# कार्यपालक अभियन्ता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, भभुआ

पत्रांक 915%) भभुआ,

दिनांक 25.05.23

प्रेषक,

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमण्डल, भभुआ

सेवामें.

अपर—मुख्य कार्यपालक पदाधिकारी, सह—सचिव, बी०आर०आर०डी०ए०, बिहार, पटना।

विषय:- MR/3054 मरम्मति योजना अन्तर्गत मरम्मति कार्य की अधियाचना के संबंध में।

महाशय, उपर्युक्त विषय के संबंध में इस प्रमंडल में MR/3054 मरम्मति योजना अन्तर्गत मरम्मति कार्य हेतु अधियाचना विहित प्रपत्र में अंकित कर सूचनार्थ एवम् आवश्यक कार्यवाही हेतु समर्पित की जाती है।

सूचनार्थ समर्पित।

अनु0:- यथोक्त।

विश्वासभाजन

१८ ६० १८ कार्यपालक अभियन्ता ग्रामीण कार्य विभाग

) कार्य प्रमंडल, भभुआ

ज्ञापांक....9157/भभुआ, दिनांक......25-05.23.... प्रिकारी, MR/3054 ब्राडा, पटना को सूचनार्थ समर्पित।

हिन्दी है जिल्ला कार्यपालक अभियन्ता ग्रामीण कार्य विभाग, कार्य प्रमण्डल भभुआ

		-	No Si	
	RM/KA/BHA/22/0009	12	Package No	
Total	L043-T07 to Karkikundi (VR92)	w	Name of Road	
	10301402085	4	Project ID as per	MIS
	103014 Lt no- 11597/31-3.22	5.	Adiministrat ive Approval (AA) Letter No & Date	
0.949	0.949	6	Length (In km)	Adim Appo
46.341	46.341	7	Amount of (In Lakh)	Adiministrative Apporval (AA)
25.632	25.63197	∞	Initial 5 Years Rectification Routine with Surface Maintenan Renewal (In ce (In Lakh) Lakh)	Agreement Amount (In Lakh)
7.764	09 M 7.76390 23 & dt.03	9	5 Years Routine Maintenan ce (In Lakh)	mount (In
	09 MBD/2022- 0) 23 & dt.03.01.2023	10	Agreement No. & Date	
	02-10-2023	Ξ	Date of Completion Agreement	as per
		12	Actual Date of Com	pletion
	3085.66	13	Value of IRI (in mm/km)	
	25.01	14	Value of of of IRI (in Bitumen mm/km) Layer (in mm)	
	5.02	15	Value of Bitumen Content on Percentage	
	0	16	Privious up-to-date Total expenditur Alloted e as per Amount MIS (In (in Lakh) Lakh)	
<b>3</b> 70	0	17		
23.500	23.500	18	Requistion against work Rema done. (In rks Lakh)	
		19	Rem	

Name of Works Division: Bhabhua

Requistition Format for Scheme Head - MR(3054) under Bihar Rural Road Maintenance Policy - 2018 (Initial Rectification and Surface Renewal

Divisional Accounts Officer,
RWD Work Division Bhabhua

Exeutive Engineer,

BWD Work Division Bhabhua

### FORM GFR 19-A

## (See Government of India's Decision (I) below Rule-150)

#### Form of Utilization Certificate up to date

S1.No	Name of Scheme	Sanction No.&Date With Amount (In lace Rs.)	Amount Received (In lace Rs.)	Particulars
	New MaintenancePolicy- 2018 MR (3054) BRRDA PATNA)	New Maintenance Policy-2018 MR (3054) BRRDA PATNA	9473.86568	Certified that out of <b>9473.86568</b> lakh of grants-in-aid sanctioned during the years <b>2023-24</b> In favor of EE,RWD works division Bhabhua a sum of Rs <b>9229.65769</b> lakh has been utilized for the purpose of New MaintenancePolicy-2018  Schemes as given in the margin for which it was sanctioned and that the balance of Rs. <b>244.20799</b> lakh remaining unutilized at the end of the period under report.
	Total:		9473.86568	

Certified that I have satisfied my self that the cosnditions on which the grant-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 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.
  - All other caudal formalities have been observed.

# 3. Physical Progress achieved:-

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

Divisional Accounts Officer R.W.D, works Division Bhabhua.

