# कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग कार्य प्रमंडल, महाराजगंज।

पत्रांक 625

महाराजगंज,

दिनांक 23/03/2022

प्रेषक :-

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, महाराजगंज ।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी, —सह— सचिव बिहार ग्रामीण पथ विकास एजेन्सी ग्रामीण कार्य विभाग ,बिहार, पटना

विषय:

नई अनुरक्षण नीति 2018 शीर्ष 3054 अन्तर्गत व्यय हेतु आवंटन उपलब्ध कराने के संबंध में ।

महाशय,

उपर्युक्त विषयक ग्रामीण कार्य विभाग, कार्य प्रमंडल महाराजगंज के अधीन नई अनुरक्षण नीति 2018 शीर्ष 3054 अन्तर्गत कराए कार्य के विरूद्ध संलग्न विवरणी के अनुसार भुगतान हेतु रू0–16,50,000=00( सोलह लाख पचास हजार) मात्र का आवंटन उपलब्ध कराने की कृपा की जाय तािक किए गए कार्य का भुगतान किया जा सके।

अनु०— यथोक्त ।

विश्वासभाजन कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंद्धल, महाराजगंज ।

### From GFR 19-A

(See Government of India's Decision (1) below Rule-150) Form of Utilization Certificate up to the month of March 2022

## Rural Road Maintenance Policy-2018 under MR 3054

### 1. RWD, Works Division, Maharajganj

S.N	No. Name of Scheme	Sanction No. with	Amount	Particulars
1	Rural Road	amount	Received (In	
	Maintenance		Rs. Lacs)	
	Policy-2018	Lacs)		
	under MR			
-	3054			
	Letter No.	Date	Amount	-
1	42 WE-	04-06-20	321.29600	Certified that out of Rs.
2	64 WE	03-09-20	26.37	
3	77 WE	14-10-20	27.09100	3768.63672 lacs received till
4	80 WE .	05-11-20	243.700	March 2022 in favor of Ex.
5	82 WE	13-11-20	418.794	Engineer R.W.D., Works
6	84 WE	26-11-20	101.95	Division, Maharajganj, a sum
7	86 WE	11-12-20	401.076	of Rs 3755.51052 lacs has
8	05 WE	12-01-21	556.75256	been utilized for the purpose of
9	17 WE	26-02-21	541.18495	Dural Day 1 M.:
10	20 WE	19-03-21	213.04560	Rural Road Maintenance
11	26 WE	15-04-21	37.34449	Policy-2018 under MR 3054
12	30 WE	21-05-21	122.65500	Schemes for which it was
13	32 WE	28-05-21	33.32400	sanctioned and the balance of
14	40 WE	14-06-21	34.30500	Rs 13.12620 lacs remaining
15	58 WE	27-10-21	5.26470	unutilized at the end of the
16	02 WE	03-01-22	56.94891	
17	20 WE	14-03-22	49.27450	period .
			.,,27150	

2. Certified that I have satisfied myself that the conditions which the grants—inaid 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.

DAO 21/3/2 L

R.W.D., Works Division Maharajganj Executive Engineer R.W.D., Works Division Maharajganj

# OFFICE OF THE EXECUTIVE ENGINEER

RURAL WORKS DEPARTMENT, WORKS DIVISION, MAHARAJGANJ

-						,	No.	SI	
2		-1					No.	Package	Requsi
ယ							Road	Name of	tion Form
4		•					Per MIS	Project ID as	Requsition Formate for Scheme Head - MR(3054) under Bihar Rural Road Mainten
5					No. & Date	(AA) Latter	Approval	Admistrativ	me Head -
6					In Km	Length	App	Admi	MR(305
7				Lakh)	(in	Amount	roval		4) under
8	(In Lakh	Renewal	Surface	on With	Rectificati	Intial	(ln L	Agreement	Bihar R
9		Lakh	ance (In	Mainten	Routine			Amount	ural Roa
10						& Date	ent No.	Agreem	nd Main
11			ent	Agreem	per	ion as	Complat	Date of	tenance
12					ion	Complat	Date of	Actual	Policy -2
13				1.		mm/km)	IRI (in	Value of	2018 (In
14				mm)	layer (in	Bitumen	ss of   E	Thickne	tital Rec
15			ge	Percenta	2,	Content /	Bitumen	/alue of P	tfication
15	-199	o (TRAY)		(In p	\moun	Alloted Ex	Total	revious L	and Sur
17		Lakh)	(In	er MIS de	ure as	xpendit a	date	Jp-to- R	ance Policy -2018 (Intital Rectfication and Surface Renewal)
18			Lakh)	one ( in	Work	ıgainst	on	equsiti R	newal)
19	d							emarks	
	3 4 5 6 7 8 9 10 11 12 13 14 15 15 17	3 4 5 6 7 8 9 10 11 12 13 14 15 15 17 18	Renewal Lakh (In Lakh) 3 4 5 6 7 8 9 10 11 12 13 14 15 15 17 18	Surface ance (In ent ge Lakh) (In Lakh) Renewal Lakh (In Lakh) 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Lakh)       on With       Mainten       Agreem       mm)       Percental (in per MIS done (in lakh)         Surface ance (In lakh)       ent       ent       ge Lalh)       Lakh)         (In Lakh)       (In Lakh)       Lakh)       Lakh)       Lakh)	No. & Date In Km (in Rectificati Routine per ion layer (in in Amoun ure as Work Lakh) on With Mainten Agreem mm) Percenta (in per MIS done (In ent ge Lakh) (In Lakh)  Surface ance (In ent ent ge Lakh) (In Lakh)  Renewal Lakh  (In Lakh)  3 4 5 6 7 8 9 10 11 12 13 14 15 15 15 17 18	(AA) Latter Length Amount Intial 5 Years & Date ion as Complet mm/km) Bitumen Content Alloted Expendit against No. & Date In Km (in Rectificati Routine per ion layer (in in Amoun ure as Work Surface ance (In Enewal Lakh) and Lakh (In Lakh) against No. & Date In Km (in Rectificati Routine per ion layer (in in Amoun ure as Work mm) Percenta (in per MIS done (In Lakh) against No. & Date In Km (In Lakh) against No. & Date In Km (in Rectificati Routine per ion layer (in in Amoun ure as Work mm) against No. & In	Road       Per MIS       Approval (AA) Latter (AA) Complat (AA) Latter (AA) Complat (AA) Comp	Package       Name of No.       Project ID as Admistrativ       Admistrativ Admistrativ       Agreement Amount (In Lakh) ent No. Complat (In So of Bitumen In Sof Bitumen In In Sof Bitumen In

