कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग कार्य प्रमंडल, कहलगाँव

पत्रांक 924 (अद्भे) कहलगाँव

दिनांक :- .10./.06/.202S

प्रेषक,

कार्यपालक अभियन्ता, ग्रामीण कार्य विमाग, कार्य प्रमंडल, कहलगाँव

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव, बिहार ग्रामीण पथ विकास अभिकरण, पटना।

नई बिहार ग्रामीण पथ अनुरक्षण नीति 2018 के तहत योजना शीर्ष New Maintenance Policy(2018) के अधीन पूर्ण कराये गये पर्थों में भुगतान हेतु विषय : आवंटन की अधियाचना के संबंध में।

महाशय, उपर्युक्त विषयक के संबंध में कहना है कि नई बिहार ग्रामीण पथ अनुरक्षण नीति 2018 के तहत योजना शीर्ष New Maintenance Policy(2018) के अधीन पूर्ण कराये गये पथों में मुगतान हेतु आवंटन की अधियाचना विहित प्रपत्र में अग्रेतर कार्रवाई हेतु संलग्न की जा रही है।

भवदीय की सेवा में सूचनार्थ एवं आवश्यक कार्रवाई हेतु समर्पित।

अनु०-विहित प्रपत्र।

कार्यपालकं अभियन्ता ग्रामीण कार्य विभाग कार्य प्रमण्डल, कहलगाँव

PIU:- Kahalgaon

FORM GFR 19-A (See Government Of India's Decision (1) below Rule-150) Form of utilisation Certificate Up to 09.06.2025 New Maintenance Policy(2018)

				Total
Certified that out of Rs:—Received during [1.4.1.8.6.06.078] the years 2025 in favour of £x. Engineer, RWD Kahalgaon, Bilhar a sum of Rr. [1.3.3.2.5.1.8827]	14866.06078	47 <i>4</i> 6 36245	New Maintenance Policy(2018)	ı
Particulars	Amount Received (In Rs. Lacs)	Sanction No. & Date With Amount (in Rs. Lacs)	Name of Scheme	SL No.

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 Ihave exercised the following checks to see that 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 material have been tested.
- (iv) Measurements have been recorded in the MBs and test check conducted by the Assistant.
- (v) All other codal formalities have been observed.
- 3 Physical Progress achieved:
- (i) Construction of Road Works.
 (ii) Construction of CD Works.

