

325

2025 12

13963642261

262216

1		1
2		2
2.1		2
2.2		2
2.3		3
3		4
3.1		4
3.2		7
3.3		8
3.4		10
3.5		13
3.6		14
4		16
4.1	/	16
4.2		17
4.3	ó ô	17
5		20
5.1		20
5.2		20
6		

8.1		27
8.2	.	

1

!!ξ \$ \$ \$t 4#  Û ≠ 2019 9
9 1 119.456319 °
36--6 6 1 n 2 ξ

2

2.1

Ч Ч

2.1.1

1. 2014.4.24 2015.1.1
2. 2018
3. 2018
4. 2017.6.27 2018.1.1
5. 2020
6. 2021.12.24
7. 2012.2.29 2012.7.1
8. (2019.1.1)
9. < > 2018.1.23
10. 2019.1.1
11. 2018.12.1

2.1.2

Ч

1. 682 2017.10.1
2. 2017 4
3. 2018
- 11
4. DB37/T2643-2014
- 5.
- 2016 141
6. 2018.1.10

2.2

1. 2015
- 52
- 2.
- 2015 113



3. 2018

9
20
4. In 2020 688

2.3

1. ≠

3

3.1

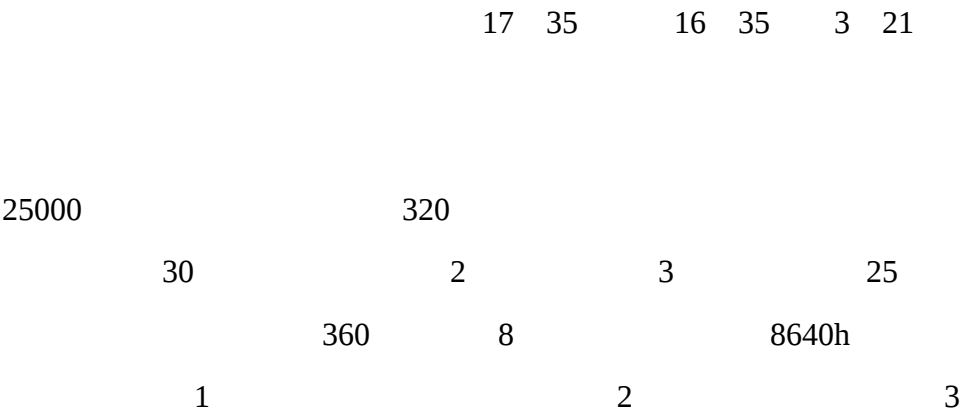
325

25000

320

61672.72m²

19



3.1-2			
/m			
X	Y	/m	
722322.08	4009203.78	N	1670

f

3845m

500m

200m

			/	
			/	
			ò	

17 35 16 35

3 21

3.2-3

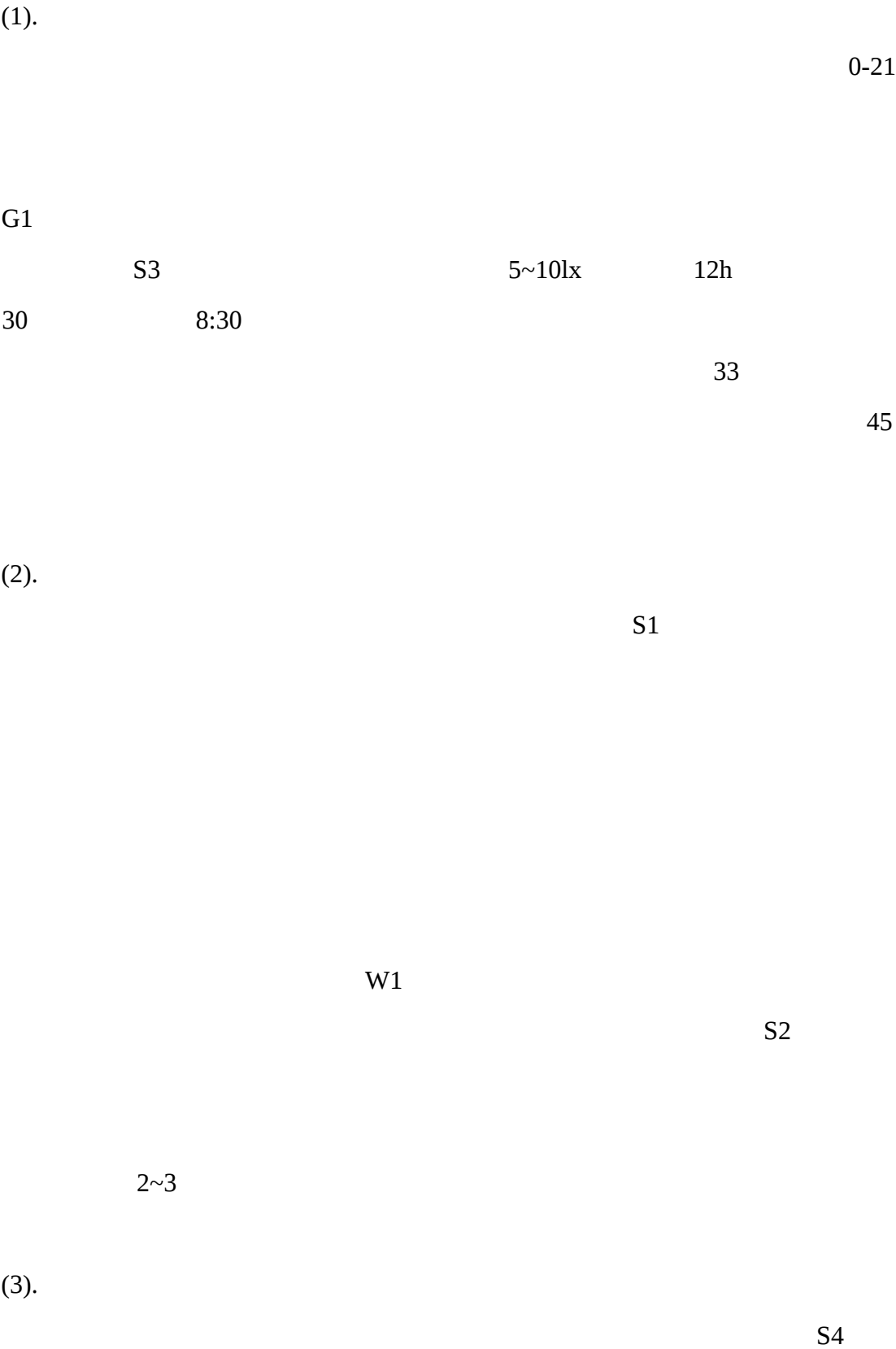
4		446	
5		1250	
6		816	
		16171.875	

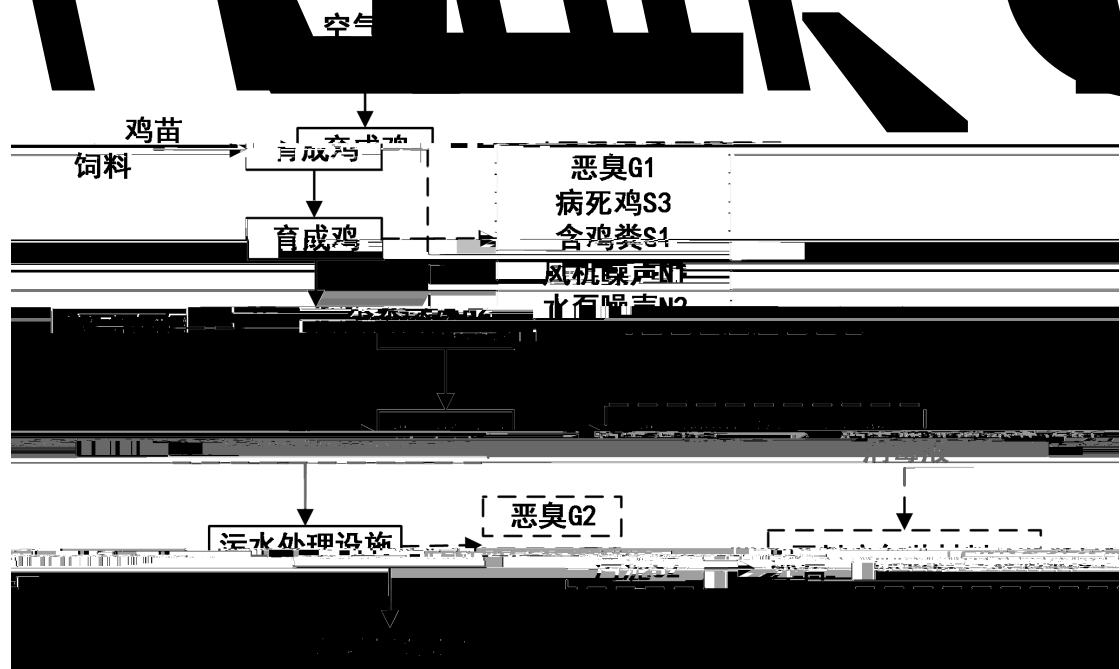
3.1-1

[illegible]

