

कार्यपालक अभियंता का कार्यालय,
ग्रामीण कार्य विभाग, कार्य प्रमण्डल, आरा ।

पत्रांक...1134/2020

आरा, दिनांक 28/8/2021

प्रेषक,

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

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव
ग्रामीण कार्य विभाग
बिहार, पटना।

विषय:-

बिहार ग्रामीण पथ अनुरक्षण नीति-2018 के तहत पथों की
अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में सूचित करना है कि बिहार ग्रामीण पथ अनुरक्षण
नीति-2018 के तहत पथों के भुगतान हेतु संलग्न विवरणी के अनुसार रू0-129.29907
लाख रू0 की आवश्यकता है।

अतः अनुरोध है कि यथाशीघ्र उक्त राशि को आवंटित करने की कृपा
की जाय, जिससे संवेदक का भुगतान किया जा सकें।

अनु0 यथोक्त।

विश्वासभाजन

28/08/21

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

28/08/21

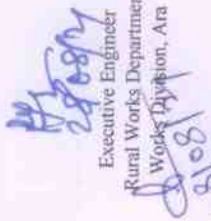
Requisition Format for Scheme Head - MR (3054) under Bihar Rural Road Maintenance Policy - 2018 (Initial Rectification and Surface Renewal)

Name of Work Division:- Ara

Sl. No.	Package No.	Name of Road	Project ID as per MIS	Administrative Approval (AA) No. & Date	Administrative Approval (AA)		Agreement Amount (In Lakh)		Date of Completion as per Agreement	Actual Date of Completion	Value of IRI (in mm/km)	Thickness of Bitumen Layer (in mm)	Value of Bitumen Content in Percentage	Previous Total Allocated Amount (In Lakh)	Up-to-date expenditure as per MIS (In Lakh)	Requisition against work done (In Lakh)	Remarks	
					Length (In km)	Amount (In Lakh)	Initial Rectification with Surface Renewal (In Lakh)	5 Years Routine Maintenance (In Lakh)										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	RM/BH/AR A/19/0006	Durgpur Shivpur Farhada Road to Sabalpur	10401601053	1833 / 24.06.2019	5.91	202.56000	115.57774	53.20517	11/MR 3054/MBD/2019-20	21-Aug-20	---	2975	25mm	5.1	0.00	115.57774	18	Physically Completed
2	RM/BH/AR A/19/0003	Am- Sinha PWD path me Pipra bridge ke Nikat se Pipra gram	10401604017		0.8	23.05800	13.72133	5.50938	08/MR 3054/MBD/2019-20	21-Aug-20	---	3019	25mm	5.1	0.00	13.72133		Physically Completed
Total																		
																129.29907		

1. Signed Hard Copy and Soft Copy (in excel) of recorded IRI is enclosed.

2. Up-to date Physical Progress has been uploaded in MIS.


 Executive Engineer
 Rural Works Department
 Works Division, Ara

FORM GFR 19-A

(See Government of India's Decision (1) below Rule-150)

Form of utilisation Certification up to month of Aug, 2021

MR Maintenance Policy- 2018

R.W.D. Works Division-Ara (Bhojpur)

Sl. No.	Name of Scheme	Sanction No & Date with Amount (In Rs. Lacs)	Amount Received (In Rs. Lacs)	Particulars
1.	Construction of Rural Road under MR Maint. Policy- 2018	Letter No-40 we Date- 14.06.2021	126391279.00	Certified that out of Rs. 126391279.00 Lacs of grant in aid received during the Year 2021-22 in favour of Executive Engineer, RWD Bihar R.W.D. Ara. A sum of Rs. 123651591.00 Lacs has been utilized for the purpose of MR Maint. Policy- 2018 Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 2739688.00 Lacs remaining unutilized at the end of the period under.
		Total	126391279.00	

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.

D.A.O-1
Rural Works Department
Works Div-Ara

28/08/21
Executive Engineer
Rural Works Department
Works Div. Ara
28/08/21

Name of Customer:

Name of Work/Road:

Lab Job number:

Date:

Section No:

Test Date: Road Name:

Machine No: Road Type:

