

कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग,
कार्य प्रमंडल बगहा-1

पत्रांक 17-29.....

दिनांक 21/08/2020

प्रेषक,

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल, बगहा-1

सेवामें,

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव
नोडल पदाधिकारी (3054)
ग्रामीण कार्य विभाग, बिहार पटना।

विषय:- MR (3054) New Maintenance Policy 2018 योजना अन्तर्गत निर्माण कार्य की राशि एवं संवेदक का नाम प्राधिकार पत्र में जोड़ने के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि MR (3054) New Maintenance Policy 2018 योजना अन्तर्गत भुगतान हेतु अधियाचना विहित प्रपत्र में तैयार कर आवश्यक अग्रेतर कार्रवाई हेतु समर्पित किया जाता है। अधियाचना प्रपत्र के साथ उपयोगिता प्रमाण पत्र भी संलग्न है। साथ ही संवेदक का नाम प्राधिकार पत्र में जोड़ने की कृपा किया जाय।

अतः निवेदन है कि अधियाचित राशि विमुक्त करने की कृपा की जाय ताकि कराये गये कार्य का भुगतान किया जा सके।

अनु०-यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल, बगहा-1

21-8-20

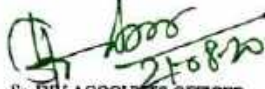
Name of Division :- Bagaha-1

Name of Circle :- Bettiah

Sl. No.	Package No.	Name of Road	Project ID as per MIS	Administrative Sanction Letter No & Date.	Administrative Approval (AA)		Agreement Amount (in Lac)		Agreement No. & Date	Date of Completion as per Agreement	Actual Date of Completion	Value of IRI (in mm/km)	Thickness of Bitumen Layer (in mm)	Value of Bitumen Content in Percentage	Previous Total Allotted Amount (in Lakh)	up-to-date expenditure as per MIS (in Lakh)	Requisition against work done (in Lakh)	Remarks.
					Length (in km)	Amount of (in Lakh)	Initial Rectification with surface Renewal (in Lakh)	5 Years Routine Maintenance (in Lakh)										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	M/R-N/19-Bagaha-1/03	PWD Road Canal-Belura	31809102031	2180 08.07.2019	16.80	648.638	384.10539	157.68382	63MBD /19-20 20.03.2020	19.12.2020	Completed.	2193.44	25mm	5%	338.59000	338.59000	87.39221	Completed.

1 Signed Hard Copy and Soft Copy (in excel) of Recorded IRI is enclosed.

2 Up-to-date Physical Progress has been uploaded in MIS.


Sr. DIV ACCOUNTS OFFICER
R.W.D. Works Division, BAGAHA-1


Executive Engineer
Rural Works Department
Works Division Bagaha-1


FORM GFR 19-A

(See Government of India's decision (I) below rule- 150)
Form of Utilization certificate up to the month of August- 2020
PIU:- E.E RWD(W)DIV-BAGAHA-1

SL.NO.	Name of Schemes	Sanction No.& Date with Amount (In Lacs)	Amount received (In Lacs)	Particulars
1	2	3	4	5
1	MR(3054) New Maintenance Policy 2018	Lt. No-07 Dt-05.02.2020 Lt. No-18 Dt-06.03.2020 Lt. No-24 Dt-19.03.2020 Lt. No-40Dt-02.06.2020 Lt. No-45Dt-18.06.2020 Lt. No-56Dt-12.08.2020	2239.91700	Certified that out of Rs. 2239.91700 Lacs of grants-in-aid sanctioned during the years Aug. - 2020 in favour of Executive Engineer R. W. D. Works Division, BAGAHA-1 a sum of Rs.2106.74996Lacs has been utilized for the purpose of MR(3054) Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 133.16704Lac remaining unutilized at the end of the period under report.
		TOTAL	2239.91700	

2. Certified that I have satisfied myself that the conditions on which the grant-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:-

- Works has been supervised by Executive Engineer / Superintending Engineer.
- Periodic as inspection has been conducted by Executive Engineer / Superintending Engineer.
- Construction materials have been tested.
- Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer.
- All other codal formalities have been observed.

3. Physical Progress achieved:-

- Construction of Road Works.
- Construction of CD Works.


