



कार्यालय, कार्यपालक अभियंता, ग्रामीण कार्य विभाग ,  
कार्य प्रमंडल, किशनगंज-2

(Email ID :- ee.kishanganj2.rwd@gmail.com)

पत्रांक 1306 (अटी-२) / किशनगंज, दिनांक 03/07/2021

प्रेषक : कार्यपालक अभियंता,  
ग्रामीण कार्य विभाग,  
कार्य प्रमंडल, किशनगंज-2

सेवा में,  
अपर मुख्य कार्यपालक पदाधिकारी-सह-  
सचिव, ब्राडा, पटना।

विषय :- MR3054 योजनान्तर्गत अनुरक्षण मद का आवंटन उपलब्ध कराने हेतु अधियाचना समर्पित करने के संबंध में।

महाशय,

उपर्युक्त विषयांकित शीर्ष अन्तर्गत संवेदकों का भुगतान निमित्त – 2,87,33,613.00 (दो करोड़ सतासी लाख तौंतीस हजार छ: सौ तेरह) रूपये मात्र आवंटन उपलब्ध कराने हेतु विहित प्रपत्र में अधियाचना संलग्न कर समर्पित किया जाता है, साथ ही अनुरोध है कि संलग्न प्रपत्र के अनुसार संवेदकों का नाम “Payee” सूची में जोड़ने की कृपा की जाय।

अनु० :- यथोक्त।

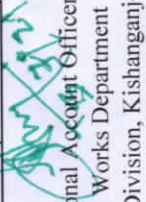
विश्वासभाजन

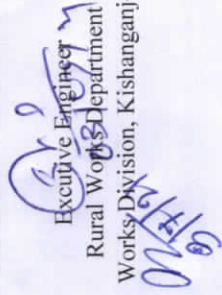
*(Signature)* R.D.S  
कार्यपालक अभियंता  
ग्रामीण कार्य विभाग,  
कार्य प्रमंडल, किशनगंज-2

गैर योजना मद शीर्ष 3054 अन्तर्गत वित्तीय वर्ष 2018-19 एवं 2019-20 की श्रेणी-1 के पथों के खुगतान हेतु अधियाचना प्रपत्र।

Name of Division:- RWD, WORKS DIVISION, KISHANGANJ-2

Sl. No	Package No.	Name of Road	Project ID as per MIS	Administrative		Agreement (In		Actual Date of Completion	Value of IRI (in mm/km)	Thickness of Bitumen Layer (in mm)	Value of Bitumen Content in Percent	Previous Total Allotted Amount (in Lakh)	up-to-date expenditure as per MIS (in Lakh)	Requisition against work done.	Remarks			
				Administrative Approval (AA) Letter No. & Date	Length (in KM)	Initial Rectification with Surface renewal (In Lakh)	5 Year Routine Maintenance In Lakh)											
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	MR-N/19-20-KISHANGANJ-2/01	Islampur Bihar Border Chichhuabari More via Dongra Gognati	NEA220 001278	2046/03.07.2019	4.850	208.052	149.63367	44.28192	06/MMR3054 /MBD/2020-21 Dt-02.08.2020	01.05.2021	-	3210.31	25mm	5.05	0.00	0.00	149.68367	
2	MR-N/19-20-KISHANGANJ-2/01	L027-Naukata to Patal (VR27)	212058 02030	2046/03.07.2019	3.740	188.940	137.65246	38.54144	06/MMR3054 /MBD/2020-21 Dt-02.08.2020	01.05.2021	-	3428.51	25mm	5.02	0.00	0.00	137.65246	
		<b>TOTAL=</b>															<b>287.33613</b>	

  
Divisional Account Officer  
Rural Works Department  
Works Division, Kishanganj-2

