कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमण्डल,झाझा।

पत्रांक 02___। झाझा

दिनांक 01/4/2024

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल— झाझा।

सेवा में,

नोडल पदाधिकारी नई अनुरक्षण नीति 2018(MR 3054) ग्रामीण कार्य विभाग, बिहार पटना।

विषय:- शीर्ष नई अनुरक्षण नीति 2018(MR 3054) अंतर्गत राशि की अधियाचना के संबंध में।

महाशय ,

उपर्युक्त विषय के संबंध में कहना है कि शीर्ष नई अनुरक्षण नीति 2018(MR 3054) अंतर्गत कार्य की अद्यतन रिथिति के अनुसार अधियाचना वाछित प्रपत्र मे तैयार कर आवश्यक कार्रवाई हेतु समर्पित की जाती है।

अतः अनुरोध है कि आवंटन विमुक्त करने की कृपा की जाय ताकि संवेदक को ससमय भुगतान की जा सके।

अनु0:—यथोक्त।

विश्वास भाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग,

कार्य प्रमण्डल झाझा।

1/11/29

Requisition Format for Scheme Head- MR (3054) Under Bihar Rural Road " New Manitenance Policy 2018" (Initial Rectification and Surface Renewal) RWD Works Division, Jhajha (Dist :- Jamui)

Ø.

Executive Engineer
RWD Works Division, Jhajha

Scanned with CamScanner

FORM **GFR 19-A**

Scanned with CamScanner

Form of Utilization Certificate up to the month- 01 Jan 2024 (See Government of India's Decision (1) below Rule- 150 Policy 2018 (MR 3054)

New Maintenance

PIU – R.W.D. Works Division Jhajha

<u>`</u>			No.
	Total	Construction of Rural Roads under New Maintenance Policy 2018 (MR3054)	Name of Scheme
		Letter No-170 Dated- 20.12.2023	Sanction No. & Date with
	12502.11486	12502.11486	Amount Received (in Lacs Rs.)
duly fulfilled and that I have aversiged the		Certified that out of Rs. 12502.11486 Lakhs received upto the years 23-24 in favour of Ex. Engineer, RWD Bihar. Jhajha a sum of Rs 12449.26741 lakhs has been utilized for the purpose of New Maint. Policy 2018 (MR3054) Schemes as given in the margin for which it was sanctioned and that the balance of Rs 52.84745 lakhs remaining unutilized at the end of the period.	Particulars

5 Certified that I have satisfied may self that the conditions on which the grants in aid was sanctioned have been duly fulfilled/ are being fulfilled and that I have exercised Kinds of Cheeks exercisedfollowing checks to see that the money was actually utilized for the purpose for which it was sanctioned.

Works have been supervised by Executive Engineer/Superintending Engineer

Periodical inspection has been conducted by Executive engineer/Superintending Engineer

Ξ Construction materials have been tested.

₹ Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer

All other codal formalities have been observed.

Physical Progress achieved-

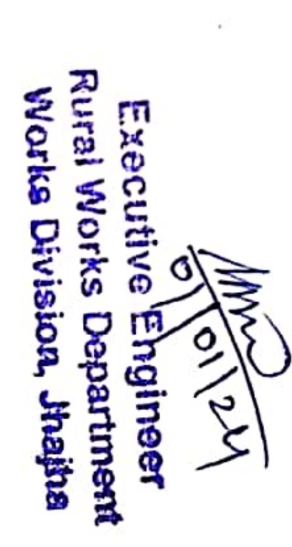
Construction of Road Works Construction of C.D. Works