 24.08.20
Sr.DIV. ACCOUNTS OFFICER

R.W.D. Works Division, BAGAHA-1


 21.8.20
EXECUTIVE ENGINEER

R.W.D. Works Division, BAGAHA-1
 21.8.20

20 Bagha
Bagha
Name- PWD Road Canal-Belura

Date	Time	Section	Length	Bumps	Speed	OR	IRI	CATE ORY		Latitude	Longitud e	Event
		No.	in km	in mm	Rate	mm/km	mm/km	ROAD				
18/ 7/ 20	14: 46: 0	97	0.1	110	0	1100	1088	G		27.16169	84.33572	Normal
18/ 7/ 20	14: 46: 14	97	0.1	210	30.3	2100	2135	G		27.16177	84.3366	Normal
18/ 7/ 20	14: 46: 14	97	0.1	200	30.3	2000	2030	G		27.1618	84.33753	Normal
18/ 7/ 20	14: 46: 14	97	0.1	210	30.3	2100	2135	G		27.16188	84.33855	Normal
18/ 7/ 20	14: 46: 49	97	0.1	200	30.3	2000	2030	G		27.16192	84.33958	Normal
18/ 7/ 20	14: 47: 0	97	0.1	270	30.3	2700	2763	G		27.16196	84.34061	Normal
18/ 7/ 20	14: 47: 0	97	0.1	200	30.3	2000	2030	G		27.16204	84.34165	Normal
18/ 7/ 20	14: 47: 23	97	0.1	290	30.3	2900	2972	G		27.16208	84.34268	Normal
18/ 7/ 20	14: 47: 23	97	0.1	270	30.3	2700	2763	G		27.16213	84.34374	Normal
18/ 7/ 20	14: 47: 23	97	0.1	220	30.3	2200	2240	G		27.16217	84.34471	Normal
18/ 7/ 20	14: 48: 0	97	0.1	280	20.2	2800	2868	G		27.16222	84.34579	Normal
18/ 7/ 20	14: 48: 0	97	0.1	170	30.3	1700	1716	G		27.16227	84.3468	Normal
18/ 7/ 20	14: 48: 0	97	0.1	230	30.3	2300	2344	G		27.16232	84.34783	Normal
18/ 7/ 20	14: 48: 0	97	0.1	190	40.4	1900	1925	G		27.16234	84.34857	Normal
18/ 7/ 20	14: 48: 34	97	0.1	260	20.2	2600	2658	G		27.16235	84.3496	Normal
18/ 7/ 20	14: 48: 34	97	0.1	250	30.3	2500	2554	G		27.16244	84.35066	Normal
18/ 7/ 20	14: 49: 0	97	0.1	170	30.3	1700	1716	G		27.16252	84.35162	Normal
18/ 7/ 20	14: 49: 9	97	0.1	230	30.3	2300	2344	G		27.16265	84.35258	Normal
18/ 7/ 20	14: 49: 9	97	0.1	210	30.3	2100	2135	G		27.16285	84.35362	Normal
18/ 7/ 20	14: 49: 9	97	0.1	160	40.4	1600	1611	G		27.16303	84.35439	Normal
18/ 7/ 20	14: 49: 45	97	0.1	130	40.4	1300	1297	G		27.16326	84.35505	Normal
18/ 7/ 20	14: 49: 45	97	0.1	230	30.3	2300	2344	G		27.16367	84.35603	Normal
18/ 7/ 20	14: 50: 0	97	0.1	180	30.3	1800	1821	G		27.16408	84.3569	Normal
18/ 7/ 20	14: 50: 20	97	0.1	200	30.3	2000	2030	G		27.16455	84.35781	Normal
18/ 7/ 20	14: 50: 20	97	0.1	230	20.2	2300	2344	G		27.165	84.35869	Normal
18/ 7/ 20	14: 50: 20	97	0.1	230	30.3	2300	2344	G		27.16547	84.3596	Normal
18/ 7/ 20	14: 50: 55	97	0.1	210	30.3	2100	2135	G		27.16589	84.3604	Normal
18/ 7/ 20	14: 51: 0	97	0.1	170	40.4	1700	1716	G		27.16629	84.36114	Normal
18/ 7/ 20	14: 51: 30	97	0.1	210	20.2	2100	2135	G		27.16677	84.36205	Normal
18/ 7/ 20	14: 51: 30	97	0.1	210	20.2	2100	2135	G		27.16724	84.36293	Normal
18/ 7/ 20	14: 51: 30	97	0.1	200	30.3	2000	2030	G		27.16773	84.36379	Normal
18/ 7/ 20	14: 52: 6	97	0.1	230	30.3	2300	2344	G		27.16823	84.36461	Normal
18/ 7/ 20	14: 52: 6	97	0.1	220	30.3	2200	2240	G		27.16883	84.36539	Normal
18/ 7/ 20	14: 52: 6	97	0.1	180	30.3	1800	1821	G		27.16943	84.36613	Normal
18/ 7/ 20	14: 52: 41	97	0.1	190	30.3	1900	1925	G		27.17014	84.36687	Normal
18/ 7/ 20	14: 52: 41	97	0.1	260	30.3	2600	2658	G		27.17084	84.36753	Normal
18/ 7/ 20	14: 53: 0	97	0.1	210	30.3	2100	2135	G		27.17145	84.368	Normal
18/ 7/ 20	14: 53: 16	97	0.1	260	30.3	2600	2658	G		27.17219	84.36854	Normal
18/ 7/ 20	14: 53: 16	97	0.1	150	40.4	1500	1507	G		27.17276	84.36897	Normal
18/ 7/ 20	14: 53: 16	97	0.1	180	30.3	1800	1821	G		27.17352	84.36956	Normal
18/ 7/ 20	14: 53: 52	97	0.1	190	20.2	1900	1925	G		27.17423	84.37005	Normal
18/ 7/ 20	14: 54: 0	97	0.1	190	30.3	1900	1925	G		27.17499	84.37064	Normal

