

कार्यपालक अभियंता का कार्यालय
ग्रामीण कार्य विभाग , कार्य प्रमंडल , सासाराम—1

पत्रांक:- 522 /सासाराम—1

दिनांक:- 07/03/2025

प्रेषक:-

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल सासाराम—1

सेवा में

अपर मुख्य कार्यपालक पदाधिकारी-सह सचिव
बिहार ग्रामीण पथ विकास एजेंसी
ग्रामीण कार्य विभाग बिहार पटना॥

विषय:-

मुख्यमंत्री ग्रामीण सड़क उन्नयन (सामान्य) योजना अंतर्गत में आवंटन हेतु अध्याचना के सम्बन्ध में।

महाशय,

उपर्युक्त विषयक मुख्यमंत्री ग्रामीण सड़क उन्नयन (सामान्य) योजना अंतर्गत कराये गए कार्य का भुगतान हेतु अध्याचना एवं उपयोगिता प्रमाण पत्र विहित प्रपत्र में तैयार कर आवश्यक करवाई हेतु समर्पित की जाती है।

अनुलग्नक:- संलग्न सूची

1. पथ का आवंटन अध्याचनाप्रपत्र
2. उपयोगिता प्रमाण पत्र

विश्वासभाजन

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल सासाराम—1

Requisition Format for Scheme Head - MMGSUY(Genral)

Name of Division : Sasaram-1

S.N.	Package no.	Project ID as per MTS	Name of Road	AA Length (In Km)	Administrative Approval (Construction Work) Amount (in Lac)	Agreement (Construction Work) Amount (in Lac)	Agreement No. & Date	Date of Completion as per Agreement	Actual Date of Completion	Work Status (WB/M/W SDBC etc)	Value of IRI (in mm/km)	Thickness of Bitumen Layer (in mm)	Value of Bitumen Content in percentage	Total Previous Allotted Amount (I Lac)	up to date expenditure as per MTS (in Lac)	Value of Work Done (in Lac)	Current Demand (in Lac)	Remarks
1	MMGSUY/23-24 Sasaram-1/02	1030100280003	NH-30 Hatana Sasaram Chausa Rd Via Kapsiya Hatana	13.340	1080.307	929.75420	(12/SBD/2024-25) 15.11.24	14.11.25	-	Surface Done	2576	(50+25) =75mm	5%	587.50500	561.47898	925.62448	338.17748	
2	MMGSUY/23-24 Sasaram-1/03	1030100280004	NH-30 (Harnathpur) - Kudalia Path with link Roads	11.600	930.121	793.22412	(06/SBD/2024-25) 25.09.24	24.09.25	29.01.25	Surface Done	2193	(50+25) =75mm	5%	780.85523	780.85523	790.01523	9.16000	Completed
3	MMGSUY/23-24 Sasaram-1/04	1030100280001	From Beda Darsandha Rd. to Saunha Milanda Sewai Madani	10.000	1056.561	810.55481	(7/SBD/2024-25) 09.10.24	08.10.25	-	Surface Done	2627	(50+25) =75mm	5%	472.15116	472.15116	810.55481	120.10000	
														TOTAL			693.40550	

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

Senior D.A.O./D.A.O
RWD,(W), Division, Sasaram-1

Executive Engineer
RWD,(W), Division, Sasaram-1

Note:-

- 1 Above Signed Copy along With Forwarding Letter & Utilisation Certificate must be uploaded in MIS
- 2 Signed Hard Copy and soft copy(in excel) of recorded IRI is enclosed(As Applicable)

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

FORM OF UTILIZATION CERTIFICATE

(1) Certified that out of the Loan of Rs 2325.32561, Sanctioned under MMGSUY(GEN), dated 16/12/2024, in favour of E.E Sasaram-1, during the year 2024-25, an amount of Rs 2317.60626, has been utilized for the purpose for which it was sanctioned, and that the balance of Rs 40.71935, remaining unutilized at the end of the year.2025 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.

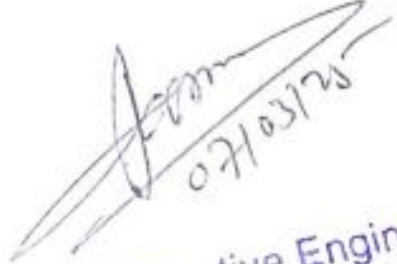
Kinds of checks exercised

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

Signature.....

Designation.....

Date.....


