## कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग कार्य प्रमंडल सोनपुर

> कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल सोनपुर।

सेवा में,

नोडल पदाधिकारी (3054), ग्रामीण कार्य विभाग बिहार, पटना।

विषय:— बिहार ग्रामीण पथ अनुरंक्षण निति—2018 के तहत् स्वीकृत योजना में आवंटन उपलब्ध कराने के संबंध में।

महाषय,

उपर्युक्त विषयक ग्रामीण कार्य विभाग, कार्य प्रमंडल सोनपुर के अन्तर्गत बिहार ग्रामीण पथ अनुरंक्षण निति—2018 के तहत् स्वीकृत योजना के क्रियान्वयन हेतु आवंटन की मांग विहित प्रपत्र में तैयार कर भेजी जा रही है।

अतः अनुरोध है कि उपर्युक्त योजना में आवंटन उपलब्ध कराने की कृपा की जाये। जाये। अनु0:—यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग नार्य प्रमंडल सोनपुर

#### FORM GER 19-A

# (See Government of India's Decision (I) below Rule-150 Form of Utilization Certificate up to the month of September-2020

PIU:- E.E., R.W.D. Works Division Sonepur.

SI. No.	Name of Scheme	Sanction No. & Date with Amount (in lacs Rs.)	Amount Received (in lac Rs.)	Particulars
1	2	3	4	1 0 503 74000
1	Construction of Rural Roads Under Bihar Rural Road Maintenance Policy 2018		502.74000	Certified that out of Rs 502.74000 lakh received during the years 2020-21 in favour of E.E.R.W.D. works division Sonepur a sum of Rs 458.97038 Lakh has been utilized for the purpose of Bihar Rural Road Maintenance Policy 2018 Scheme as given in the margin for which it was sanctioned and that the balance of Rs 43.76962 Lakh remaining unutilized at the end of the period under report.

Certified that I have satisfied that the condition of 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 for the purpose for which it was sanctioned.

#### Kind of Checks:-

- i. Words have been supervised be Executive/superintending Engineer.
- ii. Periodical inspection has been conducted by Executive Engineer/ superintending Engineer.
- iii. Construction material has been tested.
- Measurements have been recorded in the MBS and test conducted by the Assistant Engineer/ Executive Engineer.
- v. All other nodal formalities have been observed.
- 3 physical Progress achieved-
  - I. Construction of Road Works

II. Construction of CD works

D.A.O

R.W.D. Works Division Songur.

EXECUTIVE ENGINEER

R.W.D. Works Division Sonpur.

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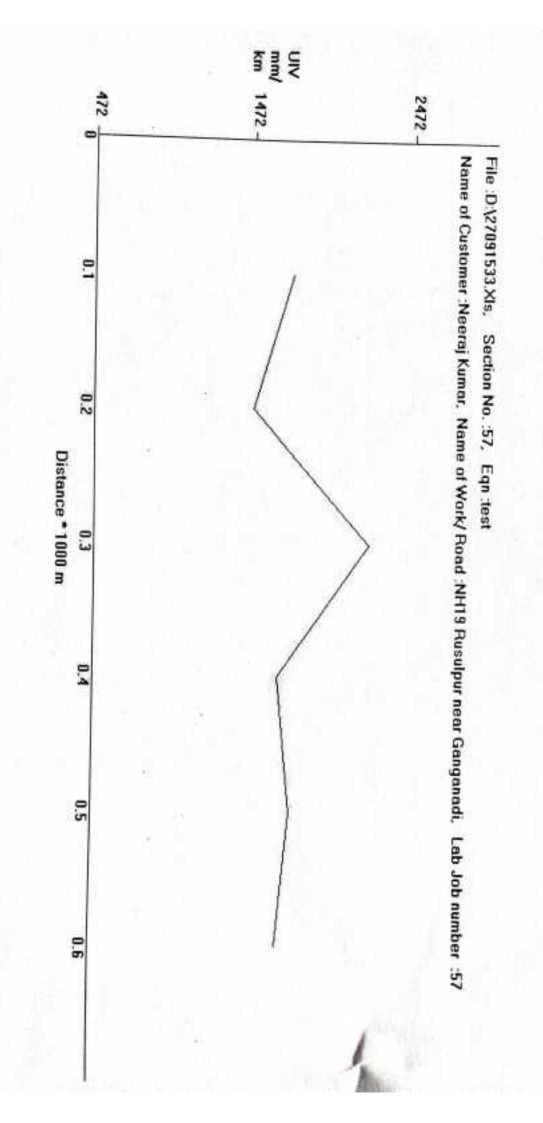
TOTAL	u		~	-	SI.No .	
Ā	MR/N/I	9-20/50	npur/19		Package No	
	Sacar Pur Parchagal Barbanta na Nashi Barbanta na Nashi Nashim tau Nashi Nashim tau Nashi Nashim tau Nashi Nashim	NH-15 - Raculpur Gunganud	Wells-Walder	Neur Gangarus	Name of Road	
	200109-90515	31306202072	31306202071	31306202070	Project ID as per MIS	
		10.02.20			Approval (AA) Letter No. & Date	Administr
	1.46	0,73	0,72	224	Length (in Km.)	Administrative Approval (AA)
	47,0466	ttestt	22.2653	65,7227	Amount (in Lac)	al (AA)
	22.55	13.479	13.321	17.711	Initial Rectification on with Surface Renewal (In tac)	Agreement Amount (in Lac)
	13.5058	6.626	6.51435	20 19643	S Years Routine Mainten ance (In Lac)	Amount ac)
	43/6	180/202	0-21		Agreement No &	Date
	0	9.08.202	1	7	Date of Complete per Agreeme	
		í			Completi Km)	
4.6	2387	1730	1671	9	Value of IRI (In Km)	
V	×	×	25	000		Thickness
	\$07	\$.06	503	800	Bitumen Content in %	Newson .
100	0	00	30111.00	900	2	Previous
	0.0	0.0	E5688 W	98	expenditur ext per MIS (In Lac)	Upto date
40.73100	135.41	13.479	0 00000	8	against Work Done (In Lac)	_
	n				57	

