

嘉兴市水利投资有限公司

贯泾港水厂生态湿地治理工程项目

竣工环境保护验收监测报告表

建设单位：嘉兴市水利投资有限公司

编制单位：嘉兴市水利投资有限公司

二零二三年十一月

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编制单位法人代表: _____ (签字)

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08

1

2

3

2013 17 2013 6 30

4

2015 12

5

2017 302 2017 10 30

6

HJ20231216

2023 11 20

7

8

1

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4

4	[2020] 43	
	2020 9 1	
5	[2017] 682	
	2017 10 1	
6	[2017] 4	
	2017 11 22	
7	[2018]9	
	2018 5 16	
8	[2020]688	
9		
	GB18599-2020	
10		
	2010 12	
11		
	[2011]74	2011 6 15
12	[2018] 364	
	2021	
13		[2022] 71
	2022 8 1	
14		2020
	11 27	
15		2020
	11 27	
16		
	2023 1 1	
17	[2007] 12	
18	[2013]17	2013 6 30
19		
	[2017]302	2017 10 30

20		2015 12 08
21	HJ20231272	2023 11 20
22		2023 11

()

GB12348-2008 4

GB12348-2008

2

35m

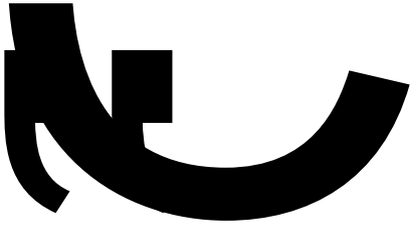
GB12348-2008 4

35m

GB12348-2008 2

1-1

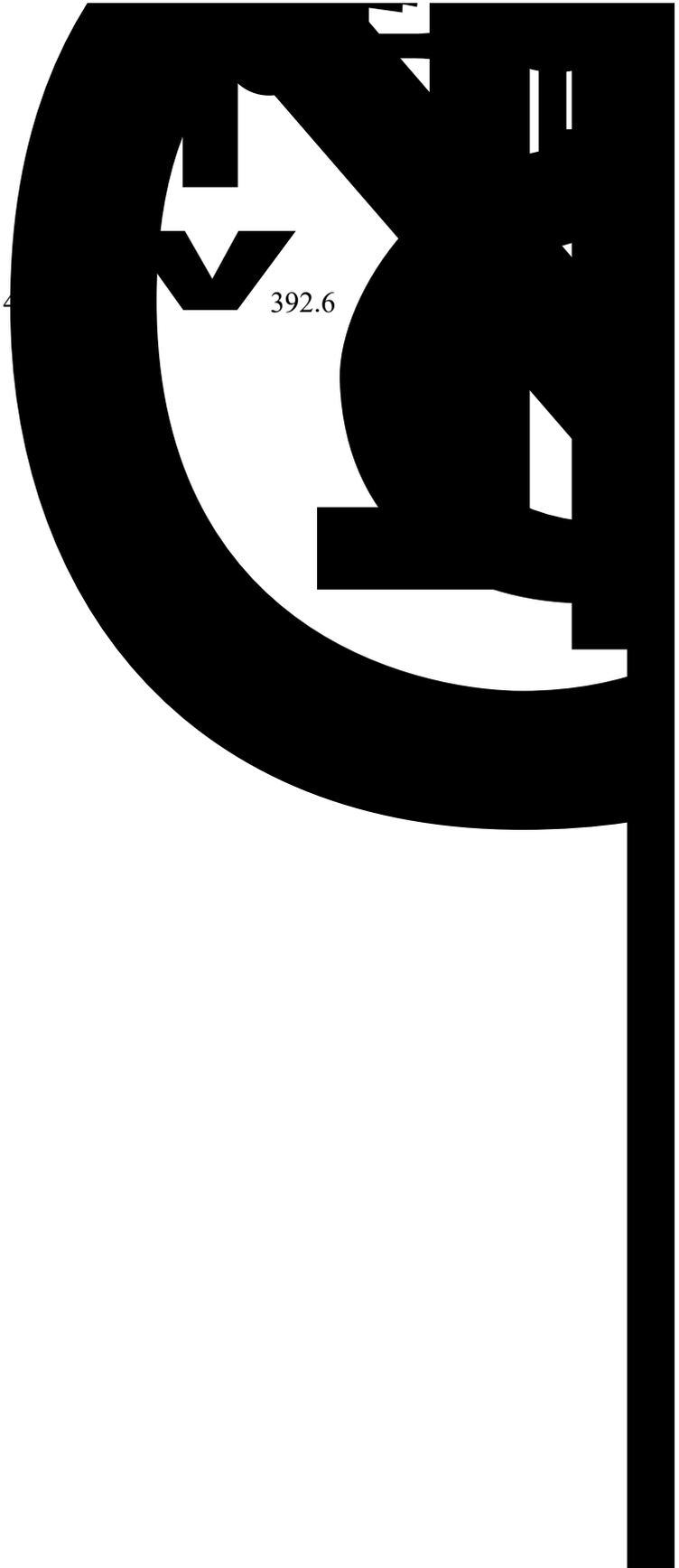
2	60	50
4	70	55



338.5

I II IV

DO NH₃-N -BOD₅ TP



392.6

682

2023 11

2023 11 10 2023

11 13

45 m³/d

DO NH₃-N BOD₅ TP 4 1 COD_{Mn}

(E120°46'9.80" N30°42'14.134")

1

2

2-1

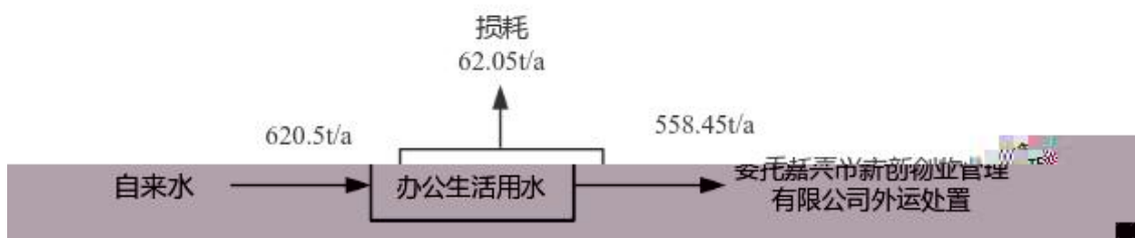
1			20	16	-4
2			1	1	
3			2	1	-1
4			2	1	-1
5			0	1	-1
6			3	0	-3
7			0	1	+1
8		m	3811	985	-2826
9			4	2	-2
10			0	1	+1