10/00/1/

Executive Engineer
Rural Works Department
Works Division Kahalgaan

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

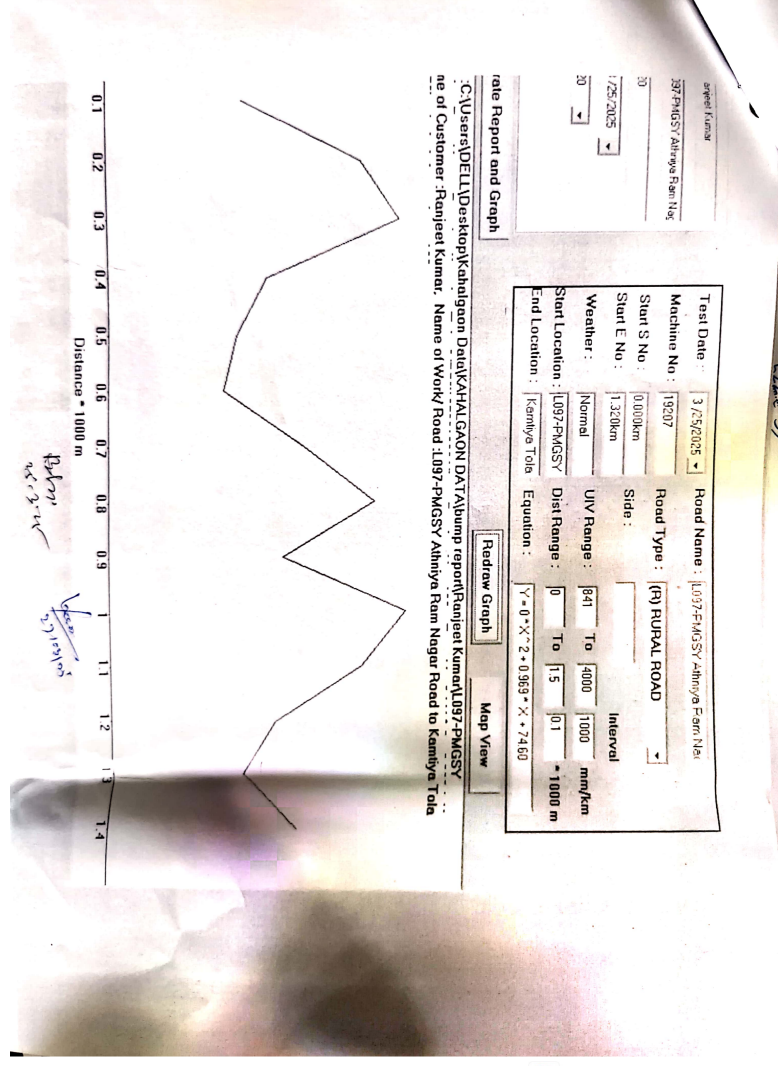
Name of Division: KAHALGAON

2		S.N.	
RM/BH/KAH/2 4/0005	RM/BH/KAH/ 24/0005	Package	no.
L097-PMGSY Athniya Ram Nagar Road to Kamtiya Tola (VR73)	PIRPAINTI - RANI DIYARA	Name of Road	
20703402088	20703402007	ID as per MIS	
LETTER NO- 6120,DAT ED- 04.12.23	LETTER NO- 6120,DAT ED- 04.12.23	per MIS Letter No. & Date	Administ rative
1.320	3.250	Length (In Km)	Admin Appro
69.792	140.96	Length Amount ion with (In Km) (in Lac) Surface Renewal (in lac)	Administrative Approval (AA)
49.75742	100.8419 27.80320	Initial Rectificat ion with Surface Renewal (in lac)	Agreeme (in
10.83422	27.80320	5 years Routine Maintena nce (In lac)	Agreement Amount (in Lac)
01/MBD OF YEAR 2024-25 & 18.06.24	01/MBD OF YEAR 2024-25 & 18.06.24	Agreeme nt No. & Date	
17.03.25	17.03.25	Agreeme Completi nt No. & on as per Date Agreeme nt	Date of
17.03.25 30.04.2025	17.03.25 01.04.2025	С	Actua
2566	2809	Value of IRI (in mm/km)	4,
25 mm	25 mm	Value of s of Content IRI (in Bitumen in mm/km) Layer (in percenta mm) ge	Thicknes
5%	5%	Content in percenta	Value of
23.55225	52.49426	Total Alloted Amount (I Lac)	Previous
23.55225	52.49426 52.49426	Bitumen in Allotted re as per Layer (in percenta mm) ge (1 Lae) Lac)	Value of Previous up to date
24.53664	38.75907	Against work done (In lac)	Requisition
		Remarks	

