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

पत्रांक- 1119 अवह

दिनांक- १ - 7 - 2024-

प्रेषक,

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

सेवा में,

नोडल पदाधिकारी, 3054 एम.आर. कोषांग, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय— MMGSUY (मुख्यमंत्री ग्रामीण सड़क उन्नयन योजना ) के कियान्वित पथों के भुगतान हेतु अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र के संबंध में कहना है कि कार्यप्रमण्डल खगड़िया अन्तर्गत MMGSUY (मुख्यमंत्री ग्रामीण सड़क उन्नयन योजना ) के पथ में पूर्ण कराये गये कार्यों का भुगतान हेतु अधियाचना विहित प्रपत्र में तैयार कर आवश्यक कार्रवाई हेतु समर्पित की जाती है। सूचनार्थ एवं आवश्यक कार्रवाई हेतु समर्पित।

अनु0- 1. अधियाचना विहित प्रपत्र में।

2. Recorder IRI की प्रतिहरताक्षरित प्रति।

विश्वासभाजन

ग्रामीण कार्य विभाग,

कार्यपालक अभियंता

🗸 कार्य प्रमण्डल, खगड़िया।

## Form GFR 19-A

(See Government of India's Decision (I) below Rule - 150) Form of Utilazation Certificate upto the month of 08.07.2024

1	M	M	GS	U١	1

SI. No.	Name of Scheme	Sanction No. & Date with Amount (in lacs)	Amount Received (in lacs)	Particulars
1	MMGSUY		Rs 0.00 Vide Letter No :- Dated	Certified that out of RS 0.000 lacs of grants in aid sanctioned during the Years up to 2024-25 in favour of Executive Engineer, RWD Works Division Madhepura under this Department, a sum of Rs 0.000 lacs has been utilized for the purpose of New_MR Scheme remaining 0.000 unutilized at the end of the period under report.
		Total :		

Certifed and verified myself that the conditions on which the grands 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 :-

- i Works have been supervised by Executive Engineer/ Superintending Engineer. Periodical inspection has been conducted by Executive Engineer/ Superintending
- ii Engineer.
- iii Construction material have been tested.

Measurments have been recorded in the MBs and test check conducted by the Assistant

- iv Engineer/Executive Engineer.
- v All other codal formalities have been observed.

### Physical Progress achieved :-

- Construction of Road works.
- ii Construction of CD works

RWD works Division Khagaria Executive Engineer RWD works Division

Khagaria

Divisional Accounts Officer
RWD Works Division
Khagaria

1	1	on:IS	Name of Division : Issues			
MMGSUY/23-24 Khagarla/02	MMGSUY/23-24 Khagarla/02	Package no.  Name of Road				
Repair of road from N.H31 Diversion - High School to Mehsaurhi	Marar to Mesauri Road					
2090450280003	2090450280004	50280004 as per MIS				
6401 / 18.12.2023	6401 / 18.12.2023	Administra tive Approval (AA) Letter No. & Date				
2.480	2.214	Administra (, Length (In Km)				
201.57500	221.66600	Administrative Approval (AA)  Lac)  Initial Rectificatio 5 years Renewal (In Km)  Lac)  Surface Maintenar Renewal ce (In lac) (in lac)				
138.50604	153.30524	Initial Rectificatio n with Surface Renewal (in lac)	Agreement			
12.22175	17.13453	5 years Routine Maintenan	Amount (in			
24/MBD/2023-24 / 15.03.2024	2023-24 / 24/MBD/2023-24 / S = A					
14.12.2024	14.12.2024	Date of Completio n as per Agreement				
WBM,BM & SDBC	WBM,BM & SDBC	Actual Date of Comple tion				
2941	2683	Value of IRI (in mm/km				
75mm	75mm	Thickn ess of I Bitume n Layer (in mm)				
5%	5%	Value of Bitum en Conte nt in perce ntage				
0.00000	0.00000	Previou s Total Alloted Amoun t (I Lac)				
0.00000	0.00000	up to date expendit ure as per MIS (in Lac)				
120.50604	140.30524	Requisi tion Against work done (In lac)				
			- 1			



