कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मनिहारी।

पत्रांक :- 550

/मनिहारी, दिनांक— 08 : 03 : 2022—

प्रेषक,

कार्यपालक अभियंता, ग्रा०का०वि०, मनिहारी।

सेवा में,

अपर—मुख्य—कार्यपालक—पदाधिकरी, BRRDA, 3रीं मंजिल, भूमि विकास बैंक भवन,

बिहार, पटना।

विषय :-शीर्ष New Maintenance Policy-2018 योजनान्तर्गत निर्माण हेतु आवंटन की महाशय,

उपर्युक्त विषय के संबंध में कहना है कि शीर्ष New Maintenance Policy-2018 योजनान्तर्गत ग्रा०का०वि०, कार्य प्रमंडल, मनिहारी द्वारा विहित प्रपत्र में अधियाचना तैयार कर आपके अग्रेतर कार्रवाई हेतु समर्पित की जाती है।

अनु0:—यथोक्त्।

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मनिहारी।

FORM GFR 19-A

(See Government of India's Decision (1) below Rule-150) Form of Utilisation Certificate upto the r

SI.	Name of Scheme		N. Certificat	ance better month of March 2022
No.	or ocheme		New Mainten	ance Policy-2018
		Amount	Amount	1 oney-2018
1	New Maintenance	lin De 1	Received	Particulars
	Policy-2018	CI- 00 dt- 00 11 2021	(in Rs. Lacs)	100 400 MINISTER
	2016	Li- 10 dt- 21 02 2000	145.38241	Certified that out of Rs. 367.11044 lacs received upto the year-2021-22 favour of Ex. Engineer, RWD, Katihar a sum of Rs. 145.21058 lens been utilized Control
		Lt- 14 dt- 03.03.2022	181.02800	Cayour of Rs. 367.11044 lacs received note the
		3.2022	40.70003	favour of Ex. Engineer, RWD, Katihar a sum of Rs. 145.21058 lacs he the margin for which it was sanctioned and that the belease of 121 80000.
			5,00	
				221.89986 lacs remaining unutilized at the end of the period under.
				and period under.
				1
				1
- 1				1
- 1				1
- 1				
- 1				
				1
- 1				
- 1]
- 1]
- 1				
	S* U			
				1
1				
1				
				4
			-	4
				4
		Total :-		

Certified that I have satisfied myself that the conditions on which the grants-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.

Kind of Checks exercised :-

- Works have been supervised by Executive Engineer/Superintending Engineer.
- Periodical inspection has been conducted by Executive Engineer/Superintending Engineer.
- Construction materials have been tested.
- iv. Measurements have been recorded in the MBs and test check conducted by the Assistant.
- v. All other codal formalities have been observed.
- Physical Progress achieved :-
 - Construction of Road Works. i.
 - Construction of CD Works. ii.

R.W.D. (W) Division, Manihari

RWD (W) Division, Manihari

RWD, Works Division, Manihari

- MR (3054) Under Bihar Rural Road maintenance Policy 2018 (Initial Rectification and Surface Reserval)

House	Pasol village To Kachhi Dargah Hasopara Tola Devendra Rai House To House To Re Devendra Sah		No Package no.	
-			Project ID as	
	21105705002	1		
	1841/ 24.06.19	lej	Approval (AA) Letter No. & Date	Administr
A	2.350		Length Amount (In Km) (in Lac)	Administrative Approval (AA)
	85.407	1	Nac 35 120 110	strative al (AA)
	55,14	(in lac)	• 6	Agreement Amount (in Lac)
	24.67815	2 C 10 L	5 years Routine Maintenanc e (In Iac)	if Amount Lac)
	43/MBD/2021- 22, 04.06.2021		Agreement No.	
	03.06.2022 08.03.22			Date of
			Date of Complet	Actual
100	2572.38		IEU (in markem)	Value of
	25mm		IRI (in Bitumen C mm/km) Layer (in mm)	Thickness of
20.31	Z Z		Content in percentage	Value of
0.00000	0.00000		Bitumen Content in Amount Layer percentage (In Lac)	Value of Previous up to date
0.00000			(In Lac)	up to date
34170'bC	\$4.82748 Completed	The second	(In Lac) (In lac)	Requisition
-				G C

