

कार्यपालक अभियंता का कार्यालय,  
ग्रामीण कार्य विभाग, कार्य प्रमंडल, नवादा।  
पत्रांक :- 853 [अनु०]

/नवादा, दिनांक :- 17.06.2022

प्रेषक,  
कार्यपालक अभियंता,  
ग्रामीण कार्य विभाग,  
कार्य प्रमण्डल, नवादा।

सेवा में,  
नोडल पदाधिकारी (एम०आर०-3054)  
ग्रामीण कार्य विभाग,  
बिहार, पटना।

विषय: New Maintenance Policy-2018 योजना अन्तर्गत अनुरक्षण मद अन्तर्गत  
आवंटन उपलब्ध कराने के संबंध में।

महाशय,  
उपर्युक्त विषय से संबंधित विहित प्रपत्र में वांछित सूचना उपलब्ध कराते हुए  
अनुरोध है आवंटन उपलब्ध कराने की कृपा की जाय।  
अनु०- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता,  
ग्रामीण कार्य विभाग,  
कार्य प्रमंडल, नवादा।

**Maintenance Requisition Formate for Scheme Head-MR (3054) under Bihar Rural Road Maintenance Policy - 2018 (Initial Rectification and Surface Renewal) As Per State MIS**

**Name of works Division- Nawada**

Sl No.	Road Name	Block No.	Project ID	Actual Date of Completion	Main work	Maintenance work	Main Work Agreement	Statement of Agreement	Agreement	Agreement	Agreement	Total Maint. amount	Length	1st Year Maint. Exp.	2nd Year Maint. Exp.	3rd Year Maint. Exp.	4th Year Maint. Exp.	5th Year Maint. Exp.	Total Maint. Exp.	1st quarter Maintenance	Total Maintenance	Length on per Kmp per Year	BHD As Per Report 1st	1st quarter	Total	Previous Maintenance Exp		Current Demand for Maintenance Amount (in Lacs)			
1	Kawakol	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28				
1	Bazar - Pachamhha	RMINAINA W/19/0009	105/02/02073	15/01/2021	56,155	34,4855	54,41038	2,38484	3,45244	8,39951	4,55179	9,18713	27,97571	2,760	0.00	0.00	0.00	0.00	0.00	2,760	2496	1,39879	1,39879	1,39879	1,39879	1,39879	1,39879	1,39879	1,39879	1,39879	
					<b>Total</b>	<b>56,155</b>	<b>34,4855</b>	<b>54,41038</b>	<b>2,38484</b>	<b>3,45244</b>	<b>8,39951</b>	<b>4,55179</b>	<b>9,18713</b>	<b>27,97571</b>	<b>2,76</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>2,76</b>	<b>2496</b>	<b>1,39879</b>	<b>1,39879</b>	<b>1,39879</b>	<b>1,39879</b>	<b>1,39879</b>	<b>1,39879</b>	<b>1,39879</b>	<b>1,39879</b>	<b>1,39879</b>

*17-6-2022*

राज्य सरकार द्वारा दिल्ली विभाग  
द्वारा दिल्ली विभाग  
द्वारा दिल्ली विभाग

## FORM GFR -19A

(See Government of India's Decision (I) below Rule-150)

Name of PIU: Rural Works Department, Works Division, Nawada

Head: New Maintenance  
Policy-2018 (MR-3054)  
(Maintenance Fund)

Form of Utilization Certificate for the month of June-2022

SL. No.	Name of Scheme	Sanctioned No. & Date	Amount (Rs.)	Particulars
1	Construction of Rural Roads under New Maintenance Policy-2018 (MR-3054) (Maintenance Fund)	-	-	Certified that out of <u>Rs.Nil/-</u> Of grants upto the year 2022-23 in favour of RWD (W) Division, Nawada (bihar) a sum of <u>Rs. Nil/-</u> has been utilized for the purpose Schemes as given in margin for which it was given in which it was sanctioned and that the balance <u>Rs Nil/-</u> remaining unutilized at the end of the period under report.

2. certified that I have satisfied myself that the conditions on which the grants in aid was sanctioned have been duly fulfilled / are being fulfilled and that I have excercised the following checks to see that money was actually utilized for the purpose for which it was sanctioned.