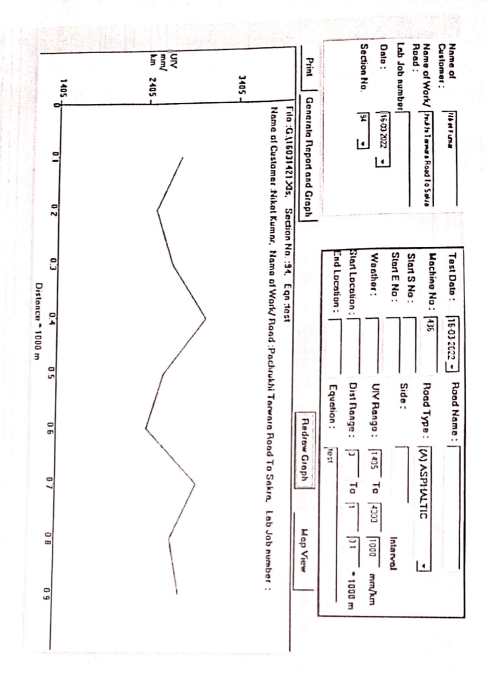
1. Signed Hard Copy and Soft Copy ( In excel ) of recorded IRI is enclosed .

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

DAO DENGIN

RWD Works Division, Maharajganj

Works Disason, Maharajganj Executive Engineer,



b.3.22

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yd         OR         IRI         CATEGORY         Latitude         Longitude           e         mm/km         mm/km         ROAD         26.187737         84.470875           y         2900         2776         G         26.187737         84.471868           y         2600         2498         G         26.187302         84.472625           y         2800         2683         G         26.186415         84.472542           y         3054         G         26.186415         84.472542           y         2700         2591         G         26.184635         84.472542           y         2500         2405         G         26.184635         84.472845           y         3100         2961         G         26.183758         84.473013           1         2800         2683         G         26.182813         84.472895           1         2909         2784         G         26.182488         84.472473	16/3/22	16/3/22	16/3/22	16/3/22	16/3/22	16/3/22	10 /01	16/3/22	16/3/22	10/2/22	16/3/22			Date	Date	200	Name of	200
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Latitude     Longitude     Event       26.187737     84.470875     Normal     Y = 0 * X ^ 2 + 0.926 * X + 90.8       26.187737     84.471868     Normal     X = 4000       26.187302     84.472625     Normal     Y = 3794       26.186415     84.472542     Normal     Y = 3794       26.1855     84.472542     Normal     Y = 3794       26.184635     84.472542     Normal     R) RURAL ROAD       26.183758     84.473013     Normal     Good     Average     Poor       26.182813     84.472895     Curve     <4000	G	G	G	G	G		J.	G	)	G	,	ഹ	110111	ROAD		CATEGORY		
Longitude       Event         84.470875       Normal       Y = 0 * X ^ 2 + 0.926 * X + 90.8         84.471868       Normal       X = 4000         84.472625       Normal       Y = 3794         84.472542       Normal       Y = 3794         84.472542       Normal       (R) RURAL ROAD         84.472845       Normal       (R) RURAL ROAD         84.473013       Normal       Good       Average       Poor         84.472895       Curve       <4000	26.182488	26.182813	26.183758	26.184635	26.1855	00000	26.186415	70.19/207	20 407707	26.181/3	76 10773	26.18//3/	20000			Latitude		
Normal   Y = 0 * X ^ 2 + 0.926 * X + 90.8   Normal   X = 4000   Normal   Y = 3794   Normal   R) RURAL ROAD   Normal   Good   Average   Poor   Curve   <4000   4001-5000 > 5001   Average   Average   Average   Poor   Curve   Curve	84.472473	84.472895	84.473013	84.4/2845	84.4/2342		84.472542	04.4/2023	263671 10			84.4/00/3	370075			Longitude	I amaitudo	
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0.926 * X + 90.8 D age Poor				(R) KORAL KOA					V = 3794		x = 4000	- 10	\_O*X^7+(					
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