PAC

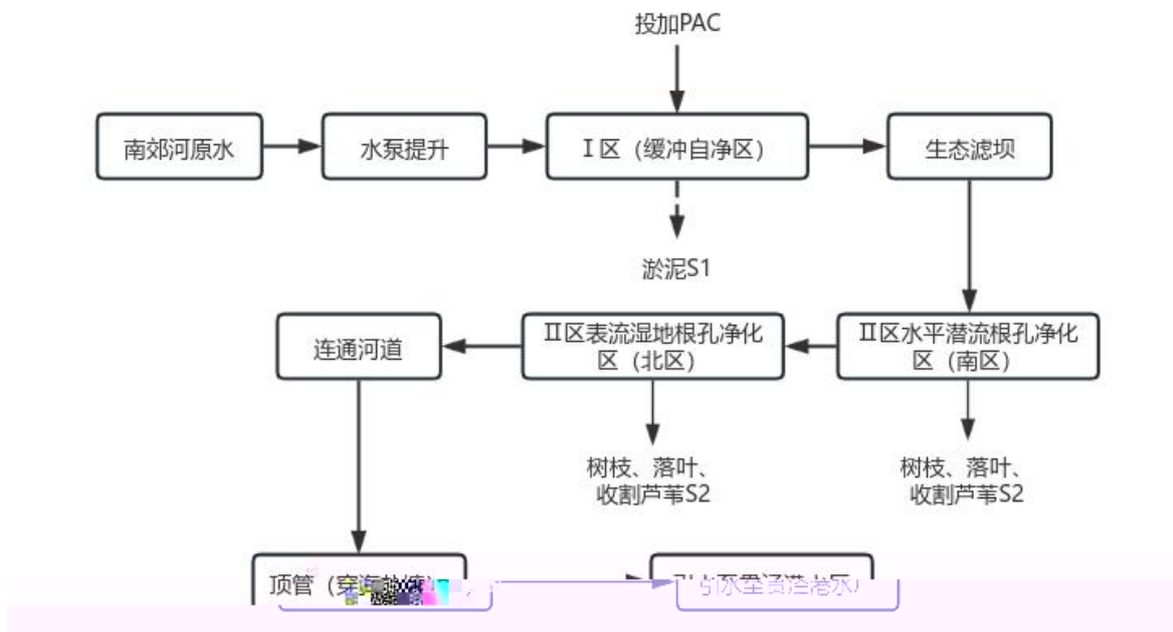
2-3

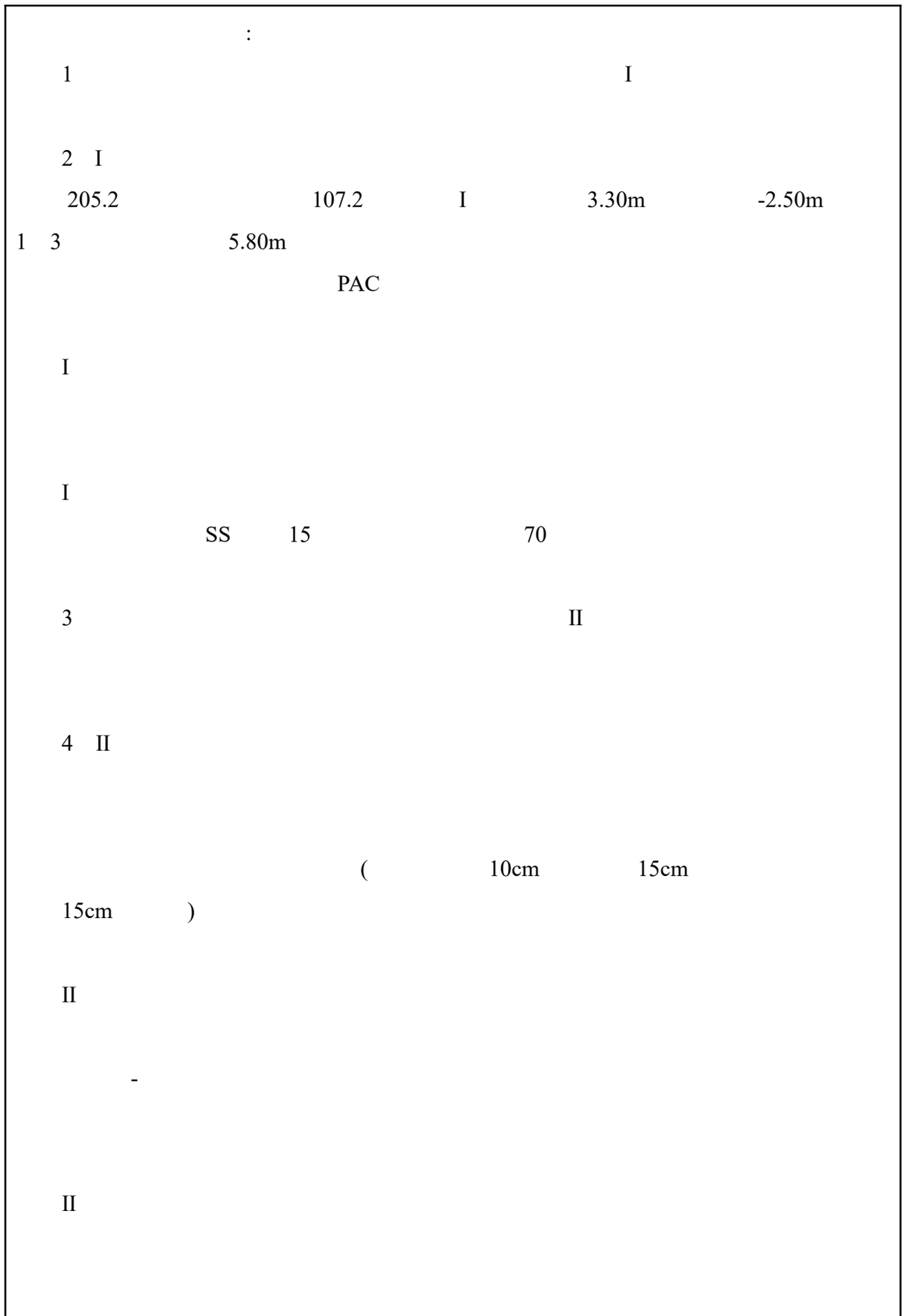
1	PAC	10.0%		m ³	0	360	+360

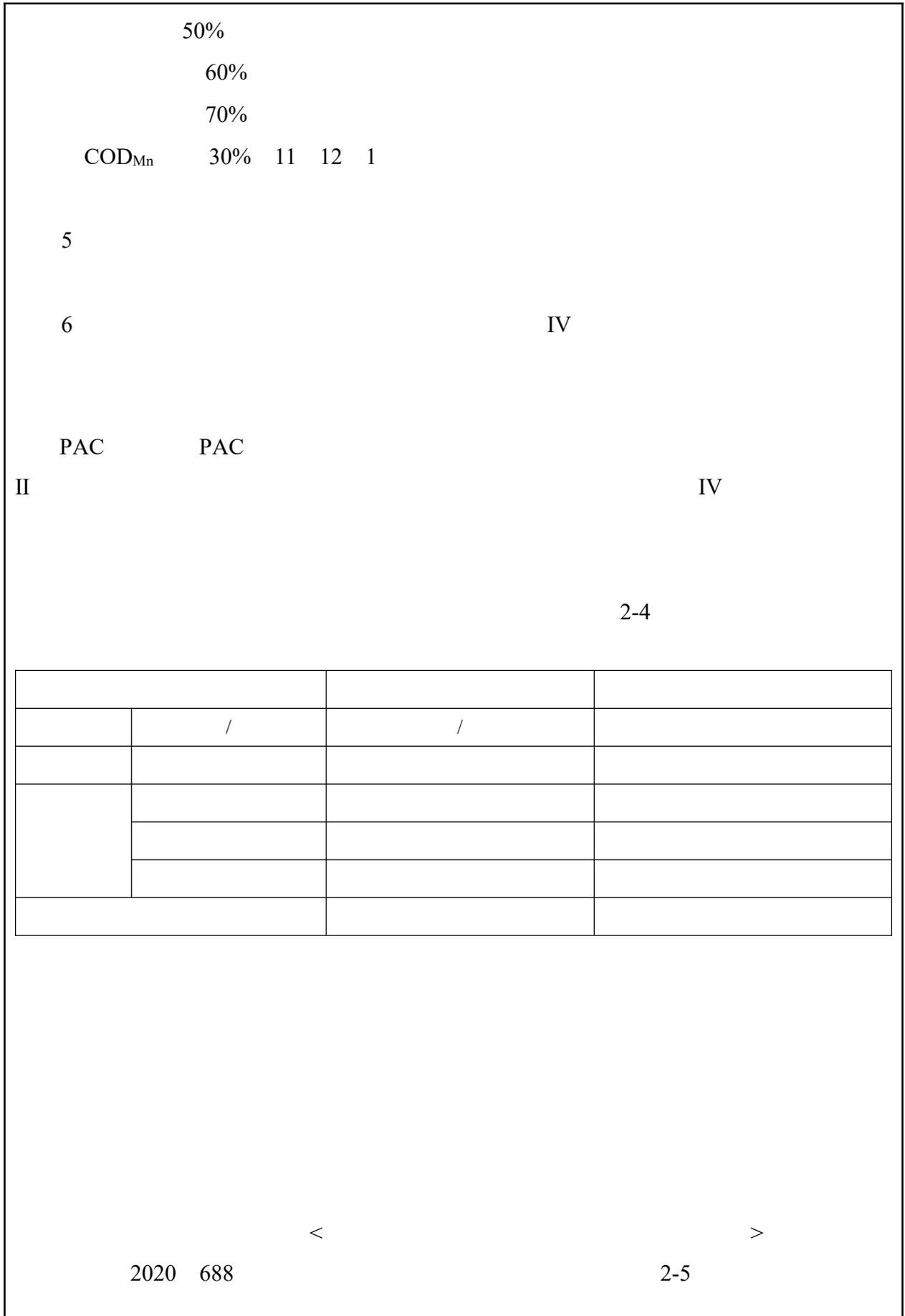
2-1



2-2







1					
2	30%	<p>45 m³/d 5.2m³/s 12m³/s 5 900QZ-100D</p> <p>8 00~22 00 14h 1~2 22 00~ 8 00 10h 2~5</p>	<p>45 m³/d 5.2m³/s 12m³/s 5 900QZ-100D</p> <p>8 00~22 00 14h 1~2 22 00~ 8 00 10h 1</p>		
3					
4					

		3760t/a COD0.451t/a(120mg/L NH ₃ -N0.094t/a(25mg/L)	558.45t/a COD _{Cr} 0.022t/a NH ₃ -N0.002t/a			
	10%					
5						
6	1 2	1 2 →I →II →II →III	1 2 → →I → →II →II →II	1 2 PAC II IV 3 2 1 →II		

