# कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, खगड़िया ।

पत्रांक <u>1261</u> प्रेषक,

> कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, खगड़िया।

लेवा में,

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

खगड़िया, दिनांक 10 - 9 - 2029

विषय :- शीर्ष Maintenance Policy-2018 Under MR-3054 योजना अन्तर्गत आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषयांकित शीर्ष 3054(MR) के अन्तर्गत कार्यान्वित योजना हेतु भाँग को आवंटित करने की कृपा की जाय ताकि कार्य की प्रगति सुचारू रूप से चल सके।

अनु० – अधियाचना पत्र।

विश्वासभाजन,

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

## FROM GFR 19-A

(See Government of India's Decision (1) below Rule-150)
Form of utilization Certificate up to the Month of 31-08-2022

PIU:

Executive Engineer, R.W.D. Works Division, Khagaria.

SI. No.	Name of Scheme	Sanction No. & Date with Amount (in Rs. Lacs)	Amount Received (in Rs. Lacs)	Particulars
1	MR(3054) under Bihar Rural Road Maintenance Policy - 2018	upto Letter No.22 Date. 08.08.2022	1646.99893	Certified that out of Rs.1646. Lacs received upto date 08.08.2022 in favour of Executive Engineer, RWD, Bihar Khagaria sum of Rs. 1637.56891 Lacs has ben utilized for the purpose of MR(3054) under Bihar Rural Road Maintenance Policy - 2018 Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 9.43002 Lacs remaining unutilized at the end of the period under.
	Total		1646.99893	

2 Certified that I have satisfied myself that the conditions on which the grants-in-aid wa

# Kind of Checks excrecised :-

- (i) Works have been supervised by Executive Engineer/Superintending Engineer.
- (ii) Periodical inspection has been conducted by Executive Engineer/Superintending
- (iii) Construction material have been tested.
- (iv) Measurements have been recorded in the MBs and test check conducted by the
- (v) All other codal formalities have been observed.

# 3 Physical Progress achieved:

- (i) Construction of Road Works.
- (ii) Construction of CD Works.

D.A.O.

Works Division,

Rural Works Department

Executive Engineer, R.W.D. Works Division.

hagaria.

# Name of Works Division :- khagaria

<b>H</b> []	ь	š s	
RM/кН/кНА/ 19/0002	2	Package No.	
Raun shumbha to Shumbha Sada Tola	3	Name of Road	
20904501055	4	Project ID as per MIS	
24-Jun-19	5	Administrati ve Approval (AA) Letter No & Date	
0.600	6	Length (In km)	Appr
43.2511	7	Length Amount of (In km) (In Lakh)	Approval (AA)
30.611	8	Initial Rectificatio n with Surface Renewal (In Lakh)	Lakh)
4.38922	9	5 Years Routine Maintena nce (In Lakh)	h)
07MBD/2020- 21 04-08-2020	10	Agreement No. & Date	
13-May-21	11	Date of Completion as per Agreement	4
1	12	Actual Date of Completion	
3674	13	Value of of of IRI (in Bitumen mm/km) Layer	
, 25	14	Thickness of Bitumen Layer (in mm)	
- · · · · · · · · · · · · · · · · · · ·	15	Value of Val	110 K
0.00	16	Previous Total Alloted Amount (in Lakh)	
0.00	17	date expenditu re as per MIS (in Lakh)	
23.07305	18	dare determined Requisition description against reas per work done MIS (in Lakh)	
Work in Progress	19	Remarks	

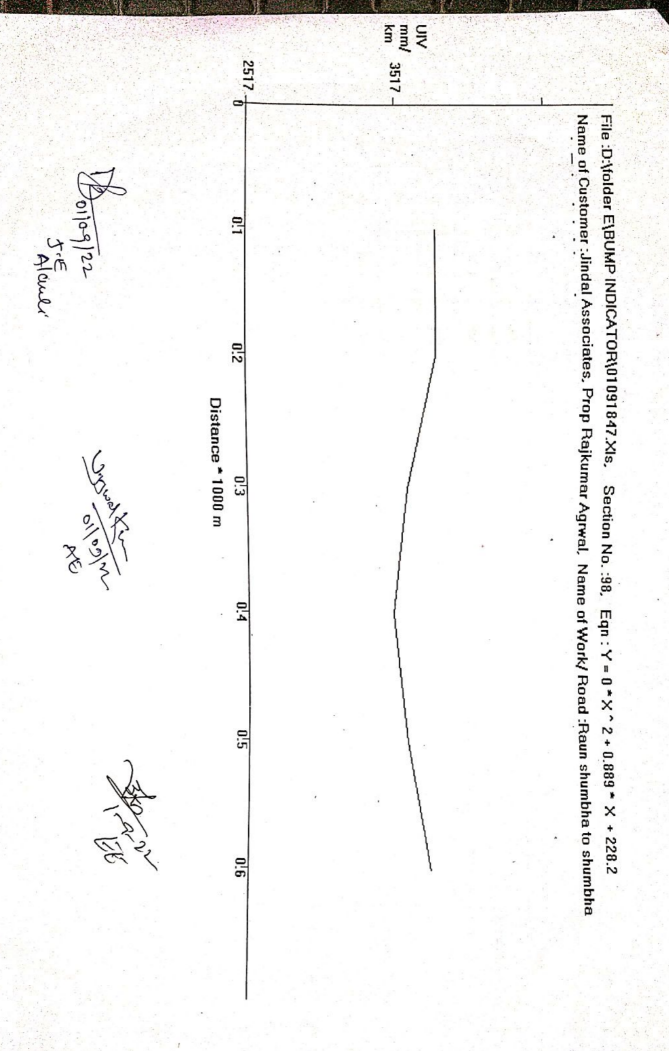
- Signed Hard Copy and Soft Copy (in Excel) of recorded IRI is enclosed.
- Up-to-date Physical Progress has been uploaded in MIS.