## Kind of Checks excercised:

Works have been supervised by Executive Engineer/ Superintending Engineer

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

(ii) Construction materials have been tested

(iii) Measurements have been recorded in MBs and test check conducted by the

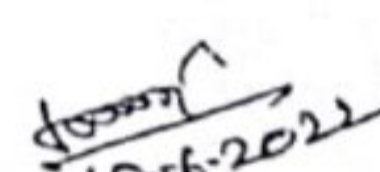
(iv) Assistant Engineer/ Executive Engineer

(v) All other codal formalities have been observed

3 Physical Progress achieved

(i) Construction of Road works

(ii) Construction of CD works

  
 Executive Engineer  
 RWD(W) Division, Nawada

1st Quarter

STANDARD FORMAT FOR ROADS QUARTERLY STATEMENT

PIU Name : Rural Works Department, Works Division, Nawada

1	Name of Road	Kawakol Bazar - Pachambha Village		
2	Batch No.	RM/NA/NAW/19/0009		
3	Project ID	10502602073		
4	Total Length of Road (in Km)	2.76		
5	Length of Road to Meet Required Service Level [Completed Length] (in Km) [1]	2.76		
6	No. of Total Quarte (ie 3 Months as a Unit) in 5 Years	20		
7	Ordinary Maintenance Cost as per Schedule [Agreement Amount for Maintenance] (in Lakh)	27.97571		
8	Quarterly Payment : 1/20 of Ordinary Maintenance Cost as per Schedule (in Lakh) [2]	1.39879		
Compliance Criteria	Standard Job Description	Non- Compliance		Reduction Payment [6] = [3]/[1]*[2]*[4]
		Length Non - Compliant [3]	Weighted Value for Payment Reduction (%) [4]	
I	PAVED ROADS (CARRIAGE WAY)	○	60%	○
II	SHOULDERS AND EMBANKEMENTS	○	10%	○
III	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES	○	15%	○
IV	SIGNAGE AND ROAD SAFETY	○	10%	○
V	VEGATION	○	5%	○
TOTAL PAYMENT REDUCTION FOR THE QUARTER (in Lakh) [5]				○
TO BE PAID FOR THE QUARTER / DEMAND (in Lakh)		[6]	1.39879	

Date of inspection by/E/I or his agent

Prepared by Contractor's self Control Unit

Name and Designation o Executive Engineer

  
16/06/22  
(Signature)

Date

Signature of person inspecting road

Certify by E/I [signature] Date :

**Name of Road- Kankol Bazar To Pachambhi Village**

Batch No- RM/NM/NMW/19/0009

Name of Contractor- Ravi Kumar		Name of Road- Kankol Bazar To Pachambhi Village		Batch No- RM/NM/NMW/19/0009							
Date	Time	Section	Length	Bumps	Speed	OR	IRI	CATEGORY	Latitude	Longitude	Event
		No.	In km	In mm	Rate	mm/km	mm/km	ROAD			
31/7/22	12: 41: 8	80	0.1	370	10.1	3700	3741	G	24.83439	85.893063	Speed Breaker
31/7/22	12: 41: 44	80	0.1	320	20.2	3200	3284	G	24.83369	85.893602	Normal
31/7/22	12: 42: 0	80	0.1	360	20.2	3600	3684	G	24.83296	85.893872	Speed Breaker
31/7/22	12: 42: 19	80	0.1	220	30.3	2200	2237	G	24.83234	85.894493	Normal (R) RURAL ROAD
31/7/22	12: 42: 19	80	0.1	160	30.3	1600	1676	G	24.8316	85.89505	Normal
31/7/22	12: 42: 19	80	0.1	220	30.3	2200	2237	G	24.83081	85.89555	Normal
31/7/22	12: 43: 0	80	0.1	280	30.3	2800	2899	G	24.83005	85.896043	Normal
31/7/22	12: 43: 0	80	0.1	160	30.3	1600	1676	G	24.82927	85.896532	Normal
31/7/22	12: 43: 30	80	0.1	380	10.1	3800	3835	G	24.82852	85.897053	Speed Breaker
31/7/22	12: 44: 0	80	0.1	160	30.3	2100	2144	G	24.82782	85.897525	Normal
31/7/22	12: 44: 4	80	0.1	320	10.1	3200	3217	G	24.82698	85.898047	Normal
31/7/22	12: 45: 0	80	0.1	340	20.2	3400	3440	G	24.82549	85.89904	Speed Breaker
31/7/22	12: 45: 14	80	0.1	350	20.2	3500	3526	G	24.8248	85.899645	Speed Breaker

