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

чліक....3/.9

दिनांक......५...५-2-2

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, बेनीपट्टी ।

सेवा में.

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

विषय:-

र्शीष NEW MAINTENANCE POLICY – 2018 (MR – 3054) में आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपरोक्त विषय के संबंध में कहना है शीर्ष NEW MAINTENANCE POLICY – 2018 (MR–3054) अन्तर्गत पथ में संलग्न विवरणी के अनुसार आवंटन उपलब्ध कराने की कृपा की जाय ताकि संवेदक का भुगतान किया जा सके।

अनु0:-

- 1. अधियाचना प्रमाण पत्र 1 पृष्ठ में।
- 2. उपयोगिता प्रमाण पत्र एक प्रति ।

विश्वासभाज्ञन

कार्यपालक अभियंता, ग्रामीण कार्य वभाग, कार्य प्रमंडल, बेनीपट्टी।

FORM GFR 19-A

(See Government of India's Decision (I) below Rule-150) Form of Utilisation Certificate Upto the month of <u>31 January 2023</u>

New Maintenance policy - 2018

PIU - Executive Engineer, R.W.D (W) Division, Benipatti

SL. No	Name of Gen.heme	Sanction No. & Date with Amount (In Rs. lacs)	Amount Received (In Rs. lacs)	Particulars
	Construction of Rural roads under New	Authorization letter No. 04 we dt-	1563.85752	Certified that out of Rs.1563.85752 Lakh received during the years up to 2022-23
	maintenance policy - 2018	10.01.2023 Rs.241.02200		of Ex. Engineer, RWD (W) Division Benipatti, Madhubani, Bihar, a sum of Rs. 1563.21926 Lakh has been utilized for the purpose of New maintenance policy-2018 as given in the margin for which the balance of Rs 0.63826 Lakh remaining unutilized at the end of the period under.

2. Certified that I have satisfied myself that the conditions on which the grants-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.

Kind of Checks exercised :-

- I. Works have been supervised by Executive Engineer/Superintending Engineer.
- II. Periodical inspection has been conducted by Executive Engineer/Superintending Engineer.
- III. Construction materials have been tested.
- IV. Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer/Executive Engineer.
- V. All other codal formalities have been observed.

3. Physical Progress achieved:-

- I. Construction of Road Works.
- II. Construction of CD Works.

Divisional Account Officer, R.W.D (W) Division Benipatti

Executive Engineer R.W.D (W) Division Benipatti

Formate of Requisition under Head New Maintenace policy - 2018 (MR- 3054) for the month of January- 2023

rision :- Benipatti

	p4		-	62	62					
	RM/MA/BEN/19/ 9993	1	-	Vachage	file.					
1	Shiveagar Madhoper to Uwahi	,		Name of road						
Total	31010001010			Mits						
	1859/	14		ministrative Al Letter N						
1.270	1.270	9		Length (In km)	Administ					
49.65470	49.65470	7		Amoun of (in takh)	Administrative Approval					
30.35298	86751.06	æ	(In Lakh)	Initial Recollination 5 Year Routine with Surface Maintenance	Agreemen					
11.38897	11.38897	ø	(In Laxn)	Agreement Amount						
1	17MBD/21-22 23.09.2021	Agreement No & Date 10 17MBD/21-22 23.09.2021								
ı	22.09.2022	=		7 3	Date of					
I	22.12.2022	12		Actual Date of Complection						
2858	2858	=		Value of IR (in mm/km)						
151	E .			Thickness of Bitumen Layer (in mm)						
S.	y <u>a</u>			Value of Bitumen Content in Percentage						
0.00000	0.00	16		Thickness of Value of Previous Total Up-to-wave Allored Enumen Bitumen Layer Content in Amount (In par MIS Layer Lakh) (In Lakh)						
0.00000	0.00	17		expenditure as against work par MIS done (In (In Lakh) Lakh)						
30.29215	30.29215	18		against work done (In Lakh)	Requisition					
	Work Completed	19		Remarks						

Executive Engiheer) CR.W.D(W)Div. Benipatti

Scanned with CamScanner

Name to 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 commencement of the measurements relating to each work.)

the measurements relating to each work.)										
Particulars	Details of actual measurement Contents of									
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	Usra	Color by								
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diff. 01.	23	Cont	inuation							

