कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमंडल पकड़ीदयाल।

पत्रांक 416 731

पकड़ीदयाल

प्रेषक,

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

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी—सह—सचिव, बिहार ग्रामीण पथ विकास अभिकरण, बिहार, पटना।

विषय :- (New Maintenance Policy 2018) अन्तर्गत चयनित पथों के लिए प्राप्त राशि का उपयोगिता प्रमाण-पत्र एवं अधियाचना के संबंध में।

महाशय,

उपरोक्त विषय के संबंध में कहना है कि (New Maintenance Policy 2018) अन्तर्गत चयनित पथों के लिए उपयोगिता प्रामाण-पत्र एवं अधियाचना विहित प्रपत्र में तैयार कर आवश्यक कार्रवाई हेतु समर्पित किया जाता है।

- अनु0- 1. उपयोगिता प्रमाण-पत्र Form GFR 19A
 - 2. अधियाचना पत्र।
 - 3. प्रतिवेदन की छायाप्रति।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग,

कार्य प्रमंडल, पकड़ीव 1931 W21

Form.GFR 19-A Form.

(See Government of india's Decision (1) below Rule .150) Form Of Utilisation Certificate up to the Month Of February 2024 (New Maintenance Policy 2018)

वर्ष 2018-19, 2019-20 एवं 2020-21 में चयनित पथों के लिए उपयोगिता प्रमाण पत्र

PIU				
~ T	1 7	-00	C . N C D	-

1 Construction Lt. 45 (We) Dt. 18.06.2020 Rs. 114.47.49.988.00 114.47.4	at out of Rs. 9,988.00 ring the year
No. Scheme Amount (InRs.) 1 Construction Of Rural Lt. 37 (We) Dt. 27.05.2020 Rs. 75,00,000.00 Lt. 45 (We) Dt. 18.06.2020 Rs. 01,04,50,000.00 Lt. 47 (We) Dt. 24.06.2020 Rs. 96,00,000.00 Rs. 96,00,000.00 Lt. 47 (We) Dt. 27.10.2020 Rs. 96,00,000.00 Rs. 96,000.00 R	9,988.00 ring the year
1 Construction Of Rural Lt. 37 (We) Dt. 27.05.2020 Rs. 75,00,000.00 Lt. 45 (We) Dt. 18.06.2020 Rs. 01,04,50,000.00 Lt. 47 (We) Dt. 24.06.2020 Rs. 96,00,000.00 Lt. 47 (We) Dt. 24.06.2020 Rs. 96,00,000.00 Lt. 47 (We) Dt. 27.07.10.2020 Rs. 114,47,49,988.00 received during the control of the co	9,988.00 ring the year
1 Construction Of Rural Lt. 45 (We) Dt. 18.06.2020 Rs. 01,04,50,000.00 Lt. 47 (We) Dt. 24.06.2020 Rs. 96,00,000.00 Lt. 47 (We) Dt. 24.06.2020 Rs. 96,00,000.00 Lt. 47 (We) Dt. 07.10.2020 Rs. 114,47,49,988.00 received dur	9,988.00 ring the year
1 Construction 01,04,50,000.00 114,47,49,988.00 114,47,49,988.00 received during the construction of Rural 1, 72 (We) Dt. 07,10,2020 Rs. 96,00,000.00 received during the construction of Rural 1, 72 (We) Dt. 07,10,2020 Rs.	ring the year
Of Rural Lt. 47 (We) Dt. 24.06.2020 Rs. 96,00,000.00 received dur	ring the year
1 1 1 72 (We) Dt 07 10 2020 RS. 1	CEV
roads nder 01 02 00 000 00	avour of EA.
7,00,000 P	R.W.D W.D
(New Lt. 77 (We) Dt. 14.10.2020 Rs. Engineer, R	oum of Rs
Maintenan Lt. 80 (We) Dt. 05.11.2020 Pakridayai	sum of Rs.
Amount. Rs. 01,36,50,000.00 111,70,75	,546.00 has
been utility	zed for the
2018) Amount. Rs. 01,35,50,000.00	of Now
Lt. 84 (We) Dt. 20.11.2020 purpose	of New
Lt. 86 (We) Dt. 11.12.2020 Maintena	nce Policy
Amount. Rs. 04,71,14,000.00 2018) sche	emes as given
Lt. 05 (We) Dt. 12.01.2021	Consultion it
Amount Ps 04 88 72 500 00 In the margi	n for which it
	oned and that
Amount. Rs. 04,47,26,500.00 the bala	ince of Rs
	4,442.00
Amount. Rs. 06,09,42,938.00	4,442.00
Lt. 20 (We) Dt. 19.03.2021 remaining	Unulitized at
Amount. Rs. 06,09,42,938.00 Lt. 35 (We) Dt. 14.03.2023 the end of	f the period
	nder.
Lt. 60 (We) Dt. 07.04.2023	idor.
Amount. Rs. 01,49,00,000.00	ĺ
Lt. 67 (We) Dt. 27.04.2023	
Amount. Rs. 01,77,87,000.00	
Lt. 72 (We) Dt. 10.05.2023	
Amount. Rs. 11,18,55,000.00	
Lt. 81 (We) Dt. 31.05.2023	
Amount. Rs. 07,06,59,000.00	
Lt. 84 (We) Dt. 08.06.2023 Amount. Rs. 03,02,73,000.00	
Lt. 92 (We) Dt. 28.06.2023	
Amount. Rs. 05,25,84,000.00	
Lt. 100 (We) Dt. 14.07.2023	
Amount, Rs. 01.25,59,000.00	
Lt. 120 (We) Dt. 04.09.2023	
Amount Rs 08 09 48.998.00	
114,47,49,988.00 114,47,49,988.00	