*04/08/2022  
RMR*

*EE*

Date	Time	Section	Length in km	Bumps in mm	Speed Rate	OR	IRI mm/km	CATEGORY	Latitude	Longitude	Event
		No.						ROAD			
31/7/22	12:46:0	80	0.1	320	10.1	3200	3268	G	24.8241	85.90015	Normal
31/7/22	12:46:25	80	0.1	370	10.1	3700	3713	G	24.82339	85.900773	Speed Breaker
31/7/22	12:47:0	80	0.1	320	10.1	3200	3273	G	24.82277	85.901347	Normal
31/7/22	12:47:0	80	0.1	290	30.3	2900	2992	G	24.82207	85.901952	Normal
31/7/22	12:47:0	80	0.1	310	20.2	3100	3116	G	24.82137	85.902542	Normal
31/7/22	12:47:35	80	0.1	300	10.1	3000	3022	G	24.82058	85.903047	Speed Breaker
31/7/22	12:48:0	80	0.1	250	30.3	2500	2518	G	24.82003	85.903635	Normal
31/7/22	12:48:11	80	0.1	230	30.3	2300	2331	G	24.81973	85.904612	Bridge
31/7/22	12:48:11	80	0.1	310	20.2	3100	3180	G	24.81958	85.905555	Bridge
31/7/22	12:48:46	80	0.1	290	10.1	2900	2992	G	24.81908	85.906328	Speed Breaker
31/7/22	12:49:0	80	0.1	210	20.2	2100	2144	G	24.81838	85.90675	Normal
31/7/22	12:49:0	80	0.1	160	30.3	1600	1676	G	24.8177	85.907357	Normal
31/7/22	12:49:21	80	0.1	330	10.1	3300	3367	G	24.81698	85.908113	Speed Breaker
31/7/22	12:50:0	80	0.06	340	10.1	3400	3428	G	24.81653	85.908905	Speed Breaker
<b>Total</b>		<b>2.760</b>	<b>7880</b>	<b>576</b>	<b>78800</b>	<b>80292</b>					
<b>Average</b>		<b>281.43</b>	<b>20.561</b>	<b>2814.29</b>	<b>2867.57</b>						

8/8/2022  
AMZ

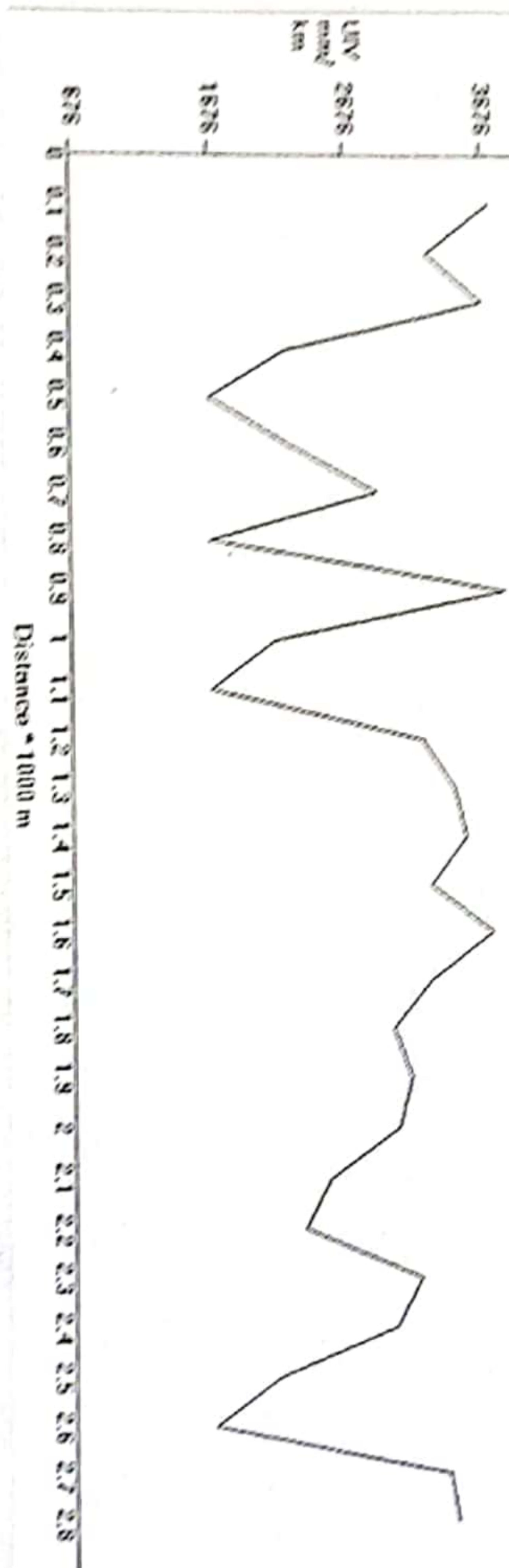
5/8/2022  
AMZ

कार्यपालक अभियन्ता  
गामीण कार्य विभाग  
कार्य प्रमाण नवात्त

Name of Customer :	Ravikant Kumar	Road Name :	Kawakol Bater To Pachambe
Name of Work/Road :	Kawakol Bater To Pachambe	Test Date :	7/31/2022
Lab Job number :	80	Machine No :	
Date :	7/31/2022	Start S No :	0.000
Section No.	80	Start E No :	2760
		Side :	
		UV Range :	676 To 5000 mm/km
		Weather :	
		Start Location :	Kawakol Bater
		End Location :	Sinkha Village
		Dist Range :	0 To 29 mm/km
		Equation :	$Y = 0.936 \times X + 278.4$

Print | Generate Report and Graph

File : G:\Bump\et\Nawad\Maintenance Bump Data\Maintenance Bump Data as on 31.07.2022\Ravikant  
Name of Customer : Name of Work/Road : Lab Job number :



80  
07/31/2022  
RAV

AC  
AC-PS-100  
कार्यपालक अधिकारी  
भारीण कार्य विभाग  
कार्य प्रमोन्त्र नवाज