3.4-1**m³/a**

3.5





3.5-1

3.6

[2015]52

2020

688

4

4.1 /

4.1.1

18.9 , m " 4

4.1.2

4.1.3

4.1.4

S1 S2 S3

S4

S5

4.1-1

	t/a	t	
S1		16087.5	
S2		8.8	
S3		48.75	
S4		0.108	
S5		5.4	
		16150.558	

4.2

4.2.1

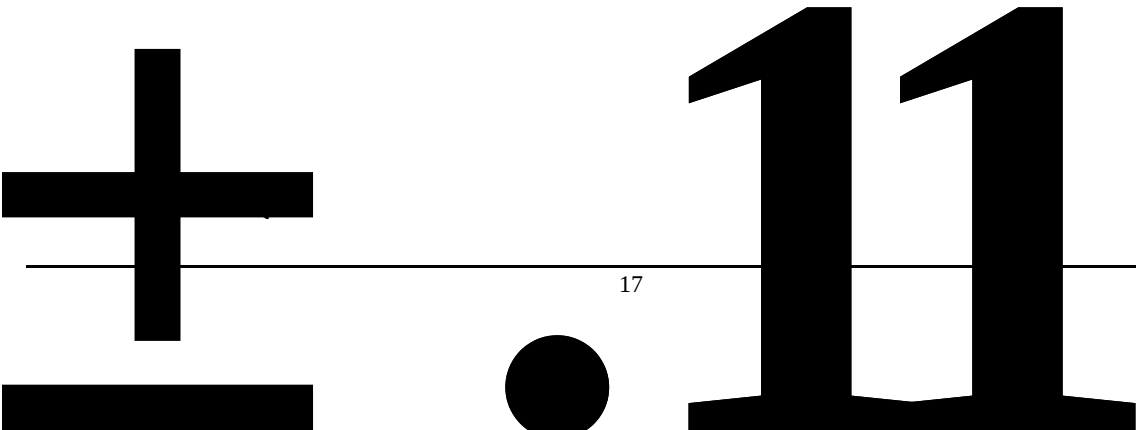
m

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$$l \quad \text{mm} \quad "$$

$$2$$

’5



4.3-1

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50

	NH₃ H₂S (GB14554-93) 1 ó ô (GB18596-2001) 7	
	“ ”	
	(GB12348-2008) 2	

5

5.1

5.1-1

	25000320	25000320	
	“ ”		
	NH ₃ H ₂ S (GB14554-93) 1 ó ô (GB18596-2001) 7		
	(GB12348-2008) 2		
	“ ”		