  
Executive Engineer  
Rural Works Department  
Works Division, Kishanganj-2

$$Y = 0 * X^2 + 0.914 * X + 274.50$$

Date	Time	Section	Length	Bumps	Speed	OR	IRI CATEGORY	Latitude	Longitude	Event
	No.		in km	in mm	Rate	mm/km	mm/km	ROAD		
13/ 6/ 21	17: 28: 16		19	0.1	280	0	2833 G	26.29916	88.19616	Curve
13/ 6/ 21	17: 29: 0		19	0.1	220	20.2	2285 G	26.3	88.196245	Curve
13/ 6/ 21	17: 29: 0		19	0.1	350	20.2	3473 G	26.30092	88.196295	Normal
13/ 6/ 21	17: 29: 27		19	0.1	400	20.2	4000	26.3015	88.196985	Curve
13/ 6/ 21	17: 29: 27		19	0.1	340	10.1	3400	26.30187	88.197928	Normal
13/ 6/ 21	17: 30: 2		19	0.1	350	20.2	3500	26.3021	88.198872	Normal
13/ 6/ 21	17: 30: 2		19	0.1	360	30.3	3600	26.3022	88.199848	Normal
13/ 6/ 21	17: 30: 2		19	0.1	390	30.3	3900	26.30231	88.200858	Normal
13/ 6/ 21	17: 31: 0		19	0.1	370	10.1	3700	26.30252	88.201852	Normal
13/ 6/ 21	17: 32: 0		20	0.1	380	0	3800	26.3025	88.203552	Normal
13/ 6/ 21	17: 32: 32		20	0.1	290	10.1	2900	26.30261	88.204562	Normal
13/ 6/ 21	17: 33: 7		20	0.1	350	10.1	3500	26.30274	88.205437	Normal
13/ 6/ 21	17: 33: 7		20	0.1	220	10.1	2200	26.30286	88.206447	Normal
13/ 6/ 21	17: 33: 42		20	0.1	460	10.1	4600	26.30296	88.207508	Speed Break
13/ 6/ 21	17: 34: 18		20	0.1	370	10.1	3700	26.30306	88.20843	Normal
13/ 6/ 21	17: 34: 18		20	0.1	430	10.1	4300	26.30313	88.209443	Speed Break
13/ 6/ 21	17: 35: 0		20	0.1	440	10.1	4400	26.30316	88.210437	Speed Break
13/ 6/ 21	17: 35: 28		20	0.1	340	10.1	3400	26.30327	88.211447	Normal
13/ 6/ 21	17: 35: 28		20	0.1	250	20.2	2500	26.30327	88.212423	Normal
13/ 6/ 21	17: 36: 4		20	0.1	240	20.2	2400	26.30398	88.212845	Normal
13/ 6/ 21	17: 36: 4		20	0.1	270	10.1	2700	26.30447	88.21343	Curve
13/ 6/ 21	17: 36: 39		20	0.1	260	10.1	2600	26.30461	88.21436	Curve
13/ 6/ 21	17: 37: 14		20	0.1	300	10.1	3000	26.30502	88.21513	Curve
13/ 6/ 21	17: 37: 14		20	0.1	220	10.1	2200	26.30585	88.215268	Normal
13/ 6/ 21	17: 38: 0		20	0.1	340	20.2	3400	26.30612	88.21611	Curve
13/ 6/ 21	17: 38: 0		20	0.1	230	20.2	2300	26.30613	88.217053	Curve
13/ 6/ 21	17: 38: 25		20	0.1	330	20.2	3300	26.30673	88.217625	Curve
13/ 6/ 21	17: 38: 25		20	0.1	290	30.3	2900	26.30752	88.217912	Curve
13/ 6/ 21	17: 38: 25		20	0.1	300	20.2	3000	26.30818	88.218535	Curve
13/ 6/ 21	17: 39: 0		20	0.1	290	20.2	2900	26.30993	88.218972	Curve
13/ 6/ 21	17: 40: 11		20	0.1	380	0	3800	26.30914	88.219797	Curve
13/ 6/ 21	17: 41: 0		20	0.1	290	10.1	2900	26.30993	88.22007	Curve