Remarks

# Name of Road - Repair of road from N.H.-31 Diversion - High School to Mehsaurhi

3/7/24	3/7/24	3/7/24	3/7/24	3/7/24	3/7/24	3/7/24	3/7/24	3/7/24	3/7/24	3/7/24	3/7/24	3/7/24	3/7/24	3/7/24	3/7/24	3/7/24	3/7/24	3/7/24		Date	Z
9: 45: 0	9: 44: 55	9: 43: 20	9: 42: 48	9: 42: 3	9: 41: 41	9: 41: 0	9: 40: 56	9: 40: 24	9: 39: 48	9: 39: 13	9: 38: 48	9: 38: 22	9: 37: 44	9:37:0	9: 36: 47	9: 36: 0	9: 35: 36	9: 35: 1		Time	Name of Contractor -Chandra Narayan Yadav
99	99	99	99	99	99	99	99	99	99	99	99	99	99	99	99	99	99	99	No.	Section	ntractor
0.1	0.1	0.1	0.1	0.1	0.1	1.0	1.0	1.0	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	in km	Length	-Chandra
290	330	270	250	210	270	300	270	360	340	270	180	270	200	210	240	190	270	210	in mm	Bumps	Narayan
30.3	30.3	30.3	40.4	10.1	10.1	30.3	10.1	20.2	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	Rate	Speed	Yadav
2900	3300	2700	2500	2100	2700	3000	2700	3600	3400	2700	2000	2700	2000	2100	2400	1900	2700	2100	mm/km	OR	
2806	3161	2628	2450	2577	3167	3071	3167	3610	3431	3167	2478	3167	2478	2577	2872	2380	3167	2577	mm/km	IRI	Pacl
e e	G	G	Ð	D.	G	D	G	G	G	G	G	G	G	G	G	G	G	G	ROAD	CATEGORY	Package No - MMGSUY/23-24 Khagaria/02
25.512298	25.51274	25.513435	25.514092	25.514181	25.515038	25.515615	25.516308	25.517078	25.518169	25.518696	25.520393	25.520412	25.521242	25.522427	25.522971	25.524061	25.524929	25.525018		Latitude	1GSUY/23-2
86.507758	86.508914	86.509326	86.510541	86.510867	86.511536	86.512114	86.513003	86.513522	86.513826	86.513949	86.514079	86.513912	86.514064	86.513917	86.513764	86.513662	86.513308	86.513224		Longitude	4 Khagaria/
Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal		Event	02
,	-1	1	•	1		1	•		•	•	•	<4000 4001-5000 >5001	Good Average Poor	(R) RURAL ROAD			Υ = 3695	X = 3900	Y=0*X^2+0.889*X+228.2		138
	9: 45: 0 99 0.1 290 30.3 2900 2806 G 25.512298 86.507758	9:44:55         99         0.1         330         30.3         3300         3161         G         25:51274         86:508914           9:45:0         99         0.1         290         30.3         2900         2806         G         25:512298         86:507758	9: 43: 20         99         0.1         270         30.3         2700         2628         G         25.513435         86.509326           9: 44: 55         99         0.1         330         30.3         3300         3161         G         25.51274         86.508914           9: 45: 0         99         0.1         290         30.3         2900         2806         G         25.512298         86.50758	9: 42: 48       99       0.1       250       40.4       2500       2450       G       25.514092       86.510541         9: 43: 20       99       0.1       270       30.3       2700       2628       G       25.513435       86.509326         9: 44: 55       99       0.1       330       30.3       3300       3161       G       25.51274       86.508914         9: 45: 0       99       0.1       290       30.3       2900       2806       G       25.512298       86.507555	9:42:3         99         0.1         210         10.1         2100         2577         G         25.514181         86.510867           9:42:48         99         0.1         250         40.4         2500         2450         G         25.514092         86.510541           9:43:20         99         0.1         270         30.3         2700         2628         G         25.513435         86.509326           9:44:55         99         0.1         330         30.3         3300         3161         G         25.51274         86.508914           9:45:0         99         0.1         290         30.3         2900         2806         G         25.512298         86.507758	9:41:41         99         0.1         270         10.1         2700         3167         G         25.515038         86.511536           9:42:48         99         0.1         210         10.1         2100         2577         G         25.514181         86.510867           9:43:20         99         0.1         270         30.3         2700         2450         G         25.514092         86.510541           9:44:55         99         0.1         330         30.3         2700         2628         G         25.51274         86.509326           9:45:0         99         0.1         330         30.3         3900         3161         G         25.51274         86.508914           9:45:0         99         0.1         290         30.3         2900         2806         G         25.51274         86.507555	9:41:0         99         0.1         300         30.3         3000         3071         G         25.515615         86.512114           9:41:41         99         0.1         270         10.1         2700         3167         G         