## कार्यपालक अभियन्ता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, सहरसा

<del>Чајо 1645 /336</del>

सहरसा, दिनांक 24.01.24/

प्रेषक:-

कार्यपालक अभियन्ता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, सहरसा।

सेवा में,

नोडल पदाधिकारी, 3054 (MR) कोषांग, बिहार, पटना।

विषय:- शीर्ष 3054 नई अनुरक्षण नीति-2018 अंतर्गत Initial Rectification and Surface renewal. कराये गये कार्य हेतु अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषयक कहना है कि विहित प्रपत्र में संलग्न विवरणी के अनुसार शीर्ष Mr 3054 New Maintenance Policy-2018. अन्तर्गत Murli village RCC Culvert to Mushahari Ara village पथ का Initial Rectification and Surface renewal कराये गये कार्य हेतु राशि Rs 12.37210/- (रूपये बारह लाख सैंतीस हजार दौ सौ दश मात्र) की आवश्यकता है।

अतः कार्यहित में अनुरोध है कि उक्त अधियाचित राशि 12.37210/- (रूपये बारह लाख सैंतीस हजार दौ सौ दश मात्र) उपलब्ध कराने की कृपा की जाय ताकि कराये जा रहे कार्यो का विपत्र भुगतान किया जा सके।

अनु0:- (1) अधियाचना प्रपत्र

- (2) IRI Value Report
- (3) Map
- (4) प्रमाण-पत्र।

विश्वासभाजन

कार्यपालक अभियन्ता ग्रा०का०वि०, कार्य प्रमण्डल

Kausla for

MMGSY[Ge

Name of Division:- RWD Works Division Saharsa

## Rural Works Department MR NEW MAINTENANCE POLICY-2018. ALLOTMENT REQUISITION

13	-	. % &					
2023-24	2	Year					
Murli village RCC Culvert to Mushahari Ara village		SL Year Name of Road Name of C					
Kamalesh Kumar	4		Name of Contractor (In English)				
20904301014	0		Project Id				
0.24	0	,	(In Km)	Length	Adm Sa		
15.14800	,	٥	(In Km) (In Lacs)	Amount	Administrative Sanction		
15.14800 12.37210 1.46240		×	Main Work Maintenance		Agreement Amount (In Lacs)		
1.46240		9		Maintenance	t Amount acs)		
3384		10		Value of IRI (in mm/km)			
25		=		Thickness of Value of Bitumen Bitumen Layer Content in (in mm) Percentage			
5%		1.2					
0.00000		15	5	Allotment Expenditure Received as per MIS (in Lacs) (in Lacs)			
0.00000			14				
12.37210			15				
12.37210			16	Demand (in Lacs)			
12.37210 12.37210 Complete			17		Remarks		

RWD Works Division Saharsa

Executiven Engineer
RWD Works Division
Scharsan X4

Tuning 17914

क्रार्थ ।

## OFFICE OF THE EXECUTIVE ENGINEER RWD WORKS DIVISION SAHARSA.

Name of Scheme:- Murli village RCC Culvert to Mushahari Ara village-,PACKAGE No-RM/SA/SAH/24/0003, Project ID- 20904301014.

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 Mahishi Works Division Saharsa Assistant Engineer
RWD Work Section Mahishi
Works Division Saharsa

Executive Engineer Rural work Department Works Division Saharsa

## Name of Road - Murli village RCC Culvert to Mushahari Ara village

	- 1	- 1	22-09-2024	N	Ni						
				22-09-2024	22-09-2024			Date	1401116	Name	
			09:54:03	09:52:07	09:51:55			Time	0,0000000000000000000000000000000000000	Name of Contractor Kamalesh Kumar	
			98	86	98	No.		Section		r Kamalesh I	
			0.040	0.100	0.100	in km		Length	4	Kumar	
			200	180	270	in mm		Bumps			
			10.1	10.1	10.1	Rate		Speed		Batch Na	
	Average	Total	2000	2000	2700	mm/km mm/km		0R	1 200	ame -RM/SA	
	3384.58	8123.0	2478	2478	3167	mm/km		IRI		Batch Name -RM/SA/SAH/24/0003	
•			G	ଦ	G	ROAD		CATEGOR		/0003	
			25.876909	25.877393	25.877308			Latitude			
			86.419758 Normal	86,418962 NOTHER Y = 25//	86.418000 Normal	07 110700		Tongicue	Tanaitudo		
			Normal	INOTITION	Normal	- 1		240114	Event		
				= 25//	2100	× 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	v = 0 * y * 7 + 0.984 * X + 510.7				

3-09-2029

1 1

2018/20

Name of Work/ Culvert to Mushahari Ara village Road: Lab Job number Section No. Date: Customer: /ame of K II C Print lyzer 3478 2478 1478 古 Generate Report and Graph Name of Customer :Kamalesh Kumar, Name of Work/ Road :Murli village RCC Culvert to Mushahari Ara village, Lab File :E:\BUMP INDICATOR\Saharsa\22.09.2024.xls, Kamalesh Kumar 88 9 /22/2024 -End Location: Start Location: Weather: Start E No : Start S No: Machine No: Test Date: Distance \* 1000 m 403 0.240 0.000 9 /22/2024 -Section No. :98, Eqn :test Dist Range: UIV Range: Equation: Side: Road Name: | Dulvert to Mushahari Ara village Road Type: |(A) ASPHALTIC Redraw Graph test 1478 **To** To 0.4 4000 Map View 1000 Interval \* 1000 m mm/km I

X

209043

2090