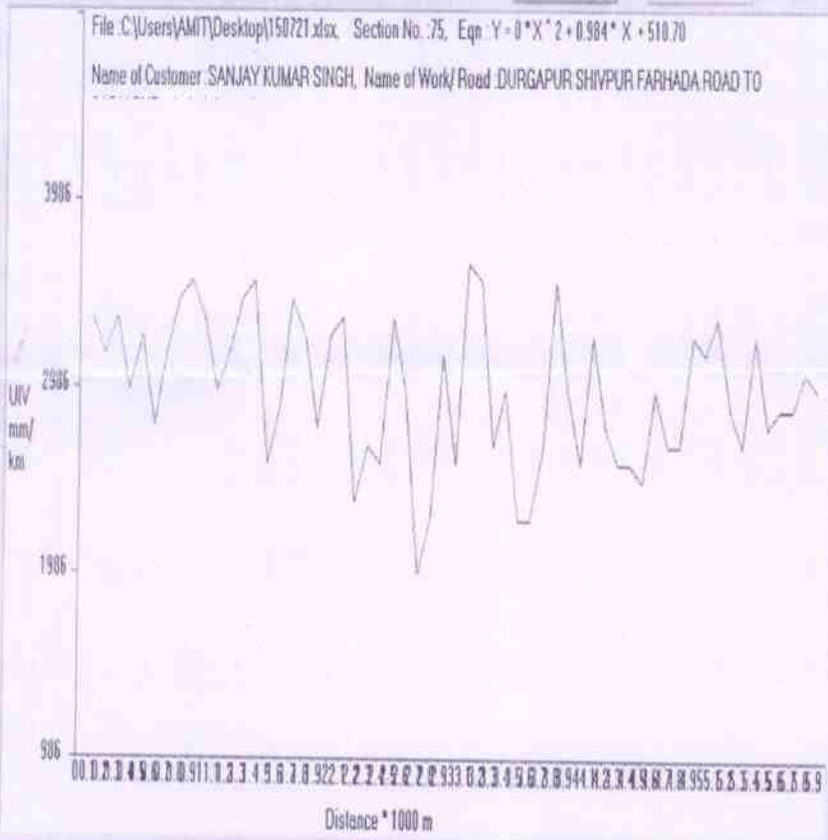
Start S No:

Start E No: Side: Interval:

Weather: UIV Range: To mm/km

Start Location: Dist Range: To * 1000 m

End Location: Equation:



Sanjay
15/07/21
JE

Sanjay
15.7.21
JE

JP
15/07/21

ROAD NAME - DURGAPUR SHIVPUR FARHADA ROAD TO SABALPUR CONTRACTOR NAME - SANJAY KUMAR SINGH

$Y = 0 * X^2 + 0.984 * X + 510.70$
 $X = 0$
 $Y = 510$

(R) RURAL ROAD
 Good Average Poor
 <4000 4001-5000 >5001

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI, TEGORY	Latitude	Longitude	Event
15-07-21	15:4:0	75	0.1	290	0	2900	ROAD	25.40498	84.7417	Normal
15-07-21	15:4:0	75	0.1	270	30.3	2700	3364 G	25.40498	84.7417	Normal
15-07-21	15:4:0	75	0.1	290	31.2	2900	3167 G	25.40498	84.7417	Normal
15-07-21	15:4:8	75	0.1	250	30.3	2500	3364 G	25.405	84.7417	Normal
15-07-21	15:4:43	75	0.1	280	31.2	2800	2970 G	25.40532	84.74178	Normal
15-07-21	15:5:19	75	0.1	230	30.3	2300	3265 G	25.40571	84.74187	Normal
15-07-21	15:15:17	75	0.1	270	31.2	2700	2773 G	25.40607	84.74195	Normal
15-07-21	15:15:17	75	0.1	300	30.3	3000	3167 G	25.40607	84.74195	Normal
15-07-21	15:15:17	75	0.1	310	31.2	3100	3462 G	25.4061	84.74195	Normal
15-07-21	15:15:17	75	0.1	290	30.3	2900	3561 G	25.4061	84.74195	Normal
15-07-21	15:15:17	75	0.1	250	31.2	2500	3364 G	25.40668	84.74207	Normal
15-07-21	15:16:0	75	0.1	270	30.3	2700	2970 G	25.40748	84.74029	Normal
15-07-21	15:16:28	75	0.1	300	31.2	3000	3167 G	25.40753	84.74007	Curve
15-07-21	15:16:28	75	0.1	310	32.5	3100	3462 G	25.40753	84.74007	Curve
15-07-21	15:16:28	75	0.1	210	30.3	2100	2577 G	25.40753	84.74007	Curve
15-07-21	15:16:28	75	0.1	240	30.3	2400	2872 G	25.40753	84.74007	Curve
15-07-21	15:16:28	75	0.1	300	31.2	3000	3462 G	25.40731	84.73943	Normal
15-07-21	15:16:28	75	0.1	280	30.3	2800	3265 G	25.40731	84.73943	Normal
15-07-21	15:16:28	75	0.1	230	31.2	2300	2773 G	25.40731	84.73943	Normal
15-07-21	15:16:28	75	0.1	280	32.5	2800	3265 G	25.40733	84.73936	Normal
15-07-21	15:17:0	75	0.1	290	30.3	2900	3364 G	25.40738	84.73907	Curve
15-07-21	15:17:0	75	0.1	190	31.2	1900	2380 G	25.40739	84.73902	Curve
15-07-21	15:17:3	75	0.1	220	32.5	2200	2675 G	25.40775	84.73874	Normal
15-07-21	15:17:3	75	0.1	210	30.3	2100	2577 G	25.40845	84.73823	Normal
15-07-21	15:17:3	75	0.1	290	30.3	2900	3364 G	25.40865	84.73805	Normal
15-07-21	15:17:3	75	0.1	250	31.2	2500	2970 G	25.40865	84.73805	Normal
15-07-21	15:17:3	75	0.1	150	30.3	1500	1986 G	25.40865	84.73805	Normal
15-07-21	15:17:3	75	0.1	180	30.3	1800	2281 G	25.4087	84.73798	Normal
15-07-21	15:17:3	75	0.1	270	30.3	2700	3167 G	25.4087	84.73798	Normal
15-07-21	15:17:3	75	0.1	210	31.2	2100	2577 G	25.4087	84.73798	Normal
15-07-21	15:17:38	75	0.1	320	30.3	3200	3659 G	25.40966	84.73635	Normal
15-07-21	15:18:0	75	0.1	310	30.3	3100	3561 G	25.41008	84.73527	Normal
15-07-21	15:18:0	75	0.1	220	32.5	2200	2675 G	25.41021	84.73515	Normal
15-07-21	15:18:0	75	0.1	250	30.3	2500	2970 G	25.41028	84.7351	Normal
15-07-21	15:18:0	75	0.1	180	31.2	1800	2281 G	25.41028	84.7351	Normal
15-07-21	15:18:0	75	0.1	180	30.3	1800	2281 G	25.41028	84.7351	Normal

