कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, गोपालगंज-1

पत्राक:- 409 उन्ह

/ गोपालगंज

दिनांक:-...\ / 03 / 2025

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग. कार्य प्रमंडल, गोपालगंज-1

सेवा में.

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

विषय:— शीर्ष मुख्यमंत्री ग्रामीण सड़क उन्नयन योजना (एस०सी०) अन्तर्गत में अधियाचित राशि का आवंटन उपलब्ध कराने के संबंध मे।

महाशय.

उपरोक्त विषय के संबंध में सूचित करना है कि शीर्ष मुख्यमंत्री ग्रामीण सड़क उन्नयन योजना (एस०सी०) अन्तर्गत राशि की मॉग संलग्न विहित प्रपत्र में पथवार की जा रही है।

अतः भवदीय से अनुरोध है कि विहित प्रपत्र के कॉलम-18 में अंकित कुल राशि का आंवटन उपलब्ध कराने की कृपा की जाय। अधियाचित राशि के संदर्भ में C & P किये मापी पुस्तिका की छाया प्रति, एवं उपयोगिता प्रमाण-पत्र संलग्न कर आवश्यक कार्रवाई हेतु समर्पित किया जा रहा है। अनु0-यथोक्त।

विश्वासभाजन

कार्यपालक अभि ग्रामीण कार्य विभाग, कार्य प्रमण्डल, गोपालगंज–1 11.03.25

Requisition Format for Scheme MMGSUY (General/SC/ST)

2		1		Š. Š.
MMGSUY/23-24/ Goplaganj-1/04	MMGSUY/23-24/ Goplaganj-1/04	2		SI. Package No. Project ID Name of Roac
5140690300003	5140690300002	3		Project ID
Kateya Bhore Road Sohnariya Bazar to Izara via Bari Sujawal	Kateya Pakaha MMGSY Path to Chakia	4		Name of Road
3.700	1.970	5		AA Length (in km.)
252.060	141.930	6		Administrative Approval (construction work) Amount (in Lakh)
246.68228	137.68749	7		Agreement (constructio n work) Amount (in Lakh)
08/MBD 08/MBD (MMGSUY)2 024-25 dt 18.09.2024	08/MBD 08/MSUY)2 137.68749 (024-25 dt 18.09.2024	٥	•	Agreement No. & Date
17.09.2025	17.09.2025	,	•	Date of Completion as per Agreement
* T	ï		10	Actual Date of Compl
BM/ SDBC	BM/ SDBC		=	
2205.3	2239.70		12	Value of IRI (in mm/km)
75	75		13	Work Status Value Status of (WBM/W IRI MM/BM (in mm/ /SDBC km) etc.) Thicknes s to s to the control of the cont
5.02	5.02		14	Value of Bitumen Content (in %)
201.51446	121.65012		15	Total Previous Allotted Amount (in Lakh)
201.51446 243.89619 42.38173	121.65012 121.65012 127.84247 6.19235		16	Upto date Expenditu re as per MIS (in Lakh)
243.89619	127.84247		17	Value of Work Done (in Lakh)
42.38173	6.19235		18	Current Demand (in Lakh)
1 41			19	Remarks

It is certified that Physical & Financial Progress has been updated in MIS.

Note :-

Above Signed Copy along with Forwading Letter & Utilisation Certificate must be uploaded in MIS.
 Signed Hard Copy and Soft Copy (in excell) of recorded IRI is enclosed (As Applicable).

DA.O.

R.W.D. Works Division

Gopalganj-1

Executive Engineer R. W.D. Works Division

Gopalganj-1

11.-03.25

GFR 12-B

[See Rule 256 (2)]

FORM OF UTILIZATION CERTIFICATE

- (4) 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.

Kinds of checks exercised

1.

2.

3.

4.

D.A.O.

R.W.D. Works Division, Gopalgani-1 Executive Engineer, R.W.D. Works Division,

Gopalganj-1

11.03.25

Steco Analyzer Section No. Name of Work/ Pakaha MMGSY Path to Chakia Road: 115 Lab Job number 3 Name of Customer: Print 1391 2391 391 3391 Generate Report and Graph File :D:\Gopelganj-1 Graph\Kateya Pakaha MMGSY Path to Chakia\05120948.xlsx. Section No.:3, Eqn : Y = 0 * X * Name of Customer: Name of Work/Road: Lab Job number: 02-12-2024 M/S Maa Ambey Construction Start Location | Kateya Pakah | Dist Range : End Location : Chekia Weather: Start E No Start S No : Machine No: 433 Test Date: Distance * 1000 m 图12-2024 • 0.8 0.9 Equation: Y=0*X^2+0.816* X+249 Side : Road Name: | akaha MMGSY Peth to Chakia UIV Range: Road Type: (R) RURAL ROAD Redraw Graph 391 1.2 To |1.8 to 4000 Map View 1000 0 1 Interval · 1000 m mm/km 1.6

3/12/24 AE

3/12/24

Road Name-Kateya Pakaha MMGSY Path to Chakia	aha MMG	SY Path to C	hakia						Z i		
Cont Name-M/S Maa Ambey Construction	mbey Con	struction									
Time	Section	length	Bumps	Speed	OR		IRINTEGORY	Latitude	atitude Longitude	Event	
	No	in km	in mm	Rate	mm/km	mm/km	ROAD		1		Y = 0 - X - 2 + 0.818
15. 15. 0	u	0.1	160	0	1600	1554 G	G	26.546308		84.8244 Normal	X = 4302
2/12/24 15:45:04	w (0.1	280	10.1	2800		G	26.54641		84.8148 Normal	Y = 3759
_	ω.	0.1	340	20.2	3400	3023 G	G	26.546682	84.80555 Normal	Normal	
	w	0.1	290	20.2	2900	2615 G	G	26.547043	84.79713 Normal	Normal	
	3	0.1	220	20.2	2200	2044 G	G	26.547348		84.7872 Normal	(R) RURAL ROAD
_	w	0.1	330	30.3			G	26.547468		84.7776 Normal	Good Average Poor
\rightarrow	w	0.1	240	30.3	10	2207 G	'G	26.5482		84.74982 Normal	<4000 4001-5000 >5001
_	s	0.1	270	30.3	2700		G	26.54857	84.74208 Normal	8 Normal	
	3	0.1	250	20.2			G	26.548802		84.73232 Normal	IRI Value
2/12/24 15:49:16	3	0.1	260	20.2	100	2370 G	G	26.54909	84.72272 Normal	2 Normal	Average IRI-2239.70
2/ 12/ 24 15: 49: 16	3	0.1	240	10.1	2400	2207 G	G	26.549362	Ų.	84.71278 Normal	
2/ 12/ 24 15: 49: 51	s	0.1	250	20.2	2500	2288 G	G	26.54954		84.70318 Normal	The second secon
2/ 12/ 24 15: 50: 0	ω	0.1	230	30.3	2300	2125 G	G	26.549647		84.6936 Normal	
-	3	0.1	200	30.3	2410	2215 G	G	26.5498		84.68 Normal	
-	s	0.1	220	30.3		*	G	26.549965		84.67373 Normal	
2/ 12/ 24 15: 50: 27	w	0.1	140	20.2	1400	1391 G	G	26.550115		8 Normal	
2/ 12/ 24 15: 50: 27	u	0.016	30	50.5	1875	1778 G	G	26.550157	П	84 66077 Normal	

3/12/18

3/12/24