25.515038         86.511536           9:42:48         99         0.1         250         40.4         2500         2450         G         25.514092         86.510541           9:43:20         99         0.1         270         30.3         2700         2628         G         25.513435         86.509326           9:45:0         99         0.1         330         30.3         3300         3161         G         25.51274         86.509326           9:45:0         99         0.1         290         30.3         2700         2628         G         25.51274         86.509326           9:45:0         99         0.1         290         30.3         2900         2806         G         25.51278         86.507758	9: 40: 56         99         0.1         270         10.1         2700         3167         G         25.516308         86.513003           9: 41: 0         99         0.1         300         30.3         3000         3071         G         25.515615         86.512114           9: 41: 41         99         0.1         270         10.1         2700         3167         G         25.515038         86.511536           9: 42: 48         99         0.1         250         40.4         2500         2450         G         25.514181         86.510867           9: 43: 20         99         0.1         270         30.3         2700         2628         G         25.513435         86.509326           9: 44: 55         99         0.1         290         30.3         30.3         3300         3161         G         25.51274         86.508914           9: 45: 0         99         0.1         290         30.3         2900         2806         G         25.51278         86.507555	9:40:24         99         0.1         360         20.2         3600         3610         G         25.517078         86.513522           9:40:56         99         0.1         270         10.1         2700         3167         G         25.516308         86.513003           9:41:41         99         0.1         270         10.1         2700         3167         G         25.515615         86.512114           9:42:48         99         0.1         210         10.1         2700         3167         G         25.514381         86.510867           9:43:20         99         0.1         250         40.4         2500         2450         G         25.514092         86.510541           9:44:55         99         0.1         270         30.3         2700         2628         G         25.51274         86.508914           9:45:0         99         0.1         290         30.3         2900         2806         G         25.51229         86.507588	9:39:48         99         0.1         340         10.1         3400         3431         G         25.518169         86.513826           9:40:24         99         0.1         360         20.2         3600         3610         G         25.517078         86.513522           9:40:56         99         0.1         270         10.1         2700         3167         G         25.516308         86.513003           9:41:41         99         0.1         270         10.1         2700         3167         G         25.515615         86.512114           9:42:3         99         0.1         270         10.1         2700         3167         G         25.515038         86.511536           9:42:48         99         0.1         250         40.4         2500         2450         G         25.514092         86.510541           9:43:20         99         0.1         270         30.3         2700         2628         G         25.513435         86.509326           9:44:55         99         0.1         290         30.3         2700         2628         G         25.51274         86.508914           9:45:0         99         0.1	9:39:13         99         0.1         270         10.1         2700         3167         G         25.518696         86.513949           9:39:48         99         0.1         340         10.1         3400         3431         G         25.518169         86.513826           9:40:24         99         0.1         360         20.2         3600         3610         G         25.517078         86.513826           9:40:56         99         0.1         270         10.1         2700         3167         G         25.516308         86.513522           9:41:0         99         0.1         270         10.1         2700         3167         G         25.515615         86.513003           9:41:41         99         0.1         270         10.1         2700         3167         G         25.515615         86.512114           9:42:3         99         0.1         270         10.1         2700         3167         G         25.51408         