## कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मुजफ्फरपुर पूर्वी—1

पत्रांक 10.6.3 (उपतुरु)

दिनांक 241.05 | 25

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मुजफ्फरपुर पूर्वी—1

सेवा में.

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

विषयः नई अनुरक्षण नीति 2018 अंतर्गत वित्तीय वर्ष 2025—26 में व्यय हेतु आवंटन की मांग । महाशय,

उपर्युक्त विषय के संबंध में कहना है कि नई अनुरक्षण नीति 2018 अंतर्गत वित्तीय वर्ष 2025–26 में व्यय हेतु संलग्न विवरणी के अनुसार 39.98722 (उनचालिस लाख अंठानबे हजार सात सौ बाईस) रुपये का आवंटन उपलब्ध कराने की कृपा की जाये ताकि किये गये कार्यो का भुगतान किया जा सके।

अनुलग्नकः— यथोक्त ।

Usa .

कार्यपालक अभियंता,

कार्य विभाग, कार्य प्रमंडल, भुजफ्फरपुर पूर्वी–1

### FORM GFR 19-A

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

Form of Utilizations Certificate upto 22.05.2025

SI. No.	Name of Scheme	Sanction No. & Date with Amount (in Rs.)	Amount Received (in Rs.)	Particulars
1	2	3	4	5
1	Construction of Rural Roads under Rural Road Maintenance Policy 2018 (Ledger ID 7069)	BRRDA Patna vide letter no.	1,20,52,32,184.00	Certified that out of Rs. 1,20,52,32,184.00 lacs of grants -in-aid sanctioned during the years 2024-25 in favors of E.E., R.W.D.(W) Division Muzaffarpur East-1 Bihar a sum of Rs 1,18,36,66,157.00 lacs has been utilized for the purpose of Rural Road Maintenance Policy 2018 (Ledger ID 7069) Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 2,15,66,027.00 remaining unutilized at the end of the period under report.
	Total		1,20,52,32,184.00	

2. Certified that I have satisfied myself that the conditions on which the grant-in-aid was sanctioned have been duly fulfilled/are being fulfilled and that I have exercised the following cheeks to see that the money was actually utilized for the purpose for which it was sanctioned.

### Kind of Cheeks exercised:-

- Works have been supervised by Executive engineer/Superintending Engineer. i. ii.
- Periodical inspection has been conducted by Executive Engineer/Superintending Engineer. iii
- Construction materials have been tested.
- Measurements have been recorded in the MBs and test check conducted by the iv. Assistant Engineer/Executive Engineer.
- All other codal formalities have been observed.
- 3. Physical Progress achieved:-
  - Construction of Road Works.
  - ii. Construction &D Works.

R.W.D. Works Division Muzaffarpur East-1

**Executive Engineer** R.W.D. Works Division

Muzaffarpur East-1

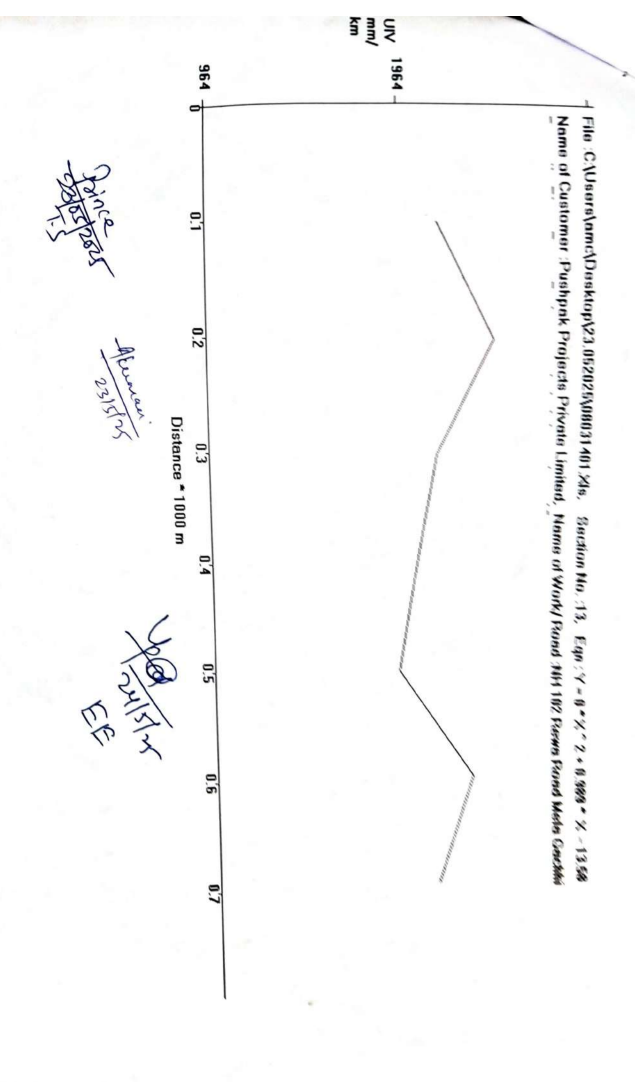
# Requisition Format for Scheme Head - MR (3054) Under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

