

कार्यपालक अभियंता का कार्यालय,
ग्रामीण कार्य विभाग, कार्य प्रमण्डल, हिलसा (नालन्दा।)
[Email Id-ec.hilsa.rwd@gmail.com]

पत्र संख्या ...552/2013

हिलसा, दिनांक ...6/3/2013

प्रेषक,

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमण्डल, हिलसा।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव,
MMGSUY
ग्रामीण कार्य विभाग,
बिहार, पटना।

विषय:-

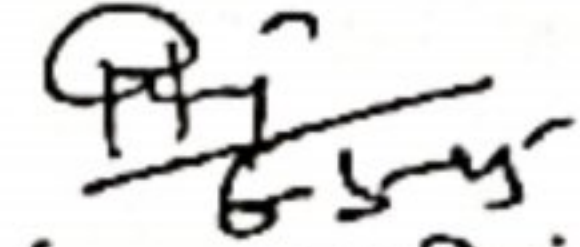
MMGSUY योजना अन्तर्गत राशि का अधियाचना समर्पित करने के संबंध में।

महाशय,

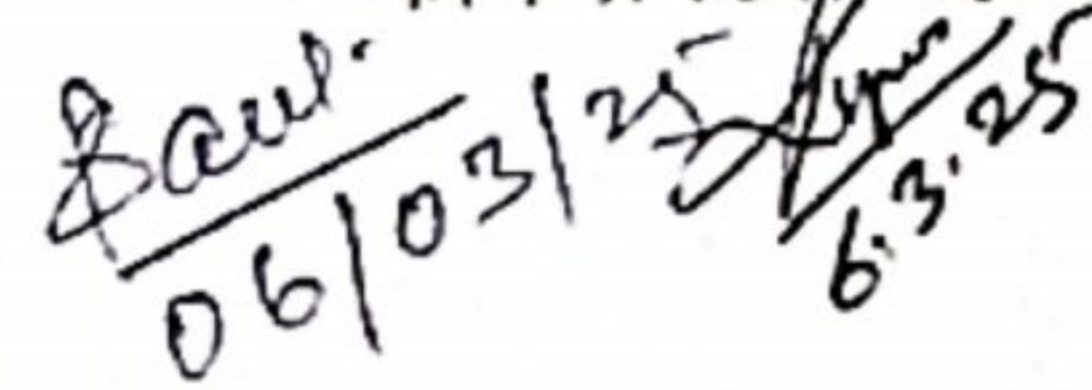
उपर्युक्त विषय के संबंध में कहना है कि MMGSUY योजना अन्तर्गत अधियाचना विहित प्रपत्र में तैयार कर समर्पित की जा रही है।

अनु०:-यथोक्त।

विश्वासमाजन



कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमण्डल हिलसा।


06/03/2013

GFR 12-B
[See Rule 256 (2)]

