कायपालक अभियंता का कार्यालय श्रामीण कार्य विभाग, कार्य प्रमंडल- मंझौल-बखरी ।

Email id-xen.rwd.manjhaul@gmail.com

(20 60 (2) (2) S... Oiku

गंझौल-वस्वरी , दिनांक 24.6.22

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल मंझौल-वस्त्ररी।

सेवा में.

नोडल पदाधिकारी, 3054 कोषांग, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:- शीर्ष नई अनुरक्षण नीति २०१८ के अंतर्गत स्वीकृत योजनाओं में किये जा रहे कार्यों के विरुद्ध अधियाचना के रांबंध में।

गहाश्रय,

उपर्युक्त विषय के संबंध में सूचित करना है कि ग्रामीण कार्य विभाग, कार्य प्रमंडत मंझौल-वस्तरी अंतर्गत कार्यान्वित कराये जा रहे नई अनुरक्षण नीति 2018 के अंतर्गत From samsa road to Ramchandrapur पथ की अधियाचना (विहित प्रपत्र) में अंकित राशि रूपये 11,07,263.00 (न्यारह लाख सात हजार दो सौं तिरसठ) मात्र विमुक्ति हेतु भेजी जा रही हैं।

अतः अनुरोध हैं कि उक्त संवेदक का नाम आवंटन में जोड़ने एवं उक्त अंकित राशि विमुक्त करने की कृपा की जाए।

अनु०:-विहित प्रपत्र।

विश्वासभाजन

ग्रामीण कार्य विशाग.

ग्रामाण काय विभाग,

कार्यू प्रमंडल मंझील-वस्परी

## FORM 19-A

Form of Utilisation Certificate upto 23th June 2022 MR-3054 (New Maintenance Policy 2018) Bakhari

PIU : E.E. RWD, (W) Division, Manjhaul-Bakhari

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 MR-3054 (New Maintenance Policy 2018)	Vide Letter No. 17 dt 26 02:2021	29.30900	Certified that out of Rs 1556.87547 Lac received in favour of Executive Engineer, RWD, Works Division, Manjhaul-Bakhn, a sum of Rs 1556.87527 has been utilized for the purpose of MR-3054 (New Maintenance Policy 2018) Schemes as given in the margin for which it was sanctioned and that the balance Fund Rs 0.00020
		Vide Letter No. 20 dt 19.03.2021	29.30900	
		Vide Letter No. 52(Encl) dt 24.08.2021	44.80488	
		Vide Letter No. 58(Encl) dt 27.10.2021	423.51826	
		Vide Letter No. 60(Encl) dt 09 11.2021	66.75987	
		Vide Letter No. 02(Encl) dt 03.01.2022	227.65333	
		Vide Letter No 05(Encl) dt 25.01.2022	381.46495	
		Vide Letter No. 12 (Encl) dt 28.02.2022	110.77364	
		Vide Letter No. 31 (Encl) dt 24 03.2022	102.40516	
		Vide Letter No. 43 (Encl) dt 08.04.2022	-0.01973	
		Vide Letter No.46 (Encl) dt 13.04.2022	32.35712	
		Vide Letter No 01 (Encl) dt 20 05.2022	108.53999	
To	otal		1556.87547	

2 Certified that I have satisfied myself that the condions on which the grants-in-ald was sanctloed 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.

Kind of Cheeks exercised :
(i) Works have been supervised by Executive Engineer/Superintending Engineer.

(ii) Periodical inspection has been conducted by Executive Engineer/Superintending

Engineer

Construction material have been tested

(iv) Measurements have been recorded in the MBs and test check conducted by the Assistant.

(v) All other / codal formalities have been observed

3 Physical Progress achieved :-

(i) Construction of Road Works.
(ii) Construction of CD Works.