Administrative Approval (AA)  Administrative Approval (AA)  Approval (AA)  Letter (in Km) (in Lakh)  No. & Date (in Lakh)  Surface Rénewal No. & Date (in Lakh)  Aproval (AA)  Letter (in Km) (in Lakh)  Surface Rénewal Naint. (in Lakh)  Agreeme (Completion of IRI (in Lakh)  Lakh)  Date Of Bitumen including Allotted value of Of Bitumen including Allotted value of Naint (in Lakh)  Allotted value of Of Bitumen including Allotted value of Of Bitumen including Allotted value of Previous Total Up-to-date Allotted value of Of Bitumen including Allotted value of Bitumen including Allotted
SYear Routine Name Completion Patte of Routine Pattern (in Lakh)  Syear Routine Name Completion Pattern (in Layer (in Lakh))  Maint. (in Lakh)  Maint. (in L
SYear Agreeme Completion Phair Completion Lakh)  Syear Routine Phair Completion as per Completion Lakh)  Date Agreement Phair Completion Phair Content Alloted expenditure Phair Completion Phair Content Lakh)  9 10 11 12 13 14 15 16 17  4.58690 2024-25 11.05.2025 09.05.2025 2190.143 0.00000 0.00000
Agreeme Completion as per Completion Part Agreement Agreement In Inc. & as per Completion In Inc. & as per Completion Inc. & as per Completion Inc. Agreement Including Includin
Value of Value of Previous Total Up-to-date Content Alloted expenditure Layer (in waste mm) - Plastic in Percentage  14 15 16 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19
Value of Value of Previous Total Up-to-date Content Alloted expenditure Layer (in waste mm) - Plastic in Percentage  14 15 16 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19
Value of Value of Previous Total Up-to-date Content Alloted expenditure Layer (in waste mm) - Plastic in Percentage  14 15 16 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19
Value of Bitumen Content Content Alloted including Amount (in waste Plastic in Percentage  15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19
Previous Total Up-to-date Alloted expenditure Amount (in as per MIS Lakh) (in Lakh)  16 17
Requsition against work done (in Lakk)  18  39.98722

Executive Engineer
RWD Works Division
Auzaffarpur East-1

Salaras Abrumani 23/2/25

	00	00	00	00	00	on	90	Г		Γ	T
	8/5/25	8/5/25	8/5/25	8/5/25	8/5/25	8/5/25	8/5/25		Date		
	13: 55: 8	13: 55: 0	13: 54: 32	13: 54: 0	13: 53: 22	13: 53: 0	13: 52: 47		Time		
	13	13	13	13	13	13	13	No.	Section		
	0.1	0.1	0.1	0.1	0.1	0.1	0.1	in km	Length		
	220	240	200	210	220	250	220	in mm	Bumps	NAME	
	10.1	10.1	10.1	10.1	10.1	10.1	0	Rate	Speed	OF ROAD :-	NAME
Avg:-	2200	2400	2000	2100	2200	2500	2200	mm/km	OR	VH 102 Rew	OF CON IR
2190.143	2162	2360	1964	2063	2162	2458	2162	VIV		a Road Me	ACTOR:-PUS
	G	G	G	G	G	G	G	ROAD	CATEGO RY	la Gachhi Ba	NAME OF CONTRACTOR:-Pushpak Projects Private
	3	3.25	2.76	2.88	3	3.37	3		≅	atraulia Pip	
	26.55602	26.5592	26.56232	26.5639	26.56445	26.56595	26.57075		Latitude	NAME OF ROAD :-NH 102 Rewa Road Mela Gachhi Batraulia Pipar Per to Sarkaspur	rimited
	26.55602 85.44283	85.4417	26.56232 85.44072	26.5639 85.43983	26.56445 85.43875	26.56595 85.43781	26.57075 85.43694		Latitude Longitud	rkaspur	
	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Y=0*X^	Event		
	<4000	Good	RURAL ROAD			Y = 2162	X = 2200	$Y = 0 * X ^ 2 + 0.989 * X - 13.58$			
	4001-5000 >5001	Average	AD					X - 13.58			
	>5001	Poor									



## FROMO NAME - Rewa Road To gachhi botmoulis Schedule XLV-Form No. 134

NEW Manufaction Sier 20 18 (3054) DIVISION

SUB-DIVISION

Sariya

Measurement Book

PUSHPAK PROJECT PUT. CHA.

11 Sch. XLV-Form No. 134 B.F = 3312450.0

Particulars Details of actual measurement Contents									
	No.	L.	В.	D.	of area				
(12/12) pla	s feed	4 0	th len	ent	Andrew Co.				
mo foul	1:4)	THBI	-6)	8					
14.40 +	- 55.	04 =	69.	14/2					
69.44 m	002	04.			14567				
3/13 000	nling	two	loa	4	2017				
MBP-60	, (F)	-do	_do-	-aly					
JOb	, (1)	0 (950)	Telly	(5)					
14.40	1-4	5.04	= 69.	44 m					
69.44	_	_		2	9484.0				
67.44	m	136	59/1	And s	32400				
(17/14) N	Hovidi	שים שיו	Cario	Boom					
	1		, *						
dia in	origat	ion p	Ne TA	3 P(7)					
do	100	- cu-							
20RA					20461.				
		=) Su	b tota	1=3	356962				
(+) Ad	d 18	y. 645	T Am	F-60	4 253.0				
(+) Ad		LS	Ami	3					
THE STATE OF THE S	(+)	SF	(4.	= 2	9289.0				
		ub fo	La 1 -	= 402	4073.0				
( lens	0.6	3 V. L	e/00	= 25	351.0				
CA CENT	(=)	Net	Amout	= 39	98722				
Louis 1	(-)		,		1 Farey				
wines	1	- I	125	West!	Santania of area				
1235	(J. 1)	20	.0						
Son 31.7	DELLE ST	Continu							

+ toleral Ofolomet