
13350912122	13350912122
/	/
401135	401135
19	19

		1
		4
2.1		4
2.2		4
		5
3.1		5
3.2		7
3.3		10
3.4		10
3.5		10
3.6		10
3.7		10
		11
4.1	/ 11	11
4.2	“ ” 11	11
4.3	 12	12
		13
5.1	 13	13
5.2	 19	19
		20
6.1	 20	20
6.2	 20	20
6.4	 20	20
		21
		22
8.1	 22	22
8.2	 22	22
8.2	 22	22
		23

9.1		23
9.2		23
		24
10.1		24
10.2		25

	CN112B15		1 CN112B15 CN112B15 12 CN112B15	2018 021	2018 8 15
			9 4 30 30	2018 080	2018 8 15 _____ _____
			1 1 CN115 CN112 20	2019 022	2019 6 4
		B3-1/01	1 1 1 1 10	2019 223	2020 6 23
			1 16	[2020]097	2020 11 5
			1 1 13350	2020 092	
		B4-1/01	2	2017 135	2019 6 4

()

13350 /a
2020 4

13350

2020 7 28

[2020]092

2020 8 1

2020 8 31

2020 9 30

2017 7 16

682

2017 4

HJ/T 407 2007

2018 9

1-1

1-1

	19				401135
				13350912122	
	√ (√)				
			[2020]092		2020.7.28
				/	
	2020 8			2020 9	
	/			/	
	10200 /a 3330				
	/a 13350				
	13350 /a 13350				
	300 24h/d				
	16h/d 24h/d				
	1				
	1 13350				
	13350 /a 13350				
	100		10		10%
	10		1		10%
/	/	1	/	/	/

2.1

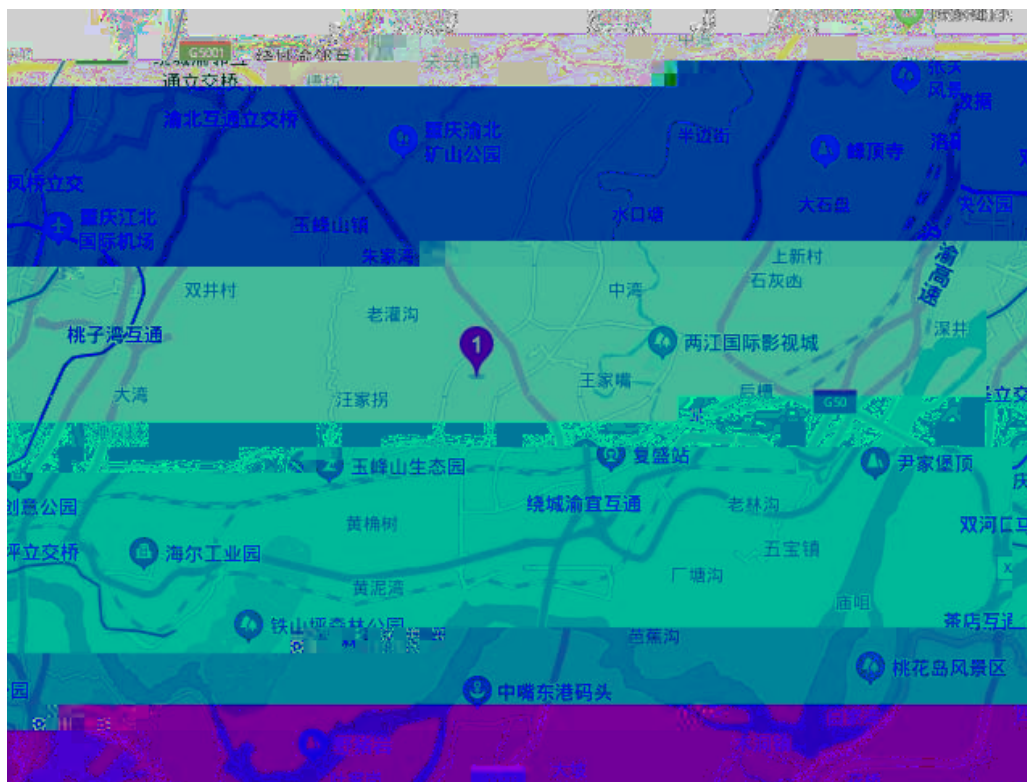
	1		
	2		2017 7
16		682	
	3		5
	4		28
	5		[1999]24
	6		2017 4
	7		
		[2012]26	
	8		HJ/T 407 2007
	9		
2018		9	

