

कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, पटना

E mail-eerwdpatnadivision@gmail.com

पत्रांक :-. 433 (अ.उ.)

पटना / दिनांक :- 24 है ७५

प्रेषक.

कार्यपालक अभियंता. ग्रामीण कार्य विभाग, कार्य प्रमंडल, पटना ।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव (बी.आर.आर.डी.ए.), ग्रामीण कार्य विभाग, बिहार, पटना ।

विषय:- शीर्ष-GSSMP (GEN) योजना के अन्तर्गत पथ का आवंटन का अधियाचना के संबंध में ।

महाशय.

उपर्युक्त विषयक के संबंध में कहना है कि शीर्ष—GSSMP (GEN) योजना अन्तर्गत आवंटन का अधियाचना की मांग विहित प्रपत्र में तैयार कर अद्यतन उपयोगिता प्रमाण-पत्र के साथ अधियाचना हेतु भेजी जा रही है ।

अतः आपसे अनुरोध है कि उक्त योजना अन्तर्गत आवंटन उपलब्ध कराने की कृपा की जाय, ताकि संवेदक का भुगतान किया जा सके ।

अनु० :- यथोक्त ।

विश्वासभाजन

ग्रामीण कार्य विभाग, कार्य प्रमंडल

Requisition Format for Scheme-GSSMP (GEN)

	6
	<u> </u>
	me
	=
	(D
	=
	ä
	P
	10.5
	5
	5
	0
	-
	7
	S
	U
	=,
	≤.
	₩.
	Ľ.
	0
	7
	_
3	
	Ž.,
	O
	11
5	=
	-
;	-
- 2	ע

=						T.	ZN
is ce	2 De		tal ,	De		+	No. 9.
rtified tha	Departmen tal/DEPT		tal/DEPT	partmen		^	Package No.
at Physical & Fin	1010010350014		1010010350077			ω	Project ID as per MIS
It is certified that Physical & Financial Progress has been updated in MIS.	Daniyawan to Jeevanchak Bhaya Kazibigha Tak Path		Aiman Bigha			4	Name of Road
as been i	3.85		0.6			u	AA Length (in km.)
updated in N	394.713		61.167			თ	ve Approval (constructi) n work) Amount (in Lakh) Amount (in Lakh)
1IS.	247.959		49,453			7	Agreement (constructi on work) Amount (in Lakh)
	I.		1		۵	o	Agreement No. Completion & Date as per Agreement
	09.03.2025 21.02.2025		09.03.2025 21.02.2025		œ	,	Date of Completion of Agreement Completion
	21.02.2025		21.02.2025		10		Actual Date of Completion
	SDBC		SDBC		11		Status Status (WBM/ WMM/B M/SDBC etc.)
	2957.48		3083.35	0.00	12		Value of IRI (in mm/km)
	25mm SDBC		25mm SDBC		13		Thicknes s of Bitumen Layer (in mm)
	5%		5%		14		Value of Total Bitume Previous n Allotted Content Amount (in %) (in Lakh)
	1	i V	t.		13		Value of Total Bitume Previous n Allotted Content Amount (in %) (in Lakh)
	I		1	1	16		Thicknes Value of s of Bitume Previous Expenditure Nork Done Layer (in %) (in Lakh)
	247.95900 247.95900		49.45300	1,7	17		Value of Work Done (in Lakh)
			49.45300	TX.	5		Current Demand Remarks (in Lakh)
	Depart mental	mental	Depart	19			Remarks

Note:-

2 Signed Hard Copy and Soft Copy (in excell) of recorded IRI is enclosed (As Applicable).

1 Above Signed Copy along with Forwading Letter & Utilisation Certificate must be uploaded in MIS.

Senior D.A.O./D.A.O. (24) 3 / RWD, Works Division, Patha



Form GFR 19-A

(See Government of India's Decision (I) below Rule - 150)
Form of Utilization Certificate 21.03,2025

SI. No.	Name of Scheme	Sanction No. & Date with Amount (in lace) By Bank	Amount Received (In lace)	Particulars
1	GSSMP (GEN)	Letter No. Dated 	0.00000	Certifled that out of Rs.0.00000 lacs of grants in ald sanctioned during upto 31.10.2024 in favour of Executive Engineer, RWD Works Division, Patna under this Department, a sum of Rs. 0.00000 lacs has been utilized for the purpose of GSSMP (GEN) as given in the margin for which it was sanctioned and that the balance of Rs. 0.00000 Lakh remaining unutilized at the end of the period under report.
		Total	0.00000	

Certified and verified myself that the conditions on which the grands in aid was sanctioned have been duly fulfilled / and being fulfilled and that I have exercised the following checks to see that the money was actually utilized for the purpose for which.

Kinds of Checks exercised :-

- Works have been superivsed by Executive Engineer / Superintending Engineer.
- li Periodical inspection has been conducted by Executive Engineer / Superintending Engineer.
- iii Construction material have been tested,
- iv Measurments have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer.
- All other codal formalities have been observed.

Physical Progress achieved :-

- Construction of Road works.
- il Construction of CD works.

Divisional Accounts Silicor R.A.D. Works Division, Patna

Exticultive Engineer | RWD Works Division, Patna

			-, 0				•					
				0.1	3120.16	3083.33					Average	
		152.63515 511.471383	152.63515		18721	18500	121	1850	0.600		Total	
	Normal	85.244991	25.442219	6	3145	3100	20.2	310	0.1	5 \ 75	21/03/25 14:06:35	21/03/2
	Normal	85.245392	25.436757	G	3225	3200	20.2	320	0.1	5 75	21/03/25 14:06:35	21/03/25
(K) RORAL ROAD		85.245241	25.439424 85.245241	6	2835	2800	20.2	280	0.1	75	21/03/25 14:05:35	21/03/25
B) BIJBAI BOAD	1	85.245364	25.437322 85.245364	G	3415	3400	30.3	340	0.1	75	21/03/25 14:05:12	21/03/25
X 1500		85.245204	25,439693	G	3145	3100	20.2	310	0.1	75	21/03/25 14:05:0	21/03/25
Y=1100 X-1100		85.245191	25.439737	6	2956	2900	10.1	290	0.1	75	21/03/25 14:04:50	21/03/25
V - 0 * V > 2 - 0 0 5 6 * V + 270 A	-			ROAD	mm/km	mm/km	Rate	in mm	in km	No.		
	Event	Longitude	Latitude Longitude	CATEGORY	IRI	OR	Speed	Bumps	Length	Section	Time	Date
	mental/DEPT	Name of Contractor :Departmental/DEPT	Name of Cont		/an	Block :Daniawan					na	Division : Patna



Steco Analyzer Name of Customer: Lab Job number 75 Section No. Name of Work/ 1045-107 To Aiman Bigha (VR):
Road: ₹ 1 1 1 1 Print 2835 1835 Generate Report and Graph Name of Customer :Departmentol/DEPT, Name of Work/ Road :L046-T07 To Aiman Bigha (VR26), Lab Job number File:C:\Users\eenwdpat\OneDrive\Desktop\Arman Bigha\210320251.xlsx. Section No.:75, Eqn:test 21-03-2025 75 Departmental/DEPT Start E No: Machine No: 374 Test Date: End Location: Start Location: Weather: Start S No: Distance * 1000 m 21-03-2025 -Road Name: L046-T07 To Aimen Bigha (VRi Side: UIV Range: Road Type: (R) RURAL ROAD Dist Range: Equation: Redraw Graph lest 1835 To 4000 To 0.7 Map View 1000 0.1 Interval - 1000 m mm/km

Executive Engineer RWD Works Division Patna