

	70106				
	15806256362				215228
				K7010	
	70106				
			[2011] 170		2011 3 7
			[2009]984		2009 11 10
	/			/	
	30000		200		0.67%
	30000		200		0.67%
m²	70106			2011.06	
m²	51466.9			2016.9	
	/				

	1	2009	11	10					70106
							[2009]984		
	2	2011	2						
				70106					
	3	2011	3	7					
							[2011]170		
	4	2009	10	10					
		1					320584200902162		
	5	2009	11	18					
		1					320584200911180401		
	6	2011	4	21			2# 3# 23# 1# 2#		
		2# 3#					320584201102054		
	7	2011	7	6					
		2#			3#		23#	1# 2#	
~	2# 3#						3205842011070060301		
	8	2009	11	18					
		5#~16#					320584200902169		
	9	2009	11	18					
		5#~16#					320584200911180501		
	10	2016	9			70106			
							(		13
							)		

	HJ/T394-2007 300m 1m 200m																																								
	LeqA CODcr SS																																								
2	2-1 300 <table border="1"> <tr> <td></td><td></td><td></td><td>m</td><td></td><td></td></tr> <tr> <td rowspan="3"></td><td></td><td></td><td>20</td><td>5</td><td rowspan="3">GB3095 1996</td></tr> <tr> <td></td><td></td><td>159</td><td>35</td></tr> <tr> <td></td><td></td><td>141</td><td>30</td></tr> <tr> <td rowspan="2"></td><td></td><td></td><td>1000</td><td></td><td rowspan="2">GB3838-2002 IV</td></tr> <tr> <td></td><td></td><td>86</td><td></td></tr> <tr> <td></td><td></td><td></td><td>20</td><td>5</td><td></td></tr> </table>								m						20	5	GB3095 1996			159	35			141	30				1000		GB3838-2002 IV			86					20	5	
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					159	35	GB3096-2008 2
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	3						
	4						
	5						

70106

1

(GB3095-2012)

3-1

3-1

	(GB3095-2012)	1	SO ₂	3	500	150	60
PM ₁₀					150	70	
PM _{2.5}					75	35	
NO ₂			200		80	40	

2

3-2

3-2

	GB3838-2002	1	pH	--	6 9
			NH ₃ -N	mg/L	
			COD	mg/L	
				mg/L	10
		P	mg/L		
	SL63-94	3.0.1-1	SS	mg/L	60

3

2

GB3096-2008

2

3-3

3-3

	GB3096-2008	2	dB A	60	50

1

GB16297-1996

(GB18352.3-2005)III

3-4

	GB16297-1996	2		
	GB18352.3-2005	III 1		15g/km.
				1.8g/km.
				0.9g/km.

2

GB8978-1996

4

CJ343 2010

3-5

3-5

	GB8978-1996	4	pH		6 9
			COD	mg/L	500
			SS		400
	CJ343-2010	1 B		mg/L	45
					70
					8
	(DB32/1072-2007)	2	pH		6 9
			COD	mg/L	50
			*		5(8)
					15
					0.5
	(GB18918-2002)	1 A	SS	mg/L	10

3

GB12348-2008 2

	3-6					
	1m	(GB12348-2008)	2	dB A	60	50
	(GB12523-2011)					
	3-7					
	GB12523-2011	1	dB A	70	55	
	3000m ³ /a					
	CODCr0.9t/a	NH ₃ -N0.09t/a	TP0.009t/a	TN0.15t/a	SS0.6t/a	

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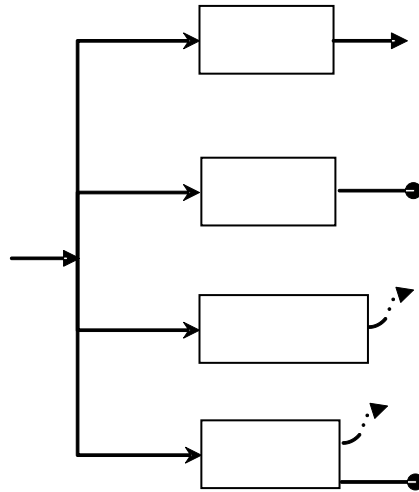
4-2

	51466.9m ²	51466.9m ²	
	70106m ²	53981.62 m ²	16124.38 m ²
	66238.95m ²	50114.57 m ²	16124.38 m ²
	3867.05m ²	3867.05m ²	
	1.36	0.97	
	35	38.4%	3.4%