RWD(w) Div. Jhajha Executive Engineer

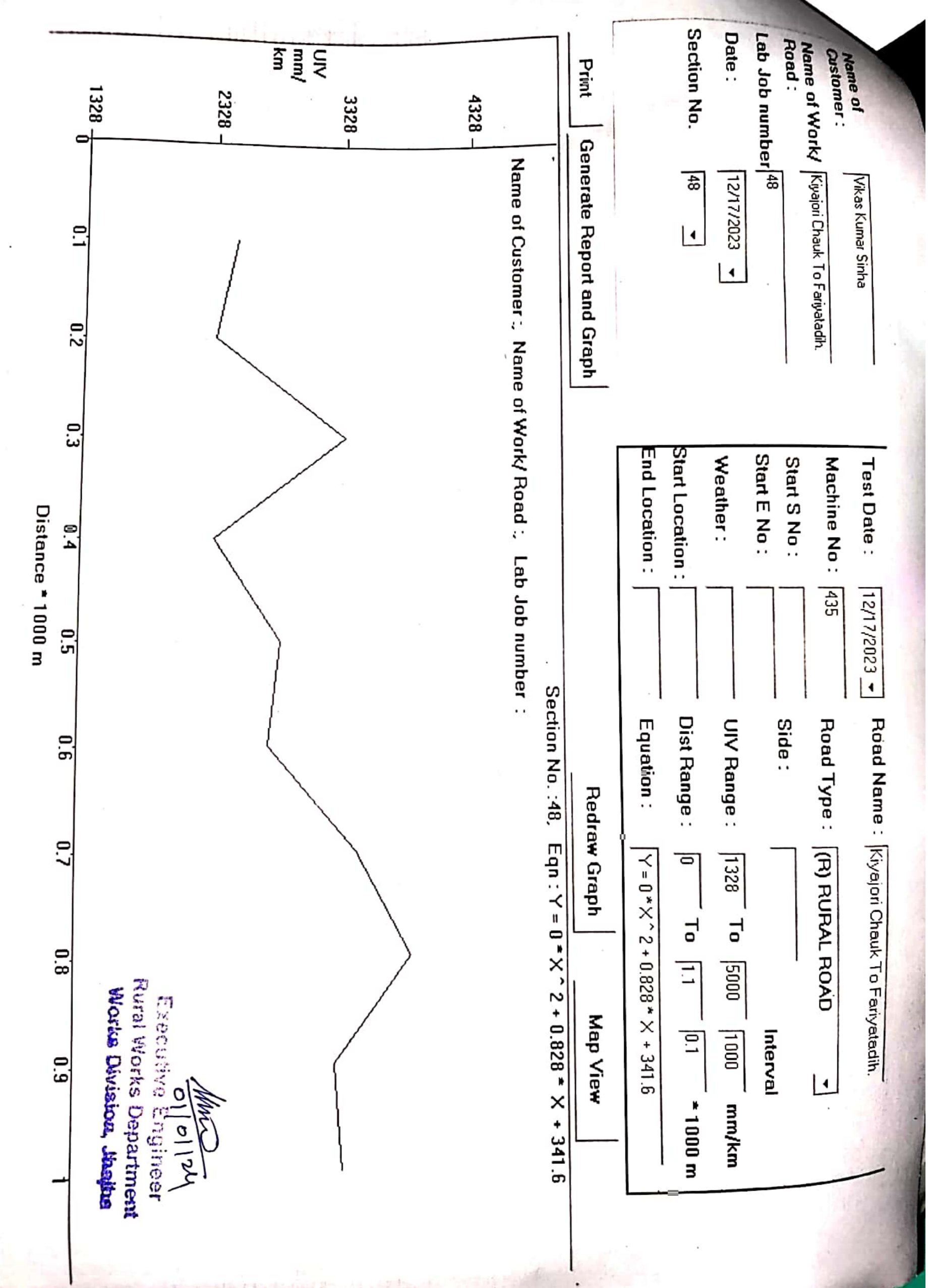
0

17/12/23 13	17/12/23 13	17/ 12/ 23 13:	1// 12/ 23 13:	3	17/ 12/ 23 13:	17/ 12/ 23 13:		17/12/23 13:	17/ 12/ 23 13:	12/23 13:	12/23 13:	17/ 12/ 23 13:	1// 12/ 23 15:	+	12/23 13:	17/12/23 13:	17/12/23 13: 2	17/12/23 13:	17/ 12/ 23 13: 2	17/ 12/ 23 13: 24:	1, 10	17/12/23 13: 2	17/12/23 13: 2		Date	Agency	Name of Kodu-Kiyajon
13: 33: 33	13: 32: 0	31: 12	. 31.0	3	30: 37	29: 26	29: 10	13: 29: 0	28: 56	28: 51	28: 0	28: 0	13: 27: 30	77. 56	27.5	26: 0	25: 27	25: 19	24: 44	24:9		23: 37	23: 33	1	1		
47	47	47	4,	77	47	47	47	47	47	47	47	47	í	47	47	47	47	47	47	4	;	47	47	No.		Section Silling	Vimar Sinha
0.1	0.1	0.1	0.1	01	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	,	0.1	0.1	0.1	0.1	0.1	0.1	5.5	2	0.1	0.1	11 811	5 6	Length	ha
290	250	230	24.7	340	230	270	240	260	280	280	270	250		240	250	210	300	310	230		210	260	280		io mm	Bumps	
10.1	10.1	10.1		101	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1		10.1	10.1	10.1	10.1	10.1	10.1		10.1	10.1	1.01		Rate	Speed	
2900	2500	2300		2400	2300	2700	2400	2600	2800	2800	2700	2500	3	2400	2500	2100	3000	3100	2300	3	2100	2600	2000	0080	mm/km	OR.	
2742	2411	2245	3	2328	2245	2577	2328	2494	2659	2659	25//	2411	3411	2328	2411	2080	2825	2908	24.23	3775	2080	2494		2659	mm/km	핃	
6	G	, 6	,	G	G	G	G	G	G	6	G		2	o ٔ	G	G	n 6	6		ລ	G	G		ര	ROAD	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	CATEGOR
24.50606	24.50003	27 5050	24 50754	24.5076	24.50815	24.50907	24.50988	24.50992	4.	24.51081	24.0110	24.51158	24.51165	24.51247	24.51337	4.014	514	24.51493		24.51582	24.51673	24.5176		24.51762		Latitude	
00.4300	_	-	4 86.45658	86.45662		86.45689	86.45724	80.457	86.45	86.45763	-	+	86.45808	86.45843	00.43003	06 45065	86.45928	86.45929	25 45020	86.45939	86.45921	86.45948		86.45949		Longitude	