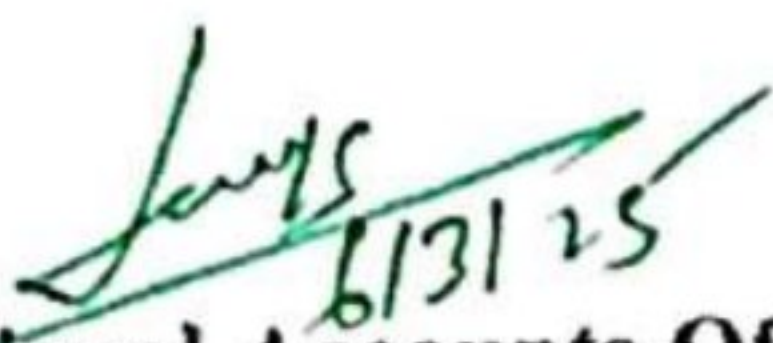
FORM OF UTILIZATION CERTIFICATE

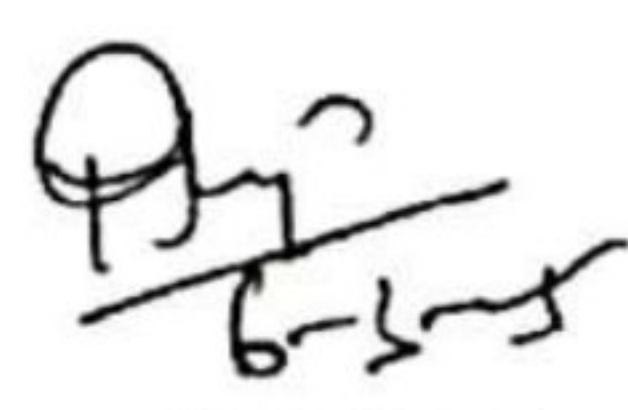
(1) Certified that out of the Loan of Rs-265.94259 Sanctioned under MMGSUY dated.23/01/2023....., in favour ofEE, RWD Hilsa, during the year2024-25....., an amount of Rs-265.94259 has been utilized for the purpose for which it was sanctioned, and that the balance of Rs- 0.00 remaining unutilized at the 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.

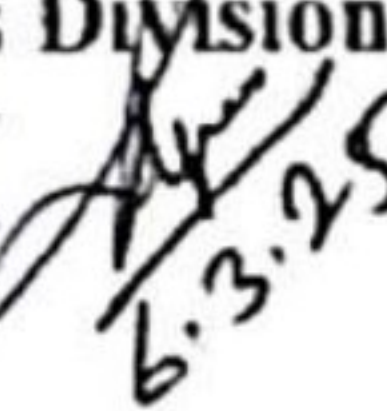
(2) Certified that I have satisfied myself that the conditions on which the loan was sanctioned have been duly fulfilled/are being fulfilled and that I have exercised the following checks to see that the money was actually spent for the purpose for which the loan was made.

Kinds of checks exercised

- 1.
- 2.
- 3.
- 4.


6/3/25
Divisional Accounts Officer
Rural works Department
Works Division, Hilsa


6-3-25
Executive Engineer
Rural works Department
Works Division, Hilsa.


06/03/25
6.3.25

Requisition Format for Scheme MMGSUY(AWSESH)

Name of the Works Division :-Hilsa

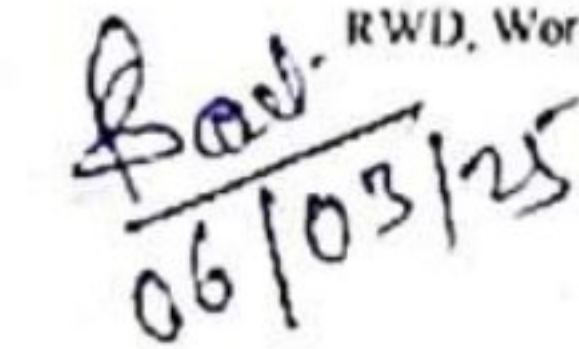
Sl. No.	Package No.	Project ID as per MIS	Name of Road	AA Length (in km.)	Administrative Approval (construction work) Amount (in Lakh)	Agreement (construction work) Amount (in Lakh)	Agreement No. & Date	Date of Completion as per Agreement	Actual Date of Completion	Work Status (WBM/WMM/BM/SDBC etc.)	Value of IRI (in mm/km)	Thickness of Bitumen Layer (in mm)	Value of Bitumen Content (in %)	Total Previous Allotted Amount (in Lakh)	Upto date Expenditure as per MIS (in Lakh)	Value of Work Done (in Lakh)	Current Demand (in Lakh)	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	MMGSUY/2023-24/HILSA	1020080300004	Parwalpur NH-110 Uttar Chatapur Mushari to Shankardih Mahadali Tola via PMMGSY Path.	3.17	237.003	199.50874	12/MHD/2024-25 dated 01/11/2024	31/08/2025	-	BM/SDBC Complete	2654	25	5.01	40.00000	40.00000	199.30200	159.30200	
2	MMGSUY/23-24/HILSA	1020080300005	L145-L029 Palich to Bhasimpur (TRACK41)	2.415	160.195	129.90946	12/MHD/2024-25 dated 01/11/2024	31/08/2025	-	BM/SDBC Complete	2474	25	5.01	109.00000	109.00000	129.40000	20.40000	
3	MMGSUY-2023/24/HILSA	1020080300006	Diyawan Berthi Road to Bahodli Bigha via Samudayik Bhawan.	0.795	73.77	64.16824	12/MHD/2024-25 dated 01/11/2024	31/08/2025	-	BM/SDBC Complete	3165	25	5.01	55.00000	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 Forwarding Letter & Utilisation Certificate must be uploaded in MIS.
- 2 Signed Hard Copy and Soft Copy (in excell) of recorded IRI is enclosed (As Applicable).


