कार्यपालक अभियंता, का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल बिहारशरीफ

पत्रांक.... 749 3/3 विहारशरीफ, दिनांक. 13-6-2-25

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, बिहारशरीफ ।

सेवा में.

नोडल पदाधिकारी 3054 ग्रामीण कार्य विभाग, बिहार, पटना

विषय:- नई अनुरक्षण नीति-2018 अन्तर्गत आबंटन उपलब्ध करने के संबंध में। महाशय,

उपर्युक्त विषयक से संबंधित नई अनुरक्षण नीति–2018 अन्तर्गत इस प्रमंडल द्वारा कराये जा रहे पथों के निर्माण कार्य के लिये आवंटन उपलब्ध करने हेतु अधियाचणा पत्र समर्पित की जा रही है।

अतः अनुरोध है कि पथ में कराये गये कार्यों के विरूद्व भुगतान हेतु संलग्न सूची के अनुसार आवंटन उपलब्ध कराने की कृपा की जाय ताकि संवेदक को भुगतान किया जा सके।

अन्०:– यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल बिहारशरीफ

(See Government of India's Decision (1) below Rule-150) Form of Utilisation Certificate up to the month of -13.06.2025

(New Maintenance Policy 2018)

PIU- BIHARSHARIF

SI. No	. Name of Scheme	Sanction No. & Date with Amount (in Rs. Lacs)	Amount Received (in Rs. Lacs)	Particulars
1	Construction of Rural Roads under New Maintenance Policy 2018	ltr-47 Dt-09.06.2025	9445.67752	Certified that out of Rs 9445.67752 received & balance during the years 2024-25 in favour of Ex. Engineer, R.W.D. Works Division Biharsharif, sum of Rs 9327.34685 has been utilized for the purpose of New Maintenance Policy 2018 scheme as given in the margin for which it was sanctioned and that the balance of Rs 118.33067 lacs remaining unutilized at the end of the period under -13.06.2025
	Total Rs.		9092.78013	

- Certified that I have satisfied myself that the conditions on which the grants-in- aid was sanctioned 2 Kind of Checks exercised :-
 - Works have been supervised by Executive Engineer/Superintending Engineer. (i)
 - Periodical inspection has been conducted by Executive Engineer/Superintending Engineer. (ii)
- Construction material have been tested. (iii)
- Measurements have been recorded in the MBs and test check conducted by the Assistant . (iv)
- All other codal formalities have been observed. (v)
- Physical Progress achieved: 3
- Construction of Road Works. (i)
- Construction of CD works (ii)

Divisional Accounts Officer

Rwd. Works Division

Biharsharif

Executive Engineer Rwd, Works Division

Name of Works Division :-Bihar Sharif Requisition Formate for Scheme Head - MR(3054) under Bihar Rural Road Maintenance Policy - 2018 (Initial Rectification and Surface Renewal)

