कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, गोपालगंज-2

पत्रांक ४५5 अन्त्र॰

गोपालगंज, दिनांक 23/5/23

्रेषक.

कार्यपालक अभियता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, गोपालगंज-2

सेवा में.

अपर मुख्य काँर्यपालक पदाधिकारी, -सह- सचिव, बिहार ग्रामीण पथ विकास एजेन्सी, ग्राभाष कार्य विभाग, बिहार, पटना।

विषय:- नई अनुरक्षण नीति 2018 शीर्ष 3054 अन्तर्गत वितिय वर्ष 2025-26 में व्यय हेतु आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषयक ग्रामीण कार्य विभाग, कार्य प्रमंडल, गोपालगंज-2 के अधीन नई अनुरक्षण नीति 2018 शीर्ष 3054 अन्तर्गत वितिय वर्ष 2025-26 में कराए कार्य के विरुद्ध संलग्न विवरणी के अनुसार आवटन उपलब्ध कराने की कृपा की जाए ताकि किए गए कार्य का भुगतान किया जा सके। अनु0-- यथोक्त।

विश्वासभाजनः

क्रिप्टें। है ।

क्रिप्टें। है ।

क्रिप्टें। क्रिप्टें।

FORM CER 19

(See government of India's Decision) Below Rule-150 Form of utilisantion certificate up to Month of May 2025 MR 3054 Rural Road maintenance policy 2018

SI No.	Name of Scheme	Allotme	nt Received	Expe	nditure	Balance			
1		By Bank A/C	0.00	By Bank A/C	0.00	In Bank A/C	0.00		
1		By CFMS	185391049.00	By CFMS	110120913.00	In CFMS	75270136.00		
1	maintenance	Total	_	Total	110120913.00	Total	75270136.00		
	policy 2018		· .			for the purpose Rural Road or 2018 as given which it was s balance of Rs.	as been utilized e of MR 3054 naintenance policy in the margin for anction as that the 1.75270136 ntilized at the end		

- 2. Certified that I have satisfied my self the condition in which the grants aid was sanctioned have been duly full filled are beign fulfilled and that have exercised the following checks to see that the kind of checks exercised:-
- i. Work have been supervised by executive engineer/Super intending Engineer...... Yes
- ii. Periodical inspection has beeen conductied by E.E./S.E/E.E. Weekly S.E. quarterly
- iii. Construction materials have been tested-Yes
- iv. Measurement have been recorded in MB as test Check Conducted by Assistant Engineer/ Executive
- v. All other coda formalities have been observed- Yes
- 3 Physical Progress achieved:-
- i. Construction of Road work 02 Nos.
- ii. Construction of CD work

Divisional Accounts Officer R.W.D. Works Division Gopalganj-2 Executive Engineer.

Scanned with CamScanner

OFFICE OF THE EXECUTIVE ENGINEER RURAL WORKS DEPARTMENT, WORK DIVISION, GOPALGANJ-2

Requisition Formate For Schem Head- MR (3054) under BIHAR Rural Road Maintenance Policy-2018 (Initial Rectfication and Surface Renewal)