Certified that I have satisfied myself that the conditions on which the grant in aid was sanctioned 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 Checks Exercised :-

Works have been supervised by Executive Engineer/Superintending Engineer. i)

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

Construction material have been tested. iii)

Measurements have been recorded in the MB'S and test check conducted by the Assistant. iv)

All other codal Formalities have been Observed. v)

3. Physical Progress Achieved:

Construction Of Road Works. i)

Construction Of CD works. ii)

D.A.O, Grade 1, Rural Works Department, Works Division Pakridayal.

Executive Engineer, Rural Works Department Works Division Pakrida

Name of Wo

SI No.

RURAL WORKS DEPARTMENT, WORKS DIVISION, Pakridayal. OFFICE OF THE EXECUTIVE ENGINEER,

Requisition Format for Scheme Head- MR(3054) under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

1		ω		2				_		<u>Б</u>	-	e of W
		MR-N/22-23 Pakridayal/12		R-N/22-23 kridayal/12		IR-N/22-23 ikridayal/12	2		į	Package	_	orks Divis
	Jij	ihuli To Chhanki Ra Tola.		pur Pakki Road To Jardaha	Gaml	harla Gonahi To Gujraul.	ω			Name of Road		e of Works Division : Pakridayal
		31708713009		1708713007	3	1708712003	4			Project ID as per MIS		
		Latter No. 1797 Date- 20.03.2023		tter No. 1797 te- 20.03.2023		atter No. 1797 te- 20.03.2023	U	•	Date	Approval ((AA) Latter No. &	Administrative	ı
		1.261		1.020		1.865	c	'n	Km)	Length (In Amount of	Administrative Approval (AA)	
		86.98000		80.70000		124.94000	,	7			strative al (AA)	
		76.20101		71.32277		107.19714		8	(In lakh)	Initial Rectification	Agreement Amount (In Lakh)	
		14,29825		13.50289		19.31665		9	Lakh)	5 Years Routine Maintenance (In	unt (In Lakh)	
		07 -MBD/2023-2 Date- 27.06.202		7 -MBD/2023-2 Date- 27.06.202		07 -MBD/2023-2 Date- 27.06.202		10			Agreement	
		26.03.2024		26.03.2024		26.03.2024		11		per Agreement	Date of Actual Date Value of IRI	
		In Progress		In Progress		In Progress		12		Completion (in mm/km)	Actual Date	
		3172		3120		3222		13		(in mm/km)		
		25		25		25		14		layer (In mm)	Thickness of Bitumen	
		5.00	*	5.00		5.00		į	15	Percentage	Value of Bitumen	
		0.00000		0.00000		0.00000			16	Amount (In lakh)		Previous
		0.00000		0.00000		0.00000			17	(In Lakh)	expenditure against work Re	up-to- date
	254./1000	76.20000		71.32000		107.19000			18	(In Lakh)	against work done.	Requisition
	-										æ	

19

Remarks

Signed Hard Copy and Soft Copy (in excel) of recorded IRI is enclosed. Up-to-date Physical Progress has been uploaded in MIS.

D.A.O, Grade-I,
R.W.D, Pakridayal

Executive Engine...
Rural Works Department,
Works Division, Pakridayal Executive Engineer,

Name of Road :- Jihuli To Chanki Tola

Contractor Name:- M/S Kumar Construction Company

Scheme:-MR New Maintenance Policy

Division:-

Pakridayal

X = 11695Y = 11291 $\gamma = 0 * X ^2 + 0.954 * X + 134.5$

(R) RURAL ROAD
Good Average
<4000 4001-50

Average Poor 4001-5000 >5001

ALL Costs

1614 0 0.1 0.2 0.3 0.4 0.5	3614 – UIV mm/ km	Print Generate Report and Graph File :D:\2023 Office\Bump Inte Name of Customer :M/S Kuma	Name of Customer: Name of Work/ Road: Lab Job number Date: Section No. M/S Kumar Construction Com. M/S Kumar Construction Com. Section Com. M/S Kumar Construction Com. M/S Kumar Construction Com. Section Com. Section Com. M/S Kumar Construction Com. Section Com. M/S Kumar Construction Com. Section Com.
0.6 1000 m		File :D:\2023 Office\Bump Integrator\Pakridayal Div Rd Bump\3 Bump R 2	Test Date: 28-02-2024 Machine No: 437 Start S No: Start E No: Normal Weather: Normal End Location:
0.7 0.8 0.9 1 1.1 1.2 1.3		Redraw Graph Map View Prierate Report and Graph File :D:\2023 Office\Bump Integrator\Pakridayal Div Rd Bump\3 Bump R 2024\1 Bump 28.2.24\R e Name of Customer :M/S Kumar Construction Com., Name of Work/ Road :Jihuli To Chanki Tola, Lab Job number :	Road Name : Jihuli To Chanki Tola Road Type : [R) RURAL ROAD Side : Interval UIV Range : [1614 To 5000 1000 mm/km Dist Range : [0 To 1.4 0.1 *1000 m Equation : Y = 0*X^2+0.954* X + 134.5

Trick of the series