 Kn1H 3630 mnXm 305 389 Good 15.75 C 1X 13X 30 cm 125 Kn1H 3630 mnXm 305 389 Good 15.75 C 1X 13X 30 cm 125 Kn1H 3630 mnXm 305 389 Good 15.75 C 1X 13X 30 cm 125 Kn1H 3630 mnXm 305 389 Good 15.75 C 1X 13X 30 cm 125 Kn1H 3630 mnXm 305 389 Good 15.75 C 1X 13X 30 cm 125 Kn1H 3630 mnXm 305 389 Good 15.75 C 1X 13X 30 cm 320 mnXm 305 389 Good 15.75 C 1X 13X 30 cm 320 mnXm 305 389 Good 15.75 C 1X 13X 30 cm 320 mnXm 305 389 Good 15.75 C 1X 13X 30 cm 30 cm 30 cm 30 cm 30 cm 30 cm 15.75 C 1X 13X 30 cm 30 cm	1527 C 1x 1x 330cm 382 Knih 3630 mnkm 306 353 Gast 1527 C 1x 1x 1x 300cm 382 Knih 3630 mnkm 306 353 Gast 1527 C 1x 1x 1x 300cm 146 Knih 3730 mnkm 3717 399 Gast 1527 C 1x 1x 1x 1x 120cm 146 Knih 3620 mnkm 3717 399 Gast 1527 C 1x 1x 1x 1x 120cm 146 Knih 3620 mnkm 398 387 Gast 1527 C 1x 1x 1x 1x 120cm 139 mnkm 3320 mnkm 398 Gast 1527 C 1x 1x 1x 1x 120cm 139 mnkm 3320 mnkm 398 Gast 1527 C 1x		XX3.	7	ķ	kl 	然っ	+	O Km L	Table 1 South	5963	393	Gard	3355		^	*.3.4	-
1525 E 1X 1X 373cm 244Km K 3730 m n Km 3717 399 Good 1527	1525 6 12 12 12 372cm 244 Km H 3730 m n Km 3717 389 Gast 1527 6 12 12 12 22 272cm 146 Km H 25000 m n Km 3717 389 Gast 1527 6 12 12 12 12 12 12 12 12 12 12 12 12 12	1. C. M.	25.2	7	Ä	- H	800	-	SO KATE	SCHOOL STANS	% L	307	Good	SCAR R			क. देव	3 1
1577 E 13 120 300cm 146 Km Hz 3000 m m Km 341 349 Gave 112 Km E 12 120cm 120 Km Hz 3000 m m Km 2965 347 Gave 112 Km E 12 120cm 65 Km Hz 3000 m m Km 2965 349 Gave 120 Km E 120 Km E 120 Km	132 F 12 12 22 20 cm 146 Km H2 3020 m 1Km 299 387 GANS 132 F 12 12 22 23 cm 65 Km H2 2500 m 1Km 2965 198 GANS 132 F 12 12 22 Cm 139 Km H2 3500 m 1Km 2965 198 GANS 132 F 12 12 22 23 cm 65 Km H2 3500 m 1Km 2965 198 GANS 132 F 12 12 22 23 cm 65 Km H2 3500 m 1Km 2965 198 GANS 132 F 12 12 22 23 cm 139 Km H2 3500 m 1Km 2965 198 GANS 132 F 12 12 22 23 cm 139 Km H2 3500 m 1Km 2965 198 GANS 132 F 12 12 12 12 12 12 12 12 12 12 12 12 12	к 9	12 3.7	7	¥	<u>.</u>	35.35	+	44 Km	17770 may-	3,000	353	Gasd	8.8 m. 8			4 C3	4
13.7 C 12 12C 25.0 13.8 M. 14.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13	1526 6 12 122 232cm 65KmH 25200 mnKm 2341 307 Gavd 139KmH 35200 mnKm 3341 307 Gavd 139KmH 35200 mnKm 345 353 Gavd 139KmH 35200 mnKm 3541 307 Gavd 139KmH 3520 m	77 17	:52	7	ü	H.	833	-	4	ממות המיתור	3/1/	5.93	030	3.38.3	1	**	a 'é à	
132 C 12 132 330cm 65KmHr 32000maKm 3341 307 Good 139KmHr 34000maKm 341 307 Good	100 10 10 10 10 10 10 10 10 10 10 10 10		12.77 %	7	H	ä	30.82	+	+	200000000000000000000000000000000000000	2 2	357	6xd	A 21.72		,	8	8.22.8
1307 6 .7 15K KOCM 139KM 34330mmKm 345 307 6004	THE TOTAL THE TOTAL MAN WAS SEED WAS TO SEED ONLY TOTAL STORY ONLY ONLY ONLY ONLY ONLY ONLY ONLY ONL	E C. W	375	0	£	ř,	55 55	-	4	3520 D m m Km	E S	561	Gave	78.74.85	1		A 400	
35) 530	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	K O	13.5	0,	ĸ	ī.	X 20	-	-	34220 ni n Xini	3136	30?	Cond	A 8 4 12			a . 4.6	,
	12 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1							}	-		8	352	Gæd	オソたこ		-	a. '65	
INC																		