Requisition Formate for Scheme Head - MR-3054 Under Bihar Rural Road Maintenance Policy 2018 (In Rectification and surface Renewal)

R.W.D Works Div- Sonpur

Executive Engineer

W.D Works Div- Sonpur



Lab Job number :57

Date: 29-09-2020

### Name of Customer : Neeraj Kumar

## Name of Work/ Road :NH19 Rusulpur near Ganganadi

Sr.no		ation of Corrected (in km) value(mr	80.1
	2	0.1	1717 G
	3	0.2	1472 G
	4	0.3	2207 G
	5	0.4	1636 G
	6	0.5	1717 G
	7	0.6	1636.6

nps         Speed         OR         IRI/TEGORY         Latitude .ongitude         Event           180         10.1         1800         1717 G         25.76064         85.96347 Normal         X = 2900           150         10.1         1800         1717 G         25.75977         85.9611 Normal         Y = 2615           240         10.1         1500         1472 G         25.75879         85.95942 Normal         Y = 2615           170         10.1         1700         1636 G         25.75808         85.95723 Normal         Normal           180         1717 G         25.75721         85.95387 Normal         25.75721 85.96295 Normal
Speed         OR         IRINTEGORY         Latitude .ongitude           Rate         mm/km         ROAD         25.76064         85.96347         Nor           10.1         1800         1717 G         25.75977         85.9611         Nor           10.1         1500         1472 G         25.75878         85.9542         Nor           10.1         2400         2207 G         25.75889         85.95942         Nor           10.1         1700         1636 G         25.75808         85.95387         Nor           10.1         1800         1717 G         25.75697         85.95387         Nor           10.1         1700         1636 G         25.75697         85.95295         Nor
Speed         OR         IRINTEGORY           Rate         mm/km         mm/km         ROAD           10.1         1800         1717 G           10.1         1500         1472 G           10.1         2400         2207 G           10.1         1700         1636 G           10.1         1700         1636 G           10.1         1700         1636 G
Speed         OR         IRINTEGORY           Rate         mm/km         mm/km         ROAD           10.1         1800         1717 G           10.1         1500         1472 G           10.1         2400         2207 G           10.1         1700         1636 G           10.1         1700         1636 G           10.1         1700         1636 G
Speed OR nm/km mm/km 10.1 1800 1.1 1500 1.1 1500 1.1 10.1 1700 1.1 1700 1.1 1700 1.1 1700 1.1 1.0 1.1
Speed Rate 10.1 10.1 10.1 10.1
Speed Rate 10.1 10.1 10.1 10.1
Bumps In mm 180 150 240 170 170
Length 0.1 0.1 0.1 0.1 0.1 0.1
Section No. in S7
Time 13: 54: 0 13: 54: 0 13: 54: 27 13: 55: 27
Date 27/9/20 27/9/20 27/9/20 27/9/20 27/9/20