 Executive Engineer
 RWD, Works Division Hilsa

 06/03/25

Name of Work: Parwalpur NH-110 Uttar Chatapur Mushari to Shankardih Mahadali Tola via PMGSY Path

Name of Contractor: Padma Infra Construction Private Limited

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI mm/km	CATEGORY ROAD	Latitude	Longitude	Event
04/03/25	15:4:20	97	0.1	240	30.3	2400	2504	G	25.21257	85.362289	Normal
04/03/25	15:4:20	97	0.1	330	20.2	3300	3402	G	25.21323	85.361728	Normal
04/03/25	15:4:20	97	0.1	380	10.1	3800	3901	G	25.21347	85.361332	Normal
04/03/25	15:5:0	97	0.1	320	10.1	3200	3303	G	25.21388	85.361213	Speed Breaker
04/03/25	15:5:0	97	0.1	230	30.3	2300	2404	G	25.21405	85.361207	Normal
04/03/25	15:5:31	97	0.1	260	20.2	2600	2704	G	25.21459	85.361285	Normal
04/03/25	15:5:31	97	0.1	300	30.3	3000	3103	G	25.21679	85.361333	Normal
04/03/25	15:6:6	97	0.1	220	30.3	2200	2305	G	25.21727	85.361239	Normal
04/03/25	15:6:6	97	0.1	330	20.2	3300	3402	G	25.21747	85.361118	Curve
04/03/25	15:6:6	97	0.1	230	40.4	2300	2404	G	25.21757	85.361046	Normal
04/03/25	15:6:41	97	0.1	230	40.4	2300	2404	G	25.21764	85.361100	Normal
04/03/25	15:7:0	97	0.1	180	30.3	1800	1905	G	25.21766	85.360952	Normal
04/03/25	15:7:16	97	0.1	160	40.4	1600	1706	G	25.21761	85.360617	Normal
04/03/25	15:8:0	97	0.1	200	30.3	2000	2105	G	25.21843	85.359392	Speed Breaker
04/03/25	15:8:26	97	0.1	360	20.2	3600	3702	G	25.22018	85.356491	Curve
04/03/25	15:9:2	97	0.1	160	40.4	1600	1706	G	25.22037	85.356545	Normal
04/03/25	15:18:38	97	0.1	220	30.3	2200	2305	G	25.22051	85.356589	Normal
04/03/25	15:19:0	97	0.1	290	20.2	2900	3003	G	25.22188	85.356756	Normal
04/03/25	15:19:12	97	0.1	180	40.4	1800	1905	G	25.22322	85.357319	Normal
04/03/25	15:20:0	97	0.1	230	40.4	2300	2404	G	25.22352	85.357171	Normal
04/03/25	15:21:33	97	0.1	240	40.4	2400	2504	G	25.22486	85.357043	Curve
04/03/25	15:23:0	97	0.1	170	40.4	1700	1806	G	25.22506	85.357123	Speed Breaker
04/03/25	15:23:19	97	0.1	180	40.4	1800	1905	G	25.22535	85.35722	Curve
04/03/25	15:23:19	97	0.1	280	20.2	2800	2903	G	25.22747	85.357117	Normal
04/03/25	15:23:54	97	0.1	210	30.3	2100	2205	G	25.22765	85.356924	Normal
04/03/25	15:24:0	97	0.1	380	10.1	3800	3901	G	25.22782	85.356682	Normal
04/03/25	15:24:0	97	0.1	280	30.3	2800	2903	G	25.22785	85.356691	Normal
04/03/25	15:24:29	97	0.1	250	30.3	2500	2604	G	25.22787	85.356751	Normal
04/03/25	15:24:29	97	0.1	260	30.3	2600	2704	G	25.22795	85.357463	Normal
04/03/25	15:25:0	97	0.1	210	20.2	2100	2205	G	25.22851	85.357236	Normal
04/03/25	15:25:5	97	0.1	250	30.3	2500	2604	G	25.22831	85.357025	Normal
04/03/25	15:26:15	97	0.1	200	40.4	2000	2105	G	25.22828	85.356825	Normal
04/03/25	15:27:0	97	0.1	190	30.3	1900	2005	G	25.2283	85.356646	Normal

$$Y = 0 \cdot X^2 + 0.998 \cdot X + 109.5$$

$$X = 10500$$

$$Y = 10588$$

(R) RURAL ROAD
Good Average Poor
<4000 4001-5000 >5001

07/02/25
J.C.