$$Y = 0 * X^2 + 1.047 * X - 63.36$$

$$X = 2105$$

$$Y = 2140$$

(R) RURAL ROAD

Good Average Poor
<4000 4001-5000 >5001

Total IRI
Average 2193.44

14: 54: 0	97	0.1	210	30.3	2100	2135	G			27.17574	84.37125	Normal
14: 54: 27	97	0.1	180	30.3	1800	1821	G			27.1765	84.37178	Normal
14: 54: 27	97	0.1	170	30.3	1700	1716	G			27.17726	84.37236	Normal
14: 54: 27	97	0.1	210	30.3	2100	2135	G			27.178	84.37291	Normal
14: 55: 2	97	0.1	200	20.2	2000	2030	G			27.17872	84.37343	Normal
14: 55: 2	97	0.1	220	30.3	2200	2240	G			27.1795	84.37401	Normal
14: 55: 2	97	0.1	180	20.2	1800	1821	G			27.18025	84.3746	Normal
14: 55: 37	97	0.1	180	30.3	1800	1821	G			27.18101	84.37513	Normal
14: 55: 37	97	0.1	200	30.3	2000	2030	G			27.1818	84.37577	Normal
14: 56: 0	97	0.1	230	20.2	2300	2344	G			27.18256	84.37636	Normal
14: 56: 13	97	0.1	190	30.3	1900	1925	G			27.18329	84.37694	Normal
14: 56: 13	97	0.1	260	20.2	2600	2658	G			27.18389	84.37771	Normal
14: 56: 13	97	0.1	180	30.3	1800	1821	G			27.18453	84.37843	Normal
14: 56: 48	97	0.1	170	30.3	1700	1716	G			27.18507	84.37924	Normal
14: 57: 0	97	0.1	180	30.3	1800	1821	G			27.18561	84.38013	Normal
14: 57: 0	97	0.1	200	20.2	2000	2030	G			27.18606	84.38099	Normal
14: 57: 23	97	0.1	190	30.3	1900	1925	G			27.18643	84.38184	Normal
14: 57: 23	97	0.1	190	30.3	1900	1925	G			27.18679	84.38281	Normal
14: 57: 23	97	0.1	270	30.3	2700	2763	G			27.1871	84.38379	Normal
14: 58: 0	97	0.1	150	30.3	1500	1507	G			27.18734	84.38471	Normal
14: 58: 0	97	0.1	160	20.2	1600	1611	G			27.18753	84.38577	Normal
14: 58: 0	97	0.1	160	30.3	1600	1611	G			27.18766	84.38675	Normal
14: 58: 34	97	0.1	170	30.3	1700	1716	G			27.18783	84.38778	Normal
14: 58: 34	97	0.1	170	30.3	1700	1716	G			27.18799	84.38877	Normal
14: 59: 9	97	0.1	170	20.2	1700	1716	G			27.18814	84.38981	Normal
14: 59: 9	97	0.1	170	30.3	1700	1716	G			27.1883	84.39084	Normal
14: 59: 9	97	0.1	150	30.3	1500	1507	G			27.18845	84.39177	Normal
14: 59: 44	97	0.1	240	20.2	2400	2449	G			27.18862	84.39288	Normal
14: 59: 44	97	0.1	210	30.3	2100	2135	G			27.18879	84.39382	Normal
15: 0: 0	97	0.1	170	30.3	1700	1716	G			27.18891	84.39481	Normal
15: 0: 20	97	0.1	190	20.2	1900	1925	G			27.18907	84.39586	Normal
15: 0: 20	97	0.1	190	30.3	1900	1925	G			27.18921	84.39684	Normal
15: 0: 20	97	0.1	210	30.3	2100	2135	G			27.18939	84.39791	Normal
15: 1: 0	97	0.1	200	30.3	2000	2030	G			27.18955	84.3988	Normal
15: 1: 0	97	0.1	190	30.3	1900	1925	G			27.18976	84.39985	Normal
15: 6: 0	97	0.1	300	0	3000	3077	G			27.18601	84.38003	Normal
15: 6: 12	97	0.1	180	20.2	1800	1821	G			27.18655	84.37921	Normal
15: 6: 12	97	0.1	170	20.2	1700	1716	G			27.18723	84.37855	Normal
15: 6: 12	97	0.1	200	20.2	2000	2030	G			27.18803	84.3788	Normal
15: 6: 48	97	0.1	130	20.2	1300	1297	G			27.18886	84.37869	Normal
15: 7: 0	97	0.1	170	10.1	1700	1716	G			27.18975	84.37852	Normal
15: 7: 23	97	0.1	180	20.2	1800	1821	G			27.19059	84.37879	Normal
15: 7: 23	97	0.1	240	20.2	2400	2449	G			27.19135	84.37934	Normal
15: 8: 0	97	0.1	230	20.2	2300	2344	G			27.19213	84.37973	Normal
15: 8: 0	97	0.1	210	20.2	2100	2135	G			27.19292	84.3802	Normal
15: 8: 0	97	0.1	230	30.3	2300	2344	G			27.19369	84.38061	Normal

