## कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, नीमचक बथानी (गया)।

पत्रांकः 393,3/30

दिनांकः **/7 • 3 • 2**5

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, नीमचक बथानी।

सेवा में.

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

विषय :- मुख्यमंत्री ग्रामीण सड़क उन्नयन योजनान्तर्गत (MMGSUY-GEN.) पथों

के अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में सूचित करना है कि शीर्ष मुख्यमंत्री ग्रामीण सड़क उन्नयन योजनान्तर्गत (MMGSUY-GEN.) आपके द्वारा उपलब्ध कराये गये विहित प्रपत्र में तैयार कर वांछित आँकड़ा अंकित करते हुए आवंटन हेतु माँग पत्र समर्पित की जा रही है। अतः अनुरोध है कि पत्र के साथ संलग्न अधियाचना प्रपत्र में अंकित राशि उपलब्ध कराने की कृपा की जाय।

अनु0:—यथोक्त्।

विश्वासभाजन

कार्यपालक अभियंता,

ग्रामीण कार्य विभाग,

कार्य प्रमंडल, नीमचक बथानी।

## **GFR 12-B**

[See Rule 256 (2)]

## FORM OF UTILIZATION CERTIFICATE

- (1) Certified that out of the Loan of Rs. 4,50,37,474.00, Sanctioned under MMGSUY, dated 17.01.2025 in favour of Executive Engineer, Rural Works Department, Works Division, Neemchak Bathani during the year 2024-25 an amount of Rs.4,50,37,474.00, has been utilized for the purpose for which it was sanctioned, and that the balance of Rs. 00.00 remaining unutilized at the end of the year. 2024-25 has been surrendered to the Government (vide No. Nil, dated. Nil) will be adjusted towards the loan payable during the next financial year.
- (2) Certified that I have satisfied myself that the conditions on which the loan was sanctioned have been duly fulfilled/are being fulfilled and that I have exercised the following checks to see that the money was actually spent for the purpose for which the loan was made.

DAO.

Rural Works Department Work Division Nimchak Bathani Executive Engineer
Rural Works Department

Work Division, Nimchak Bathani

Scanned with CamScanner

a
3
me o
13
0
잌
-
3
the 1
_
<
Vorl
-
ᄌ
ŝ
≕.
≤.
Divisio
Ξ.
9
_
••
•
Š
0
n
ä
ğ
=
≝
hak
В
a
tha
3
a
<b>J</b>

L	2	1	-	SI.
	MMGSUY/2023-2 Bathani/		2	Package No.
	10502 50205 5	10502 50100 9	3	Project ID as per MIS
Total	LO66- Manpur Khizarsarai Road To Naudhariya (ODR-66)	Road From PWD Road To Harsingra	4	Name of Road
	1.61	6.20	5	AA Length (in km.)
	.61 102.341	6.20 544.038	6	Administrative Approval (construction work) Amount (in Lakh)
L	93.73064	509.1346	7	Agreement (construction work) Amount (in Lakh)
	01 MBD/2024-25 dt	. 24.06.2024	8	Agreement No. & Date
	23.03.20	25	9	Date of Completion as per Agreement
Г		,	10	Actual Date
-			H	of Completion
	SDBC	SDBC	11	Work Status (WBM/W (WBM/S MM/BM/S
	2715.52	2898.82	12	Value of IRI (in mm/ km)
	25	25	13	Thickness of Bitumen Layer (in mm)
	5%	5%	14	Value of Bitumen Content (in %)
347.3747	19.000	328.3747	15	Total Previous Allotted Amount (in Lakh)
347.3747 347.37474 601.67760 254.30286	19.00	328.37474	16	Upto date Expenditure as per MIS (in Lakh)
601.67760	93.07665	508.6010	17	Value of Work Done (in Lakh)
254.30286	74.07665	180.22621	18	Current Demand (in Lakh)
_			19	Remarks