Executive Engineer R.W.D, works Division Bhabhua

22 × 25 × 28

34 (50) hr

iot							2000					
	Normal	83.434866	25.003041	8 G		2100	) (			98	18: 19: 35	23/5/23
<4000			25.003109	96		3 2700			0.1	98	18: 18: 57	23/5/23
Good		83.434058	25.003171	26					0.1	98	18: 18: 14	23/5/23
(R) RURAL		83.433226	25.003296	5 G				290	0.1	98	18: 17: 53	23/5/23
		83.432198	25.003541	<u>6</u>				230	0.1	98	18: 17: 12	23/5/23
	Curve	83.430989	25.003762	6		2800	30.3	280	0.1	98	18: 16: 28	23/5/23
Y = 2518	Normal	83.430687	25.004327	G		3100	30.3	310	0.1	98	18: 15: 53	23/5/23
X = 2100		83.430192	25.004991	<u></u>	3199	2700	10.1	270	0.1	98	18: 15: 18	23/5/23
Y = 0 * X /		83.428381	25.006596	G		2300	0	230	0.1	98	18: 14: 42	23/5/23
				ROAD	mm/km	mm/km	Rate	in mm	in km	No.		
	Event	Longitude	Latitude	CATEGORY	₽	Я	Speed	Bumps	Length	Section	Time	Date
									undi	<b>Kakarik</b>	ne -T07 to	load Nan
	Y = 0 * X ^ 2 + 1.136 * X + 132.5 X = 2100 Y = 2518 (R) RURAL ROAD Good Average Poor <4000 4001-5000 > 5001		Longitude Event  83.428381 Normal  83.430192 Normal  83.430687 Normal  83.432198 Normal  83.432198 Normal  83.434326 Normal  83.434866 Normal  83.434866 Normal	Latitude Longitude Event 25.006596 83.428381 Normal 25.004991 83.430192 Normal 25.003762 83.430687 Normal 25.003541 83.432198 Normal 25.003296 83.433226 Normal 25.003171 83.434058 Normal 25.003109 83.434826 Normal 25.003041 83.434866 Normal	ATEGORY         Latitude         Longitude         Event           ROAD         25.006596         83.428381         Normal           25.004991         83.430192         Normal           25.004327         83.430687         Normal           25.003762         83.430989         Curve           25.003541         83.432198         Normal           25.003296         83.433226         Normal           25.003171         83.434058         Normal           25.003109         83.434866         Normal           25.003041         83.434866         Normal	IRI         CATEGORY         Latitude         Longitude         Event           mm/km         ROAD         25.006596         83.428381         Normal           3745         G         25.006596         83.428381         Normal           3199         G         25.004991         83.430192         Normal           3654         G         25.004327         83.430687         Normal           3313         G         25.003762         83.430989         Curve           2745         G         25.003541         83.432198         Normal           3426         G         25.003296         83.433226         Normal           2972         G         25.003171         83.434058         Normal           3199         G         25.003109         83.434826         Normal           2518         G         25.003041         83.434866         Normal	OR         IRI         CATEGORY         Latitude         Longitude         Event           mm/km         mm/km         ROAD         25.006596         83.428381         Normal           2300         2745         G         25.004991         83.430192         Normal           2700         3199         G         25.004327         83.430687         Normal           2800         3313         G         25.003762         83.430989         Curve           2300         2745         G         25.003541         83.432198         Normal           2900         3426         G         25.003296         83.433226         Normal           2500         3972         G         25.003171         83.434058         Normal           2700         3199         G         25.003109         83.434826         Normal           2700         3199         G         25.003109         83.434866         Normal	Speed         OR         IRI         CATEGORY         Latitude         Longitude         Event           Rate         mm/km         mm/km         ROAD         25.006596         83.428381         Normal           10.1         2700         3199         G         25.004991         83.430192         Normal           30.3         3100         3654         G         25.004327         83.430687         Normal           30.3         2800         3313         G         25.003762         83.430989         Curve           40.4         2300         2745         G         25.003541         83.432198         Normal           30.3         2900         3426         G         25.003541         83.433226         Normal           40.4         2500         3972         G         25.003171         83.43058         Normal           30.3         2700         3199         G         25.003171         83.434058         Normal           0         30.3         2700         3199         G         25.003109         83.434866         Normal           0         0         2100         2518         G         25.003041         83.434866         Normal  <	Bumps         Speed         OR         IRI         CATEGORY         Latitude         Longitude         Event           in mm         Rate         mm/km         mm/km         ROAD         25.006596         83.428381         Normal           230         0         2300         2745         G         25.006596         83.428381         Normal           270         10.1         2700         3199         G         25.004991         83.430192         Normal           310         30.3         3100         3654         G         25.004327         83.430687         Normal           280         30.3         2800         3313         G         25.003762         83.430989         Curve           230         40.4         2300         2745         G         25.003541         83.432198         Normal           250         30.3         2900         3426         G         25.003171         83.433028         Normal           270         30.3         2700         3972         G         25.003171         83.434058         Normal           270         30.3         2700         3199         G         25.003171         83.434826         Normal <t< td=""><td>th         Bumps         Speed         OR         IRI         CATEGORY         Latitude         Longitude         Event           0.1         in mm         Rate         mm/km         mm/km         ROAD         25.006596         83.428381         Normal           0.1         230         0         2745         G         25.004991         83.430192         Normal           0.1         310         30.3         3100         3654         G         25.004991         