## कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल- मंझील-वस्परी।

Email id-cerwdmanjhaulbakhri@gmail.com

usia.....6.6.4 (Улду)

गंडाौल-वस्तरी, दिनांक.....क्र...०५ ७५

प्रेषक,

ई० जितेन्द्र कुमार, कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मंझौल-बस्तरी।

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 विरूद्ध अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में सूचित करना है कि ग्रामीण कार्य विभाग, कार्य प्रमंडल मंझौल-बस्वरी अंतर्गत कार्यानिवत कराये जा रहे नई अनुरक्षण नीति २०१८ के अंतर्गत L025-T01 LAHAR PUR (ODR4) पथ की अधियाचना (विहित प्रपत्र) में अंकित राशि रूपये 43,35,245.00 (तैतालीस लाख पैंतीस हजार दो सौ पैतालीस) मात्र विमुक्ति हेतु भेजी जा रही है।

अनु०:-विहित प्रपत्र ।

15-5-25

(ई० जितेन्द्र कुमार) कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मंझौल-बस्वरी

विश्वासभाजन

## **FORM 19-A**

## Form of Utilisation Certificate upto 14 May 2025 MR-3054 (New Maintenance Policy 2018)

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

SI. No.	Name of Scheme	Sanction No. & Date with Amount (in Re. Leos)	Amount Received (in Rs. Lacs)	Particulars
1	Construction of Rural roads under MR-3054 (New Maintenance Policy 2018)	Up to 31.03.2024	5365.70899	Certified that out of Rs 7299.52397 Lac received in favour of Executive Engineer, RWD, Works Division, Manjhaul-Bakhri; a sum of Rs 7299.51719 Lac 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 0.00678 Lac
		Lt No 72 WE Dt 29.05.2024	25.12526	
		Lt No 74 WE Dt 03.06.2024	151.82633	
		Lt No 79 WE Dt 19.06.2024	142.24366	
		Lt No 82 WE Dt 28.06.2024	85.64633	
		Lt No 86 WE Dt 24.07.2024	16.23473	
	Surrender allotment	BRRDA,Patna Lt No- मु०३10-3(मु०) 3054-01-05 /2022-पार्ट-IV- 02 /पटना, दिनांक- 08.05.2024	-0.00020	
		Lt No 92 WE Dt 16.08.2024	235.81587	
		Lt No 97 WE Dt 05.09.2024	91.19964	
		Lt No 103 WE Dt 01.10.2024	329.76083	
		Lt No 105 WE Dt 08.10.2024	107.99574	
		Lt No 108 WE Dt 21.10.2024	56.90696	
		Lt No 115 WE Dt 29.10.2024	21.82785	
		Lt No 118 WE Dt 06.11.2024	58.40838	
		Lt No 122 WE Dt 20.11.2024	130.41041	
		Lt No 133 WE Dt 17.12.2024	32.77447	
		Lt No 140 WE Dt 27.12.2024	168.08277	
		Lt No 02 WE Dt 14.01.2025	117.10772	
		Lt No 07 WE Dt 22.01.2025	86.33062	
		Lt No 12 WE Dt 07.02.2025	76.11761	
	Total	have satisfied myself that the cond	7299.52397	

2 Certified that I have satisfied myself that the condions on which the grants-in-aid was sanctioed 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 :-

Killa of Oli	Constitution of the Consti
(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. (111)

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

All other / codal formalities have been observed. (V)