Rural Works Department Work Division Nimehak Bathani

Rural Works Department
Work Division, Nimehak Bathani

Mar-25

Date   Time   Section   Length   Bumps   Speed   OR   IRI   CATEGORY   28/2/25   9:56:0   72   0.1   200   10.1   2000   2478   G   28/2/25   9:56:30   72   0.1   220   10.1   2000   2478   G   28/2/25   9:57:0   72   0.1   180   10.1   2000   2478   G   28/2/25   9:57:5   72   0.1   180   10.1   2000   2478   G   28/2/25   9:57:5   72   0.1   180   10.1   2000   2478   G   28/2/25   9:57:5   72   0.1   180   10.1   2000   2478   G   28/2/25   9:57:5   72   0.1   180   10.1   2000   2478   G   28/2/25   9:57:5   72   0.1   180   10.1   2000   2478   G   28/2/25   9:58:15   72   0.1   240   10.1   2400   2872   G   28/2/25   9:58:15   72   0.1   200   10.1   2000   2478   G   28/2/25   9:58:51   72   0.1   200   10.1   2000   2478   G   28/2/25   9:58:51   72   0.1   200   10.1   2000   2478   G   28/2/25   9:58:51   72   0.1   220   10.1   2000   2478   G   28/2/25   9:58:51   72   0.1   220   10.1   2000   2478   G   28/2/25   9:58:51   72   0.1   220   10.1   2200   2478   G   28/2/25   9:58:51   72   0.1   220   10.1   2200   2478   G   28/2/25   9:59:26   72   0.1   220   20.1   2200   2478   G   28/2/25   9:59:26   72   0.1   220   20.1   2200   2373   G   28/2/25   9:59:26   72   0.1   220   20.1   2300   2773   G   28/2/25   9:59:26   72   0.1   220   20.2   2400   2872   G   28/2/25   10:0:1   72   0.1   240   20.2   2400   2872   G   28/2/25   10:0:1   72   0.1   240   20.2   2400   2872   G   28/2/25   10:0:1   72   0.1   240   20.2   2400   2872   G   28/2/25   10:0:1   72   0.1   240   20.2   2400   2872   G   28/2/25   10:0:1   72   0.1   240   20.2   2400   2872   G   28/2/25   10:0:1   72   0.1   240   20.2   2400   2872   G   28/2/25   20:0:1   27/2   0.1   240   20.2   2400   2872   G   28/2/25   20:0:1   24/2				
Time   Section   Length   Bumps   Speed   OR   IR1	14	2	24.861917	24.861917 85.069845 Normal
Time   Section   Length   Bumps   Speed   OR   IR1			24.861898	24.861898 85.069793 Normal
Time   Section   Length   Bumps   Speed   OR   IRI			24.861596	24.861596 85.069465 Normal
Time   Section   Length   Bumps   Speed   OR   IRI			24.861198	24.861198 85.069105 Normal
Time   Section   Length   Bumps   Speed   OR   IRI			24.860334	24.860334 85.068102 Normal
Time   Section   Length   Bumps   Speed   OR   IRI			24.860152	24.860152 85.067599 Normal
Ite         Time         Section         Length         Bumps         Speed         OR         IRI           5         9: 56: 0         72         0.1         200         10.1         2000         2478 G           6         9: 56: 30         72         0.1         220         10.1         2000         2478 G           9: 57: 0         72         0.1         180         10.1         2000         2478 G           9: 57: 5         72         0.1         180         10.1         2000         2478 G           9: 57: 40         72         0.1         180         10.1         2000         2478 G           9: 57: 40         72         0.1         180         10.1         200         2478 G           9: 57: 40         72         0.1         240         10.1         2400         2872 G           9: 58: 15         72         0.1         210         10.1         200         2577 G           9: 58: 15         72         0.1         20         10.1         200         2478 G           9: 58: 15         72         0.1         20         10.1         200         2577 G           9: 58: 51         72			24.860031	24.860031 85.066923 Normal
Ite         Time         Section         Length         Bumps         Speed         OR         IRI           9:56:0         No.         in km         in mm         Rate         mm/km         mm/km         R           9:56:30         72         0.1         200         10.1         2000         2478         G           9:57:0         72         0.1         180         10.1         2000         2478         G           9:57:5         72         0.1         230         10.1         2300         2773         G           9:57:40         72         0.1         180         10.1         2000         2478         G           9:57:40         72         0.1         240         10.1         2400         2872         G           9:58:15         72         0.1         210         10.1         2400         2577         G           9:58:15         72         0.1         20         10.1         200         2577         G           9:58:15         72         0.1         20         10.1         200         2577         G           9:58:15         72         0.1         20         10.1 <t< td=""><td>14</td><td></td><td>24.860039</td><td>24.860039 85.066427 Normal</td></t<>	14		24.860039	24.860039 85.066427 Normal