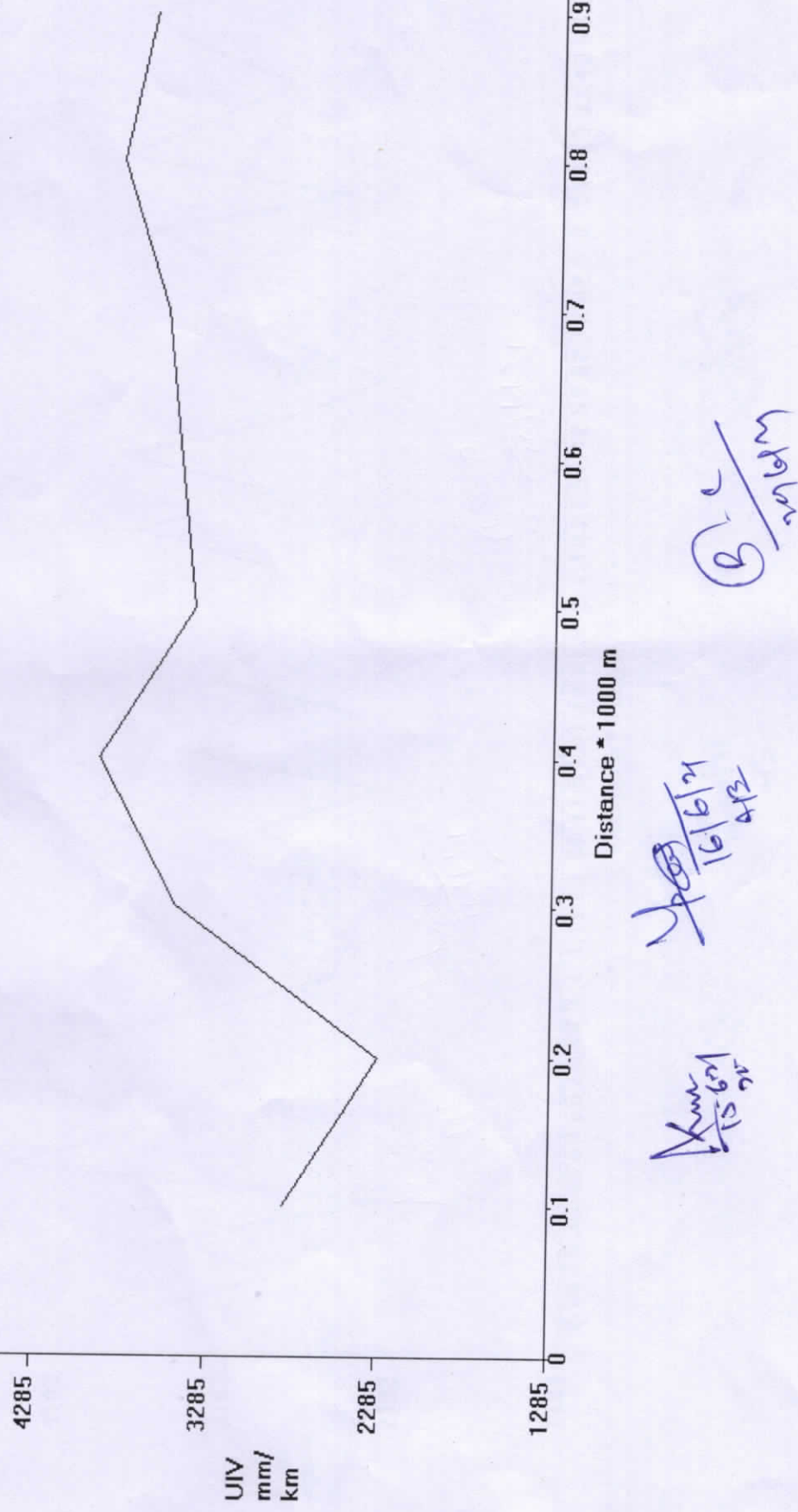
13/ 6/ 21	17:41: 21	20	0.1	390	20.2	3900	3839 G	26.31032	88.220875 Curve
13/ 6/ 21	17: 41: 21	20	0.1	280	20.2	2800	2833 G	26.31022	88.221835 Normal
13/ 6/ 21	17:41: 21	20	0.1	220	30.3	2200	2285 G	26.31011	88.22276 Normal
13/ 6/ 21	17:42: 0	20	0.1	280	40.4	2800	2833 G	26.31006	88.223803 Normal
13/ 6/ 21	17:42: 0	20	0.1	340	30.3	3400	3382 G	26.31003	88.224813 Normal
13/ 6/ 21	17:42: 0	20	0.1	320	30.3	3200	3199 G	26.31015	88.225842 Normal
13/ 6/ 21	17:42: 0	20	0.1	370	40.4	3700	3656 G	26.31031	88.22678 Normal
13/ 6/ 21	17:42: 32	20	0.1	240	40.4	2400	2468 G	26.31031	88.22781 Normal
13/ 6/ 21	17:42: 32	20	0.1	390	40.4	3900	3839 G	26.31023	88.228803 Normal
13/ 6/ 21	17:42: 32	20	0.1	330	30.3	3300	3290 G	26.31012	88.229882 Culvert
13/ 6/ 21	17:43: 7	20	0.1	280	30.3	2800	2833 G	26.31007	88.230925 Curve
13/ 6/ 21	17:43: 7	20	0.1	340	20.2	3400	3382 G	26.31039	88.23182 Curve
13/ 6/ 21	17:43: 7	20	0.1	380	20.2	3800	3747 G	26.31052	88.232777 Curve
13/ 6/ 21	17:43: 42	20	0.1	210	20.2	2100	2193 G	26.31122	88.233182 Curve
13/ 6/ 21	17:44: 0	20	0.1	330	20.2	3300	3290 G	26.31208	88.23338 Curve
13/ 6/ 21	17:44: 18	20	0.1	390	0	3900	3839 G	26.31288	88.233737 Curve