Sch.	XII	-Form	No. 1	34

Particulars No. L. B. D. area (184) Providing - Planter (184) 15 mm Mick Other Med 7 MB Mo- P) 248-65 M2 Rs 173.4/M2 Rs = 413 1/7=00 (248-65 M2 Rs 173.4/M2 Rs = 413 1/7=00 (248-65 M2 Rs 14.99/M2 Rs = 1/186=60 Rs = 28,00,879-00 Add 4c@ 1. Rs = 28,009=00 Less 4.29 % Rs = 1,35778=00 Less 4.29 % Rs = 30,29,215=00 Add 60033			Details of actual measurement									
(184) 15 mm Aick Ofwords TMB PNO- (B) 248.64 M2 Rs /73.41/M2 Rs = 4.3 1/7=00 (3/29) Providing 1.5 mm Cament puming Oly wide TMB PNO f8 248.64 M2 ORS 44.99/M2 Rs = 1/186260 Rs = 28,008 79200 PANGSTEIR: Rs = 3.36,105=00 Less 4.29% Rs = 31,64,993200 Less 4.29% Rs = 1,35778=00 Less 4.29% Rs = 30,29,215200	Particulars	rs		Đ.	area							
(184) 15 mm Aick Ofwords TMB PNO- (B) 248.64 M2 Rs /73.41/M2 Rs = 4.3 1/7=00 (3/29) Providing 1.5 mm Cament puming Oly wide TMB PNO f8 248.64 M2 ORS 44.99/M2 Rs = 1/186260 Rs = 28,008 79200 PANGSTEIR: Rs = 3.36,105=00 Less 4.29% Rs = 31,64,993200 Less 4.29% Rs = 1,35778=00 Less 4.29% Rs = 30,29,215200	52/28	Provi	ding	- Pla	ster	1						
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$\frac{Qfy \ W/de \ TMBPV0f8}{249.69 M^2 - Qf 44.99/M^2}$ $Rs = \frac{1/186260}{Rs = 28,00,879200}$ $Rs = \frac{3.36,105}{105} = \frac{30}{200}$ $Rs = \frac{31,69}{993} = \frac{30}{200}$ $Less 4.29\% Rs = \frac{1}{35778} = \frac{30}{29} = \frac{30}{215} = \frac{30}{200}$ $To 6e pay Rs = \frac{30,29}{215} = \frac{200}{200}$	(3/29)	Prov	iding	1.5m	m							
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Add $4c@1$ /. $Rs = 28,009 = 00$ $Rs = 31,64,993 = 00$ Less 4.29% below $= Rs = 1,357,78 = 00$ $To 6e pay$ $Rs = 30,29,215 = 00$	1		3 = AN C	28,00	1879	200						
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Continuation	- Carell		688									

OFFICE OF THE EXECUTIVE ENGINEER RWD WORKS DIVISION BENIPATTI

Name of Scheme:- Construction of Shivnagar Madhopur to Usrahi, Package No. - RM/MA/BEN/19/0003

Project ID - 31910001019

measurement has been taken by Certified that all item wise 100%

measurement has been Cheked by Certified that all item wise 50%

measurement has been Cheked by Certified that all item wise 10%

Junior Engineer

RWD Work Section Benipatti-1

Works Division Benipatti

RWD Work Sub Division Benipatti Works Division Benipatti **Assistant Engineer**

Landy 12/23
Executive Engineer

RWD Works Division Benipatti

			18/08/22	18/08/22	18/08/22	18/08/22	18/08/22	18/08/22		18/08/22	18/08/22	18/08/22	18/08/22	18/08/22	18/08/22	18/08/22	18/08/22	18/08/22	Cara	7				1
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R is			1360	1300	1200	1100	1000	900	800	/00		600	500	400	300	200	100	0	Distance(m)					
			27.0 cm	31.0 cm	34.0 cm	37.0 cm	32.0 cm	35.0 cm	28.0 cm	36.0 cm		25 0 cm	23.0 cm	31.0 cm	35.0 cm	33.0 cm	34.0 cm	0.0 cm	BUMP(cm)	1			naille of cu	Name of work
			13.6 Km/Hr	15.8 Km/Hr	24.5 Km/Hr	25.2 Km/Hr	24.4 Km/Hr	23.4 Km/Hr	23.9 Km/Hr	21.8 Km/Hr	18.4 Km/Hr	THE STATE OF THE S	THE DAY OF THE PARTY OF THE PAR	17 8 K-AL	17.5 Kmou	17.8 Km/Hr	2.2 Km/Hr	0.0 Km/Hr	Speed(Km/Hr)	~ 4 000	Good		stomer : Su	:
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	**************************************	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal		Normal	Normal	Normal	Normal	Normal	Normal	Remarks						

And 19/0/23	62	UN mm/km	Name of Customer: Susheel kumar chaudhari , Machin	
Die miles	0.6 0.7 0.8 0.9 1 Distance*1000 m		Name of Customer: Susbeel kumar chaudhari , Machine no: 19195 , Road: Loha Parau Dighia Pokhar To Village Jhoujhi , Date: 1808/22 , Section No: 55 , Equation: Y= 0.927 N + 196.3	
	11 12 13 14 15		Section No: 55 , Equation: Y= 0.927 X + 196.3	