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

पत्राकः- 1311 अस्टि

/ गोपालगंज

दिनांक:-0.1. / 08 / 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 (एसं०सी०) अन्तर्गत में अधियाचित राशि का आवंटन उपलब्ध कराने के संबंध में।

महाशय, उपरोक्त विषय के संबंध में सूचित करना हैं कि शीर्ष मुख्यमंत्री ग्रामीण सड़क उन्नयन योजना (एस०सी०) अन्तर्गत राशि की मॉर्ग 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 अभियंता, ग्रामीण कार्य विभाग,

Holismy

कार्य प्रमण्डल, गोपालगंज–1

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

Name of the Works Division :- Gopalgani-1

_	-	No. SI.
MMGSUY/24-25 Gopalganj-1/01	2	Package No.
5140690300004	3	Project ID as per MIS
Kuchaikote Hospital to Karmaini	4	Name of Road
1.450	S	AA Length (in km.)
114.400	6	Administrative Approval (construction work) Amount (in Lakh)
105.15332	7	Agreement (constructio n work) Amount (in Lakh)
25/MBD 105.15332 (MMGSUY)2 024-25 dt. 14.01.2025	8	Agreement No. & Date
13.10.2025	9	Date of Completion as per Agreement
	10	Actual Date of Compl
<u>BM</u> SDBC	11	Actual Status Date of (WBM/W Compl MM/BM etion /SDBC etc.)
2689.20	12	Value of IRI (in mm/km)
0.75	13	Thicknes s of Bitumen Layer (in mm)
5.03	14	Value of Bitumen Content (in %)
42.00000	15	Total Previous Allotted Amount (in Lakh)
42.00000 42.00000 92.22704 50.22704	16	Value S Value of Previous re Work (in mm) Layer (in %) (in Lakh) Upto date Expenditu Value of Previous re Work (in %) (in Lakh) (in Lakh)
92.22704	17	Value of Work Done (in Lakh)
50.22704	18	Work Current Work Demand Done (in Lakh)
	19	Remarks

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

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).

R.W.D. Works Division Gopalganj-1

Executive Engineer R.W.D. Works Division Sto 4:25 2 Kallery

FORM GFR 19-A

(See government of India's Decision) Below Rule-150 Form of utilisantion certificate up to Month of July 2025 MMGSUY SC

SI No.	Name of Scheme	Allotmen	nt Received	Expe	nditure	Balance	
1	MMGSUY	By Bank A/C 154634521.00 By CFMS 0.00	154634521.00	By Bank A/C	153857427.00	In Bank A/C	777094.00
	SC		By CFMS	0.00	In CFMS	0.00	
		Total	154634521.00		153857427.00	Total	777094.00
						Certified that sur 153857427.00 o utilized for the p MMGSUY SC margin for which sanction as that Rs.777094.00 re unutilized at the period under rep	f has been ourpose of as given in the h it was the balance of emaining end of the

- 2. Certified that I have satisfied my self the condition in which the grants aid was sanctioned have been duly full filled are beign fulfilled and that have exercised the following checks to see that the kind of checks exercised:-
- i. Work have been supervised by executive engineer/Super intending Engineer...... Yes
- ii. Periodical inspection has beeen conductied by E.E./S.E/E.E. Weekly S.E. quarterly
- iii. Construction materials have been tested-Yes
- iv. Measurement have been recorded in MB as test Check Conducted by Assistant Engineer/ Executive
- v. All other coda formalities have been observed- Yes
- 3 Physical Progress achieved:-
- i. Construction of Road work 11 Nos.
- ii. Construction of CD work 77/2 Nos (77HP CUI/2 No RCC)

Divisional Accounts Officer R.W.D. Works Division

Gopalgani-1

Executive Engineer,

R.W.D. Works Division

Gopalganj-1

					2689 20		AVERAGE					
	Normal	26.55892 84.32449 Normal	26.55892	G	1913 G	1700	10.1	170	0.1	65	10: 14: 26	24/4/25
	Normal	26.55879 84.32547 Normal	26.55879	G	2603 G	2500	10.1	250	0.1	65	10: 14: 24	
	Normal	26.5592 84.32601 Normal	26.5592	G	2344 G	2200	10.1	220	0.1	65	10: 14: 20	
	Normal	26.56011 84.32586 Normal	26.56011	G	2948 G	2900	10.1	290	0.1	65	10: 13: 14	_
	Normal	26.56088 84.32549 Normal	26.56088	G	2344 G	2200	10.1	220	0.1	65	10: 13: 20	_
Average IRI-2689.20		84.3253 Normal	26.56182	G	2603 G	2500	10.1	250	0.1	65	10: 12: 34	24/4/25
IRI Value	Normal	26.5627 84.32508 Normal	26.5627	G	2258 G	2100	20.2	210	0.1	65	10: 12: 23	24/4/25
	Normal	26.56357 84.32485 Normal	26.56357	G	2000 G	1800	20.2	180	0.1	65	10: 12: 33	24/4/25
<4000 4001-5000 >5001		84.32449 Normal	26.56438	G	2344 G	2200	20.2	220	0.1	65	10: 11: 28	24/4/25
Good Average Poor		26.56544 84.32412 Normal	26.56544	G	· 3465 G	3500	10.1	350	0.1	. 65	10: 11: 20	24/4/25
(R) RURAL ROAD		26.56624 84.32369 Normal	26.56624	G	3293 G	3300	10.1	330	0.1	65	10: 10: 17	24/4/25
	Normal	84.3231 Normal	26.56697	G	3637 G	3700	10.1	370	0.1	65	10: 10: 30	24/4/25
	Normal	26.56748 84.32229 Normal	26.56748	G	3293 G	3300	10.1	330	0.1	65	10: 9: 27	24/4/25
Y = 1913		26.56775 84.32138 Normal	26.56775	G	2862 G	2800	10.1	280	0.1	65	10: 8: 31	24/4/25
X = 1700		84.32061 Normal	26.56712	G	2431 G	2300	0	230	0.1	65	10: 8: 0	24/4/25
$Y = 0 * X ^2 + 0.862 * X + 448.5$				ROAD	mm/km	mm/km	Rate	in mm	in km	No.	ilme	Date
	Event	ongitude	Latitude ongitude	CATEGORY	R	OR.	Speed	Bumps	Length	Section	•	
									(umar	M/s Shakti I	Name of Contractor:- M/s Shakti Kumar	Name of C

Road Name:- Kuchaikote Hospital to Karmaini

Relie 30/04/25

Steco Analyzer Section No. Date: Lab Job number 65 Name of Work/ Kuchaikote Hospital to Karmain Road: Customer: Name of Print 2913 -3913. 1913. 913 Generate Report and Graph Name of Customer :Kuchaikote Hospital to Karmaini, Name of Work/ Road :Kuchaikote Hospital to Karmaini, Lab File :C:\Users\UR COMPUTER\Desktop\Bump Report\Kuchaikote Hospital to Karmaini\1.Xls, Section No.:65, Eqn 8 24-04-2025 Kuchaikote Hospital to Karmaini 1 Start Location : End Location: Start E No: Weather: Start S No: Machine No: Test Date: Distance * 1000 m 413 24-04-2025 -0.8 Dist Range: Side: Equation: UIV Range: Road Name: Kuchaikote Hospital to Karmair Road Type: Redraw Graph (R) RURAL ROAD Y=0*X^2+0.862*X+448.5 913 To 70 1.2 1.6 5000 Map View 1.3 1000 Interval * 1000 m mm/km 1 X

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