te         Time         Section         Length         Bumps         Speed         OR         IRI           9: 56: 0         No.         in km         in mm         Rate         mm/km         mm/km         R           9: 56: 0         72         0.1         200         10.1         2000         2478         G           9: 57: 0         72         0.1         180         10.1         2000         2478         G           9: 57: 5         72         0.1         230         10.1         2300         2773         G           9: 57: 40         72         0.1         180         10.1         2000         2478         G           9: 57: 40         72         0.1         180         10.1         200         2478         G           9: 57: 40         72         0.1         240         10.1         200         2478         G           9: 58: 15         72         0.1         240         10.1         240         2872         G           9: 58: 15         72         0.1         210         10.1         240         2577         G           9: 58: 15         72         0.1         20         10			24.860145	24.860145 85.06607 Normal
te         Time         Section         Length         Bumps         Speed         OR         IRI           9:56:0         No.         in km         in mm         Rate         mm/km         mm/km         R           9:56:0         72         0.1         200         10.1         2000         2478         G           9:57:0         72         0.1         180         10.1         2000         2478         G           9:57:5         72         0.1         230         10.1         2300         2773         G           9:57:40         72         0.1         180         10.1         2000         2478         G           9:57:40         72         0.1         240         10.1         200         2478         G           9:57:40         72         0.1         240         10.1         2400         2872         G           9:57:40         72         0.1         240         10.1         2400         2872         G           9:58:15         72         0.1         240         10.1         2400         2577         G			24.860471	24.860471 85.065585 Normal
te         Time         Section         Length         Bumps         Speed         OR         IRI           9:56:0         No.         in km         in mm         Rate         mm/km         mm/km         R           9:56:0         72         0.1         200         10.1         2000         2478         G           9:57:0         72         0.1         180         10.1         2000         2478         G           9:57:5         72         0.1         230         10.1         2300         2773         G           9:57:5         72         0.1         180         10.1         2000         2478         G           9:57:40         72         0.1         230         10.1         2000         2478         G			24.860758	24.860758 85.065431 Normal
te         Time         Section         Length         Bumps         Speed         OR         IRI           9: 56: 0         No.         in km         in mm         Rate         mm/km         mm/km         R           9: 56: 0         72         0.1         200         10.1         2000         2478         G           9: 57: 0         72         0.1         180         10.1         2000         2478         G           9: 57: 5         72         0.1         230         10.1         2300         2773         G           9: 57: 5         72         0.1         180         10.1         2300         2478         G			24.861078	
te         Time         Section         Length         Bumps         Speed         OR         IRI           9:56:0         No.         in km         in mm         Rate         mm/km         mm/km         R           9:56:0         72         0.1         200         10.1         2000         2478         G           9:56:30         72         0.1         180         10.1         2000         2478         G           9:57:0         72         0.1         180         10.1         2300         2478         G           9:57:5         72         0.1         230         10.1         2300         2773         G			24.861438	
te         Time         Section         Length         Bumps         Speed         OR         IRI           9: 56: 0         No.         in km         in mm         Rate         mm/km         mm/km         R           9: 56: 0         72         0.1         200         10.1         2000         2478         G           9: 56: 30         72         0.1         220         10.1         2200         2675         G           9: 57: 0         72         0.1         180         10.1         2000         2478         G			24.861109	٦
te         Time         Section         Length         Bumps         Speed         OR         IRI           9: 56: 0         No.         in km         in mm         Rate         mm/km         mm/km         R           9: 56: 0         72         0.1         200         10.1         2000         2478         G           9: 56: 30         72         0.1         220         10.1         2200         2675         G		- 1	24.860294	
te Time Section Length Bumps Speed OR IRI  No. in km in mm Rate mm/km mm/km R  9: 56: 0 72 0.1 200 10.1 2000 2478 G			24.859993	
Time Section Length Bumps Speed OR IRI  No. in km in mm Rate mm/km mm/km R			24.860042	24.860042 85.062661 Normal
Time Section Length Bumps Speed OR IRI	D			
	ATEGORY		Latitude	Latitude Longitude
Cont. Name:- Rina Kumari				

Scanned with CamScanner

