कार्यालय कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमण्डल, बिक्रमगंज (रोहतास)।

पत्रांक.......25 3910 / बिक्रमगंज / दिनांक... 8 % 1 / 20 2/

प्रेषक

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

सेवा में.

नोंडल पदाधिकारी, (MR-3054) ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:- नई अनुरक्षण नीति 2018 (MR-3054) योजनान्तर्गत पथ में कराये गये कार्य के विरुद्ध आवंटन उपलब्ध कराने के संबंध में।

महाशय.

उपरोक्त विषय के संबंध में कहना है कि नई अनुरक्षण नीति 2018 (MR-3054) योजनान्तर्गत पथ में कराये गये कार्य के लिए संवेदक को भुगतान करने हेतु अधियाचना विहित प्रपत्र में भरकर आवश्यक कार्रवाई हेतु समर्पित की जाती है।

अनुलग्नकः—यथोक्त ।

विश्वासभाजन

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

Requisition Format for Scheme Head- MR(3054) Under Bihar Rural Road Maintenance Policy-2018 (Intial Rectification and Surface Renewal)

Name of Works Division:- Bikramganj

	2			7 2 6
	MR-N/19-20 Bikramganj/ 13	MR-N/19-20 1 Bikramganj/ 13	7	SI. Package no.
	BR-28R-218 VH-30 to Chatra - Sahinaw Mahuari	Koath Piro P.W.D Road - Ahirchowri Yia Ushari	u	Name of Road
) - -	10301302027	10301102050	4	
	東 o 3/o -4 (長o)- 3054-04- 139/2019- 6282 DT 02.12.2019	된 0·30-4 (년0)- 3054-04- 139/2019- 6282 DT 02-12-2019	5	trative al (AA) b. & DT.
	3,44	4.19	6	Admir Ap Length
	131.9328	169.6419	7	Administrative Approval Amount of (In Lakhs)
	93,42297	124.28853	8	Agreement Amount (in Lakhs) Initial S Years Rectification Routine with Surface Renewal (in Lakh) Lakh) Agreement Amount (in Lakhs)
	38.19655	45.11871	9	sy S Years Routine Maintenan ce (in Lakh)
	04/MBD/ 2020-21 04.06.2020	04/MBD/ 2020-21 04.06.2020	10	Agreement No. & Date
	27.02.2021	27.02.2021	11	Date of Completion as per Agreement
	-1	1	12	Actual Date of Completion
	2256.9411	2426.04	13	Value of IRI (in mm/km)
	25	25	14	Thickness of Bitumen Layer (In mm)
	in in	5 0 2	15	Value of Bitumen Content in Percentage
	0.00	0.00	16	Previous Total Alloted Amount (in Lakhs)
	0.00	0.00	17	Up-to - Date expenditur e as per MIS (in Lakh)
	93,422	124.28	18	Requisition against work done.
	BT Completed	BT Completed	19	Remarks
-				

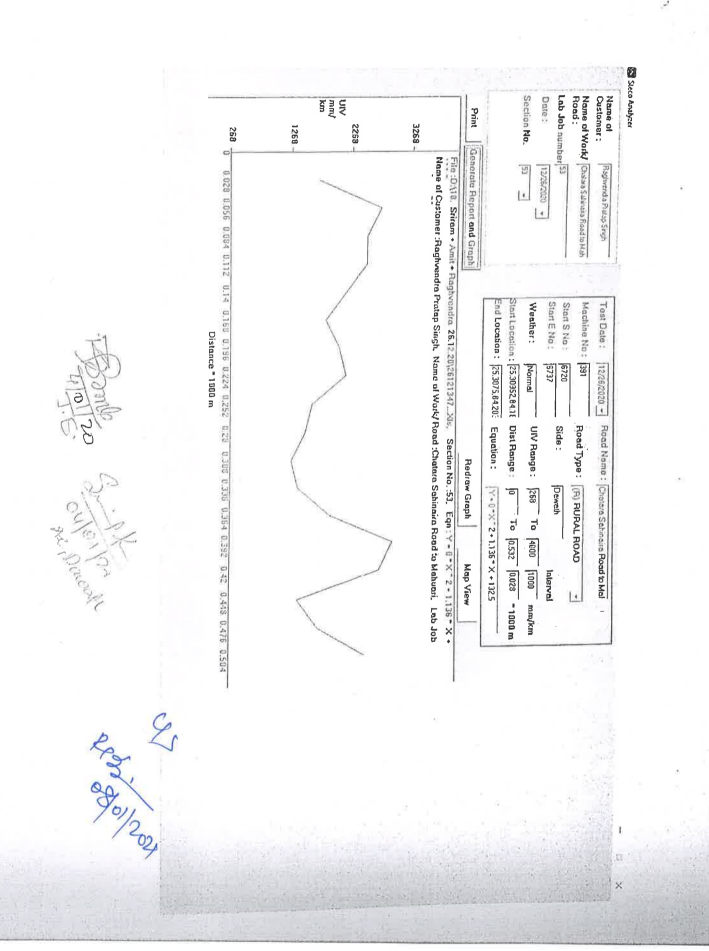
¹ Signed Hard Copy and Soft Copy (in excel) of Recorded IRI is enclosed. 2 UP- to date Physical Progress has been Uploaded in MIS.