3 Physical Progress achieved:(i) Construction of Road Works. (ii) Construction of CD Works.

RWD, Works Division, Manjhaul-Bakhri

Executive Engineer RWD, Works Division, Manjhaul-Bakhri

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

Name of Division : Manjhaul-Bakhri

Name of Division Changing Date.																		
SI. No	no.			Administrative Approval (AA)	(741)		Agreement Amount (in Lac)			Date of			Thickness	Value of	Previous Total	up to date	Requisition Against work	
	Package	Name of Road	Project ID as per MIS		Length (In Km)	Amount (in Lac)	Initial Rectification with Surface Renewal (in lac)	5 years Routine Maintenance (In lac)	Agreement No. & Date	Completion as	Actual Date of Completion		Bitumen Laver	Bitumen Content in percentage	Alloted Amount (In Lac)	as per MIS (in Lac)	done (in lac)	Remarks
	MR-N23-24 Monilhaul Bakhri/11	L025-T01 LAHAR PUR (ODR4)	332010802038	6515 & dt 26.12.2023	1.000	65.12700	44.06802	8.13345	02/MBD/3054 MR/2024-25 Dt-14/03/2024	13-12-2024	20-02-2025	Attached	25	5.03	0.00000	0.00000	~. 43.35245	Phycally Completed

(Rs. Forty Three Lakh Thirty Five Thousand Two Hundred Forty Five Only)

43.35245

15-5-25

Executive Engineer

RWD Works Division Manjhaul-Bakhri.

Name of Work—
Situation of Work—
Agency by which work is executed—
Date of Measurement—
No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Detail	Details of actual measurement									
	No.	L.	B.	D.	of area						
Namood	1	* * * 7		Q.	7						
4	WOOK		25-7		1 0						
		Lah	ar Pu	Υ.	1						
	Char	7305	to Hel	3 masi	7-8014						
		,			- 308						
Agency		lanc .	2	GIN	twd co-						
	12"	Tree	140	CAR	pay REC						
	RUT	Ld <del>a</del>	1 5	o Bro	j						
a, r	KIS				-69+ DE						
- 15 A		bur,	(1)	المردون	ury (						
	Dedi	15919	28 9	ull							
	figt sation	The Maria	2 (1.2)	Service Services	Maria Salas Salas Salas						
iwit	to have	A Service	Superior Se	by/.							
Agreen.	reat	-02	MPD	3054	Mel.						
	og Co.	2015.00	Marine		4-25						
All and the second	54.35	, visit	No. 10								
The second	7-7	A desired	16,03	of bel	رس						
	431	C. Selfamor			processing and the						
valiato	Surales	nGoeo	1-14	03 7	)2CP						
Daleas	Compl	A CONT	- 13	112/2	0240						
Date of	30,07	72,70		-	e operation and						
of Controller of Control of	- militari mel				J 1 19						
Detai	12	A CONTRACT	A Malieur	Maria de							
DG			Carlo ba	S	The second						
9000	(n)	egré	4291	west day	3						
	100		\$	- · · · · ·	1						
	, PI				1702						
The state of the s	lox "	X adop	1.00	HION	= 6003						
1, 3,4	1	+	1	100°1+10°	2 - 600						
( Sales and an extent	197	30°0X			000 600						
Personal and the	rlox	2000)	K 1.0	יין מיי	11/4						
Sombole ! They	10.00	100-1	2000)	x (1.00	(160)						
in page of the second	(12×3	רפיוט			1600						
ed to	4.44	Conti	nuation	=							
					1960						
	Δ	and the	10224	11 51	0.1964						
	OC		$\chi_{\nu}$	5	0.204						
		, X \	,	-	0 -0.1						