100/00/2

Executive Engineer RWD,(W),Division,Kahalgaon

TOTAL 63.29571



Time Section Length Bump 16: 10: 4 120 in km in mn 16: 19: 14 120 0.1 310 16: 19: 30 120 0.1 340 16: 19: 54 120 0.1 230 16: 20: 19 120 0.1 200 16: 20: 39 120 0.1 260 16: 22: 19 120 0.1 320 16: 22: 19 120 0.1 320 16: 22: 19 120 0.1 320 16: 22: 19 120 0.1 320 16: 22: 9 120 0.1 320 16: 23: 9 120 0.1 350 16: 23: 9 120 0.1 350 16: 23: 9 120 0.1 350 16: 23: 9 120 0.1 310 16: 23: 9 120 0.1 240 16: 23: 9 120 0.1 240 16: 23: 9 120 <	Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Section Length Length Length Event Length Length Length Event Length Leng			To les iles	ż	12.2. W								
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event No. in km in mm Rate mm/km mm/km mm/km ROAD 2100 2111 G 25.22521 87.366521 Normal 16:19:30 120 0.1 310 20.2 3100 3025 G 25.221411 87.341522 Normal 16:19:54 120 0.1 230 22.2 2300 2215 G 25.236375 87.346955 Normal 16:20:19 120 0.1 200 24.2 2000 1955 G 25.23637 87.346955 Normal 16:21:59 120 0.1 190 25.1 1900 1841 G 25.237082 87.34074 Normal 16:22:40 120 0.1 260 20.2 2600 2541 G 25.237487 87.33988 Normal 16:22:40 120 0.1 320 22.3 3200 3175 G 25.237897 87.33988 Normal 16:23:55 120 0.1 350 25.1 3500 3466 G 25.23805 87.33722 Normal 16:23:40 120 0.1 310 20.1 3100 3078 G 25.23971 87.33535 Normal 16:23:40 120 0.1 240 20.2 2400 2314 G 25.23971 87.33535 Normal 16:23:40 120 0.1 310 20.1 3100 3078 G 25.23971 87.33535 Normal 16:23:40 120 0.1 240 20.2 2400 2314 G 25.23971 87.33540 Normal 16:23:40 120 0.1 240 20.2 2400 2314 G 25.23971 87.33540 Normal 16:23:40 120 0.1 240 20.2 2400 2314 G 25.23971 87.33540 Normal 16:23:40 120 0.1 240 20.2 2400 2314 G 25.23971 87.33540 Normal 16:23:55 120 0.1 240 25.2 2600 2547 G 25.23971 87.33540 Normal 16:23:55 120 0.1 260 15.2 2600 2547 G 25.23971 87.33540 Normal 16:23:55 120 0.1 260 15.2 2600 2547 G 25.23971 87.33540 Normal 16:23:55 120 0.1 260 15.2 2600 2547 G 25.23971 87.33540 Normal 16:23:55 120 0.1 260 15.2 2600 2547 G 25.23971 87.33540 Normal 16:23:55 120 0.1 260 15.2 2600 2547 35921	Time Section Length Bumps Speed OR OR CANTEGORY Latitude Longitude Event List Lis							E IRI VALUE	AVERAG					
No. in km in mm Rate mm/km mm/km mm/km RoAD	Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event IS: 10: 4 120 0.1 210 0.2 2100 2011 G 25.22521 87.346521 Normal 16: 19: 14 120 0.1 340 21.2 3400 3369 G 25.22521 87.346955 Normal 16: 19: 54 120 0.1 200 24.2 2000 1955 G 25.23675 87.34525 Normal 16: 20: 19 120 0.1 200 22.1 2000 25.1 1900 1841 G 25.23675 87.346955 Normal 16: 21: 59 120 0.1 320 22.2 2300 2541 G 25.23675 87.34695 Normal 16: 22: 40 120 0.1 320 22.2 2300 3175 G 25.23787 87.34695 Normal 16: 22: 40 120 0.1 320 22.3 3200 3175 G 25.23787 87.33988 Normal 16: 23: 40 120 0.1 350 25.1 3500 3466 G 25.23805 87.33722 Normal 16: 23: 29 120 0.1 310 20.1 3100 3078 G 25.239273 87.33535 Normal 16: 23: 40 120 0.1 240 20.2 2400 2314 G 25.239712 87.33535 Normal 16: 23: 40 120 0.1 240 20.2 2400 2314 G 25.239712 87.33535 Normal 