RWD, Works Division, Manjhaul-Bakhri Executive Engineer RWD, Works Division,

Mayjhaul-Bakhri

WATE 2

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

	P	A	or 21 ( Isloir ,	TVIailj.	naui-Daki	ırı													
	Name of		Froiect	Administrati	Administrative Approval (AA)		Agreement Amount (in Lac)		)	Date of	Actual Date	Value e	Thickne			up to date	Dagaisities	ē.	
		Name of Road	ID ac	ve Approval (AA) Letter No. & Date	Lanoth (I.:	Amount (in Lac)	Initial Rectification with Surface Renewal (in lac)	5 years Routine Maintenance (In lac)	Agreement No. & Date	of	Completion	IRI (in mm/km)	Bitumen Layer	Bitumen	Previous Total Alloted Amount (I Lac)	expenditure as per MIS (in Lac)	Requisition Against work done (In lac)	Remarks	
	1	MANJHAUL-BAKHRI/07	From samsa road to Ramchandrapur	32010601021	6478/dt 13.12.19	2.900	98,61400	62.30000	28.88808	04MBD New Maintenance Policy 2018 of 2021 Dt-	23.11.2021	Ongoing	Attached	25	5	50.64382	50.64382	11.07263	SDBC Completed

(Rs. Eleven Lac Seven Thousand Two Hundred Sixty Three Only)

11.07263

Executive Engineer

RWD-Works Division Manjhaul-Bakhri.

RWD Work

Name of Work.
Situation of work.
Agency by which work is executed
Date of measurement.
No. and date of arreans.

Of the measurement of the measurement of the measurements relating to each work).

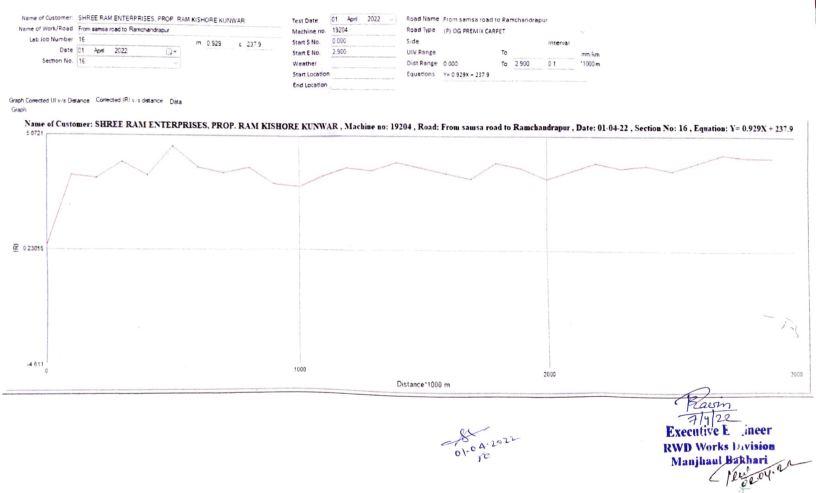
	=	Contents	or area	7	40	<u>.</u>	*01nf R. N/16.20 Hanhald Br #40,101	( (GOST (UST))	- (Maintreas)		Pully 2018	Sub T.	Calling of the last constitution
	remer	o.	4		Paul	nd tex	"hald.	~ (is	1	3	\$ 1.0°	. chedin	
100000	ocalls of actual measurement	.8	2 2 2	1000	жиля	Recondendry pury	20 Mg	29963	289592	× × × ×	/ wear	belos be	
	of actu	نـ	0,27		Fron	Peers	R. 111	79 7	9	Total-912537	4/MBD	9 (13)	-
	Signal S	ė	Bener		30rk 1.		A 1. P	raph		100	2 2	Salta Co	+
filter	Particular	SIPINA	MOTOR COT APPARTY I COLONIC COLONICS	hidm	THE CHARTEL FOOD GRAISH		package	ATTREAMONTABLES 6229963			Astreament to 4/MBD love worm polly 2018	Afreman Put	

2.20 Eg.		2100 //	40 /	0.59 BB.	12 30 /2
note by commission that a 02 of the completion o	(E) Clairing a tripping your of the state of	20 X X X X X X X X X X X X X X X X X X X	2 2 2 X 2 X 2 X 2 X 2 X 2 X 2 X 2 X 2 X	- vil 0 1000	