7

7.1

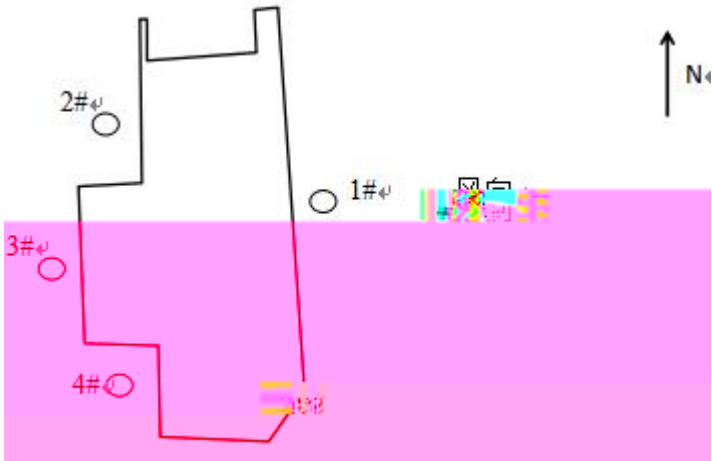
1

4

7.1-1

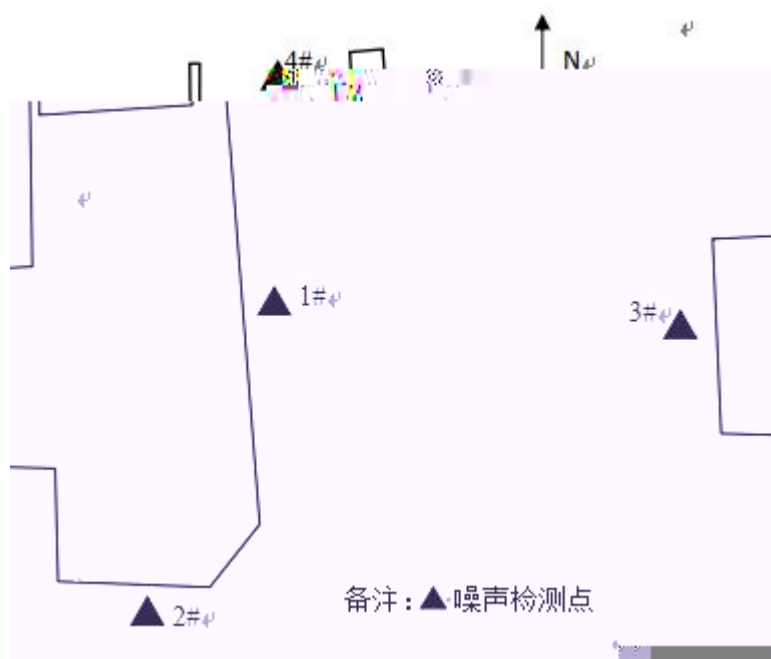
7.1-1

1#	2~50m	
2#	10m	
3#	10m	
4#	10m	



7.1-1

2025.9.12



7.2-1

噪声

8

8.1

8.1-1

		HJ/T 55-2000
		HJ 706-2014
/		
0.5dB A		
5m/s		

8.2

8.3

1. 75%
2.
3.
4. %

8.4

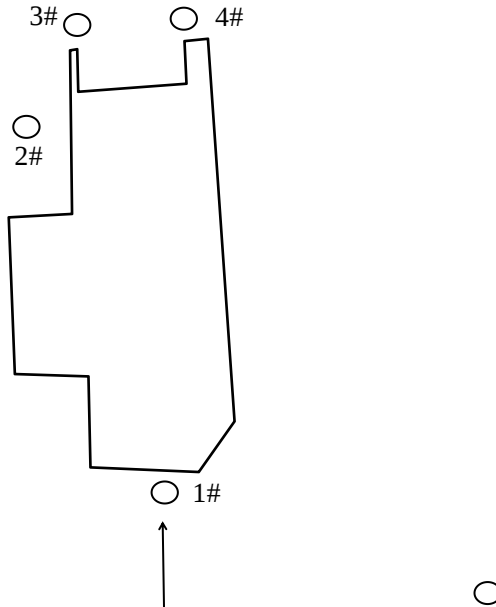
0.5dB A

0.5dB

0.5dB



2025.09.13



9.2-2

	mg/m ³							
	1#		2#		3#		4#	
2025. 09.12	25I91011-WQ005	0.03	25I91011-WQ017	0.10	25I91011-WQ029	0.09	25I91011-WQ041	0.11
	25I91011-WQ006	0.05	25I91011-WQ018	0.08	25I91011-WQ030	0.06	25I91011-WQ042	0.06
	25I91011-WQ007	0.03	25I91011-WQ019	0.07	25I91011-WQ031	0.08	25I91011-WQ043	0.07
	25I91011-WQ008	0.03	25I91011-WQ020	0.10	25I91011-WQ032	0.09	25I91011-WQ044	0.09
2025. 09.13	25I91012-WQ005	0.06	25I91012-WQ017	0.07	25I91012-WQ029	0.08	25I91012-WQ041	0.08
	25I91012-WQ006	0.04	25I91012-WQ018	0.10	25I91012-WQ030	0.09	25I91012-WQ042	0.12
	25I91012-WQ007	0.03	25I91012-WQ019	0.11	25I91012-WQ031	0.08	25I91012-WQ043	0.09
	25I91012-WQ008	0.03	25I91012-WQ020	0.06	25I91012-WQ032	0.10	25I91012-WQ044	0.07
	/	1.5	/	1.5	/	1.5	/	1.5
	mg/m ³							
	1#		2#		3#		4#	

2025. 09.12	25I91011- WQ009	0.002	25I91011- WQ021	0.006	25I91011- WQ033	0.006	25I91011- WQ045	0.008
	25I91011- WQ010	0.003	25I91011- WQ022	0.005	25I91011- WQ034	0.007	25I91011- WQ046	0.009
	25I91011- WQ011	0.002	25I91011- WQ023	0.007	25I91011- WQ035	0.005	25I91011- WQ047	0.007
	25I91011- WQ012	0.002	25I91011- WQ024	0.005	25I91011- WQ036	0.009	25I91011- WQ048	0.009
2025. 09.13	25I91012- WQ009	0.001	25I91012- WQ021	0.006	25I91012- WQ033	0.009	25I91012- WQ045	0.005
	25I91012- WQ010	0.004	25I91012- WQ022	0.005	25I91012- WQ034	0.006	25I91012- WQ046	0.007
	25I91012- WQ011	0.002	25I91012- WQ023	0.005	25I91012- WQ035	0.008	25I91012- WQ047	0.007
	25I91012- WQ012	0.002	25I91012- WQ024	0.008	25I91012- WQ036	0.006	25I91012- WQ048	0.005
	/	0.06	/	0.06	/	0.06	/	0.06

1#

2

60dB A

50dB A

9.2.3.**9.2-4**

	t/a	t	
S1		16087.5	
S3		8.8	
S4		48.75	
S5		0.108	
S6		5.4	
		16150.558	

/

9.3

10

10.1

10.1.1“ ”

10.1.2

		0.12mg/m ³			
0.009mg/m ³		GB14554-93	1		
1.5mg/Nm ³	0.06mg/Nm ³				13
í	í	GB18596-2001	7	70	
		53dB A			46dB A
		GB12348-2008	1	2	Pts Ē 60dB
A	50dB A				

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3.

10.2

1