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

पत्रांक 1423-130

महाराजगंज, दिनांक 2001/2022

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 वितीय वर्ष 2020—21 में 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 वितीय वर्ष 2021–22 में कराए कार्य के विरूद्ध संलग्न विवरणी के अनुसार भुगतान हेतु रू0–58,62,192=00(अन्ठावन लाख बासठ हजार एक सौ बानबे) मात्र का आवंटन उपलब्ध कराने की कृपा की जाय ताकि किए गए कार्य का भुगतान किया जा सके।

अनु0- यथोक्त ।

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, महाराजगंज ।

20/1/22

From GFR 19-A

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

Rural Road Maintenance Policy-2018 under MR 3054

1. RWD, Works Division, Maharajganj

S.No.	Name of Scheme	Sanction No. with	Amount Received (In	Particulars
1	Rural Road	amount	Rs. Lacs)	
	Maintenance	(In Rs.		
	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	3570.96332 lacs received till
3	77 WE	14-10-20	27.09100	January 2022 in favor of Ex.
4	80 WE	05-11-20	243.700	Engineer R.W.D., Works
5	82 WE	13-11-20	418.794	Division, Maharajganj, a sum
6	84 WE	26-11-20	101.95	of Rs 3555.86669 lacs has
7	86 WE	11-12-20	401.076	
8	05 WE	12-01-21	556.75256	been utilized for the purpose of
9	17 WE	26-02-21	541.18495	Rural Road Maintenance
10	20 WE	19-03-21	213.04560	Policy-2018 under MR 3054
11	26 WE	15-04-21	37.34449	Schemes for which it was
12	30 WE	21-05-21	122.65500	sanctioned and the balance of
13	32 WE	28-05-21	33.32400	Rs 15.09663 lacs remaining
14	40 WE	14-06-21	34.30500	unutilized at the end of the
15	02 WE	03-01-22	56.94891	
				period .

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.

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.	<u>v</u>
MR- MR-N/19-20 Mahrajganj/09		7	,									Z _o	Package
P.W.D. BASANTPUF ROAD (POST OFFIC MORE) - Belthara	R E	S.	,									Road	Name of
31406802030		4									CITALIST	Per MIS	Project ID as Admistrativ
Letter No-6133 Dated- 20-11-2019	-	Ŋ							No. & Date	(AA) Latter	Approval	À 33.	Admistrativ
2.880		6						111.75.111	la K	Length	App		Admi
107.179		7				,	Lakh)	(III		Amount	Approval	· remonant	etrativ
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27.553	ļ	0		Lakh	ance (In		Mainten	Koutine	0 1 (413	5 Vegre	akh)	t Amount	
08/MBD/2021-22 Dated- 17-04-2021	10	10							ox Date	6 T 140.	ent No	Agreem	
05-12-21	Ξ	=			ent	Agreem	A 2	per	ion as	Compan	Complat	Date of	
04-12-21	12	5						ion	Compiai	72.51	Date of	Actual	2000
2101	13	5							mm/km)		IBI (in	Value of	010
25	14	:				mm)		laver (in in	Bitumen	35 01	55 Of	Thickne	THE INC
	15	:			ge	mm) Percenta		₹.	Content	complair pare of the first (iii so of Bilumen Total date		Value of I	CHICATIO
0	16				Lakh)	(In	TIDOLL	Amoun	Alloted E	lotal	3	revious	n and Su
•	17		Lani)	(44° 1	(ln	per MIS done (In	uic as		Complat mm/km) Bitumen Content Alloted Expendit against	date	1-0-1-	Actual Value of Thickne Value of Previous I Decurit Decurit Previous I Previ	inc) For (Initial Nechication and Surface Renewal)
92	18				Lakh)	lone (In	WORK	Wall	against	on	vedusiti K) Danieli D	enewal)
Work Comple ted	19										emarks		

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

ishe tiem 201122

RWD Works Division, Maharajganj

Executive Engineer,

RWD. Works Division, Maharajganj

OFFICE OF THE EXECUTIVE ENGINEER RWD WORKS DIVISION MAHARAJGANJ

Name of Road-

P.W.D. BASANTPUR ROAD

(POST OFFICE MORE)- BELTHARA

Name of Scheme-

MR 3054 (New Maintenance Policy-2018)