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✓ 16/6/21  
15-6-21

✓ 16/6/21

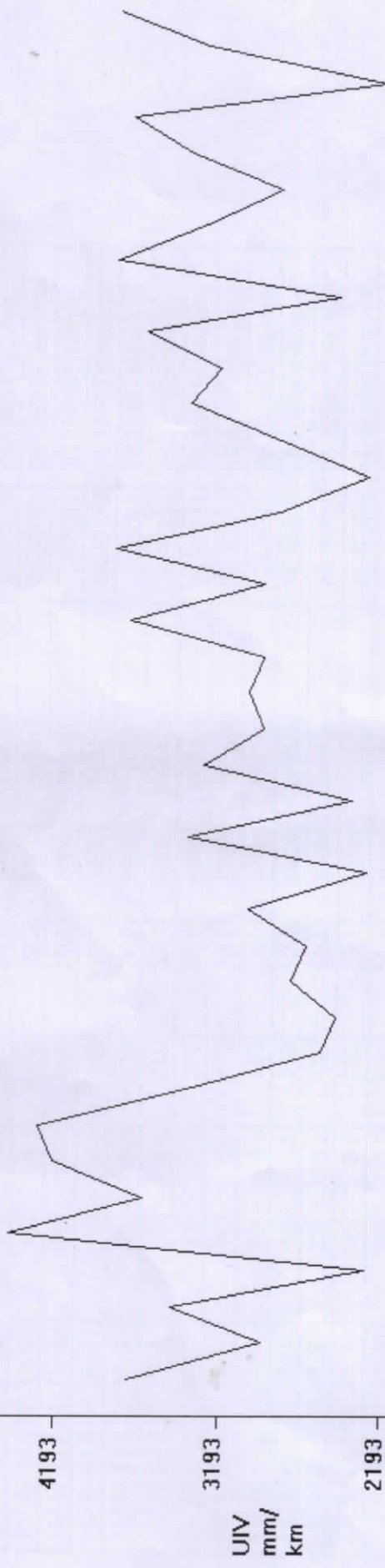
File :C:\Users\DELL\Desktop\Wk2\AGARWAL.xlsx Section No.:19. Eqn :  $Y = 0 * X^2 + 0.914 * X + 274.50$   
Name of Customer :M/S Motilal Agarwal Name of Work/ Road :Jslampur Bihar Border Chichuabari More via Dongra  
4285



File :C:\Users\DELL\Desktop\W2\AGARWAL.xlsx

Section No.:20, Eqn :  $Y = 0 * X + 0.914 * X + 274.50$

Name of Customer : M/S Motilal Agarwal, Name of Work/ Road : Islampur Bihar Border Chichuabari More via Dongra



1193 0 0 10 20 30 40 50 60 70 80 9 1 11 21 31 41 51 61 71 81 9 2 21 22 32 42 52 62 72 82 9 3 31 32 33 43 53 63 73 83 9

Distance \* 1000 m

~~868.161 m~~  
AB  
K.M.  
S.G.E