Executive Engineer RWD, Works Div. Bikramganj

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	Vormal	84.1854 Normal	25.3096	1387 G					Total	
	Normal	84.1854 Normal	25.30959	1307 0			0.1 110	52	11:46:0	26/12/20
	Normal	84.18466 Normal	25.309/4	2776			0.1 290	52	11: 46: 0	
	Normal	84.18382 Normal	25.30953	2063 6			0.1 170	52	11: 45: 50	
	Normal	84.18301 Normal	25.3092	0 0677			0.1 110	52	11: 45: 15	-
	Normal	84.18207 Normal	25.30949	D 997T			0.1 190	52	11: 44: 5	26/12/20
	Curve	84.18106 Curve	25.30955	1369 C			0.1 100	52	11: 44: 0	26/12/20
	Normal	84.19684 Normal	25.31851	3250 G	1 1600	0 101		52	11: 43: 43	26/12/20
	Normal	84.19215 Normal	25.31231	2350 G				52	11: 43: 21	26/12/20
<4000 4001-5000 >5001		84.18027 Normal	25.30925	3313 G				52	11: 43: 10	26/12/20
Good Average Poor		84.17931 Normal	25.30936	1609 G				52	11: 43: 0	26/12/20
(R) RURAL ROAD		84.17827 Normal	25.30945	1268 G			0.11	52	11:43:0	26/12/20
	Normal	84.17737 Normal	25.30976	3199 G				52	11: 42: 19	26/12/20
	Normal	84.17641 Normal	25.31012	3086 G				52	11: 42: 19	26/12/20
Y = 1382	Curve	84.17549 Curve	25.3103	3199 G				52	11: 42: 19	26/12/20
X = 1100	Normal	84.1746 Normal	25.31001	3426 6				52	11: 42: 0	26/12/20
Y=0*X^2+1.136* X + 132.				mm/km ROAD	/um/	790 10	0.1	52	11: 41: 44	26/12/20
	Event	Latitude_ongitude	Latitude.	조	_		in km in mm	No 5		

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	Normal	84.2031 Normal	25.3075	O DEC.	Common Co			1.8		Total	
	I CITION	ISIN IONI TCO2.40	3505 35	2618.6	001.6	11.2	210	0.1	53	11: 55: 53	26/ 12/ 20
		1505 70	34ሀ≿ 54	1722 6	1400	10.1	140	0.1	55	11. 33, 33	07 /TT /02
	Normal	84.20239 Normal	25.30759	1382 G	1100	15.2	110	0.1	100	1, 00, 03	-
	Normal	84.20138 Normal	25.3076	2745 G	2500	1.01	200		กม	11:55:17	26/ 12/ 20
	Normal	84.20042 Normal	25.3075	0 2763	2000	10.	ULC	0	53	11:55:0	26/ 12/ 20
	NOTHIA	OT. EUUDI NOI III di	מניים מניים	J077	00346	20.2	250	0.1	53	11:54:42	70/ 17/ 70
	Normal	0100108	25.30752	3426 G	2900	20.2	290	0.1	22	1	36/13/30
	Normal	84.19837 Normal	25.30772	1382 G	0011	20.2	01.1	1.5	200	11:54:7	26/12/20
	Normal	84.19744 Normal	25.30801	1508 0	OOOT	10.5	1 + 11		5.3	11: 54: 7	26/ 12/ 20
	ICHIJON	o4. 19098 Worman	ZTONE'CZ	4 3 6 6	1000	20.2	100	0.1	53	11:54:0	107 171 102
		9/ 100/0	crant 50	1495 G	1200	20.2	120	0.1	15		766776
	Normal	84.19542 Normal	25.30821	1609 G	1300	20.2	06.1	0.1	CI	11: 53: 43	26/ 12/ 20
	Normal	84.19446 Normal	25,30832	21// G	UDGI	10.1	1 100	0	53	11:53:0	26/ 12/ 20
700 4001-5000 >5001	Mormal <4000	PULLON 95CCT.	43.30030	2 - 1	- Curd t	10.1	180	0.1	53	0.850.11	07 127 109
	1	94 16540	35 30856	2063 G	1700	20.2	0/1	0,1	13		26/12/20
Augrenia		84.19247 Normal	25.30873	1836 G	1500	2.0.2	OCT		n 3	11: 52: 21	26/12/20
(R) RURAL ROAD		84.19155 Normal	25,30891	6 //17	OOGT	10.2	150	0.1	5133	11: 52: 21	26/ 12/ 20
	WOLUSI	PULLION OCOGTINO	20,00000	2 3 4 5	1000	c () C	180	0.1	55	0.76.11	07 194 100
		04 10000	90000	2518 6	2100	20.2	210	0.1	0.0	11.00	26/12/20
7 ()		84.18956 Normal	25.3992	2518 G	2100	10.1	01.7	0,1		11:51:47	26/ 12/ 20
Y = 7518		84,18854 Normal	25,3093	2745 G	2300		No.	0.1	50	11: 51: 12	26/12/20
X = 2100		84.18756 Normal	25.30952	0 7711	2000		UEC	0.1	53	11:51:12	07 /77 /07
Y=0*X^2+1.136* X +132.			20 2020	3	3	0	140	0.1	53	11.04.0	26/17/20
	1100			mm/km ROAD	mm/km n	Rate	m nm	NATIONAL PROPERTY OF THE PARTY		11.51.5	26/12/20
	Toops	onaltude	Latitude	IRILTEGORY	OR	opeed	colling				
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