Name of Contractor/Agency-

M/s Kumar Amrendra

Project ID -

31406802030

Package No.-

MR-MR-N/19-20 Mahrajganj/09

Name of Block-

Basantpur

Certified that all item wise 100% Measurement has been taken by me

Certified that all item wise 50% Measurement has been cheked by me

Certified that all item wise 10% Measurement has been cheked by me

Junior Engineer RWD
Work Section Basantpur
Works Division,
Mahrajganj

Assitant Engineer RWD
Work Sub Division
Basantpur
Works Division,
Mahrajganj

Executive Engineer RWD Works Division Mahrajganj

Road Name:- P.W.D Basantpur Road (post office more) Belthara

Date	Time	Section	Length	Bumps Speed	Speed	OR	<u>R</u>	CATEGORY	Latitude .	Latitude ongitude	Event	
		No.	in km	in mm		mm/km mm/km	ım/km	ROAD		-		$Y = 0 * X ^2 + 0.926 * X + 90.84$
26/12/21	15: 9: 8	53	0.1	220	0	2200	2128 G		26.18097	84.68721 Normal	lormal	X = 2069
26/12/21	15: 9: 43	53	0.1	250	10.1	2500	2405 G		26.18098	84.6882 Normal	iormai	Y = 2006
26/ 12/ 21	15: 10: 0	53	0.1	250	10.1	2500	2405 G		26.18106	106 84.68919 Curve	urve	
26/12/21	15: 10: 18	53	0.1	270	10.1	2700	2591 G		26.18177	84.68981 Culvert	ulvert	
26/12/21	15: 10: 18	53	0.1	250	10.1	2500	2405 G		26.18249	84.69039 Normal	lormal	(R) RURAL ROAD
26/ 12/ 21	15: 11: 0	53	0.1	230	10.1	2300	2220 G		26.18319	319 84.69098 Normal		Good Average Poor
26/ 12/ 21	15: 11: 29	53	0.1	190	10.1	1900	1850 G		26.1836	84.69182 Normal	lormal	<4000 4001-5000 >5001
26/12/21	15: 12: 0	53	0.1	240	10.1	2400	2313 G		26.18404	84.69266 Culvert	Culvert	
26/ 12/ 21	15: 12: 4	53	0.1	260	10.1	2600	2498 G		26.18409	26.18409 84.69355 Normal	Vormal	
26/ 12/ 21	15: 12: 40	53	0.1	220	10.1	2200	2128 G		26.1841	26.1841 84.69451 Normal	Vormal	
26/ 12/ 21	15: 13: 0	53	0.1	220	10.1	2200	2128 G		26.18484	84.69508 Normal	Vormal	
26/12/21	15: 13: 15	53	0.1	190	10.1	1900	1850 G		26.18555	26.18555 84.69569 Normal	Vormal	
26/ 12/ 21	15: 13: 50	53	0.1	190	10.1	1900	1850 G		26.18629	84.69628 Norma	Vormal	
26/12/21	15: 14: 0	53	0.1	310	10.1	3100	2961 G		26.18705	84.69677 Normal	Vormal	
26/ 12/ 21	15: 14: 24	53	0.1	230	10.1	2300	2220 G		26.18788	84.69722 Curve	Curve	
26/12/21	15: 15: 0	53	0.1	180	10.1	1800	1757 G		26.18831	84.69806 Normal	Vormal	
26/12/21	15: 15: 0	53	0.1	190	10.1	1900	1850 G		26.18891	84.6988 Culvert	Culvert	
26/12/21	15: 15: 35	53	0.1	240	10.1	2400	2313 G		26.1895	84.6996 Normal	Normal	
26/ 12/ 21	15: 16: 10	53	0.1	200	10.1	2000	1942 G		26.18992	84.70042 Normal	Normal	
26/ 12/ 21	15: 16: 10	53	0.1	260	10.1	2600	2498 G	ì	26.19036	84.70135 Normal	Normal	
26/ 12/ 21	15: 17: 0	53	0.1	190	10.1	1900	1850 G		26.19081	26.19081 84.70215 Culvert	Culvert	
26/12/21	15: 17: 21	53	0.1	230	10.1	2300	2220 G	ì	26.1913	84.703 Normal	Normal	
26/12/21	15: 17: 21	53	0.1	210	10.1	2100	2035 G	ů,	26.19203	84	Culvert	
26/12/21	15: 18: 0	53	0.1	180	10.1	1800	1757 G	a ,	26.19254	26.19254 84.70443 Normal	Normal	
26/ 12/ 21	15: 18: 0	53	0.1	170	10.1	1700	1665 G		26.19315	84.70515 Normal	Normal	
26/ 12/ 21	15: 18: 31	53	0.1	190	10.1	1900	1850 G	υ,	26.19361	26.19361 84.70603 Culvert	Culvert	
26/ 12/ 21	15: 19: 7	53	0.1	170	10.1	1700	1665 G	u,	26.19409	84.70687	Normal	
26/ 12/ 21	15: 19: 7	53	0.1	160	10.1	1600	1572 G	,	26.19462	26.19462 84.70769 Culvert	Culvert	
26/12/21	15: 19: 42	2 53	0.058	120	20.2	2069	2006 G		26.1949	26.19491 84.70825 Normal	Normal	

The state of the s

3	572 0 0	UIV mm/ km	File Nam	Print Gener	denti vin di Terretti P	Date : 261	Leb Job number 53	Name of Work/ PwD BASANTPUR ROAD (PO	
12/2/2/2	020.040.060.08 0.1 0.120.14		File :E.\26121520.XIs. Section No.:53. Name of Customer:M/S KUMAR AMRE!	Generate Report and Graph	,	Series I		BASANTPUR ROAD (PO	M/S KUMAR AMRENDRA
	10.160.18 0.2 0.220.240.260.28		No.:53, Eqn:Y=0*X^2+0.926*X+90.84 AMRENDRA, Name of Work/ Road:PWD BAS		End Location :	Weather:	Start E No	Machine No: 436	Test Date : 26-12-2021 →
To city Engineer	8 0.3 0.3		File: E:\26121520.Xls. Section No.:53. Eqn: Y = 0*X^2+0.926*X+90.84 Name of Customer: M/S KUMAR AMRENDRA. Name of Work/ Road: PWD BASANTPUR ROAD (POST OFFICE	w Graph	17-0*X^2+0.326*	UIV Range: 572 To 4000	Side:	Road Type: (R) RURAL ROAD	Road Name: TOFFICE MORE) BELTHARA
	460.48 0.5 0.520.540.560.58		OST OFFICE	Map View	X + 30.64	1000 mm/km 1002 *1000 m	interval	•	THARA

Executive Engineers R.W.D. W.D.