20	15: 8: 34	97	0.1	170	20.2	1700	1716	G		27.19457	84.38094	Normal
20	15: 8: 34	97	0.1	200	20.2	2000	2030	G		27.19543	84.38123	Normal
7/ 20	15: 9: 0	97	0.1	210	20.2	2100	2135	G		27.19631	84.38148	Normal
18/ 7/ 20	15: 9: 9	97	0.1	180	20.2	1800	1821	G		27.19721	84.38163	Normal
18/ 7/ 20	15: 9: 9	97	0.1	240	20.2	2400	2449	G		27.19814	84.38178	Normal
18/ 7/ 20	15: 9: 44	97	0.1	310	20.2	3100	3182	G		27.19902	84.38194	Normal
18/ 7/ 20	15: 10: 0	97	0.1	180	30.3	1800	1821	G		27.19991	84.3821	Normal
18/ 7/ 20	15: 10: 0	97	0.1	180	20.2	1800	1821	G		27.2008	84.38236	Normal
18/ 7/ 20	15: 10: 19	97	0.1	280	20.2	2800	2868	G		27.20168	84.38259	Normal
18/ 7/ 20	15: 10: 19	97	0.1	220	30.3	2200	2240	G		27.20257	84.38283	Normal
18/ 7/ 20	15: 10: 19	97	0.1	240	20.2	2400	2449	G		27.20351	84.38306	Normal
18/ 7/ 20	15: 12: 5	97	0.1	200	0	2000	2030	G		27.20451	84.38318	Normal
18/ 7/ 20	15: 12: 41	97	0.1	250	10.1	2500	2554	G		27.20539	84.3833	Normal
18/ 7/ 20	15: 12: 41	97	0.1	220	20.2	2200	2240	G		27.20625	84.38345	Normal
18/ 7/ 20	15: 13: 0	97	0.1	220	20.2	2200	2240	G		27.20718	84.38372	Normal
18/ 7/ 20	15: 13: 16	97	0.1	250	20.2	2500	2554	G		27.20808	84.38387	Normal
18/ 7/ 20	15: 13: 16	97	0.1	270	20.2	2700	2763	G		27.20893	84.38414	Normal
18/ 7/ 20	15: 13: 51	97	0.1	300	30.3	3000	3077	G		27.20978	84.38453	Normal
18/ 7/ 20	15: 14: 0	97	0.1	260	20.2	2600	2658	G		27.21015	84.38527	Normal
18/ 7/ 20	15: 14: 0	97	0.1	300	20.2	3000	3077	G		27.2104	84.38594	Normal
18/ 7/ 20	15: 14: 26	97	0.1	240	20.2	2400	2449	G		27.21127	84.38628	Normal
18/ 7/ 20	15: 14: 26	97	0.1	290	30.3	2900	2972	G		27.21208	84.38657	Normal
18/ 7/ 20	15: 14: 26	97	0.1	260	20.2	2600	2658	G		27.213	84.38689	Normal
18/ 7/ 20	15: 15: 2	97	0.1	250	30.3	2500	2554	G		27.21388	84.38709	Normal
18/ 7/ 20	15: 15: 2	97	0.1	240	30.3	2400	2449	G		27.21474	84.38734	Normal
18/ 7/ 20	15: 15: 2	97	0.1	230	30.3	2300	2344	G		27.21568	84.38764	Normal
18/ 7/ 20	15: 28: 0	97	0.1	230	0	2300	2344	G		27.17339	84.36971	Normal
18/ 7/ 20	15: 28: 33	97	0.1	180	20.2	1800	1821	G		27.17287	84.37054	Normal
18/ 7/ 20	15: 28: 33	97	0.1	140	30.3	1400	1402	G		27.17202	84.37076	Normal
18/ 7/ 20	15: 29: 0	97	0.1	250	20.2	2500	2554	G		27.17132	84.37126	Normal
18/ 7/ 20	15: 29: 9	97	0.1	280	20.2	2800	2868	G		27.17056	84.37187	Normal
18/ 7/ 20	15: 29: 9	97	0.1	220	30.3	2200	2240	G		27.16973	84.3717	Normal
18/ 7/ 20	15: 32: 5	97	0.1	270	0	2700	2763	G		27.16887	84.37157	Normal
18/ 7/ 20	15: 32: 40	97	0.1	250	20.2	2500	2554	G		27.16972	84.372	Normal