Sch. XLV-Form No. 134

Particular	s Detail	Details of actual measurement Contents								
	No.	L.	В.	D.	of area					
	460	ial (ref	GSL							
<u></u>			-	10	·					
		2252	455A	road						
	Conce	00 +	_	0,						
	vsolo -	किश	5 0-2	o Hear	-					
- ive		Q. 7	924	08/8						
<u> </u>	examo				53852h					
· · · · · · · · · · · · · · · · · · ·	ena	ol cla	18 10 20 GB	Light I	9.80 ×					
Service -	JE 48		84	WHITE .						
	91 - 1 A	pof (2	N 4 68	1013						
	7.4.	-1 10	-0//	179	W. St.					
THE THE STREET WAS A STREET		2 10/4.	1/187-	R 21	oz022					
		Ten Six								
	to CHUOS	£ 8019	80009							
Called on Section 1	essen.	Bhaceldo	-0,-							
V	de mes	P (19	357.4	OB)						
	VOL 2	64.72	123-	R195	140=10					
@ 7º	8-11- Go	shokam	ap Sa	5 <del>5</del> 5	elektrik (j. j. j					
	890H 41 6	N. 55.5	4.1	purge	Oh, ami					
20	29/200		<del> [()</del> -	Hee -	to the open					
17	53 pbsn	D इंग्वि			A STATE OF S					
)	Mary William		4 12	<u></u> 0						
California India	Dee Top	r (3)	94.	d.20	\ .					
· · · · · · · · · · · · · · · · · · ·	263	-669.	0 10	25	2730=0					
(5) Cs (3/10)	11- A6.	4981	madif	2	1 1					
- Coh	Sall Lat	we to	4909 • 600	2						
70		03	72.12	2						
V-0	00 S7	53.8	31 /182	-R 32	3655-					
r's rary of	Conti	nuation								

Partici	Particulars Details of actual measurement											
-	-	No.		L	I ti	Wegniden.	Contents					
Charles at the same					- STATES - PORTOR	13	N,	Philippine .	of nien			
27:00	lorg	189	The orange of	direction and con-	eliopationpa	Menus.	- Comment	MANAGE.	107701			
William Property designation of the	-4	manufacture and a	of manner	TOTAL PORT OF	<b>V</b> ert an ⊈de	opturis.	2 5 (#)	*	26C24			
***************************************		4 -	1	4.1	Ic.	inges.	R	a note that	PRODUCTION PROPERTY AND ADDRESS.			
	- Colonia	Carlo	12		AND REAL PROPERTY.	deriver a	nelection to be a second	10,000	4の3フハ			
-		entenante de la constante de l	1100		****	-	2		ELUE:			
17/4		, A			-	-			a Carliniae proces			
-	_	*********	-	.	March Company and a second		215	>	11:22			
-	,					₹,	4		25/281-			
No ch	Gla	n h	1		17. 17.	-		4	The state of the s			
. Necly	1000	7 61	10	49	lo-ecx	oon	1	1	lono.			
(10:5	11%	Lac	an	1	· Vinera		(4)	114	19991			
	1	-	and the same of	-		1		1 12	4. / / 50			
Selection of the select						1	Medical Sales		www.mayaanaaseepersteet.			
	7			1	P	1		+	-			
	O Miles		فيعاريك	3	124	o "	ND D	9	9=३८६			
	Apos	100	<u>ر</u> م	4		42	5	Seal.				
		7 2	外	\$	17.00				HZZH			
		No. of Concession,		CALLOS.	Denti L		THE P					
	1-	-		_								
los	- 300	1 =	00	De		<b>~</b>	~ d	AC.	المكالمة			
	-1500	7	49	1	71.7			كسكليك	with the			
	. Sie	Age I veg	٧	1, 1,		98.5						
Egyth-	35	9.4	3	03	7.2	Chi	34	12	669-			
1	P. Prayer			17.0								
51090	199	rego		1		11	J)		lin oski			
(265	-9.	5)-	29:7	18	09	5 .4	16/2	-3	1282			
			1	l					age of			
195-2	136	)-  2	851	130	0/29	1.97	10	21-	2215=0			
236	ese	100		<del>  -</del>		<u></u>			- 12- 1			
2 26	lo	2 15%	d -	45.	450	0	١.,		Maria			
		. 7	6	14	4.73	B	R	62	79~1			
A Charles						<u> </u>	_		-			
5/109c Ag	rega	@ -	4	4.5	1	-0	w	20	Jh !			
-100/5		16.	061	5	,	7	5 -	<u></u>	25			
63-451	- (פני	<b>1</b> 0			P210	>_	-RK	-7.9	38~			
Those scra	mP-			6.9	1				= 3			
(11.200	$\nu^{\perp}$	2 110	7/3	69	01.0	16	1819	13	6932			
Badryon	pra	0		· ·	1	- "	3					
( hom	(a)	14	. ८ है	10	91	2	38	72	7=60			
Stone ABT	وم	3/2 ·			144		7.		12.			
	U	Co	ıtlnu	atio			_					
156-22	4)	۶ ـــــ	30 5	34 K	2011	1	in	19				