Continuation

	Sch. XLV-Form No. 134	
	Particulars Details of actual measurement Contents	
	No L. B. D. of area	
	B.F. 2 PS 6171645 = ~	
<b>第二十二十</b>	PS 11,07,263200	
	15 63 12 AE 36	
	Marchael Statement	
	24 0 10	
	1431.95 1-3	
	25:0121 25:5721	
	ionic where	43
	The your him been completed	18 asm 20 6 22
	n per greeitioner & the agreement	RWD Works Divi Manjhaul Bakh
	25.05.22	Manjhaul Bakh

sion ari



	the work		100	a to Kar	iichandi	apur						T				7	
			Dieta	Total				Corrected								1	
	Time	Took No.	Distance	Distance	BUMP	Speed	UI	UI									
1	Time	Test No	(meter)	(meter)	(cm)	(Km/Hr)	(mm/Km)	(mm/Km)	IRI	Status	Latitude	Direction	Longitude	Direction1	Remarks	Y=0.929X	+237.
						13.3	0.0										
01-04-2022	09:12:07	16	0		0.0 cm	Km/Hr	mm/Km	237.9	0.41	9 Good	25.53993	N	86.2465	E	Normal	® RURAL	ROAD
																	Ave
						16.5	2400.0									Good	400
01-04-2022	09:12:40	16	100	100	24.0 cm	Km/Hr	mm/Km	2467.5	3.384	4 Good	25.54042	N	86.24596	E	Normal	<4000	500
						12.9	2300.0			T							
01-04-2022	09:13:13	16	100	200	23.0 cm	Km/Hr	mm/Km	2374.6	3.27	Good	25.5406	N	86.24311	Ε	Normal		
					-	14.8	2900.0										
1-04-2022	09:13:39	16	100	300	29.0 cm	Km/Hr	mm/Km	2932	3.947	Good	25.54044	N	86.24214	E	Normal		
						19.2	2400.0									1	
1-04-2022	09:13:58	16	100	400	24.0 cm	Km/Hr	mm/Km	2467.5	3.384	Good	25.54002	N	86.24181	E	Normal	1	
				400	24.5 011	19.0	3500.0	_ 107.5	5.55						Speed	1	
1-04-2022	09:14:22	16	100	500	25.0 cm	Km/Hr	mm/Km	3489.4	4 611	Good	25.54033	N	86.24165		Breaker		
1 04 2022	03.14.22		100	300	23.0 011	16.2	2700.0	3403.4	4.011	-	-			_		1	
1-04-2022	09:14:50	16	100	600	27.0		mm/Km	2746.2	2 722	Good	25.54072	N	86.24162	F	Normal	1	
1-04-2022	05.14.50	10	100	600	37.0 cm	Km/Hr	2500.0	2/40.2	3.723	0000	25.54072	<u>`</u>	00.24102	-	Horringi		
	20.45.44	4.0	400	700	25.0	15.4		35.00.4	2 407	Good	25.54059	N	86.24161	_	Normal		
1-04-2022	09:15:14	16	100	700	25.0 cm	Km/Hr	mm/Km	2560.4	3.497	Good	23.34033	14	80.24101	-	Normat	ł	
	- 1					21.5	2700.0		. 7		25 5 4040		05 34450	_			
1-04-2022	09:15:50	16	100	800	27.0 cm	Km/Hr	mm/Km	2746.2	3.723	Good	25.54043	IN	86.24159	-	Normal	1	
						22.8	2100.0	0.0000000						_			
L-04-2022	09:16:26	16	100	900	21.0 cm	Km/Hr	mm/Km	2188.8	3.04	Good	25.54035	N	86.24156	E	Normal		
						21.9	2000.0	- 1			1 1	- 1				1	
-04-2022	09:16:58	16	100	1000	20.0 cm	Km/Hr	mm/Km	2095.9	2.925	Good	25.54023	N	86.24155	E	Normal		
						20.6	2400.0										
-04-2022	09:17:19	16	100	1100	24.0 cm	Km/Hr	mm/Km	2467.5	3.384	Good	25.53987	N	86.24044	E	Normal		
						19.1	2700.0									1	
-04-2022	09:17:39	16	100	1200	27.0 cm	Km/Hr	mm/Km	2746.2	3.723	Good	25.53978	N	86.24003	E	Normal	1	
						19.6	2600.0										
-04-2022	09:17:57	16	100	1300	26.0 cm	Km/Hr	mm/Km	2653.3	3.61	Good	25.53968	N I	86.2396	E	Normal		
04 2022	03.27.07					19.9	2900.0					-					
04 2022	09:18:14	16	100	1400	29.0 cm	Km/Hr	mm/Km	2932	3.947	Good	25.53957	.	86.23921	E	Normal		
-04-2022	05.16.14	10				18.9	2700.0	2332	3.347		23.33337	•	00.2002		· · · · · · · · · · · · · · · · · · ·		
	00 10 22	16	100	1500	27.0 cm	Km/Hr	mm/Km	2746.2	2 722	CI	25 52042	.	86.23874	.	Normal		
-04-2022	09:18:33	16	100	1300	27.0 0	18.6	2500.0	2740.2	3.723	G000	25.53943	<u> </u>	80.23074	-	Norman		
		4.0	100	1600	25 0 cm	Km/Hr	mm/Km	35.00.0				.	00 22022		Mannal		
04-2022	09:18:53	16	100	1000	25.0 cm	17.2	2300.0	2560.4	3.497	Good	25.53928	V	86.23822		Normal		
			- 1			1000											
04-2022	09:19:14	16	100	1700	23.0 cm		mm/Km	2374.6	3.27	Good	25.53894 N	N _	86.23135 E		Normal		
						19.0	2900.0										
14-2022	09:19:33	16	100	1800			mm/Km	2932	3.947	Good	25.53879 N	ı	86.2366 E		Normal		
					- 1	19.6	2700.0										
- 1	- 1	16	100	1900 2	7 0 cm	Km/Hr	mm/Km	2746.2	1				86.23576 E	. 1.	Normal	OX	