16: 23: 40 120 0.1 240 20.2 2400 2314 G 25.239712 87.33535 Normal 16: 23: 40 120 0.1 240 20.2 2400 2314 G 25.239712 87.33535 Normal 16: 23: 40 120 0.1 240 20.2 2400 2314 G 25.239712 87.33540 Normal 16: 23: 55 120 0.1 240 20.2 2400 2314 G 25.239712 87.33540 Normal 16: 23: 55 120 0.1 240 20.2 2400 2314 G 25.239712 87.33540 Normal 16: 23: 55 120 0.1 240 20.2 2400 2314 G 25.239712 87.33535 Normal 16: 23: 55 120 0.1 240 20.2 2400 2314 G 25.239712 87.33540 Normal 16: 23: 55 120 0.1 240 20.2 2400 2314 G 25.239712 87.33540 Normal 16: 23: 55 120 0.1 240 25.2 2600 2547 G 25.23971 87.33540 Normal 16: 23: 55 120 0.1 240 25.2 2600 2547 G 25.239712 87.33535 Normal 16: 23: 55 120 0.1 240 25.2 2600 2547 2600 2547 2600 2547 2600 2547 2					<u> </u>	35921	IRI VALUE	TOTAL					
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event	Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event 16: 10: 4 120 0.1 310 20.2 3100 3025 G 25:22521 87:365521 Normal 16: 19: 34 120 0.1 200 24.2 2000 1955 G 25:23675 87:346955 Normal 16: 22: 40 120 0.1 350 22.3 3200 3175 G 25:23787 87:338938 Normal 16: 22: 40 120 0.1 350 25.1 3500 3078 G 25:239712 87:335380 Normal 16: 23: 29 120 0.1 340 20.1 3100 3078 G 25:239712 87:33465 Normal 16: 23: 44 120 0.1 240 20.1 2100 2314 G 25:239712 87:33465 Normal 16: 23: 44 120 0.1 210 210 210 210 210 2015 G 25: 239712 87:33465 Normal 16: 23: 44 120 0.1 210 210 210 210 210 2015 G 25: 239712 87: 33465 Normal 16: 23: 44 120 0.1 210 210 210 210 210 2015 G 25: 239712 87: 33465 Normal 16: 23: 44 120 0.1 210 210 210 210 2015 G 25: 239712 87: 33465 Normal 16: 23: 44 120 0.1 210 210 210 210 210 2015 G 25: 239712 87: 33465 Normal 16: 23: 44 120 0.1 210 10.1 2100 2015 G 25: 239712 87: 33465 Normal 16: 23: 44 120 0.1 210 10.1 2100 2015 G 25: 239712 87: 33465 Normal 16: 23: 44 120 0.1 210 10.1 2100 2015 G 25: 239712 87: 33465 Normal 16: 23: 44 120 0.1 210 10.1 2100 2015 G 25: 239712 87: 33465 Normal 16: 23: 44 120 0.1 210 10.1 2100 2015 G 25: 239712 87: 33465 Normal 16: 23: 44 120 0.1 210 10.1 2100 2015 G 25: 239712 87: 33465 Normal 16: 23: 44 120 0.1 210 10.1 2100 2015 G 25: 239712 87: 33465 Normal 16: 23: 44 120 0.1 210 10.1 2100 2015 G 25: 239712 87: 33465 Normal 16: 23: 44 120 0.1 210 10.1 2100 2015 G 25: 239712 87: 33465 Normal 16: 23: 44 120 0.1 210 10.1 2100 2015 6 25: 239712 87: 33465 Normal 16: 23: 44 120 0.1 210 2100 2100 2015 2015 2015 2015				25.24022	ه	2547	2600	15.2	260	0.1	120	16: 23: 55	25/03/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event No. in km in mm Rate mm/km mm/km mm/km ROAD S.22521 S.366521 Normal 16: 19: 14 120 0.1 310 20.2 3100 3025 G 25.22241 S.345252 Normal 16: 19: 54 120 0.1 230 22.2 2300 2215 G 25.236375 S.345252 Normal 16: 20: 19 120 0.1 200 24.2 2000 1955 G 25.236375 S.346552 Normal 16: 21: 59 120 0.1 260 20.2 2600 2541 G 25.23782 S.340615 Normal 16: 22: 40 120 0.1 350 22.3 3200 3175 G 25.23782 S.33982 Normal 16: 22: 56 120 0.1 350 25.1 3500 3466 G 25.23865 S.33722 Normal 16: 23: 29 120 0.1 310 20.1 3100 