2.2

1	
2	[2020]092

3.1

19



3-1

			m		
1		W	1100	300	
2		W	700	19140	
3		N	780	2500	
4		SE	1380	1000	
5		NE	1860	3000	
6		S	2500	572	
7		W	1250		

8		S	6800		
---	--	---	------	--	--

19

3.2

3.2.1

“ ”

“ ” 2014 5

- 19

9

8

91500000304895114H001V

13350

19

13350 /a

13350

3-2-2

3-2-2

		1 1 2 2 6		
		1 17 CO ₂		
		1		

		1		
	1			
	2			
	3			
		-	-	
		4m /h 65%		
		“ ” 1 200m³/d		
		-	-	
	CO ₂	CO ₂ 30m³/h 8.1 m³/a		
		200m³/d		

3.3

3.4

3-4

3-4

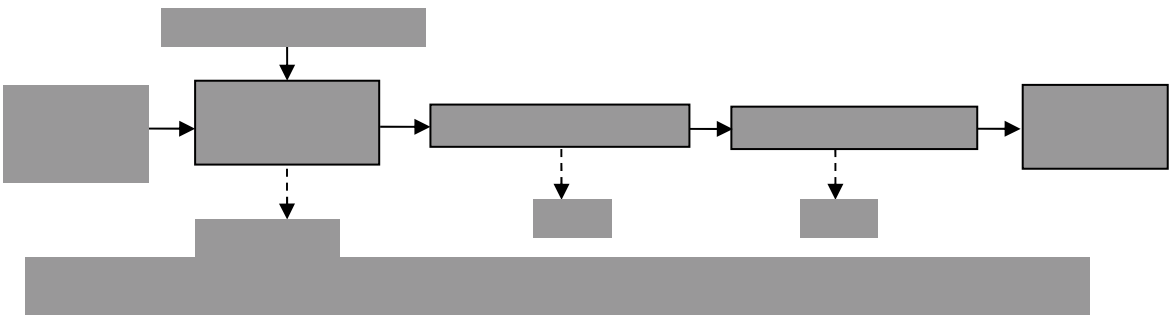
	13350 /a	13350 /a	

3.5

13350 /a

13350

3.5-1



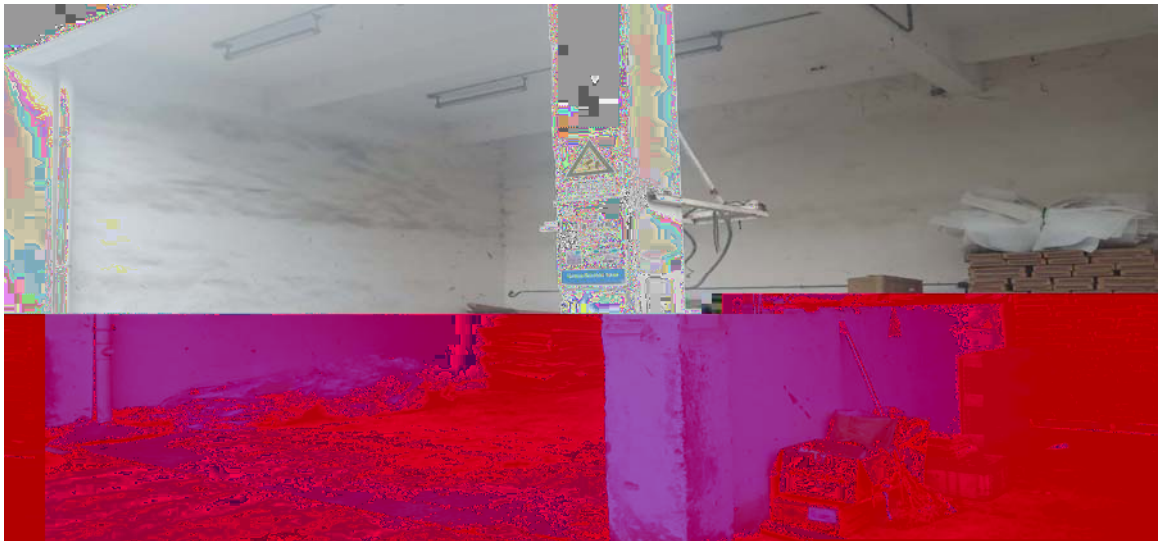
13350 /a

13350

3.6

3.7

4.1 /



4.2

4.3 “ ”

10 1 10%

4.3-1

4.3-1

4.4

5.1

1

1

13350

35

300d 24h/d

100

10

10%

1

2020-500112-36-03-130767

2

“

” “

” “

”

—

3

C3670

—

15m

2017

4

—

			700m
5			
C3660			-
	GB3095-2012		HJ2.2-2018
		D	DB13/1577-2012
GB3096-2008		3	
2018			GB3838-2002
GB36600-2018			
			-
			700m
1			