Packgae Name of Project ID as Per Administrative Approval Administrative Approval Length In Initial No. MIS No. MIS Latter No.	-		-	-	· S SI							
Administrative Approval Administrative Approval Administrative Approval tive Approval tive Approval tive Approval Length In Amount (in MIS Apreement Amount (in Lakh) Apreement Approval Length In Lakh) Apreement Approval Length In Lakh) Amount (in MIS (in Lakh) Apreement Approval Length In Lakh)	Copalgan)	MR-N23-	MR-N23- 24 Gopalganj 2/10	2	Packgac No							
Administrative Approval Length In Amount (in (AA) Lakh) La	Fakalpura	Race to	Paharpur usri to Thakur tola	3	Name of Road							
Instrative Approval Agreement Amount (in Lakh) Approval Agreement (in Lakh) Approval Intial Syear Rectification Routine (in Lakh) Agreement (in Lakh) Ag	N314070002003		31407012003									
Instrative Approval Agreement Amount (in Lakh) Approval Agreement (in Lakh) Approval Intial Syear Rectification Routine (in Lakh) Agreement (in Lakh) Ag	04.12.23	6116	6115/ 04.12.23	S	Adminstra tive Approval (AA) Latter No. & Date	Administra						
Intial Intial Rectification Routine with Surface Renewal (In Lakh) 7 8 9 10 11 12 13 14 15 16 17 18 69.84502 7.89953 11/205410/min 21-25 24.07.25 24.07.25 24.07.25 24.07.25 24.07.25 2138 25 5 57.18503 57.18503 120.56180			1.300	6	Length In	Adminstra						
Agreement Complating Date of No. & Date as per Complation No. & Date as per Agreement Agreement No. & Date as per Complation No. & Date as per Agreement No. & Date of No. & Date as per Agreement No. & Date of No. & No.	215.76000		76.04000	7		in American						
Agreement Complating Date of No. & Date as per Complation No. & Date as per Agreement Agreement No. & Date as per Complation No. & Date as per Agreement No. & Date of No. & Date as per Agreement No. & Date of No. & No.	177.84068		69.84502	×	Intial Rectification with Surface Renewal (In Lakh)	A						
Agreement Complating Date of No. &	30.21656		7.89953	9	5 Year Routine Maintanae e (in Lakh)							
Actural Date of n Value of Date of n Value of Date of n Value of Date of IRI (in Bitument of n Walue of Done of IRI (in Bitument of n Walves of Done of IRI (in In Bitument of n Walves of Done of IRI (in In	24-25	TO THE PARTY OF TH	11/3e54/XIIID/2e 34-25	10								
Value of IRI (in MM/KM) Thickness of IRI (in MM/KM) Value of Of IRI (in MM/KM) Value of Of IRI (in MM/KM) Value of Of Eontendt IRI (in MM/KM) Previous Enter In Allotment of Contends (in Lakh) Up-to-date Expenditur against eas per Work Done (in Lakh) Requsition (In Lakh) 13 14 15 16 17 18 2967 25 5 40.36029 40.36029 27.49036 2138 25 5 57.18503 57.18503 120.56180	24.07.25		24.07.25	=	Date of Complating as per Agreement							
Thickness Value of of of of laws of (inMM) Value of layes (inMM) Previous Up-to-date Requsition Expenditur against Allotment e as per work Done (ln Lakh) Lakh (ln Lakh Lakh 25 5 40.36029 40.36029 27.49036 25 5 57.18503 57.18503 120.56180				12	Actural Date of Complatio							
Value of Bitument Contendt Contendt Contendt Contendt Contend Contend Contend Contend Contend Contend Allotment e Amount MIS (In Amount Clarkh) Up-to-date Expenditur against against work Done (In Lakh) Percentag e I5 16 17 18 15 16 17 18 5 40.36029 40.36029 27.49036 5 57.18503 57.18503 120.56180	2138		2967	13	Value of IRI (in MM/KM)							
Previous Up-to-date Total Expenditur against Allotment e as per Amount (In Lakh) Lakh (In Lakh) 16 17 18 40.36029 40.36029 27.49036 57.18503 57.18503 120.56180	35		25	14								
Up-to-date Expenditur against e as per MIS (In Lakh Lakh 17 18 40.36029 27.49036 57.18503 120.56180	3	u j	5	15	The state of the s							
Up-to-date Expenditur against e as per MIS (In Lakh Lakh 17 18 40.36029 27.49036 57.18503 120.56180	57.18503		40.36029	16	Previous Total Allotment Amount (In Lakh)							
	57.18503		40.36029	17	Up-to-date Expenditur e as per MIS (In Lakh							
Remarks	120.56180		27.49036	18								
		Remarks										

