# कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य सिमरी बख्तियारपुर।

पत्राकः- 608 अनु

सिमरी बख्तियारपुर दिनांक:- 21.09.९८

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, सिमरी बख्तियारपुर।

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव, ब्राडा, पटना।

विषय:— 3054 बिहार ग्रामीण पथ नई अनुरक्षण नीति 2018 के योजना अन्तर्गत में अधियाचित राशि का आवंटन उपलब्ध कराने के संबंध मे।

महाशय,

उपरोक्त विषयक प्रासंगिक पत्र के अनुपालन में 3054 बिहार ग्रामीण पथ नई अनुरक्षण नीति 2018 के योजना अन्तर्गत राशि की मॉग संलग्न विहित प्रपन्न में पथवार की गई है।

अतः भवदीय से अनुरोध है कि विहित प्रपत्र के कॉलम 18 में शकित कुल राशि का आंवटन उपलब्ध कराने की कृपा की जाय। अधियाचित राशि के गंदर्भ में Bump Intrigater Report की छाया प्रति संलग्न कर समर्पित किया जा रहा है।

अनु० यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग,

कार्य प्रमण्डल, सिमरी बख्तियारपुर।

Scanned with CamScanner

RequisitionFormatforSchemeHead-MR(3054)UnderBiharRuralRoadmaintenancePolicy2018(InitialRectificationandSurfaceRenewal)

N	Nameof Division: Simri Bakhtiyarpur																	
SL No	geno,	NameofRoad		Administration	Approvat(AA)		AgreementAmount(inLac)			DatcofCom	ActualDate	Valueof		ValueofBit	PreviousT otalAllote	up to	Requisition	rks
					Length (InKm)	Amount (inLac)	tion with C	5yearsRouti neMaintena nce (In Iac)	AgreementN o.&Date	pletionaspe rAgreemen t		IRI(inm	fBitumenL ayer(inmm )		dAmount( ILac)	dateexpendit ureas per MIS(inLac)	kdone(Inlac	Reman
2	RM/SA/SIM/24/0006	Tilanthi- Ejaraha	20904302123	Letterno-6120Dated- 04.12.2023	0.3	24.372	19.78992	1.91000	06MBD/MR-3054/2024- 25 dated-28.08.2024	27/05/2025		2.020	OnlyPCCWork	OnlyPCCWork	0.00000	0.0000.0	18.00000	Complete

2110 4115

Executive Engineer RWDWorksDivision Simri Bakhtiyarpur

#### Form GFR 19-A

## (See Government of India's Decision (I) below Rule - 150) Form of Utilazation Certificate upto the month of April -2025

New Maintenance Policy 2018

01		146W Walltellance Policy 2018									
SI. No.	Name of	Sanction No. & Date with Amount (in lacs)	Amount Received (in lacs)	Particulars							
1	1	Letter No 29 Dated 30.03.2025	Dated 30.03.2025	Certified that out of RS 7766.91015 lacs of grants in aid sanctioned during the Years up to 2024-25 in favour of Executive Engineer, RWD Works Division Simri Bakhtiyarpur under this Department, a sum of Rs 7705.76306 lacs has been utilized for the purpose of New_MR Scheme remaining 61.14709 unutilized at the end of the period under report.							
	Certifed and a	Total:	7766.91015								

Certifed and verified myself that the conditions on which the grands 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.

### Kinds of Checks exercised :-

- i Works have been supervised by Executive Engineer/ Superintending Engineer.
- Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
- iii Construction material have been tested.

Measurments have been recorded in the MBs and test check conducted by the Assistant

- iv Engineer/Executive Engineer.
- V All other codal formalities have been observed.

#### Physical Progress achieved :-

- Construction of Road works.
- ii Construction of CD works

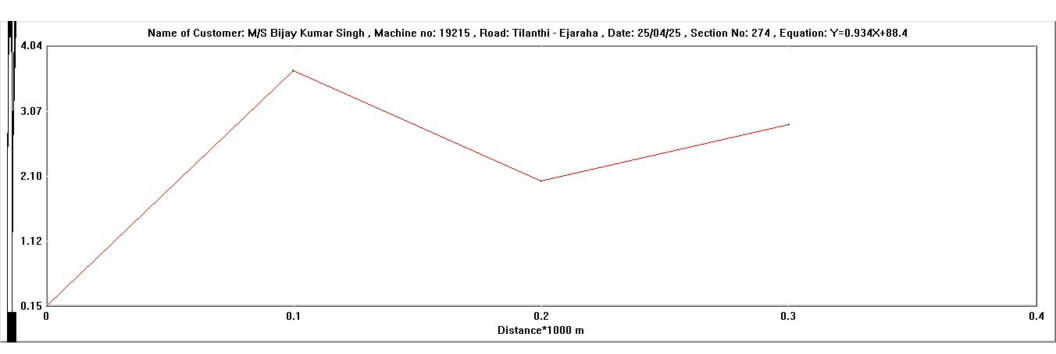
Sr D.A.O RWD works Division Simri Bakhtiyarpur Executive Engineer RWD works Division Simri Bakhtiyarpur Name of work : Tilanthi - Ejaraha

Name of customer : M/S Bijay Kumar Singh

# (R)Rural Road Good Average Poor < 4000</td> 4001 - 5000 > 5000

Date	Time	Test No	Distance(m)	Total Distance(m)	BUMP(cm)	Speed(Km/Hr)	UI(mm/Km)	Corrected UI (mm/Km)	IRI	Status	Latitude	Direction	Longitude	Direction1	Remarks
28/3/2025	15:00:43	274	0	0	0.0 cm	0.0 Km/Hr	0.0 mm/Km	88	0.17	Good	25.780647	N	86.475486	Ш	Normal
28/3/2025	15:01:26	274	100	100	28.0 cm	17.4 Km/Hr	2800.0 mm/Km	2704	3.67	Good	25.780647	N	86.475486	Е	Normal
28/3/2025	15:01:44	274	100	200	14.0 cm	31.8 Km/Hr	1400.0 mm/Km	1396	2.03	Good	25.780647	N	86.475486	E	Normal
28/3/2025	15:01:56	274	100	300	21.0 cm	24.6 Km/Hr	2100.0 mm/Km	2050	2.87	Good	25.783263	N	86.47675	E	Normal

2110 415



2110 415