83.430192         Normal           0.1         280         30.3         2800         3313         G         25.003762         83.430989         Curve           0.1         230         40.4         2300         2745         G         25.003762         83.432198         Normal           0.1         250         30.3         2900         3426         G         25.003541         83.432198         Normal           0.1         250         40.4         2500         2972         G         25.003171         83.433058         Normal           0.1         270         30.3         2700         3199         G         25.003171         83.434058         Normal           0.1         2</td><td>th         Bumps         Speed         OR         IRI         CATEGORY         Latitude         Longitude         Event           n         in mm         Rate         mm/km         mm/km         ROAD         25.006596         83.428381         Normal           0.1         230         0         2745         G         25.004991         83.430192         Normal           0.1         310         30.3         3100         3654         G         25.004991         83.430192         Normal           0.1         280         30.3         2800         3313         G         25.003762         83.430687         Normal           0.1         230         40.4         2300         2745         G         25.003762         83.430989         Curve           0.1         230         30.3         2900         3426         G         25.003541         83.432198         Normal           0.1         250         30.3         2900         3426         G         25.003296         83.433226         Normal           0.1         250         40.4         2500         2972         G         25.003171         83.434058         Normal           0.1         270</td><td>Section         Length         Bumps         Speed         OR         IRI         CATEGORY         Latitude         Longitude         Event           No.         in km         in mm         Rate         mm/km         mm/km         ROAD         25.006596         83.428381         Normal           98         0.1         230         0         2300         2745         G         25.006596         83.428381         Normal           98         0.1         270         10.1         2700         3199         G         25.004991         83.428381         Normal           98         0.1         310         30.3         3100         3654         G         25.004991         83.430192         Normal           98         0.1         280         30.3         2800         3313         G         25.004327         83.430687         Normal           198         0.1         230         40.4         2300         2745         G         25.003762         83.430989         Curve           298         0.1         250         30.3         2900         3426         G         25.003541         83.433218         Normal           4         98         0.1</td></t<>	th         Bumps         Speed         OR         IRI         CATEGORY         Latitude         Longitude         Event           0.1         in mm         Rate         mm/km         mm/km         ROAD         25.006596         83.428381         Normal           0.1         230         0         2745         G         25.004991         83.430192         Normal           0.1         310         30.3         3100         3654         G         25.004991         83.430192         Normal           0.1         280         30.3         2800         3313         G         25.003762         83.430989         Curve           0.1         230         40.4         2300         2745         G         25.003762         83.432198         Normal           0.1         250         30.3         2900         3426         G         25.003541         83.432198         Normal           0.1         250         40.4         2500         2972         G         25.003171         83.433058         Normal           0.1         270         30.3         2700         3199         G         25.003171         83.434058         Normal           0.1         2	th         Bumps         Speed         OR         IRI         CATEGORY         Latitude         Longitude         Event           n         in mm         Rate         mm/km         mm/km         ROAD         25.006596         83.428381         Normal           0.1         230         0         2745         G         25.004991         83.430192         Normal           0.1         310         30.3         3100         3654         G         25.004991         83.430192         Normal           0.1         280         30.3         2800         3313         G         25.003762         83.430687         Normal           0.1         230         40.4         2300         2745         G         25.003762         83.430989         Curve           0.1         230         30.3         2900         3426         G         25.003541         83.432198         Normal           0.1         250         30.3         2900         3426         G         25.003296         83.433226         Normal           0.1         250         40.4         2500         2972         G         25.003171         83.434058         Normal           0.1         270	Section         Length         Bumps         Speed         OR         IRI         CATEGORY         Latitude         Longitude         Event           No.         in km         in mm         Rate         mm/km         mm/km         ROAD         25.006596         83.428381         Normal           98         0.1         230         0         2300         2745         G         25.006596         83.428381         Normal           98         0.1         270         10.1         2700         3199         G         25.004991         83.428381         Normal           98         0.1         310         30.3         3100         3654         G         25.004991         83.430192         Normal           98         0.1         280         30.3         2800         3313         G         25.004327         83.430687         Normal           198         0.1         230         40.4         2300         2745         G         25.003762         83.430989         Curve           298         0.1         250         30.3         2900         3426         G         25.003541         83.433218         Normal           4         98         0.1

2 min

50 (S) 50