Executive Engineer
RWD Works Div. Sasaram

Name of Road :- Nh30 Hatana Sasaram Chausa Rd Via Kapasiya Hatana

Name of Contractor :- Naval Kishore Singh

Date	Time	Section No.	Length In km	Bumps In mm	Speed Rate	OR mm/km	IRI mm/km	CATEGORY ROAD	Latitude	Longitude	Event
6/3/25	13:9:5	45	0.1	220	10.1	2200	2615	G	25.189975	83.916413	Normal
6/3/25	13:9:5	45	0.1	210	20.2	2100	2515	G	25.190443	83.915655	Normal
6/3/25	13:9:40	45	0.1	210	20.2	2100	2515	G	25.190638	83.914747	Normal
6/3/25	13:10:0	45	0.1	200	20.2	2000	2415	G	25.190797	83.913753	Normal
6/3/25	13:10:0	45	0.1	220	20.2	2200	2615	G	25.19097	83.912777	Normal
6/3/25	13:10:16	45	0.1	220	20.2	2200	2615	G	25.191147	83.911835	Normal
6/3/25	13:10:16	45	0.1	230	10.1	2300	2715	G	25.19117	83.910875	Normal
6/3/25	13:10:16	45	0.1	240	10.1	2400	2815	G	25.191085	83.909882	Normal
6/3/25	13:10:51	45	0.1	230	20.2	2300	2715	G	25.191082	83.908955	Normal
6/3/25	13:11:0	45	0.1	250	20.2	2500	2915	G	25.191092	83.907928	Normal
6/3/25	13:11:0	45	0.1	250	20.2	2500	2915	G	25.191072	83.907003	Normal
6/3/25	13:11:26	45	0.1	220	20.2	2200	2615	G	25.191095	83.905975	Normal
6/3/25	13:11:26	45	0.1	210	10.1	2100	2515	G	25.19121	83.90503	Normal
6/3/25	13:12:1	45	0.1	220	10.1	2200	2615	G	25.191377	83.90308	Normal
6/3/25	13:12:1	45	0.1	250	20.2	2500	2915	G	25.191397	83.902087	Normal
6/3/25	13:12:37	45	0.1	200	20.2	2000	2415	G	25.19138	83.901178	Normal
6/3/25	13:12:37	45	0.1	210	20.2	2100	2515	G	25.191412	83.90012	Normal
6/3/25	13:12:37	45	0.1	220	10.1	2200	2615	G	25.191458	83.899175	Normal
6/3/25	13:13:0	45	0.1	230	20.2	2300	2715	G	25.19151	83.898265	Normal
6/3/25	13:13:10	45	0.1	190	10.1	1900	2315	G	25.191557	83.897238	Normal
6/3/25	13:13:10	45	0.1	200	20.2	2000	2415	G	25.191375	83.896295	Normal
6/3/25	13:13:10	45	0.1	200	20.2	2000	2415	G	25.191277	83.895285	Normal
6/3/25	13:13:45	45	0.1	210	10.1	2100	2515	G	25.191435	83.894377	Normal
6/3/25	13:14:0	45	0.1	220	20.2	2200	2615	G	25.191612	83.89342	Normal
6/3/25	13:14:0	45	0.1	220	20.2	2200	2615	G	25.191813	83.89249	Normal
6/3/25	13:14:20	45	0.1	210	20.2	2100	2515	G	25.192128	83.891582	Normal
6/3/25	13:14:20	45	0.1	200	20.2	2000	2415	G	25.192295	83.890622	Normal
6/3/25	13:14:20	45	0.1	200	10.1	2000	2415	G	25.19257	83.889713	Normal
6/3/25	13:14:56	45	0.1	200	10.1	2000	2415	G	25.192802	83.88867	Normal
6/3/25	13:15:0	45	0.1	210	20.2	2100	2515	G	25.193038	83.88776	Normal
6/3/25	13:15:31	45	0.1	210	20.2	2100	2515	G	25.19321	83.886835	Normal
6/3/25	13:15:31	45	0.1	230	20.2	2300	2715	G	25.193337	83.885908	Normal
6/3/25	13:16:0	45	0.1	200	10.1	2000	2415	G	25.193393	83.884882	Normal
6/3/25	13:16:6	45	0.1	210	10.1	2100	2515	G	25.19333	83.883905	Normal