86.510867           9:43:20         99         0.1         270         30.3         2700         2450         G         25.51409         86.510841           9:44:55         99         0.1         2	9:38:48         99         0.1         180         10.1         2000         2478         G         25.520393         86.514079           9:39:13         99         0.1         270         10.1         2700         3167         G         25.518696         86.513949           9:39:48         99         0.1         340         10.1         2700         3431         G         25.518696         86.513949           9:40:56         99         0.1         360         20.2         3600         3610         G         25.517078         86.513822           9:40:56         99         0.1         270         10.1         2700         3167         G         25.516308         86.513502           9:41:41         99         0.1         270         10.1         2700         3167         G         25.515615         86.512114           9:42:48         99         0.1         270         10.1         2700         3167         G         25.515038         86.513503           9:43:29         99         0.1         250         40.4         2500         2450         G         25.514091         86.510841           9:45:50         99         0.1         <	9:38:22 99 0.1 270 10.1 2700 3167 G 25.520412 86.513912 Normal 4000 9:38:48 99 0.1 180 10.1 2000 2478 G 25.520393 86.514079 Normal 9:39:48 99 0.1 270 10.1 2700 3167 G 25.520393 86.514079 Normal 9:39:48 99 0.1 340 10.1 3400 3431 G 25.518696 86.513949 Normal 9:40:24 99 0.1 360 20.2 3600 3610 G 25.518169 86.513826 Normal 9:40:25 99 0.1 270 10.1 2700 3167 G 25.516308 86.513826 Normal 9:41:41 99 0.1 300 30.3 3000 3071 G 25.516308 86.51303 Normal 9:42:48 99 0.1 270 10.1 2700 3167 G 25.515618 86.512114 Normal 9:42:48 99 0.1 270 10.1 2700 3167 G 25.515618 86.512114 Normal 9:42:48 99 0.1 270 10.1 2700 2577 G 25.514181 86.510867 Normal 9:43:20 99 0.1 250 40.4 2500 2450 G 25.514092 86.510541 Normal 9:43:20 99 0.1 330 30.3 3300 3161 G 25.51274 86.509326 Normal 9:43:50 99 0.1 330 30.3 3300 3161 G 25.51274 86.509326 Normal 9:45:0 99 0.1 290 30.3 2900 2806 G 25.51274 86.509758 Normal	9:37:44         99         0.1         200         10.1         2000         2478         G         25.521242         86.514064         Normal Adoo         Good           9:38:22         99         0.1         270         10.1         2700         3167         G         25.520412         86.513912         Normal Adoo           9:38:28         99         0.1         180         10.1         2000         2478         G         25.520393         86.514079         Normal Adoo           9:39:48         99         0.1         340         10.1         2700         3167         G         25.518696         86.513949         Normal Adoo           9:39:48         99         0.1         340         10.1         2700         3610         G         25.518696         86.513949         Normal Adoo           9:40:24         99         0.1         360         20.2         3600         3610         G         25.518096         86.513949         Normal Adoo           9:41:0         99         0.1         270         10.1         2700         3167         G         25.515018         86.513522         Normal           9:42:48         99         0.1         270         10	9:37:0         99         0.1         210         10.1         2100         2577         G         25522427         86.513917         Normal Ry RURAL I           9:37:44         99         0.1         200         10.1         2000         2478         G         25.522427         86.513917         Normal Ry RURAL I           9:38:22         99         0.1         270         10.1         2700         3167         G         25.520412         86.513912         Normal Adoo           9:38:48         99         0.1         180         10.1         2700         3167         G         25.520393         86.513912         Normal Adoo           9:39:48         99         0.1         340         10.1         2700         3431         G         25.518696         86.513949         Normal Adoo           9:40:24         99         0.1         360         20.2         3600         3610         G         25.518696         86.513924         Normal Adoo           9:40:56         99         0.1         270         10.1         2700         3167         G         25.518698         86.513927         Normal Adoo           9:42:3         99         0.1         270         10.1	9:36:47 99 0.1 240 10.1 2400 2872 G 25.522971 86.513917 Normal (R) RURALI 9:37:0 99 0.1 210 10.1 2100 2577 G 25.522427 86.513917 Normal (R) RURALI 