	+	+	8 Normal	Normal	-	Normal	NO.	3	Nor	Normal		Normal	Normal	Normal	140111101	Normal	Normal	NOTITIAL	Nomal	Normal	Normal	Normal		Normal		Event	1
			E ¹	1_				l-			1	1	1		_•		Good <4000	(R) RURAL ROAD				Y = 2459	1	Y = 2558	1 - 0 · A · · Z + U.828 ·	*	
																	Average Poor 4001-5000 >5001	ROAD							2 + U.828 - X + 341		

17/12/23	13: 33: 39	47	0.1	240	10.1	2400	2328	G	24.50605	86.457	Normal
17/12/23	13: 34: 7	47	0.1	270	10.1	2700	2577	G	24.5052	86.45697	Normal
17/12/23	<u>۳</u> ۱	47	0.1	240	10.1	2400	2328	G	24.50433	86.45731	Normal
17/ 12/ 23	13: 34: 53	47	0.1	290	10.1	2900	2742	G	24.50428	86.45732	Normal
17/12/23	13: 35: 0	47	0.1	310	10.1	3100	2908	G	24.50341	86.45766	Normal
12/	13: 35: 18	47	0.1	320	10.1	3200	2991	G	24.50257	86.45803	Normal
17/ 12/ 23	13: 35: 27	47	0.1	380	10.1	3800	3487	G	24.50254	86.45805	Normal
17/ 12/ 23	13: 35: 53	47	0.058	140	10.1	2222	2181	G	24.50176	86.4585	Normal
17/ 12/ 23	13: 43: 19	48	0.1	260	10.1	2600	2494	ଦ	24.49543	86.4463	Normal
17/ 12/ 23	13: 44: 31	48	0.1	240	10.1	2400	2328	G	24.49633	86.44633	Normal
17/ 12/ 23	13: 45: 6	48	0.1	360	10.1	3600	3322	G	24.49723	86.44648	Normal
12/	13: 45: 68	48	0.1	240	10.1	2400	2328	G	24.49777	86.4467	Normal
17/ 12/ 23	3: 46: 0	48	0.1	300	10.1	3000	2825	G	24.49864	86.44702	Normal
17/ 12/ 23	3 13: 46: 13	48	0.1	290	10.1	2900	2742	G	24.49866	86.44704	Normal
17/12/23	3 13: 46: 17	48	0.1	370	10.1	3700	3405	G	24.49947	86.44727	Normal
17/ 12/ 23	3 13: 47: 0	48	0.1	420	10.1	4200	3819	6	24.50028	86.44769	Normal
17/12/23	3 13: 48: 10	48	0.1	350	10.1	3500	3239	G	24.50108	86.44815	Normal
17/12/23	13: 48: 32	48	0.022	350	10.1	3571	3298	G	24.50126	86.44822	Normal