RWD, Works Division, Gopalganj-2

Assistant Engineer RWD, Sub Division, Sidhawalia

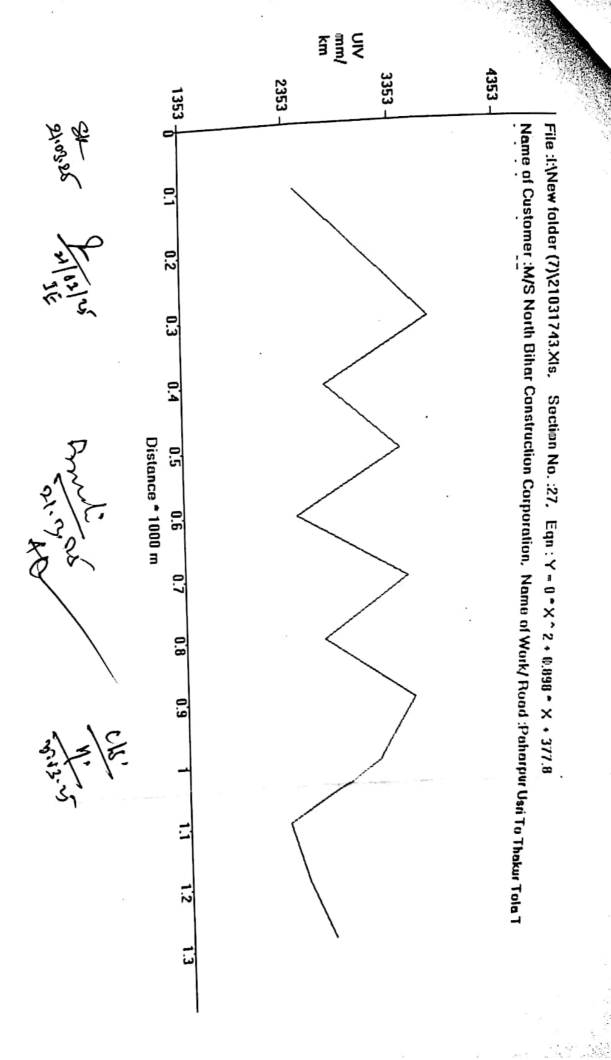
Executive Engineer RWD For Disson, Gopalgany-2

Paharpur
Usri
ď
®hakur
Tola
Tak

C7 /C /T7	36/6/66	21/3/25	21/3/25	C7 /C /T7	71/2/25	21/3/25	C7 /C /T7	36/6/25	21/3/25	_		21/3/25	CT /C /T7	27/2/25	21/3/25	10/25	_	21/3/25	37/25		Date	
21/ 3/ 22 23. 36. 22	15.56.31	15: 56: 0	15: 56: 0		15: 55: 21	15: 55: 21		15. 55.0	15: 54: 45	10.0	15. 54. 10	15: 54: 0		15: 53: 35	15: 55: 55	15. 52. 35	15: 53: 0	TJ. JJ. V	15,53.0		Time	
	27	27	1	27	27	1/	1	27	12	37	27	1	77	27		27	27	!	27	No.	Section	
	0.1	0.1		0.1	0.1			0.1	٩	0.1	0.1		0.1	0.1		0.1	0.1		0.1	in km	Length	
	270			220	320		360	260	T	350	230	T	340	260		370	300		230	in mm	Bumps	
	0 30.3			0 20.2	20.2		10.1	30.3		20.2	10.1		20.2	50.5		20.2			40.4	Rate	Speed	
	3, 2/00	T	2400	2 2200		1	1 3600	2000		2 3500	2300	1	3400			3700	Γ		2300	mm/km	QR.	
)0 2533 G)0 2802 G					0 3610 G		3713 6	0 3520 G		1	3431 G			3700 G			2443 G	VIV			
	5	26	36	3 6	3 6	16	<u>o</u>	6	3	6	6	2	G	6	ה	G	G	7	G	ROAD	TEGORY	
		3.79	3.46	2.24	3 7	4.32	4.75		3 68	4.64	0.00	3 35	4.54	5.00	3 68	4.85	4.11	1 1 1	3.35		R	
		3.79 26.21813 84.83724 Normal	3.46 26.21825 84.83623 Norman	20.22.02		26.21881		200	3.68 26.21916 84.83251 Normal	4.64 26.21918 84.83148 Normal	20.23.00	3 35 76 71936 84 83051 Normal	4.54 26.21962 84.82951 Normal	20,213,00	3 68 76 71968 84 87843 Normal	4.85 26.21985 84.82744 Normal	79.21500 04.02041 Normal	26 21002	26.2201		IRI Latitude ongitude	
		84.8372	84.8362	0.000	84.83532 Normal	84.83444 Normal	26.219 04.00040 NOTHING	0402240	84.83251	84.83148	01.000.00	84.83051	84.82951	0.00	84 83843	84.82744	1 14070.40	11750 18	84.82549 Normal	L	ongitude	
		1 Normal	NOTITIAL	1	Normal	Normal	MOILIGI	Mormal	Normal		Ţ		l		Jormal	vormal	L			٧	Event	
		L	_	_						C4000	,	ଦ୍ଧୁ	(K) KUKAL KUAU				7 = 3//	1	X = 0	Y = 0 * X ^ 2 + 0.898 * X + 377.8		
										TOOK .	A001 5000 \5001	Average Poor	UAU	;				0.898 * X				
Soonnad with										h (•		+377.8	, , ;	0.00							

Scanned with CamScanner

Scanned with CamScanner



Scanned with CamScanner
Scanned with CamScanner