$$Y = 0 * X^2 + 1.000 * X + 415.2$$

$$X = 2300$$

$$Y = 2715$$

(R) RURAL ROAD

Good Average Poor
<4000 4001-5000 >5001

Y = 0 * X ^ 2 + 1.000 * X + 415.2

Date	Time	Section	No.	Length	Bumps	Speed	OR	IRI	CATEGORY	Latitude	Longitude	Event
				in km	in mm	Rate	mm/km	mm/km	ROAD			
6/3/25	13:16:6	45	0.1	220	20.2	2200	2615		G	25.193352	83.882978	Normal
6/3/25	13:16:6	45	0.1	210	10.1	2100	2515		G	25.193448	83.881985	Normal
6/3/25	13:16:6	45	0.1	200	10.1	2000	2415		G	25.193512	83.88101	Normal
6/3/25	13:16:42	45	0.1	190	20.2	1900	2315		G	25.193553	83.88003	Normal
6/3/25	13:17:0	45	0.1	190	20.2	1900	2315		G	25.193423	83.879007	Normal
6/3/25	13:17:17	45	0.1	200	20.2	2000	2415		G	25.19262	83.879057	Normal
6/3/25	13:17:17	45	0.1	200	20.2	2000	2415		G	25.191693	83.878988	Normal
6/3/25	13:17:17	45	0.1	210	20.2	2100	2515		G	25.19082	83.879007	Normal
6/3/25	13:18:0	45	0.1	210	20.2	2100	2515		G	25.19012	83.87843	Normal
6/3/25	13:18:0	45	0.1	200	20.2	2000	2415		G	25.189477	83.877777	Normal
6/3/25	13:18:27	45	0.1	200	10.1	2000	2415		G	25.189265	83.876852	Normal
6/3/25	13:18:27	45	0.1	180	10.1	1800	2215		G	25.189332	83.875958	Normal
6/3/25	13:18:27	45	0.1	190	20.2	1900	2315		G	25.189492	83.874915	Normal
6/3/25	13:19:3	45	0.1	200	20.2	2000	2415		G	25.190203	83.874443	Normal
6/3/25	13:19:3	45	0.1	210	20.2	2100	2515		G	25.190998	83.874023	Normal
6/3/25	13:19:3	45	0.1	200	20.2	2000	2415		G	25.19181	83.873552	Normal
6/3/25	13:19:38	45	0.1	230	10.1	2300	2715		G	25.192513	83.873047	Normal
6/3/25	13:20:13	45	0.1	220	10.1	2200	2615		G	25.190795	83.872677	Normal
6/3/25	13:20:49	45	0.1	220	20.2	2200	2615		G	25.19032	83.872103	Normal
6/3/25	13:21:0	45	0.1	210	20.2	2100	2515		G	25.189645	83.871615	Normal
6/3/25	13:21:24	45	0.1	200	10.1	2000	2415		G	25.18883	83.871245	Normal
6/3/25	13:22:0	45	0.1	220	10.1	2200	2615		G	25.18795	83.87106	Normal
6/3/25	13:22:34	45	0.1	230	20.2	2300	2715		G	25.187118	83.870875	Normal
6/3/25	13:22:34	45	0.1	210	20.2	2100	2515		G	25.186207	83.87069	Normal
6/3/25	13:22:34	45	0.1	200	10.1	2000	2415		G	25.185968	83.87007	Normal
6/3/25	13:23:0	45	0.1	200	20.2	2000	2415		G	25.18616	83.86904	Normal
6/3/25	13:23:10	45	0.1	210	10.1	2100	2515		G	25.186343	83.868147	Normal
6/3/25	13:23:10	45	0.1	220	10.1	2200	2615		G	25.186597	83.867222	Normal
6/3/25	13:23:10	45	0.1	230	20.2	2300	2715		G	25.18692	83.866312	Normal
6/3/25	13:23:45	45	0.1	210	20.2	2100	2515		G	25.187188	83.865318	Normal
6/3/25	13:24:0	45	0.1	220	20.2	2200	2615		G	25.187362	83.86446	Normal
6/3/25	13:24:0	45	0.1	200	20.2	2000	2415		G	25.18754	83.86345	Normal
6/3/25	13:24:20	45	0.1	200	20.2	2000	2415		G	25.1877	83.862457	Normal
6/3/25	13:24:20	45	0.1	210	20.2	2100	2515		G	25.18781	83.861548	Normal
6/3/25	13:24:20	45	0.1	200	10.1	2000	2415		G	25.187903	83.860572	Normal
6/3/25	13:24:20	45	0.1	200	10.1	2000	2415		G	25.18801	83.859595	Normal
6/3/25	13:25:0	45	0.1	210	20.2	2100	2515		G	25.18763	83.858905	Normal
6/3/25	13:25:0	45	0.1	220	10.1	2200	2615		G	25.18768	83.857912	Normal
6/3/25	13:25:0	45	0.1	210	20.2	2100	2515		G	25.187815	83.856985	Normal