Executive Engineer
R.W.D. (W) Div.,
Manjhaul Bakhri

		32.5											
		(+1						Poor	5001				
		( 9						Δ.	4001-5000 >5001				
		1.13					9	Average	01-50				
		Y=0*X*2+1.136 * X +132.5	x = 3200	191			(R) RURAL ROAD						
unwar	¥	γ = 0	×	Y = 3767			(R) RI	Good	<4000				
Name of Road:-L025-T01 LAHAR PUR (ODR4), Name of Contractor:-Shree Ram Enterprises. Prop:- Ram Kishore Kunwar	Event		Normal	Vormal	formal	lormal	lormal	ormal	ormal	JIVe	ormal	ormal	
m Kisl	Longitude		86.05494 Normal	86.05485 Normal	86.05484 Normal	86.05475 Normal	86.05470 Normal	86.05470 Normal	86.05457 Normal	86.05448 Curve	86.54731 Normal	86.05590 Normal	
o:- Ra	Lo Lo		86	86	86	86.	86.	86.	86.0	86.0	86.5	86.0	
s. Pro	IRI Latitude		4.26 25.59666	25.59589	25.59518	25.59436	25.59364	4.53 25.59242	25.59112	25.59097	25.59005	4.93 25.59006	
prise	R L		26 2	4.13 2	4.66 25	5.06 25	4.8 25	3 25	4.4 25			3 25.	
Inter	_		4	4	4.6	5.0	4	4.5	4	5.19	5.06	4.9	
am I	ځ									7		1	
ee R	CATEGORY	AD								101			
Shr	S	ROAD	. ပ <b>ာ</b>	. დ	ษ	დ:	ש.	<u></u> ნ	<u>ن</u>	ڻ.	დ-,	<b>თ</b>	ik thi
actor			3199 (	3086	3540 (	3881	3654 G	3426 (	3313 (	3994 (	3881	3767	25.74
Contr	, , ~	25	2700	8	8	8	8	8	0	0 5	2 9	2	
e of	S.	mm/km UIV	27(	2600	3000	3300	3100	2900	7800	3400	3300	3200 Total IRI	Ave 4RI
Nam	eq	Ē	30.3	0.3	0.3	9.3		(	7 5	7. 6	20.5		Ave
34),	Spe		m	m	m i	m i	י ת	י ת	7 6	ה ע	ק ה		
[0]	S	Rat	270	2 5	2 9	<u> </u>	) c	280		0			
VUR (	ImeSection Length Bumps Speed	in mm Rate	5 2	9 6	230	310	290	7 %	340	330	320		
(AR)	gth	. <u>.</u>	0.1	7 6	: :	0.1	0.1	0.1	0.1	0.1	0.1		
LAH	Len	E 2									1 1/5		
T01	tion	3	4	4	4	4	4	44	4	4	4		
,025	neSec	<u> </u>	. &			; O	S	S		ı,			
ad:-L		19: 15: 0	19: 15: 29	9: 16:	19: 16: 5	19: 16: 40	19: 17: 15	19: 17: 15	19: 18: 0	19: 18: 25	19: 19: 0	gra Ha	
f Ro	<b>D</b>	. 1		-	·ਜ -	#	위	51	ន	<b>9</b>	ន		
ime c		28/3/25	28/3/25	28/3/25	/25	/35	3/3/25	22	22	25	52		
ž		28/	28/	28/3	28/3	8/3	8/3	8/3	8/3	8/3/25	8/3/25		

Executive Engineer
RWD Works Division
Manjhaul Bakhuri