9:37:44 99 0.1 200 10.1 2000 2478 G 25.521242 86.513917 Normal (R) RURALI 9:38:48 99 0.1 10.1 2700 3167 G 25.520412 86.513912 Normal 4000 2:38:48 99 0.1 270 10.1 2700 3167 G 25.520412 86.513949 Normal 4000 2:39:48:49 99 0.1 270 10.1 2700 3167 G 25.518696 86.513949 Normal 4000 2:39:48:49 99 0.1 340 10.1 2700 3167 G 25.518696 86.513949 Normal 4000 4:40:56 99 0.1 340 340 3431 G 25.518696 86.513922 Normal 4:40:56 99 0.1 270 10.1 2700 3167 G 25.516308 86.513032 Normal 4:40:56 99 0.1 270 10.1 2700 3167 G 25.516308 86.51303 Normal 4:40:56 99 0.1 270 10.1 2700 3167 G 25.515615 86.512114 Normal 4:40:56 99 0.1 270 10.1 2700 3167 G 25.515615 86.51214 Normal 4:40:56 99 0.1 270 10.1 2700 3167 G 25.514181 86.510541 Normal 4:40:56 99 0.1 270 30.3 3000 3071 G 25.514181 86.510541 Normal 4:40:56 99 0.1 270 30.3 2700 2628 G 25.514992 86.509326 Normal 4:41:56 99 0.1 270 30.3 3000 3161 G 25.51249 86.509326 Normal 4:41:56 99 0.1 270 30.3 3000 3161 G 25.51249 86.509326 Normal 4:41:56 99 0.1 270 30.3 3000 3161 G 25.51249 86.509326 Normal 4:41:56 99 0.1 270 30.3 3000 3031 G 2628 G 25.51249 86.509326 Normal 4:41:56 99 0.1 270 30.3 3000 3161 G 25.51249 86.509326 Normal 4:41:56 99 0.1 270 30.3 3000 3161 G 25.51249 86.509326 Normal 4:41:56 99 0.1 270 30.3 3000 3161 G 25.51249 86.509326 Normal 4:41:56 99 0.1 270 30.3 3000 3161 G 25.51249 86.509326 Normal 4:41:56 99 0.1 270 30.3 3000 3161 G 25.51249 86.509326 Normal 4:41:56 99 0.1 270 30.3 3000 3161 G 25.51249 86.509326 Normal 4:41:56 99 0.1 270 30.3 3000 3161 G 25.51249 86.509326 Normal 4:41:56 99 0.1 270 30.3 3000 3161 G 25.51249 86.509326 Normal 4:41:56 99 0.1 270 30.3 3000 3161 G 25.51249 86.509326 Normal 4:41:56 99 0.1 270 30.3 3000 3161 G 25.51249 86.509326 Normal 4:41:56 99 0.1 270 30.3 3000 3161 G 25.51249 86.509326 Normal 4:41:56 99 0.1 270 30.3 3000 3161 G 25.51249 86.509326 Normal 4:41:56 99 0.1 270 30.3 3000 3161 G 25.51249 86.509326 N	9:36:0 99 0.1 190 10.1 1900 2380 G 25.524061 86.513662 Normal 9:36:47 99 0.1 240 10.1 2400 2877 G 25.522971 86.513917 Normal (R) RURALI 9:37:0 99 0.1 210 10.1 2100 2478 G 25.522427 86.513917 Normal (R) RURALI 9:37:44 99 0.1 270 10.1 2700 3167 G 25.522427 86.513917 Normal (R) RURALI 9:38:48 99 0.1 1200 10.1 2700 3167 G 25.520412 86.513912 Normal 4000 10.3 31.3 99 0.1 270 10.1 2700 3167 G 25.51869 86.513912 Normal 10.3 39:48:24 99 0.1 340 10.1 3400 3431 G 25.51869 86.513928 Normal 10.4 2700 3467 G 25.51869 86.513522 Normal 10.4 2700 3167 G 25.51869 86.513522 Normal 10.4 2700 3167 G 25.51869 86.513522 Normal 10.4 2700 3167 G 25.51869 86.513528 Normal 10.4 2700 3167 G 25.51869 86.513528 Normal 10.4 2700 30.3 3000 3071 G 25.516308 86.512114 Normal 10.4 2700 3167 G 25.516308 86.513528 Normal 10.4 2700 30.3 3000 3071 G 25.514092 86.513526 Normal 10.4 2700 30.3 3000 3071 G 25.514092 86.513526 Normal 10.4 2700 30.3 3000 3071 G 25.514092 86.510541 Normal 10.4 2700 30.3 30	9.35.36         99         0.1         270         10.1         2700         3167         G         25.524929         86.513308         Normal         Y = 38695           9.36:0         99         0.1         190         10.1         1900         2380         G         25.524061         86.513662         Normal         Y = 38695           9.36:47         99         0.1         240         10.1         2400         2872         G         25.522472         86.513764         Normal         RO PRALI           9:37:44         99         0.1         200         10.1         2000         2478         G         25.522427         86.513912         Normal RO ROTAL         9:38:48         99         0.1         270         10.1         2000         2478         G         25.524412         86.513912         Normal RO ROTAL         9:38:48         99         0.1         340         10.1         2700         3167         G         25.518696         86.513912         Normal         Adota         9:38:48         99         0.1         340         10.1         2700         3167         G         25.518696         86.513949         Normal         Adota         9:43:42         99         0.1         340 <th>9.35.1         99         0.1         210         10.1         2100         2577         G         25.525018         86.513224         Normal Verification         x = 3900           9.35.36         99         0.1         270         10.1         2700         3167         G         25.524929         86.513308         Normal Verification         y = 3695           9.35.0         99         0.1         190         10.1         2400         2872         G         25.524929         86.513764         Normal Road           9.37.0         99         0.1         240         10.1         2400         2872         G         25.522427         