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6/3/25
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[Signature]

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Date	Time	Section	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI mm/km	CATEGORY ROAD	Latitude	Longitude	Event
6/3/25	13:25:32	45	0.1	250	10.1	2500	2915	G	25.18769	83.856093	Normal
6/3/25	13:25:31	45	0.1	210	20.2	2100	2515	G	25.18753	83.855403	Normal
6/3/25	13:25:31	45	0.1	200	10.1	2000	2415	G	25.1877	83.85441	Normal
6/3/25	13:26:0	45	0.1	210	20.2	2100	2515	G	25.187805	83.85342	Normal
6/3/25	13:26:6	45	0.1	230	10.1	2300	2715	G	25.187993	83.852473	Normal
6/3/25	13:26:6	45	0.1	220	10.1	2200	2615	G	25.188062	83.85148	Normal
6/3/25	13:26:6	45	0.1	210	20.2	2100	2515	G	25.18873	83.851295	Normal
6/3/25	13:26:41	45	0.1	220	20.2	2200	2615	G	25.18902	83.852153	Normal
6/3/25	13:27:0	45	0.1	210	20.2	2100	2515	G	25.188832	83.85308	Normal
6/3/25	13:27:17	45	0.1	200	20.2	2000	2415	G	25.189632	83.85338	Normal
6/3/25	13:27:17	45	0.1	200	20.2	2000	2415	G	25.19052	83.853618	Normal
6/3/25	13:28:0	45	0.1	210	10.1	2100	2515	G	25.191347	83.85382	Normal
6/3/25	13:28:0	45	0.1	210	10.1	2100	2515	G	25.192123	83.854308	Normal
6/3/25	13:28:27	45	0.1	200	20.2	2000	2415	G	25.19297	83.854512	Normal
6/3/25	13:28:27	45	0.1	190	20.2	1900	2315	G	25.193868	83.854713	Normal
6/3/25	13:28:27	45	0.1	190	20.2	1900	2315	G	25.194723	83.854528	Normal
6/3/25	13:29:0	45	0.1	200	20.2	2000	2415	G	25.19558	83.854343	Normal
6/3/25	13:29:2	45	0.1	210	20.2	2100	2515	G	25.196482	83.85414	Normal
6/3/25	13:29:2	45	0.1	210	20.2	2100	2515	G	25.196575	83.853332	Normal
6/3/25	13:29:2	45	0.1	190	20.2	1900	2315	G	25.196457	83.852288	Normal
6/3/25	13:29:2	45	0.1	200	20.2	2000	2415	G	25.196652	83.851347	Normal
6/3/25	13:29:38	45	0.1	210	20.2	2100	2515	G	25.1966408	83.850487	Normal
6/3/25	13:29:38	45	0.1	210	20.2	2100	2515	G	25.196948	83.849713	Normal
6/3/25	13:30:0	45	0.1	210	20.2	2100	2515	G	25.197022	83.848787	Normal
6/3/25	13:30:13	45	0.1	180	20.2	1800	2215	G	25.197022	83.848787	Normal
6/3/25	13:30:13	45	0.1	200	20.2	2000	2415	G	25.197107	83.847727	Normal
6/3/25	13:30:13	45	0.1	220	20.2	2200	2615	G	25.196548	83.847205	Normal
6/3/25	13:30:13	45	0.1	210	20.2	2100	2515	G	25.196625	83.846278	Normal
6/3/25	13:30:48	45	0.1	210	20.2	2100	2515	G	25.197472	83.846295	Normal
6/3/25	13:31:0	45	0.1	210	20.2	2100	2715	G	25.198353	83.846347	Normal
6/3/25	13:31:0	45	0.1	230	10.1	2300	2715	G	25.198353	83.846347	Normal
6/3/25	13:31:0	45	0.1	230	10.1	2300	2715	G	25.199213	83.846383	Normal
6/3/25	13:31:24	45	0.1	210	10.1	2100	2515	G	25.199213	83.846383	Normal
6/3/25	13:31:24	45	0.1	220	10.1	2200	2615	G	25.200108	83.846582	Normal
6/3/25	13:31:24	45	0.1	210	10.1	2100	2515	G	25.201018	83.84677	Normal
6/3/25	13:31:59	45	0.1	200	10.1	2000	2415	G	25.201865	83.84673	Normal
6/3/25	13:32:0	45	0.1	220	20.2	2200	2615	G	25.202778	83.84675	Normal
6/3/25	13:32:0	45	0.1	230	20.2	2300	2715	G	25.203675	83.846902	Normal
6/3/25	13:32:0	45	0.1	210	20.2	2100	2515	G	25.204493	83.846885	Normal
6/3/25	13:32:34	45	0.1	200	20.2	2000	2415	G	25.20543	83.84675	Normal
6/3/25	13:32:34	45	0.1	210	20.2	2100	2515	G	25.206303	83.8467	Normal
6/3/25	13:33:0	45	0.1	200	20.2	2000	2415	G	25.20657	83.845875	Normal
6/3/25	13:33:9	45	0.1	210	20.2	2100	2515	G	25.206752	83.844915	Normal