	3 4 10%	$\begin{array}{ccc} & \rightarrow & \rightarrow \\ 1 \rightarrow IV & & 2 \rightarrow \\ & \rightarrow & \end{array}$	$\begin{array}{ccc} & \rightarrow & \\ \rightarrow & & \rightarrow \\ 3 & & \\ & PAC & \\ 4 & PAC & \\ 5 & & \end{array}$	4 PAC	
7	10%		PAC(10.0%) PAC 2m ³	PAC	
8	6 10%			6	
9					

10	10%					
11		1	1	1		
		2				
		2	/	2	/	

12			1 2 3	I	
13					

3-1

1

3

1

2

3-2

				(t/a)	2023 2-7 (t)	(t/a)	
1				12	3.103	6.205	
2					300	1500	
3					0*	500	

1

2-7

2 “*”

3

2

4-1

1		
2		
3		
4		
5		
6		1 2
7		1 2

74

2

2011 74

20631.76

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4231.0

1208.8

3022.2

1

GB12523-1990

10

6

2

GB8978-1996

(

CJ3082-1999

)

3

4

4-2

		“ ”		
		GB8978-1996 (CJ3082-1999)		
	/	/	/	/
1. 2		/	1 2 3 I	
1 2		GB12523-1990 10 6	1 2	

1

2

5-1

		GB 3096-2008 B

5-2

		AWA5688 2020050

1

3

6-1

		1	A Leq	2 1

7

2023 11

10 11 13

7-1

	11 10	11 13	
m ³ /d	171000	154800	450000
%	38	34.4	/

45 m³/d

2023 6

15 m³/d

35m

GB12348-2008 2

7-2

			Leq[dB A]		Leq[dB A]		
1		11 10	57	47	60	50	
		11 13	53	48	60	50	

60dB
GB12348-2008

50dB
2

1
50dB

60dB
GB12348-2008 2

2

1

2