# Name of Road - Raun shumbha to Shumbha Sada Tola

					3673.83	Average						
00 4001-5000 >5001	<4000	*	,		22043	Total						
d Average Poor	Normal Good	86.350505	25.576648	G	3746	3958	10.1	380	0.02	98	18: 16: 9	1/9/22
(R) RURAL ROAD	Normal (R) F	86.350992	25.577488	G	3606	3800	0	380	0.1	98	18: 15: 38	1/9/22
	Normal	86.350638	25.576825	G	3517	3700	10.1	370 .	0.1	98	18: 13: 34	1/9/22
	Normal	86.350992	25.577488	G	3606	3800	10.1	380	0.1	98	18: 10: 38	1/9/22
Y = 3746	Normal Y =	86.350875	25.578393	G	3784	4000	10.1	400	0.1	98	18: 9: 28	1/9/22
X = 3958	Normal X =	86.350773	25.57926	G	3784	4000	0	400	0.1	98	18: 9: 0	1/9/22
Y=0*X^2+0.889*X+228.2	<b>≺</b>	2		ROAD	mm/km	mm/km	Rate	in mm	in km	No.		
	Event	Longitude	Latitude	CATEGORY	īR	OR	Speed	Bumps	Length	Section	Time	Date
		Name -RM/KH/KHA/19/0002	lame -RM/KH	Batch N		r Agarwal	- Rajkuma	Name of Contractor - Jindal Associates, Prop- Rajkumar Agarwal	lindal Asso	ntractor - J	lame of Co	7

Scanned with CamScanne



Agency- Tindal Associates Agna- 07 M.BI/2020-21

M.R-N/19-20 Khayavua/02 305V

Measurement Book

Schedule XLV-Form No. 134

DIVISION

M.BNO-1095

Name of Work -Situation of work -

Agency by which work is executed -

Date of measurement No. and date of agreement (These four lines should be repeated at the commencement of the measurements relating to each work).

	Details	of actua	ıl measu	rement	
Particulars	No.	L.	В.	D.	Contents of area
Name	of	Work	!- R	aun	
1, 11	Sku	mshe	to s	Dun	blig
C.	Sade	Tol	2, (M	R-30	54)
8gency	:-J.	inda	1 88	o cia	les
0	fro-	Raj	Kum	ar	
	Agas	wel	,5/0-	Saty	8
	Nas	agen	, C.	F-126	/A
	Chan	Lan	1 ch	ru k	180
il/HV\$=V		rke			<i>i.</i>
	200	dP	atng	•	
Agree	men	falo-	07/	130/2	020-21
Date	1				
Date	of Coo	uplet	in-	13-05	-2021
			10		× 100
C	) c/	carin	P on	nd.	
	-gri	ssing	roe	4	+
		Q - 0		7	
	2x	10 × 3	0-04	10 5	600 rour
*	2x	A 7	3000		360-0 un
*	2 X	122	0-0X	100 =	40-0 ar
		, j.,	70	sup =	1000000
			-	0.10	Jere
6	Cem	whee	R'on	ap	
(-)	00.			-	4.5.5

Continuation

# Abstract of cost

Sch. XLV-	Form No	o. 134	6 		
Particulars	Details	of actu	al measi	urement	Contents
Faiuculais	No.	<b>L.</b>	В.	D.	of area
0	Cle	erin	g an	4	
	Gru	Bbing	2000	Lend	rds _
0.10		0	6 Jus	P-1/1	
	0	4949	P.70/H	c Z	4930=00
0	Cens	Such:	mo	f	
3	-gra	nulo	r Su	6	
	50	se s	y we	1	The second second second
	gro	ded	ma	leria	2
	S	म-	do	ds	
35.08	W 8	ty m	Legur	9P-1/2	- 4
	@	1852	02/m	5	649692
(3),	Cens	fre	son o	of !	
9	(Vn	cen	ferce	veli	
	CO	nen	ede-	do -	
311.20	w3 8	3ty,2	do The	BP-%	
		8	78hy	3 £	1959247=
(3)	Pn	y din	e on	d	1/2
17	fia	ing 7	ypi ca	IMMG	sy
	Enfu	metr	my song	n boom	od -d
2.0 No	8ty 7	rdo Tr	BP-5	ly	
	0_	8907.	29/No	至	17814=0
		TR	ital	至	83658=
Add	657	@ 12	e/s 1/2	E24	039-10
n 11		Q-1-1	45	29	56382
7704	W. C. C.	< 17	no	32	D533=W
n -1 n	1 0	a 1			
Add	L.C	@ 1.	-		302820
NAME OF TAXABLE PARTY.					BORRON

Continuation

# Sch. XLV-Form No. 134

<b>Particulars</b>	Details	of actu	al meas	urement	Contents
	No.	L.	В.	D.	of area
Andrew Comments			9/8	天23	13088=
Less	0.2	5% be	low	) ES	783=0
\	asp	era	135 =	23	07305
· · · · · · · · · · · · · · · · · · ·		1 4		8	The second
o a resource units and the		13-0-1		250	8/2/22 E. Haul
5-17-50-5	3.2			1	E. Haul
	proportion for the			8	24/22
	5-1-1	۰۸	~~	1775	37/22 0.6 Man
		المحدد	2/22	Man	•
		2	THE		
			•	7/2	12
	2	96-1		XXXXXX	To Right
	- C	P 14		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	S X X			3	
				3	