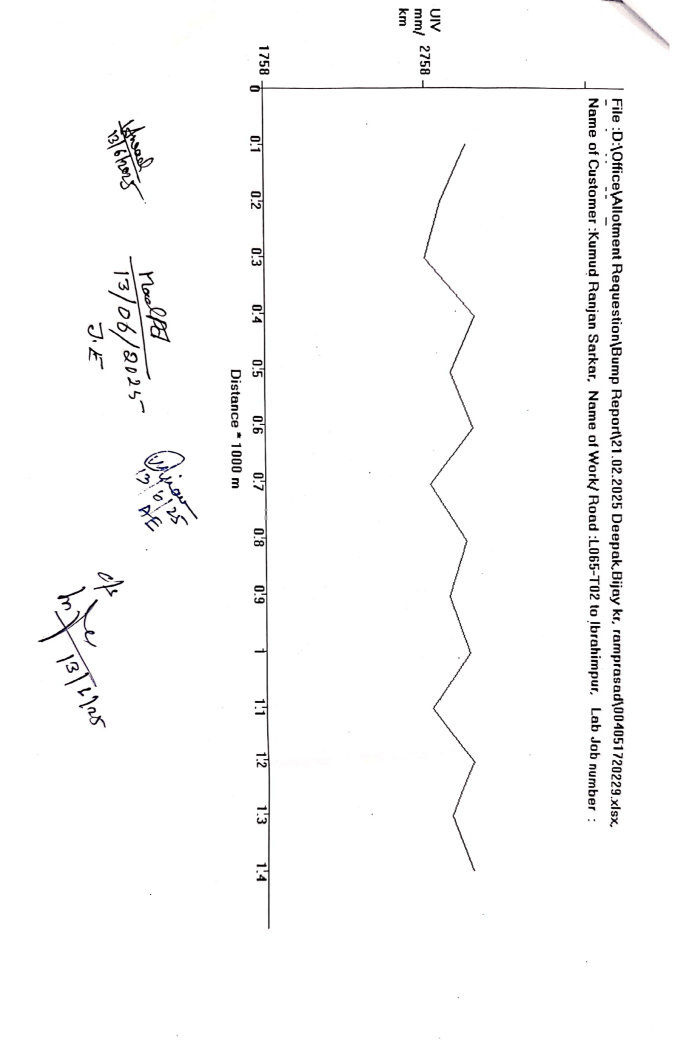
	2	_	T-	N SI
	RM,	H/2	T	Pack
	/NA/BI 5/0001	RM/NA/BI H/24/0007	2	SI Package No.
	RM/NA/BI Kumhardih Road to H/25/0001 Protection Work	RM/NA/BI L065-T02 to H/24/0007 Ibrahimpur (VR44)	3	Name of Road
	10200600340	10200602063 1086/01.03.20	4	Project ID as per MIS
T01	1325/15.03.20 24	1086/01.03.20 24	5	Administrativ e Approval (AA) Letter No & Date
TOTAL	0.160	1.470	6	Admi Appr Appr Length (In km)
	9.84100	1.470 158.12200 106.79853	7	Administrative Approval (AA) Amount of (In km) (In Lakh)
	7.15363		8	Administrative Agreement Amount Approval (AA) (In Lakh) Initial 5 Years Length Amount of With Surface Maintena (In Lakh) (In Lakh) (In Lakh) (In Lakh) Amount of With Surface Maintena (In Lakh) Lakh)
	0.27725	12.41425	9	Amount akh) 5 Years Routine Maintena nce (In Lakh)
	MBD- 0.27725 06/2024- 25	MBD- 12.41425 04/2024-25 23.09.2024	10	
	19.10.2025	22.06.2025 Complet	. 11	Date of Completion as per Agreement
	Complet e	Complet e	12	te of Actual Value of IRI pletion Date of IRI per Completi (in mm/kn
	2892	2943	13	
101	25	25	14	Thickness of Bitumen Layer (in mm)
	5.2	5.2	15	
	0.00000	15.80516	16	Previous Total Alloted Amount (in Lakh)
	0.00000	15.75380	17	Thickness Bitumen of Bitumen Total Enturen Layer (in mm) e Content (in mm) Enture (in Lakh) Content (i
88.89690	6.77690 3246	15.80516 15.75380 82.12000 3130	18	
	324	3170	19	Rema

² Up-to-date Physical Progress has been uploaded in MIS. Signed Hard Copy and Soft Copy (in Excel) of recorded IRI is enclosed.

Divisional Accounts Officer

Rwd, works Division Biharsharif

Rwd,works Division Biharsharif Executive Engineer



		3/8/2		2025	13/06/2025	इ कि	>	The same	_
		E.			C P				
	·	0007	0010	30.3	310	0.1	20	07:08:04	13/06/25 07:08:04
25.278746	G (3054	3100	2.02	360	0.1	20	07:07:52	13/06/25
25.279117	G ,	7977	2600	נ סנ	250) C	20	0/:0/:41	13/06/25
25.278864	ഹ	3054	3100	20.2	310	2	3	201 61	100/01
25.2/8/66	G	2786	2600	30.3	260	0.1	20	08:20:18	13/06/25
25.27676	0 6	3026	2900	30.3	290	0.1	. 20	08:20:06	13/06/25
25.270725) G	2067	2/00	20.2	270	0.1	20	08:19:55	13/06/25
אכלסלני שר		2022	2000	4.5	280	0.1	20	08:19:45	13/06/25
25.278581	5	3013	2000	404	7005	3			13/00/61
25.278556	G	2791	2700	30.3	270	0.1	20	08:19:33	13/06/25
25.278517	G	3054	3100	20.2	310	0.1	20	08:19:22	13/06/25
25.278771	G	2913	2800	20.2	280	0.1	20	08:19:11	13/06/25
25.278797	G	3067	3200	20.2	320	0.1	20	08:18:59	13/06/25
25.278948	G	2758	2400	20.2	240	0.1	20	08:18:48	13/06/25
25.279010	G	2854	3100	20.2	310	0.1	20	08:18:36	13/06/25
25.279018	G	3013	2800	20.3	280	0.1	20	08:18:24	13/06/25

85.698913 85.698225 85.697420 85.696316 85.695875 85.694751

Normal Normal

Normal

Normal

85.701471 85.700688 85.699648

85.693506 85.692936 85.693424

Normal

Curve Normal Normal

 $Y = 0 * X ^2 + 1.136 * X + 132.5$

Date

Time

Section

Length

Bumps

Speed

유

코

CATEGORY

Latitude

Longitude

Event

in km

in mm 280

mm/km mm/km

ROAD മ

20.3 Rate

85.693252 85.694006

Normal

Normal Normal

Y = 6388 X = 5507

Curve

Normal

Normal

20 **N**0.