$$Y = 0.5X^2 + 1000X + 415.2$$

$$Y = 0 * X^2 + 1,000 * X + 415.2$$

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI mm/km	CATEGORY ROAD	Latitude	Longitude	Event
6/3/25	13:33:9	45	0.1	220	20.2	2200	2615	G	25.206913	83.844007	Normal
6/3/25	13:33:9	45	0.1	230	20.2	2300	2715	G	25.207108	83.843047	Normal
6/3/25	13:33:9	45	0.1	210	20.2	2100	2515	G	25.207278	83.84207	Normal
6/3/25	13:33:45	45	0.1	220	10.1	2200	2615	G	25.20739	83.84111	Normal
6/3/25	13:33:45	45	0.1	210	10.1	2100	2515	G	25.20762	83.8401	Normal
6/3/25	13:34:0	45	0.1	200	10.1	2000	2415	G	25.208477	83.84002	Normal
6/3/25	13:33:45	45	0.1	200	20.2	2000	2415	G	25.20762	83.8401	Normal
6/3/25	13:34:0	45	0.1	200	20.2	2000	2415	G	25.208477	83.84002	Normal
6/3/25	13:34:0	45	0.1	210	20.2	2100	2515	G	25.20933	83.84003	Normal
6/3/25	13:34:20	45	0.1	220	10.1	2200	2615	G	25.21022	83.84003	Normal
6/3/25	13:34:20	45	0.1	250	20.2	2500	2915	G	25.21112	83.84005	Normal
6/3/25	13:34:20	45	0.1	210	10.1	2100	2515	G	25.21203	83.8401	Normal
6/3/25	13:34:20	45	0.1	210	20.2	2100	2515	G	25.212873	83.840202	Normal
6/3/25	13:35:0	45	0.1	200	20.2	2000	2415	G	25.21378	83.84012	Normal
6/3/25	13:35:0	45	0.1	200	20.2	2000	2415	G	25.213995	83.839157	Normal
6/3/25	13:35:0	45	0.1	210	20.2	2100	2515	G	25.214197	83.838232	Normal
6/3/25	13:35:30	45	0.1	220	10.1	2200	2615	G	25.214322	83.837272	Normal
6/3/25	13:35:30	45	0.1	220	20.2	2200	2615	G	25.214653	83.836497	Normal
6/3/25	13:36:6	45	0.1	230	20.2	2300	2715	G	25.215553	83.836497	Normal
Average IRI									2526		

APC
06/09/25
AC

Executive Engineer
Rural Work's Department
Work Division, Sasaram-1
21/09/25

Naval Kishore Singh
Name of Customer :
Name of Work/ Road : NH-30 Helena Sasaram Chausa
Lab Job number : 45
Date : 06-03-2025
Section No. : 45

Test Date : 06-03-2025
Road Name : NH-30 Helena Sasaram Chausa
Machine No : 391
Road Type : (R) RURAL ROAD
Start S No : 03
Side : Kachas
Start E No : 136
Interval :
Weather : Normal
UIV Range : 1215 To 4000 mm/km
Start Location : 925.83 916.413
Dist Range : 0 To 135 0.1 * 1000 m
End Location : 553.83 836.497
Equation : $Y = 0 * X^2 + 1.000 * X + 415.2$

Print Generate Report and Graph

Redraw Graph

Map View

File : F:\Bump Machine report\New MR Road 2025\Naval Kishore Singh\MOE-03-2025 Naval - Copy.xls, Section No. : 45
Name of Customer : Naval Kishore Singh, Name of Work/ Road : NH-30 Helena Sasaram Chausa Road Via Kopasriya