86.513917         Normal Road           9.37.0         99         0.1         240         10.1         2400         2478         G         25.522427         86.513917         Normal Road           9.37.44         99         0.1         270         10.1         2000         2478         G         25.522427         86.513917         Normal Road           9.38.49         99         0.1         270         10.1         2700         3167         G         25.518696         86.513912         Normal Road           9.38.49         99</th> <th>  No.   in km   in mm   Rate   mm/km   mm/km   ROAD    </th> <th>Time         Section         Length         Bumpts         Speed         OR         IRI         CATEGORY         Latitude         Longitude         Event           9:36:1         99         0.1         210         10.1         2100         2577         G         25.525018         86.513324         Normal           9:36:3         99         0.1         270         10.1         2700         3167         G         25.525018         86.513362         Normal           9:36:47         99         0.1         240         10.1         2400         2872         G         25.522429         86.513362         Normal           9:37:44         99         0.1         200         10.1         200         2478         G         25.522427         86.513662         Normal           9:38:48         99         0.1         200         10.1         2000         2478         G         25.52247         86.51366         Normal           9:38:48         99         0.1         270         10.1         2700         3167         G         25.51042         86.513912         Normal           9:40:24         99         0.1         270         10.1         2700         3167</th>	9.35.1         99         0.1         210         10.1         2100         2577         G         25.525018         86.513224         Normal Verification         x = 3900           9.35.36         99         0.1         270         10.1         2700         3167         G         25.524929         86.513308         Normal Verification         y = 3695           9.35.0         99         0.1         190         10.1         2400         2872         G         25.524929         86.513764         Normal Road           9.37.0         99         0.1         240         10.1         2400         2872         G         25.522427         86.513917         Normal Road           9.37.0         99         0.1         240         10.1         2400         2478         G         25.522427         86.513917         Normal Road           9.37.44         99         0.1         270         10.1         2000         2478         G         25.522427         86.513917         Normal Road           9.38.49         99         0.1         270         10.1         2700         3167         G         25.518696         86.513912         Normal Road           9.38.49         99	No.   in km   in mm   Rate   mm/km   mm/km   ROAD	Time         Section         Length         Bumpts         Speed         OR         IRI         CATEGORY         Latitude         Longitude         Event           9:36:1         99         0.1         210         10.1         2100         2577         G         25.525018         86.513324         Normal           9:36:3         99         0.1         270         10.1         2700         3167         G         25.525018         86.513362         Normal           9:36:47         99         0.1         240         10.1         2400         2872         G         25.522429         86.513362         Normal           9:37:44         99         0.1         200         10.1         200         2478         G         25.522427         86.513662         Normal           9:38:48         99         0.1         200         10.1         2000         2478         G         25.52247         86.51366         Normal           9:38:48         99         0.1         270         10.1         2700         3167         G         25.51042         86.513912         Normal           9:40:24         99         0.1         270         10.1         2700         3167

					$\overline{}$		
		3/7/24	3/7/24	3/7/24	3/7/24	3/7/24	
		3/7/24 9:51:3	3/7/24 9:50:16	3/7/24 9:49:41	3/7/24 9:48:48	377/24 9:47:6	
		99	99	99	99	99	
		0.025	0.1	0.1	0.1	0.1	
		360	320	290	320	310	
		30.3	30.3	30.3	30.3	30.3	
Average	Total	3600	3200	2900	3200	3100	
2941	73545	3428	3073	2806	3073	2984	
		G	G	G	G	G	
		25.507628	25.508241	25.508922	25.509691	25.510656	
		25.507628 86.506642 Normal	25.508241 86.506764 Normal	25.508922 86.507315 Normal	25.509691 86.50736 Normal	25.510656 86.507411 Normal	
		Normal	Normal	Normal	Normal	Normal	

344

る意体

