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

पकड़ीदयाल

दिनांक 10. 7. 2029

प्रेषक.

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

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 भूमं इल् पकड़ी दक्षात

Form.GFR 19-A Form.

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

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

SL.				
	Name Of	Sanction No. & Date With	Amount Received	Particulars
No.	Scheme	Amount		1
1	Construction Of Rural roads Under (New Maintenan ce Policy 2018)		(InRs.) 118,52,81,599.00	Certified that out of Rs. 118,52,81,599.00.00 received during the year 2017-18 in favour of EX. Engineer, R.W.D W.D Pakridayal sum of Rs. 118,52,81,599.00 has been utilized for the purpose of New Maintenance Policy 2018) schemes as given in the margin for which it was sanctioned and that the balance of Rs 0.00 remaining Unulitized at the end of the period under.

2. 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:-

118,52,81,599.00

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

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

iii) Construction material have been tested.

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

v) All other codal Formalities have been Observed.

118,52,81,599.00

3. Physical Progress Achieved:

i) Construction Of Road Works.

ii) Construction Of CD works.

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

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)

rame of Works Division : Pakridayal Package MR-N/23-24 No. Pakridayal/04 Bhandar Name of Road Bhakurahiya Road At Gaytri Mandir To Shambhu Nath Jha House. as per MIS Project ID 31708712010 Administrative Approval ((AA) Latter No. & Latter No. 6116 Date- 04.12.2023 Date Length (In Amount of Km) (In Lakh) 0.800 Administrative Approval (AA) 44.86900 Initial Rectification 5 Years Routine with Surface Renewal Maintenance (In Agreement Amount (In Lakh) 33.57833 (In lakh) 6.46506 Lakh) Agreement Completion as No. & Date per 30 -MBD/2023-24 Date- 23.02.2024 10 Agreement 22.11.2024 Date of 11 In Progress | Completion | (In mm/km) Actual Date Value of IRI 12 of. 3306 13 Bitumen Thickness of (In mm) layer 14 25

> Percentage Content in Bitumen Value of

Alloted Amount (In lakh)

as per MIS up-to- date

(In Lakh)

(In Lakh)

done.

Remarks

Previous Total

expenditure | against work

Requisition

15

16

17

18

19

5.00

0.00000

0.00000

33.57000

33.57000

SI No.

D.A.O, Grade-I, R.W.D, Pakridayal 1977m

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

10.7.24.

Rural Works Department, Works Division, Pakridayal Executive Engineer,

	2187 0	3187 - UIV mm/ km	File :C Name	Print General	Name of Customer: Name of Work/ Bhan Road: Lab Job number Date: Section No. 99
	0!1 0!2		0:\2023 Office\Bump In	Generate Report and Graph	Superb Const. Pvt Ltd Bhandar Bhakurahiya Road To 08-07-2024 99
Distance * 1000 m	2 0.3		File :D:\2023 Office\Bump Integrator\Pakridayal Div Rd Bump\3 Bump R 2024\3 Bump 9.7.24\R e 9.7.24\01061858.XIs. Name of Customer :Superb Const. Pv1 Ltd, Name of Work/ Road :Bhandar Bhakurahiya Road To Shambhu Nath Jha		Test Date: 08-1 Machine No: 437 Start S No: Start E No:
* 1000 m	0!4 0!5		Rd Bump\3 Bump R 2 Work/ Road :Bhanda	P	08-07-2024 → Road Name 437 Road Type: Side: UIV Range: Dist Range: Equation:
	9.0		024\3 Bump 9.7.24\R e r Bhakurahiya Road T	Redraw Graph	me: rTo Shambhu Nath Jha House pe: (R) RURAL ROAD
	0!7 0!8		4\3 Bump 9.7.24\R e 9.7.24\01061858.XIs. 3hakurahiya Road To Shambhu Nath Jha	Map View	th Jha House AD - Interval 00 1000 mm/km 0.1 *1000 m
	8		3.XIs.		l m

Name of Road :- Bhandar Bhakurahiya Road At Gaytri Mandir To Shambhu Nath Jha House Scheme:-

MR New Maintenance Policy

Contractor Name:- Superb Construction Private Limited
Division:-
Pakridayal

		26449 3306	RI ÷	Total:-				10. 22. 23	67 17 10
3 85.225902 Normal	26.621473	3282 6	3300	30.3		0.1	66 66	10: 22: 21	8/7/24
7 1	26.621507	3282 G	3300	30.3	330	0.1	99	10: 22: 0	8/7/24
8 85.2243 Normal	26.625478	3187 G	3200	20.2		0.1	99	10: 21: 46	8/7/24
	26.625939	3282 G	3300	30.3		0.1	99	10: 21: 11	8/7/24
-	26.626030	3473 6	3500	20.2		0.1	99	10: 21: 11	8/7/24
- 0	26.626535	3378 G	3400	30.3		0.1	99	10: 21: 0	8/7/24
9 85.223383 Normal	26.626299	3378 G	0	30.3		0.1	99	10: 20: 36	8/7/24
		mm/km ROAD	mm/km	Rate	in mm	in km	No.		
Longitude Event	Latitude	OR IRI CATEGORY	OR	Speed	Bumps	Length	Section	Time	Date

The state of the s

O. Land

12.5.61 10.7.54