कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, हिलसा (नालन्दा।)

[Email Id-ee.hilsa.rwd@gmail.com]

प्रेषक,

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

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव, **MMGSUY**

ग्रामीण कार्य विभाग, बिहार, पटना।

MMGSUY योजना अन्तर्गत राशि का अधियाचना समर्पित करने के संबंध में। विषय:—

महाशय, उपर्युक्त विषय के संबंध में कहना है कि MMGSUY योजना अन्तर्गत अधियाचना विहित प्रपत्र में तैयार कर समर्पित की जा रही है।

अनु0ः—यथोक्त।

विश्वासमाजन

कार्यपालक अभियंता,

ग्रामीण कार्य विभाग, कार्य प्रमंडल हिलसा।

GENERAL FINANCIAL RULES 2017 Ministry of Finance Department of Expenditure

GFR 12-B

[See Rule 256 (2)]

FORM OF UTILIZATION CERTIFICATE

(1) Certified that out of the Loan of Rs-265.94259 Sanctioned under MMGSUY
dated.23/01/2023, in favour of EE, RWD Hilsa, during the year, an
amount of Rs-265.94259has been utilized for the purpose for which it was
sanctioned, and that the balance of Rs-0.00 remaining unutilized at the end of
the year-2024-25 has been surrendered to the Government (vide
No, dated)/ 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.

Kinds of checks exercised

1.

2.

3

4.

Divisional Accounts Officer Rural works Department

Works Division, Hilsa

Executive Engineer

Rural works Department

Works Division, Hilsa.

Requisition Format for Scheme MMGSUY(AWSESH)

Name of the Works Division :- Hilsa

SI Na	Parkage No.	Project ID as per MIS	Name of Hoad	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 Completion	(WBM/WMM/	Value of Ji(I (in mm/ km)	Thickness of Bitumen Layer (in mm)	Content	Amount	as per MIS	Value of Work Dune (in Lakh)	Current Demand (in Lakh)	Remar
-	2	3	1	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	MMGSUV /2023-24/ HILSA	1020080300004	Parwalpur NII- 110 Ultar Chatapur Mushari to Shankardih Mahadalit Tola via PMMGSY	3.27	237,003	199.50574	12/M10D/2024- 25 dated 01/11/2024	31/08/2025		BM/SDBC Complete	2654	25	5.01	40.00000	40.00000	199.30200	159.30200	
,	MMGSUV/2 3-24/ HILSA	1020080300005	Path L145-L029 Pilich to Bhasimpur (TRACK44)	2.415	160,195	129,90946	12/MBD/2024- 25 dated 01/11/2024	31/08/2025		BM/SDBC Complete	2474	25	5.01	109.0000	109.00000	129.40000	20.40000	
3	MMGSUY- 2023/24/ HILSA	1020080300006	Diyawan Berthu Road to Bahodi Bigha via Samudayik Bhawan	0.795	73.77	64.26824	12/MBD/2024- 25 dated 01/11/2024	31/08/2025	-	BM/SDBC Complete	3165	25	5.01	55.0000	55.00000	64.050000	9.05000	

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

Divisional Accounts Officer RWD Works Division Hilsa

Note :-

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 Hilsa

Name of Road: Diyawan Berthu Road to Bahodi Bigha via Samudayik Bhawan Name of Contractor: Patliputra Infra Construction Private Limited

					The second secon								
	_	Normal	25.37921 85.22548	25.37921	6	2704	2600	30.3	260	0.1	99	13: 34: 0	04/03/25
4001-5000 >5001	<4000	Normal	85.22446	25.37942	G	2804	2700	20.2	270	0.1	99	13: 33: 22	04/03/25
Average Poor	Good	Normal	85.22299	25.37952	6	3502	3400	20.2	340	0.1	99	13: 33: 0	04/03/25
AL ROAD	(R) RURAL ROAD	Normal	85.22222	25.37962	G	3702	3600	20.2	360	0.1	99	13: 32: 11	04/03/25
		Normal	85.22201	25.37897	9	3602	3500	10.1	350	0.1	99	13: 32: 11	04/03/25
		Normal	85.22193	25.37807	G	3602	3500	20.2	350	0.1	99	13: 31: 36	04/03/25
38	Y = 10588	Normal	85.22204	25.37687	G	2903	2800	30.3	280	0.1	99	13: 31: 0	04/03/25
00	X = 10500	Normal	85.21976	25.37727	G	2504	2400	10.1	240	0.1	99	13: 31: 0	04/03/25
Y=0*X^2+0.998* X+109.5	Y = 0 • X	Event	Pontinge Fougitude	Lautude	ROAD	mm/km	mm/km	Rate	in mm	in km	No.		Date
				-	TEGORY	IRI	OR	Speed	Bumps	Longth	Section	Time	Data

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