3078 G 25.23971 S.33532 Normal 16: 23: 29 120 0.1 310 20.1 3100 3078 G 25.23971 S.33533 Normal 16: 23: 29 120 0.1 310 20.2 2400 2314 G 25.23971 S.33533 Normal 16: 23: 29 120 0.1 340 20.2 2400 2314 G 25.23971 S.33533 Normal 16: 23: 29 120 0.1 340 20.2 2400 2314 G 25.23971 S.33533 Normal 16: 23: 29 120 0.1 340 20.2 2400 2314 G 25.23971 S.33533 Normal 16: 23: 29 120 0.1 340 20.2 2400 2314 G 25.23971 S.33533 Normal 16: 23: 29 120 0.1 340 20.2 2400 2314 G 25.23971 S.33533 Normal 16: 23: 29 120 0.1 240 20.2 2400 2314 G 25.23971 S.33533 Normal 16: 23: 29 120 0.1 240 20.2 2400 2314 G 25.23971 S.33543 Normal 16: 23: 29 120 0.1 240 20.2 2400 2314 G 25.23971 S.33543 Normal 16: 23: 29 120 0.1 240 20.2 2400 2314 G 25.23971 S.33543 Normal 16: 23: 29 120 0.1 240 24.2 2400 2314 G 25.23971 S.33543 Normal 16: 23: 29 2400 24.2 2400 2314 G 25.23971 S.33543 Normal 2400 24	Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event I6: 10: 4 120 0.1 310 20.2 3100 325 G 25:22521 87:346521 Normal 16: 19: 54 120 0.1 200 24.2 2000 1955 G 25:23767 87:34054 Normal 16: 22: 19 120 0.1 320 22.3 3200 3175 G 25:237897 87:338938 Normal 16: 22: 56 120 0.1 350 25:1 3500 3078 G 25:239712 87:336328 Normal 16: 23: 29 120 0.1 340 20.2 2400 2314 G 25:239712 87:33533 Normal 16: 23: 29 120 0.1 240 20.2 2400 2314 G 25:239712 87:335403 Normal 16: 23: 29 120 0.1 240 20.2 2400 2314 G 25:239712 87:335403 Normal 16: 23: 29 120 0.1 240 20.2 2400 2314 G 25:239712 87:335403 Normal 16: 23: 29 120 0.1 240 20.2 2400 2314 G 25:239712 87:335403 Normal 16: 23: 29 120 0.1 240 20.2 2400 2314 G 25:239712 87:335403 Normal 16: 23: 29 120 0.1 240 20.2 2400 2314 G 25:239712 87:335403 Normal 16: 23: 29 120 0.1 240 20.2 2400 2314 G 25:239712 87:335403 Normal 16: 23: 29 120 0.1 240 20.2 2400 2314 G 25:239712 87:335403 Normal 16: 23: 29 120 0.1 240 20.2 2400 2314 G 25:239712 87:335403 Normal 16: 23: 29 120 0.1 240 20.2 2400 2314 G 25:239712 87:335403 Normal 16: 23: 29 120 0.1 240 20.2 2400 2314 G 25:239712 87:335403 Normal 16: 23: 29 120 0.1 240 20.2 2400 2314 G 25:239712 87:335403 Normal 16: 23: 29 120 0.1 240 20.2 2400 2314 G 25:239712 87:335403 Normal 16: 23: 29 120 0.1 240 20.2 2400 2314 G 25:239712 25:335403 Normal 25:14556 25:239712 25:23556 25:23566 25:23566 25:235673 25:235673 25:235673 25:235673 25:235673 25:235673 25:235				25.2399	G	2015	2100	10.1	210	0.1	120	16: 23: 44	25/03/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event No. in km in mm Rate mm/km mm/km ROAD Section No. in km in mm Rate mm/km mm/km ROAD Section No. IRI CATEGORY Latitude Longitude Event Event No. in km in mm Rate mm/km mm/km ROAD Section No. IRI Section No. IRI Section No. IRI CATEGORY Latitude Longitude Event No. IRI No. IRI No. IRI No. IRI No. IRI No.	Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event				25.23971	G	2314	2400	20.2	240	0.1	120	16: 23: 29	25/03/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event 16: 10: 4 120 0.1 210 0 2100 2011 G 25.22521 87.366521 Normal 16: 19: 14 120 0.1 310 20.2 3100 3025 G 25.22521 87.34522 Normal 16: 19: 30 120 0.1 340 21.2 3400 3369 G 25.221411 87.34525 Normal 16: 19: 30 120 0.1 230 22.2 2300 2215 G 25.236375 87.34525 Normal 16: 19: 30 120 0.1 230 22.2 2300 2215 G 25.23675 87.34525 Normal 16: 19: 30 120 0.1 200 24.2 2000 1955 G 25.23675 87.341615 Normal 16: 20: 19 120 0.1 260 20.2 2600 2541 G 25.237887 87.33893 Normal </td <td> Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event 16:10:4 120 0.1 210 21.2 3100 3025 G 25:2251 87.36551 Normal 16:19:54 120 0.1 230 22.2 2300 2215 G 25:2367 87.346955 Normal 16:21:59 120 0.1 320 25.1 1900 1841 G 25:23787 87.34615 Normal 16:22:40 120 0.1 320 22.3 3200 3175 G 25:23787 87.33893 Normal 16:22:56 120 0.1 350 25.1 3500 3466 G 25:238805 87.33722 Normal </td> <th></th> <th></th> <td></td> <td>25.23927</td> <td>ຸ ຜ</td> <td>3078</td> <td>3100</td> <td>20.1</td> <td>310</td> <td>0.1</td> <td>120</td> <td>16: 23: 9</td> <td>25/03/25</td>	Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event 16:10:4 120 0.1 210 21.2 3100 3025 G 25:2251 87.36551 Normal 16:19:54 120 0.1 230 22.2 2300 2215 G 25:2367 87.346955 Normal 16:21:59 120 0.1 320 25.1 1900 1841 G 25:23787 87.34615 Normal 16:22:40 120 0.1 320 22.3 3200 3175 G 25:23787 87.33893 Normal 16:22:56 120 0.1 350 25.1 3500 3466 G 25:238805 87.33722 Normal				25.23927	ຸ ຜ	3078	3100	20.1	310	0.1	120	16: 23: 9	25/03/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event No. in km in mm Rate mm/km mm/km ROAD 87.366521 Normal 16:19:14 120 0.1 310 20.2 3100 3025 G 25.22521 87.366521 Normal 16:19:54 120 0.1 340 21.2 3400 3369 G 25.22441 87.341522 Normal 16:20:19 120 0.1 230 22.2 2300 2215 G 25.23675 87.346955 Normal 16:20:39 120 0.1 200 24.2 2000 1955 G 25.23675 87.34252 Normal 16:21:59 120 0.1 320 25.1 1900 1841 G 25.237082 87.34074 Normal 16:22:19 120 0.1 320 22.3 3200 3175 G 25.237897 87.33893 Normal 16:22:40 120 0.1 240 24.2 2400 2369 G 25.238368 87.33803 Normal	Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event				25.238805	ဝ	3466	3500	25.1	350	0.1	120	16: 22: 56	25/03/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event No. in km in mm Rate mm/km mm/km ROAD 87.366521 Normal 16: 19: 14 120 0.1 310 20.2 3100 3025 G 25.22521 87.34522 Normal 16: 19: 54 120 0.1 230 22.2 2300 2215 G 25.2251 87.34525 Normal 16: 20: 39 120 0.1 200 24.2 2000 1955 G 25.236375 87.34525 Normal 16: 21: 59 120 0.1 260 20.2 2600 2541 G 25.237897 87.33938 Normal 16: 22: 19 120 0.1 320 22.3 3200 3175 G 25.237897 87.338938 Normal	Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event				25.238368	G	2369	2400	24.2	240	0.1	120	16: 22: 40	25/03/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event 16: 10: 4 120 in km in mm Rate mm/km mm/km ROAD 25.22521 87.36521 Normal 16: 19: 14 120 0.1 310 20.2 3100 3025 G 25.22521 87.341522 Normal 16: 19: 30 120 0.1 340 21.2 3400 3369 G 25.22141 87.34525 Normal 16: 19: 54 120 0.1 230 22.2 2300 2215 G 25.236375 87.342525 Normal 16: 20: 19: 54 120 0.1 230 22.2 2300 2215 G 25.236375 