Handwritten signature and date: 15/07/21

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15-07-21 15:18:0	75	0.1	220	31.2	2200	2675 G	25.41028	84.7351	Normal
15-07-21 15:18:0	75	0.1	310	32.5	3100	3561 G	25.41028	84.7351	Normal
15-07-21 15:18:0	75	0.1	250	30.3	2500	2970 G	25.41035	84.73503	Normal
15-07-21 15:18:0	75	0.1	210	31.2	2100	2577 G	25.41035	84.73503	Normal
15-07-21 15:18:0	75	0.1	280	30.3	2800	3265 G	25.41035	84.73503	Normal
15-07-21 15:18:0	75	0.1	230	31.2	2300	2773 G	25.41035	84.73503	Normal
15-07-21 15:18:0	75	0.1	210	32.5	2100	2577 G	25.41074	84.73453	Normal
15-07-21 15:18:14	75	0.1	210	30.3	2100	2577 G	25.41091	84.73391	Curve
15-07-21 15:18:14	75	0.1	200	30.3	2000	2478 G	25.41091	84.73391	Curve
15-07-21 15:18:14	75	0.1	250	30.3	2500	2970 G	25.41091	84.73391	Curve
15-07-21 15:18:14	75	0.1	220	30.3	2200	2675 G	25.41096	84.73386	Curve
15-07-21 15:18:14	75	0.1	220	30.3	2200	2675 G	25.41107	84.73384	Normal
15-07-21 15:18:14	75	0.1	280	32.5	2800	3265 G	25.41107	84.73384	Normal
15-07-21 15:18:14	75	0.1	270	31.2	2700	3167 G	25.41107	84.73384	Normal
15-07-21 15:18:14	75	0.1	290	32.5	2900	3364 G	25.41107	84.73384	Normal
15-07-21 15:18:14	75	0.1	240	30.3	2400	2872 G	25.41155	84.73394	Normal
15-07-21 15:18:14	75	0.1	220	30.3	2200	2675 G	25.41155	84.73394	Normal
15-07-21 15:18:14	75	0.1	280	31.2	2800	3265 G	25.41164	84.73396	Normal
15-07-21 15:18:14	75	0.1	230	30.3	2300	2773 G	25.41173	84.73397	Normal
15-07-21 15:18:14	75	0.1	240	31.2	2400	2872 G	25.41173	84.73397	Normal
15-07-21 15:18:14	75	0.1	240	30.3	2400	2872 G	25.41173	84.73397	Normal
15-07-21 15:18:14	75	0.1	260	31.2	2600	3069 G	25.41181	84.73397	Normal
15-07-21 15:18:14	75	0.1	250	30.3	2500	2970 G	25.41181	84.73397	Normal

15/07/21

Summit
15.1.14
A.R.

Summit
15/07/21
JE