5-3-25
J.C.

Name of Customer : Via Construction Private Limited
 Name of Work : Medalt Tole via PMMSY Path
 Road : 97
 Lab Job number : 3/4/2025
 Date : 97
 Section No. : 97

Test Date : 3/4/2025 Road Name : Medalt Tole via PMMSY Path
 Machine No : 470 Road Type : (R) RURAL ROAD
 Start S No : Side : Interval
 Start E No : UIV Range : 706 To 5000 1000 mm/km
 Weather : Diet Range : 0 To 34 01 * 1000 m
 Start Location : Equation : $Y = 0 \cdot X^2 + 0.998 \cdot X + 109.5$
 End Location :

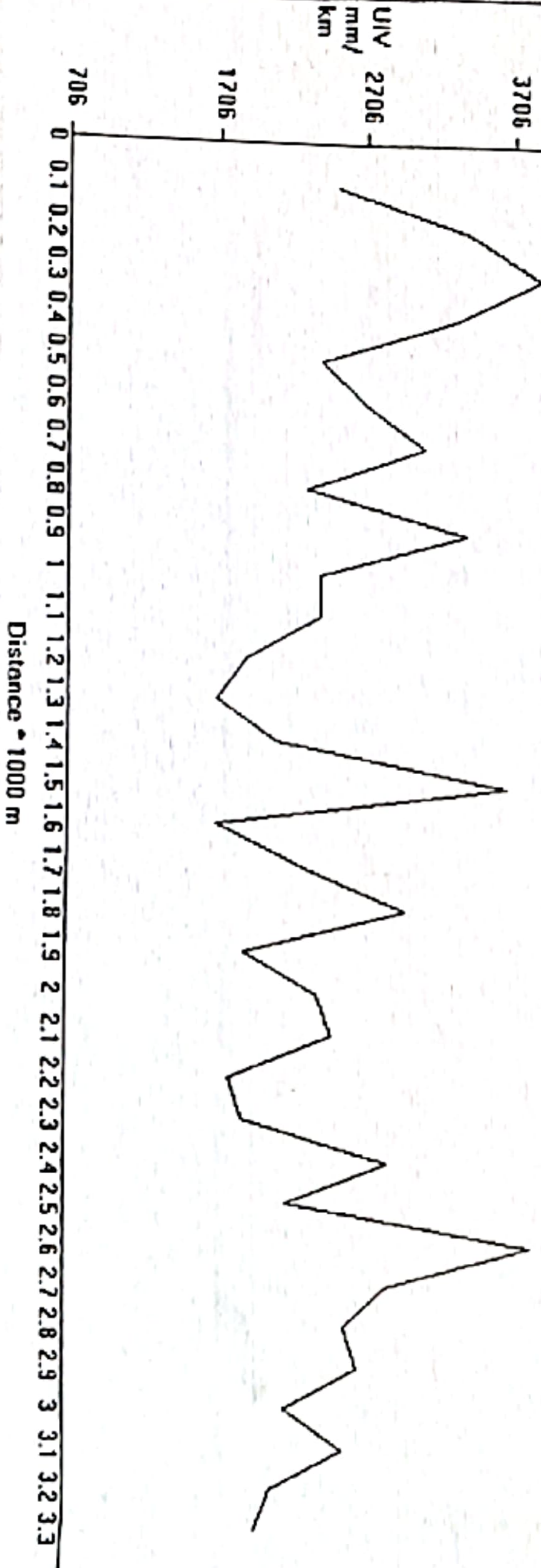
Print Generate Report and Graph

Redraw Graph

Map View

File : C:\Users\lwd\Desktop\27021227.xls, Section No. : 97, Eqn : $Y = 0 \cdot X^2 + 0.998 \cdot X + 109.5$

Name of Customer : Paliputra Infra Construction Private Limited, Name of Work/ Road : Parwalpur NH-110 Uttar



Distance * 1000 m

07102125
J.E

071
03-25