Average

Poor

>5000

T															
-022	09:20:13	16				16.8	2300.0				25 52005	l		_	
₹022	09.20.13	10	100	2000	23.0 cm	Km/Hr	mm/Km	2374.6	3.27	Good	25.53865	N	86.23482	Ł	Normal
	00.20.21	16				20.1	2600.0				25 52024	l.,		_	Name
14-2022	09:20:31	16	100	2100	26.0 cm	Km/Hr	mm/Km	2653.3	3.61	Good	25.53831	N	86.22607	Ł	Normal
						20.7	2900.0				25 52050	l		_	N
/1-04-2022	09:20:53	16	100	2200	29.0 cm	Km/Hr	mm/Km	2932	3.947	Good	25.53869	N	86.23419	t	Normal
						21.5	2700.0				25 52074	l		_	Name
01-04-2022	09:21:19	16	100	2300	27.0 cm	Km/Hr	mm/Km	2746.2	3.723	Good	25.53874	N	86.23283	Ł	Normal
						20.3	2800.0				25 52605		00.0045	_	Namal
01-04-2022	09:21:45	16	100	2400	28.0 cm	Km/Hr	mm/Km	2839.1	3.835	Good	25.53885	N	86.23115	Ł	Normal
						22.2	2600.0					l		_	Namel
01-04-2022	09:21:59	16	100	2500	26.0 cm	Km/Hr	mm/Km	2653.3	3.61	Good	25.53837	N	86.23012	Ł	Normal
						20.4	2900.0				25 52024		06 22500	-	Narmal
01-04-2022	09:22:23	16	100	2600	29.0 cm	Km/Hr	mm/Km	2932	3.947	Good	25.53824	N	86.22598	E	Normal
						20.6	3200.0						06 22545	_	Name -
01-04-2022	09:22:44	16	100	2700	32.0 cm	Km/Hr	mm/Km	3210.7	4.28	Good	25.53822	N	86.22615	t	Normal
						18.4	3100.0						05 2257	_	Nama
01-04-2022	09:23:03	16	100	2800	31.0 cm	Km/Hr	mm/Km	3117.8	4.17	Good	25.53808	N	86.2257	t	Normal
						18.4	3100.0						00 22545	_	Normal
01-04-2022	09:23:03	16	100	2900	31.0 cm	Km/Hr	mm/Km	3117.8	4.17	Good	25.53788	N	86.22515	E	Normal

RURAL WORKS DEPARTMENT
WORKS DIVISION-MANHADIL-BAKHRI