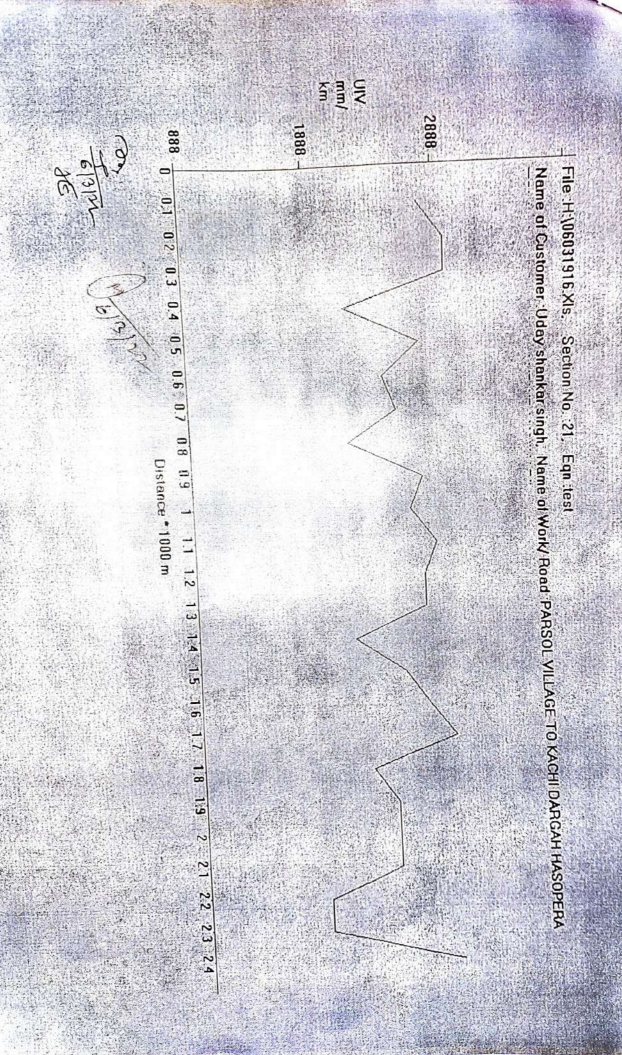
Certified that 100% measurement taken by me.

Divisional Accounts Officer
RWD, Works Division, Manihari

Certified that 10% inspected by me.

Executive Engineer RWD, Works Division, Manihari

		3.99 25.47215 87.84877 Normal	2.66 25:47189 87.84968 Normal	2.66 25.47163 87.85081 Normal	1.39 25:47162 87:84987 Curve	1.39 25:47205 87:84907 Normal	155	25.47284	25.47337	25.47355 8	25.4738	25.47374 8	25.47322		7 25.47264 87.84125 Normal	6	25.47204 87.83949 Normal		25.47119 87.83773 Normal Good Average Poor	25.47117 87.83678 Normal (R) RURAL ROAD	25,47122 87.83579 Normal	25.47116 87.83485 Normal	25.47119 87.83384 Curve Y = 2970	25,47088 87.83313 Normal X = 2500	25.47002 87.83283 Normal Y = 0 * X ^ 2 + 0.984 * X + 5		Latitude ongitude Event
	2572.38	2970 G 3	1888 G 2	1888 6 2	. G	G	6	2281 G 3.15	2970 G 3.99	2773 G 3.75	2577 G 3.51	2183 G 3.03	2773 6 3.75	2773 G 3.75	2872 6 3.87	2675 G 3.63	2773 G 3.75	2183 G 3.03	2577 G 3.51	2478 G 3.39	2773 G 3.75	2183 G 3.03	2970 G 3.99	2970 G 3.99	2773 G 3.7	ROAD	TEGORY IRI
	P	2500							2 2500	2 2300	2100	1700	2300	2300	2400	2200	2300	1700	2100	2000	2300	1700	2500	2500	2300	mm/km UIV	OR.
	Average	250 20.								230 20.2	210 10.1	170 20.2	230 20.2	230 20.2	240 20.2	20 10.1	30 20.2	0 20.2	0 10.1	0 20.2	20.2	20.2		10.1	0	Rate m	Speed
NA STATE OF THE ST		1.0	0.1	2 (01	0 0	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1 2		0.1 220		0.1 170	0.1 210	0.1 200	0.1 230	0.1 170	0.1 250	0.1 250	0.1 230	in mm	th Bumps
7)	21	77	21	21	71.	21	177		21	21	21	21	21	21	21	21	21	21	77	21	21	21	21	21	in km	ion Length
A COM					184	6/3/22 15:33:12		of 5/ 22 15, 32, 7			one.		din				15		2 15: 29: 5	2 15:29:5	2 - 15: 28: 30	15: 28: 30	15: 28: 0	15:27:55	15; 27: 20	No.	. Time Section
1				6	6	6	6)	79	η 9	ر م م	9 0	6/3/22	6/3/22	6/3/22	6/3/22	6/3/22	6/3/22	6/3/22	6/3/22	6/ 3/ 22	6/3/22	6/3/22	6/3/22	6/3/22	6/3/22		Date



MIR 3054 PKgNO-101R-19-20. 311444210 Schedule XLV-Form No. 134 MIR 3054: POSOI Vinage to Kacki Dargan Hersolma. tala Devendra Rai mahadalit Hause to Devendry. Sch Hause. DIVISION A greeneat No 43/ m30/2021-22. **SUB-DIVISION**

- JUD-DIVIOIN

MEASUREMENT BOOK 653
416/21.

Slankar Sawan cord Storage Dittel.