					200m³/d			5.11m³/d	
1531.536m³/a					2019	1073			
6			100m³/d			100m³/d			
1	G1							70%	
2	G2								
							+15m		
DA004		90%		90%					
			DA004				DA004		
3	G3								
4	G4				+		+15m		
	DA010	90%		90%					
			-						
							DA010		
	DA010								
5	G5	VOCs		5%			2019	53	

	2020	33	VOCs	10%		G5
6		G6			RTO	+15m
		DA008	90%	90%		
		RTO		RTO	DA008 RTO	
		DA008 RTO				
7		G7	-			15m
		DA001				
			DA001			
DA001						
8						D A001

“

”

2020-500112-36-03-130767

“

”

1

“

”

2

5.2

:2020-500112-36-03-130

767

: 2016035550350000003507550228

6.1

200m³/d

GB18918-2002

1 A

6.1-1

6.1-1

	pH	COD	BOD ₅	SS	NH ₃ -N				LAS
	6 9	400	200	280	32	15	5	5	20
GB18918-2002 A	6 9	50	10	10	5	1	0.5	1	0.5

6.2

6.2-1

GB12348-2008 3	65dB(A)	55dB(A)

6.3

2012 4

GB3838-2002

6.3-1

6.3-1

	pH	COD	BOD ₅	NH ₃ -N			LAS	
	6 9	≤20	≤4	≤1.0	≤0.2	≤0.05	≤0.2	≤1.0

GB3096-2008

3

6.3-2

6.3-2

dB A

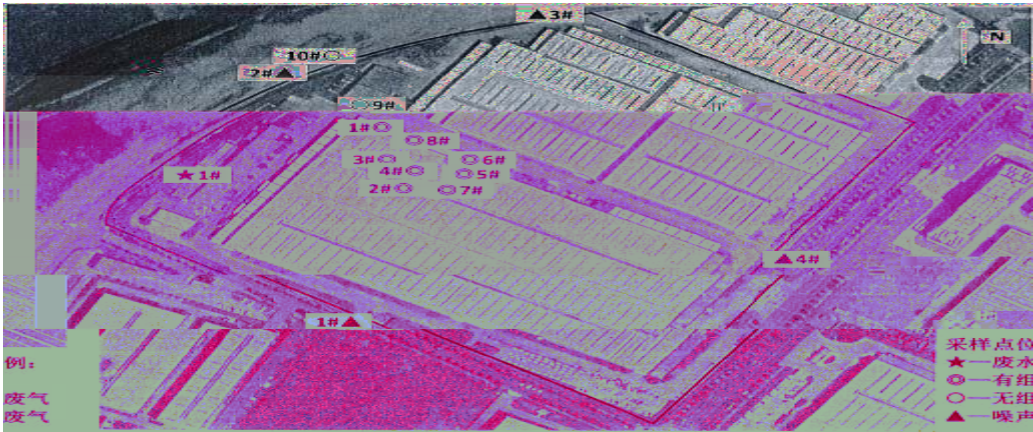
3	65	55	GB3096-2008 3

7.-1

7.1-1

7.1-1

	1m 1#		2 1
	1m 1#		
	1m 1#		
	1m 1#		



7.1-1

8.1

8.1-1 8.1-2

8.1-1

	GB 12348-2008	

8.1-2

	/		/
	AWA5688	YQC15-8	2021/07/20
	AWA6021A	YQC16-7	2021/04/01

8.2

8.3

0.5dB

9.1

2020 10 12 ~13

9.2

2020 10 12 ~13

9.2-11

9.2-11

		dB(A)	dB(A)	
1m 1#	2020.10.12	53	46	
	2020.10.13	52	46	
1m 2#	2020.10.12	50	46	
	2020.10.13	52	46	
1m 3#	2020.10.12	56	51	
	2020.10.13	57	52	
1m 4#	2020.10.12	54	49	
	2020.10.13	54	47	
		GB12348-2008 3 65dB(A) 55dB(A)		
		GB12348-2008 1 3		

10.1

-

19

1

1

13350

13350 /a

13350

1

1

10200 /a

13350 /a

13350

2020 4

2020 7 28

[2020]092

2020 8 1

2020 8 31

2020 9 30

1

2

GB12348-2008 1 3

10.2

						2020-500112-36-03-130767			19
		C3670						/	E106.762851, N29.675218
		13350				13350			
						[2020]092			
		2020 8 1				2020 8 31			/
		/				/			91500000304895114H001V
									75%
		100				10	%		10%
		10				1	%		10%
		/		/	1		0	/	/
		/				/			/
						91500224576165609P			2020 12