1080	mm/ km [®] 2080 –	3080 -		Print G	•	Section No.	Date:	Road:	Customer:	Jame of
			Name of Customer : Name of W	enerate Report and Graph		47	12/17/2023	per 47		Vikas Kumar Sinha
			Section Road: Lab Job number:		End Location : Equati	Start Location : Dist R	Weather: UIVR): 435 Road	Test Date: 12/17/2023 - Road
Executive Engineer Rural Works Department Works Division, Jhajha			147, Eqn: Y = U - X 2 + 0.020 A .	Redraw Graph Map View	Y=0*X^2+0.828*	: 0 To 3	: 1080 To 4000 1000 m	Interval	Type: (R) RURAL ROAD	Name: Kiyajori Chauk To Fariyatadih.
	Executive Rural Works Divis	2080 - Executive Rural Works Divis	2080 - Executive Rural Works Divis	Name of Customer: Name of Work/ Road: Lab Job number: Name of Customer: Name of Work/ Road: Lab Job number: 1080	Redraw Graph Section No. :47, Eqn: Y = 0 * X ^ 2 + 0.828 * Name of Customer: Name of Work/ Road: Lab Job number: 2080 - 2080 - 2080 - Executive Rural Works Divis	Redraw Graph Redraw Graph Map Vie	Start Location: Dist Range: To 3	Weather: UIV Range : 1080	Start S No: Start E No:	Machine No: 435 Road Type: Ry RURAL ROAD Start S No: Side: Intervention: Start E No: UIV Range: 1080 To 4000 1000



MB-M12000-23/2000000/22

DIVISION

CHRUSH KUMBASINGT

1899

-	154 om A/C Poil1
Name of V	Vork_
Situation o	of Work-
Agency by	which work is executed-
No. and da	easurement— ate of agreement
(These four li	ines should be repeated at the commonsorment
of the measu	rement relating to each work)
Particulars	No. L. B. D. of area
	- D. D.
Name	of work!- kiyanorichowk to
	Farinthelih under mp 3054
	Now harhbre Police
Name	of Ageny: Vikashkum
	Singha
	0-05/MBD/MR-N/2023-24
	of Stant 1-2818123
	ne of complision-27/1/23
Do	de 0 F messult 26/14/23
	Bew 430 LAST 0.24%
DA	Dismoulding & Feersty
	Structure des industra
	S4 8000 - 500 - 700 - 7
	pera19
bibe	5 x 2 x 3.0 0 x 1.120 x 1.12 = 3.28 mg
3	Dismuly of rentend
	Cernis condida
	2 × 2 × 1
	2 x2 x 4 . \$ x 6 - w = 7.27003
0	Dismanuely or
	Existing Struetre
	4 x2 x3-60 x1.0+0.4x2-182 43.943
	1, 12 2 px 0, (ax 1m (1.27m)
	Continuation = 55. 46m2

		31			
Sch. XLV-	Form N				
Particulars	Detail:	s of actua	al measu B.	rement D.	Contents of area
(29/29)	Rem	2000	01	Huce	
		ent	ut de	- abi	
	als	per			
68/03	7.5	m @	248.	74 Rs.	186504
	NTT	n P(2			
				RS, 24	519652=4
100/01/	dd(co	2+11	2 1	Ps. 40	58733
	Ada	Sif	(F)	Ps. 2	1804027
	3216	2 N 3 C	State of the last		-26425=
	Luce	0.24	1.0 M	706	23=40
2	12/0	POVE	RS	,293	355802=
2:01	보급				
			- B		
	STIER V	1 1 1 1 1 1			
		Contin	uation		