70106m²53981.62m²16124.38m²

4





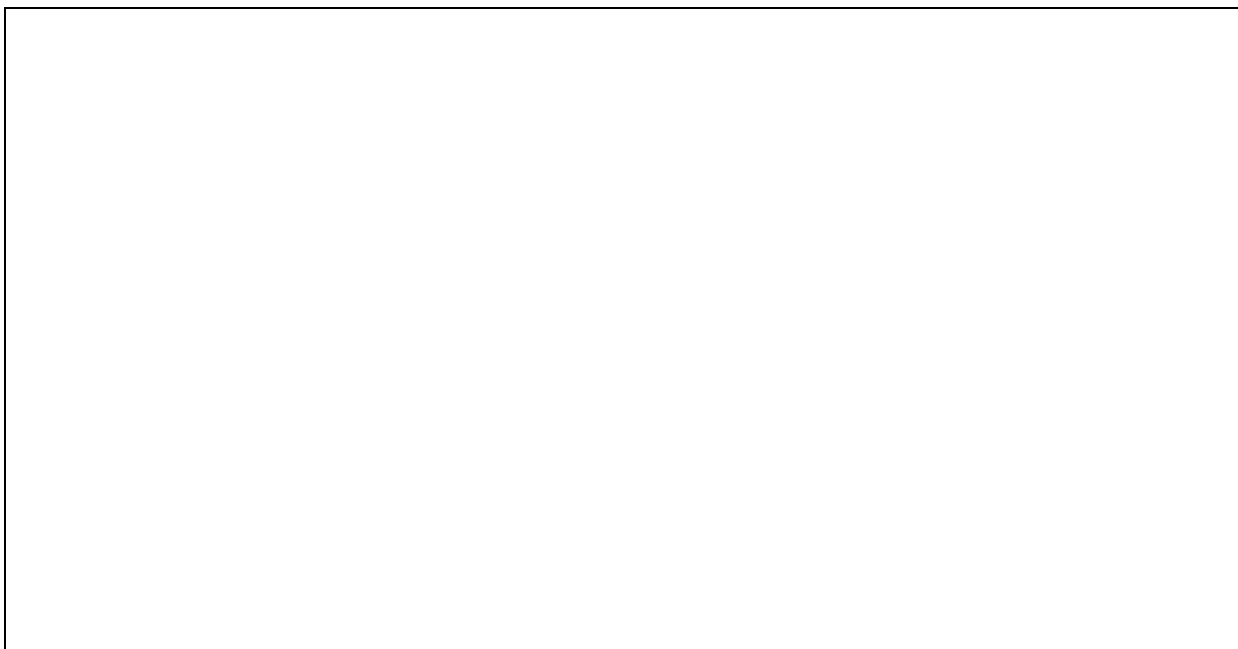
3

30000

200

0.67%

30000



1

SS

SS

100

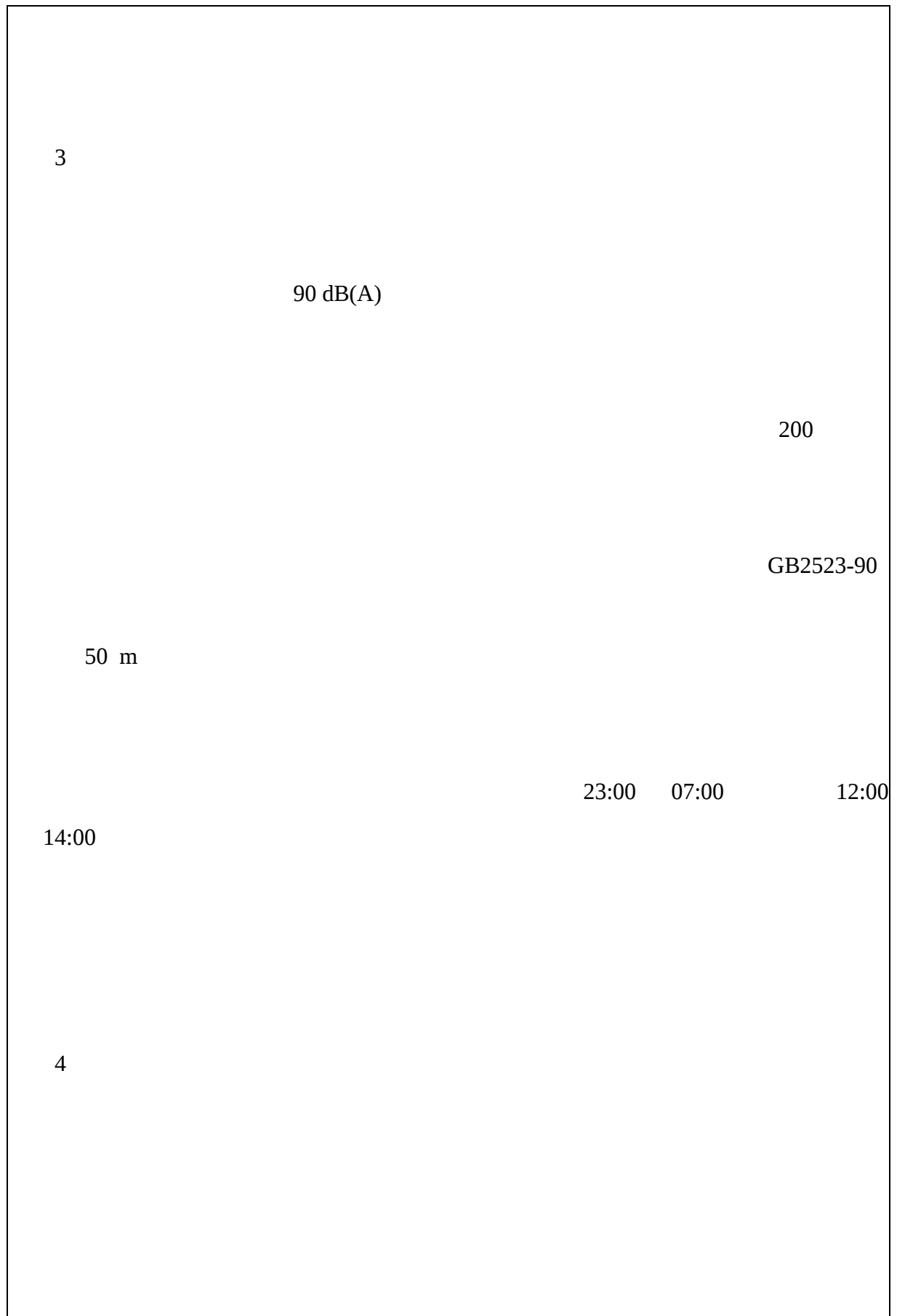
2

100m

TSP

0.12 0.79mg/m³

(4 5)



5

1

 $3000\text{m}^3/\text{a}$

2

3

1

5km/h

2

3

GB12348-2008 2

4

5

30m

(GB18352.3-2005)III

GB12523-90

GB12348-2008 2

2011	2			70106
		2011	3	7
		[2011]	170	
1				
		GB12523-90		
2				
3				
GB16297-1996	2			
4				
		GB12348-2008	2	
5				
6				[1997]122
7				

5

5

5-1			
	1 2 3	1 2 3 4	
	GB2523-90 50 m 23:00 07:00 12:00 14:00		

5-2			
	1 5km/h 2 3	1 2 3	

7-1		
		1
		2
		3
		4
		35%

		1	 1  2
			GB3096-2008 2

[illegible]

8-1

	/	/	/	/
	2016 9 19~30 / 4		PH	GB8978-1996 4 P 8-2)
	2016 9 20~21 / 2	1# 2# 3#		GB16297-1996 2 8-3
	2016 9 21	Z1 1 Z2 1 Z3 Z4 1 Z5 1 Z6 1		GB12348-2008 2 8-4)
	/	/	/	/

8-2

		PH				
2016.9.19		7.43	13	10	0.68	9.32
		7.47	12	10	0.70	9.82
		7.41	11	10	0.66	9.40
		7.51	11	10	0.67	9.53
		6~9	400	500	8	45
2016.9.20		7.09	15	10	0.73	9.52
		7.27	15	10	0.72	9.70
		7.48	12	10	0.71	9.72
		7.14	13	10	0.72	9.56
		6~9	400	500	8	45

2

SS

4

1

1	
2	300
3	
4	
1	
2	
3	
4	
5	
6	
7	
8	