87.342525 Normal 16: 20: 19: 54 120 0.1 230 22.2 2300 1955 G 25.236375 87.341615 Normal 16: 20: 19: 59 120 0.1 190 25.1 1900 1841 G 25.237082	Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event				25.237897	ດ	3175	3200	22.3	320	0.1	120	16: 22: 19	25/03/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event 16: 10: 4 No. in km in mm Rate mm/km mm/km ROAD 25.22521 87.36521 Normal 16: 10: 4 120 0.1 210 0 2011 G 25.22521 87.341522 Normal 16: 19: 14 120 0.1 310 20.2 3100 3025 G 25.22141 87.341522 Normal 16: 19: 30 120 0.1 340 21.2 3400 3369 G 25.22201 87.346955 Normal 16: 19: 54 120 0.1 230 22.2 2300 2215 G 25.23675 87.342525 Normal 16: 20: 19 120 0.1 200 24.2 2000 1955 G 25.23675 87.341615 Normal 16: 20: 39 120 0.1 190 25.1 1900 1841 G 25.237082 87.34074 Normal	Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event	4001-5000 >5001	<4000		25.237487	മ	2541	2600	20.2	260	0.1	120	16: 21: 59	25/03/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event 16: 10: 4 No. in km in mm Rate mm/km mm/km ROAD 25.22521 87.366521 Normal 16: 19: 14 120 0.1 310 20.2 3100 3025 G 25.22541 87.341522 Normal 16: 19: 30 120 0.1 340 21.2 3400 3369 G 25.236375 87.342525 Normal 16: 19: 54 120 0.1 230 22.2 2300 2215 G 25.236375 87.341615 Normal 16: 20: 19 120 0.1 200 24.2 2000 1955 G 25.2367 87.341615 Normal	Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event		Good		25.237082	G	1841	1900	25.1	190	0.1	120	16: 20: 39	25/03/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event 16: 10: 4 No. in km in mm Rate mm/km mm/km ROAD 25.22521 87.366521 Normal 16: 19: 14 120 0.1 310 20.2 3100 3025 G 25.221411 87.341522 Normal 16: 19: 30 120 0.1 340 21.2 3400 3369 G 25.22201 87.349555 Normal 16: 19: 54 120 0.1 230 22.2 2300 2215 G 25.236375 87.342525 Normal	Time Section Length Bumps Speed OR IR CATEGORY Latitude Longitude Event	LROAD	(R) RURAL		25.2367	G	1955	2000	24.2	200	0.1	120	16: 20: 19	25/03/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event	Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event			87.342525 Normal	25.236375	G	2215	2300	22.2	230	0.1	120	16: 19: 54	25/03/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event	Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event			87.346955 Normal	25.22201	മ	3369	3400	21.2	340	0.1	120	16: 19: 30	25/03/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event	Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event No.		Y = 2400	87.341522 Normal	25.221411	ഒ	3025	3100	20.2	310	0.1	120	16: 19: 14	25/03/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event	Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event No. in km in mm Rate mm/km mm/km ROAD		X = 2400	87.366521 Normal	25.22521	ြ	2011	2100	0	210	0.1	120	16: 10: 4	25/03/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event	Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event	2+0.969 * X +74.60	Y = 0 * X ^	ŀ		ROAD	mm/km	mm/km	Rate	in mm	in km	No.		
				ᅥ	Latitude	CATEGORY	R	OR	Speed	Bumps	Length	Section	Time	Date