18/7/20	15:33:0	97	0.1	300	20.2	3000	3077	G			27.17064	84.3718	Normal
18/7/20	15:33:16	97	0.1	280	20.2	2800	2868	G			27.17134	84.37126	Normal
18/7/20	15:33:16	97	0.1	200	20.2	2000	2030	G			27.17207	84.37072	Normal
18/7/20	15:33:16	97	0.1	150	30.3	1500	1507	G			27.17297	84.37049	Normal
18/7/20	15:34:0	97	0.1	210	20.2	2100	2135	G			27.17343	84.36965	Normal
18/7/20	15:36:12	97	0.1	260	0	2600	2658	G			27.16684	84.36051	Normal
18/7/20	15:36:12	97	0.1	250	10.1	2500	2554	G			27.16774	84.36045	Normal
18/7/20	15:36:47	97	0.1	230	20.2	2300	2344	G			27.16863	84.36054	Normal
18/7/20	15:37:0	97	0.1	280	10.1	2800	2868	G			27.16949	84.3602	Normal
18/7/20	15:37:23	97	0.1	170	20.2	1700	1716	G			27.17023	84.3597	Normal
18/7/20	15:37:23	97	0.1	200	20.2	2000	2030	G			27.17104	84.35926	Normal
18/7/20	15:38:0	97	0.1	220	20.2	2200	2240	G			27.1718	84.35886	Normal
18/7/20	15:38:0	97	0.1	170	10.1	1700	1716	G			27.17167	84.35795	Normal
18/7/20	15:38:33	97	0.1	260	20.2	2600	2658	G			27.17137	84.35697	Normal
18/7/20	15:39:0	97	0.1	290	10.1	2900	2972	G			27.17104	84.35603	Normal
18/7/20	15:39:8	97	0.1	210	20.2	2100	2135	G			27.17118	84.35505	Normal
18/7/20	15:39:8	97	0.1	150	20.2	1500	1507	G			27.17139	84.35406	Normal
18/7/20	15:39:44	97	0.1	140	20.2	1400	1402	G			27.17169	84.3531	Normal
18/7/20	15:39:44	97	0.1	220	20.2	2200	2240	G			27.17197	84.35217	Normal
18/7/20	15:40:0	97	0.1	210	20.2	2100	2135	G			27.1721	84.35114	Normal
18/7/20	15:40:19	97	0.1	250	20.2	2500	2554	G			27.17242	84.35015	Normal
18/7/20	15:40:19	97	0.1	200	20.2	2000	2030	G			27.17281	84.34931	Normal
18/7/20	15:40:19	97	0.1	180	30.3	1800	1821	G			27.17308	84.3483	Normal
18/7/20	15:41:0	97	0.1	150	30.3	1500	1507	G			27.1732	84.34732	Normal
18/7/20	15:41:0	97	0.1	130	30.3	1300	1297	G			27.17328	84.3463	Normal
18/7/20	15:41:0	97	0.1	180	20.2	1800	1821	G			27.17328	84.34525	Normal
18/7/20	15:41:30	97	0.1	190	20.2	1900	1925	G			27.17325	84.34416	Normal
18/7/20	15:42:0	97	0.1	200	20.2	2000	2030	G			27.17287	84.34332	Normal
