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

पन्नांक 160 / मुगेर,

दिनांक 19.08.2025

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मुगेर

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी—सह—सचिव, ब्राडा, पटना।

विषय :- MMGSUY अन्तर्गत अधियाचना प्रपत्र समर्पित करने के संबंध में।

महाशय,
 उपर्युक्त विषयक के संबंध में कहना है कि मुख्यमंत्री ग्राम संपर्क योजना MMGSUY
Gen अन्तर्गत गुणवत्ता पूर्ण कार्य के उपरांत अधियाचना विहित प्रपत्र में तैयार कर उपयोगितया
प्रमाण-पत्र इस पत्र के साथ संलग्न कर समर्पित की जाती है।
अतः अनुरोध है कि अंकित पथों में अधियाचित राशि आवांटित करने की कृपा की जाय।

अनुलग्नक :-- यथोक्त।

विश्वासमाजन

कार्यपालक अभियता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मुगेर

Requisition Format for Scheme MMGSUY Gen

Name of the Works Division :- Munger

											T	_				1	l .	- 1
SI. Na	Package No.	Project ID as per MIS	Name of Road	AA Length (in km.)	Administrative Approval (construction work) Amount (in Lakh)	Agreement (construction work) Amount (in Lakh)	Agreement No. & Date	Date of Completion as per Agreement	Actual Date of Completio n	(WBM/ WMM/B M/SDBC etc.)	IRI (in mm/ km)	of Bitumen Layer (in mm)	Bitumen Content (in %)	Amount (in Lakh)	Upto date Expenditure as per MIS (in Lakh)		Current Demand (in Lakh)	Beauty 19
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16			T
1	MMGSUY/23-24 Mungen/01	2080370280001	NH-80 To Hasanpur More Main Road via Hardiyabad	2.600	271.76000	271.76	02-MBD-2024 25 Dated-25- Jul-2024	24/04/2025	19.04.2025	SDBC	3201	25mm	5%	169 .84655	169.84655	236.54034	66.69379	Complete

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

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

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

RWD, Works Division

P.2000

Form GFR 19- A

(See Government of India's Decision (I) below Rule - 150)
Form of Utilazation Certificate upto the month of Aug .2025

MMCSIIV Gen

SL No.	Name of Scheme	Sanction No. & Date with Amount (in lacs)	Amount Received (in lacs)	Particulars
1	MMGSUY/ RRSMP	Vide Letter No :- 06 Dated-17.01.2025	Rs 169.84655 Vide Vide Letter No :- 06 Dated- 17.01.2025	Certified that out of RS 169.84655 lacs of grants in aid sanctioned during the Years up to 2024-25 in favour of Executive Engineer, RWD Works Division Simri Bakhtiyarpur under this Department, a sum of Rs 166.57119 lacs has been utilized for the purpose of MMGUY Scheme remaining 3.27536 Lac unutilized at the end of the period under report.
		Total:	169.84655	

Certifed and verified myself that the conditions on which the grands 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.

Kinds of Checks exercised :-

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

Physical Progress achieved :-

- i Construction of Road works.
- ii Construction of CD works

Sr. D.A.O RWD works Division Munger Executive Engineer
RWD works Division

Munger

कार्यालय,कार्यमालक अभियंता ग्रामीण्यकार्य विभाग, कार्य प्रमंडल, मुगेर।

अधियाचना हेतु प्रमान-पत्र

प्रमानित किया जाता है कि MMGSUY योजना अंतर्गत

(1) NH-80 To Hasanpur More Main Road via Hardiyabad, पथ में कराये गये कार्य की गुणवत्ता जॉच कराई गई है जो निर्धारित मानक के अनुरूप है।

(II) अधतन कराये गये कार्य की मापी संबंधित मापी पुस्तिका में दर्ज है जिसका सत्यापन कर लिया गया है।

रि. १८० का प्रिन ०६ न्यूर कनीय अभियता, ग्रामीण कार्य विभाग, कार्य प्रशाखा मुगेर सदर।

र्भ १६। सहायक अभियंता ग्रामीण कार्य विभाग कार्य अवर प्रमंडल मुगेर सदर।

कार्यपालक अमियता ग्रामीण कार्य विमाग कार्य प्रमंडल, मुगेर ।

of Work	y 78100 To Hasangu More Main	Machine No :	[21-12-2024 *] [365]	Road Name :			ROAD		
ud : b Job numbe ste : ction No.	21-12-2024 •	Start 5 No. Start E No. Weather:		Side . UIV Range :	 625	To	[4000]	Interv	
Section (1999)	[70 2]	Start Location End Location :		Dist Range : Equation :	(P V = D =	To X12	1.9 t.021*	(0,1 × − 31	*1900
Print Ge	enerate Report and Graph			Redra	w Grap	n:		Map V	ow
	Name of Customer Anna P	The state of the s					100		8 * X * Z +
	F-501 F 31- 87 46	The state of the s					100		

P.P.Dan J.E. 9.9.75 AE

18 18 14

Date	Time	Section	Length	Bumps	Speed	OR	IRI	Iain Road	Latitude	Longitude	Event
250000000000000000000000000000000000000		No.	in km	in mm	Rate	mm/km	mm/km	ROAD	100		
21/12/24	8: 0: 0	70	0.1	190	10.1	1900	1925	G	25.367268	86.528618	Norma
21/12/24	8: 1: 0	70	0.1	210	10.1	2100	2115	G	25.366478	86.52837	Norma
21/12/24	8: 1: 0	70	0.1	230	20.2	2300	2375	G	25.36616	86.528282	Norma
21/12/24	8: 2: 0	70	0.1	250	20.2	2500	2535	G	25.364928	86.527928	Norma
21/12/24	8: 2: 0	70	0.1	300	20.2	3000	3015	G	25.364427	86.527827	Norma
21/12/24	8: 3: 0	70	0.1	290	20.2	2900	2925	G	25.363557	86.527575	Norma
21/12/24	8: 3: 0	70	0.1	260	20.2	2600	2645	G	25.362187	86.52672	Norma
21/12/24	8: 4: 0	70	0.1	270	20.2	2700	2775	G	25.36138	86.526295	Norma
21/12/24	8: 4: 0	70	0.1	280	20.2	2800	2835	G	25.360668	86.526027	Norma
21/12/24	8: 4: 0	70	0.1	310	20.2	3100	3155	G	25.36037	86.526935	Normal
21/12/24	8: 5: 0	70	0.1	330	20.2	3300	3325	G	25.360242	86.527928	Normal
21/12/24	8: 5: 0	70	0.1	310	20.2	3100	3155	G	25.359208	86.528972	Normal
21/12/24	8: 6: 0	70	0.1	280	20.2	2800	2835	G	25.35839	86.529175	Normal
21/12/24	8: 6: 0	70	0.1	270	20.2	2700	2775	G	25.357838	86.529292	Normal
21/12/24	8: 7: 0	70	0.1	340	20.2	3400	3425	G	25.356832	86.529493	Normal
21/12/24	8: 7: 0	70	0.1	290	20.2	2900	2925	G	25.356102	86.529308	Normal
21/12/24	8: 7: 0	70	0.1	310	10.1	3100	3155	G	25.3552	86.52872	Normal
21/12/24	8: 8: 0	70	0.1	210	10.1	2100	2115	G	25.354437	86.528063	Normal

Y = 0 * X ^ 2 + 1.021 * X - 31.77

X = 0

Y = -32

(R) RURAL ROAD

Good Average Poor

<4000 4001-5000 >5001

CHO.8.

18 18 18 W

P.P.Dan 14.8.25