13 Form No. 134 Details of actual measurement Contents of area lacie Aduller 1 ua hab tella 015 41 MM SALGTON 4 212 e176.75/MS 1212 UNSB n aff 0 2499 99 14 139499 0 W (BST) 11. e 458.971m 47.76 MJ 18 Gotti e4219.837 71.18 Ml aig frome puntose 811 p. 40671 34 958.54 941192 Continuation

Sch. XLV—F	orm No.	134	14		
Particulars		is of actu	al measure		Contents of
	No	L.	B.	D.	area
8	Pu	De	P M	55	
	ña	al	21		
		P -	9	ľ	
1327.4	M	@ 0	06.2	411	1 273774
(9)	An		ie to	l .	
	Ceo	eL			
1327.4	7m	P-	812		
8820 M	1	P -	9/2	_	
0147.47	Ma	14:	HM	_	145819
To	Pu	de	ie 8	DR	
1.5	au		alla	٥	3
		P-	10/1	214	
220.45	AM E	att:	391.81	m 2	291290
			KMA	800	
0	811		147	->	
		U	- //		PLEADER OF AN
3 Mes		0	2409.	21/10	7228
(97)	317	4 7	wow	of o	
		P-	11)		
10 170		1	44.34	100	6443
	_				
		1 ra	evicet		
			Mout		
	b-		11/3		
	6	D P-	11/3		23873
1192 M	20	P- 124			23873
1192 M	2 0	P- 2124: 2 Lx	11/3 34·21	r)	
1921	2 0	P- 2124: 2 Lx	11/3 34·21	n)	200685
1192 M	2 0	P- 124 2 Lw P- e37	11/3 34·21	n)	

Sch. XLV—	Deta	uls of acti	al measur	ement	Contents of
Particulars	No	L	В	D.	area
(15)	SY	To	C110	circul	E.
	h	0			
		P.	17 [.		
181	19	0	3815	761	6848
(H)	817	M	Engl	450	h
		P-	1116		
brites	2	0	364	5.6 mg	3686
(7)	94	000	tegi	e h	
		P-	14	2	
6 110	2	(B)	367	101 ruy	4607
(3)	76	or	mol		
100	pe	11 10 10 10	Pas	of end	0
and the same		1000000	DESCRIPTION OF	ST. L.	
				1	-
		0-	11/12	-	
9 M	2	P -	ng 735.	4/m	6618
9 M	n Ro		735.	4/m	FF18
9 M		ad	735.	,	6618
9 M			735.	sle	6618
P	St	od of h	735.	sle	
96 1	Sta	od The	135.	sle .63þ	20988
P	St.	od The	735. 2 mg	sle .63þ	
96 1	St.	od The	735. 2 mm 218	1.63/2	
96 (20)	Sto Maa Str	od The	135. 200 11/2 12/11	1.63/2 1.43/2	
96 TO	Sto Maa Str Pri	od The P- Ilea P- ex	135.	ile 163/2 Ly	26 N8
96 (20)	Sto Maa Str Pri	od The P- llea P- ex	135. 200 1141 1217	sie 1.63/2 Ly 3.	26 N8
96 TO	Sto Mag Str Pre Mag	od The P- lles P- ex m+	135. 278 1217 1217 1217	see. 1.63/a Ly 3. 1.63/a Ly 1.63/a Ly 1.63/a 1.63/a	26 N8

Sch. XLV-Form No. 134 Details of actual measurement Particulars Contents of 13 area under soog warabic hu de litter mio Placer 35.4/N 23 and the hat 12/12 2 Net

506 @ 9508.AU 19016 Elmoninos cu @ B120 Czirry

416 @ 5181. 401 M 12435 2 Vustoria P-1417 16.96 m @186-37/m 3160 it is on wall 8- 418 13-20 @95-65/M 1300

execut 4 7768 29.800 NB e 260.59 4579825 Continuation

Sch XLV F				CONTRACTOR OF THE PARTY OF THE	No. of the second second
Particulars	No No	of actual	measuren H	(3)	Contents of area
(82)	1	ice	· e .	Cer	
(-6)	111				
	1.1	-	31) -	
		1,			5000
1.61	u.	(a)	11-1	(1) h	28140
(59)	9 14.	.20	in A	CC	
	M	20	19	Q.	
		P-	~ 3	15	
70.90	Na	610	138.	Sup	213,837
~				Pa	
(30)	811	2011	14	13	
	1-1	17	~		
Charles dell		P-	3/2	la de la constante de la const	
7.0	u	@3	(81	.43/	28405
1.2		-		-1	
	2		Dei Or	two	
(3L)	-7	100			
	Ca	c e C	Pa		
		P-	- 31:	•	
20.61	1 m	60	15-63	M	1973
			Le.	a	4851990
Ada	UST	12	7.	(4)	
Ada		12	,	(4)	582238
Ada		,	,		18650 285538
			,	(4) (4)	582238 48520 54,82748
			,	(4) (4)	282538
			,	(4) (4)	582238 48520 54,82748
			,	(4) (4)	582238 48520 5482748
			,	(4) (4)	582238 48520 5482748
			,	(4) (4)	582238 48520 5482748
			,	(4) (4)	582238 48520 5482748

Continuation