18/7/20	15:49:8	97	0.1	250	0	2500	2554	G			27.17245	84.34571	Normal
18/7/20	15:49:8	97	0.1	250	20.2	2500	2554	G			27.1717	84.34625	Normal
18/7/20	15:49:44	97	0.1	320	20.2	3200	3287	G			27.17086	84.34668	Normal
18/7/20	15:50:0	97	0.1	260	20.2	2600	2658	G			27.16995	84.34695	Normal
18/7/20	15:50:0	97	0.1	310	20.2	3100	3182	G			27.16911	84.34729	Normal
18/7/20	15:50:19	97	0.1	250	20.2	2500	2554	G			27.16834	84.34788	Normal
18/7/20	15:50:19	97	0.1	260	20.2	2600	2658	G			27.16759	84.3484	Normal
18/7/20	15:51:0	97	0.1	230	10.1	2300	2344	G			27.16678	84.34886	Normal
18/7/20	15:51:29	97	0.1	250	10.1	2500	2554	G			27.16595	84.34909	Normal
18/7/20	15:51:29	97	0.1	280	10.1	2800	2868	G			27.16507	84.34934	Normal
18/7/20	15:52:5	97	0.1	240	10.1	2400	2449	G			27.16422	84.34904	Normal
18/7/20	15:52:5	97	0.1	310	10.1	3100	3182	G			27.16336	84.34894	Normal
18/7/20	15:53:15	97	0.1	260	0	2600	2658	G			27.16234	84.34847	Normal
18/7/20	15:54:0	97	0.1	260	10.1	2600	2658	G			27.16232	84.34746	Normal
18/7/20	15:54:0	97	0.1	220	20.2	2200	2240	G			27.16227	84.34645	Normal
18/7/20	15:54:26	97	0.1	180	20.2	1800	1821	G			27.16222	84.34549	Normal
18/7/20	15:54:26	97	0.1	220	20.2	2200	2240	G			27.16218	84.34444	Normal
18/7/20	15:55:1	97	0.1	240	20.2	2400	2449	G			27.16212	84.3434	Normal

Name of Customer : Maa Bindyavashini Construction
Name of Work/ Road : PWD Road Canal-Belura
Lab Job number : 97
Date : 18-07-2020
Section No. : 97

Test Date : 18-07-2020 Road Name : PWD Road Canal-Belura
Machine No : 387 Road Type : (R) RURAL ROAD
Start S No : Side : Interval
Start E No :
Weather : UV Range : 88 To 4000 1000 mm/km
Start Location : FWD Dist Range : 0 To 16.9 0.1 * 1000 m
End Location : Belura Equation : $Y = 0 * X^2 + 1.047 * X - 63.36$

Print

Generate Report and Graph

Redraw Graph

Map View

File : F:\18071555.Xls, Section No. : 97, Eqn : $Y = 0 * X^2 + 1.047 * X - 63.36$

Name of Customer : M/S Maa Bindyavashini Construction, Name of Work/ Road : PWD Road Canal-Belura, Lab Job

