

20

13965967111
/

13965967111
/

	20				
	10	5	5		
	5				
	2023 4		2023 7		
	2024 3		2024 7 29 - 30		
	5000		45		0.9%
	4500		45		1%
	1.	2014 4		2015 1	
	1				
	2.	2022. 6. 5			
	3.	2018. 10. 26			
	4.	2016. 7. 1			
	5.	2018. 12. 29			
	6.	2020. 9. 1			
	7.	2017. 6. 27			
	8.	2017		682	
	9.	[2017] 4			2017
	11 22				

10.

2018 9 2018. 5. 15

11.

2018 1 1

12.

20

2023 4

13.

2023 43 "

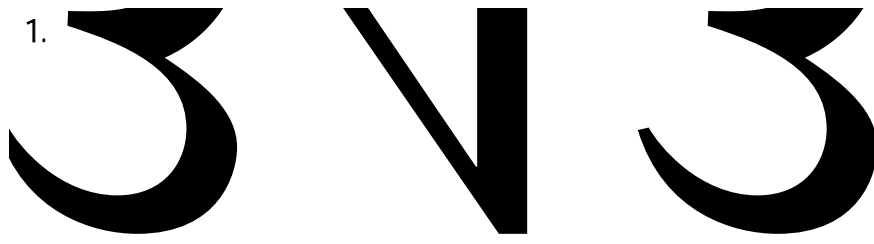
20

"

2023 6 21

14.

2020

1. 

2

GB

12348- 2008

2

1-2

dB A

3

DB34/3576-2020

1-3

 1-3

单位: mg/m³

4

1、项目由来

20000

10

5

5

5

4500

45

1%

2019

913411261528706540002X

3 而且建设内容

1



2-1

2-1

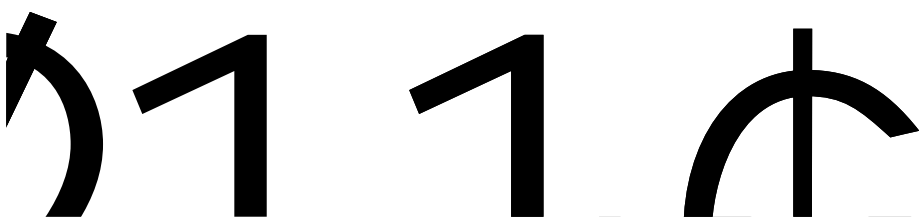
1#

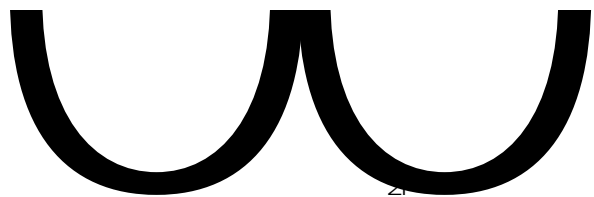
1



1

1





2

2#
200m²

2F
200m²

4#
800m²

4#
500m²

4#
500m²

1# 4#

180m²

1#

1#

3

120m² 4#

180m²

3

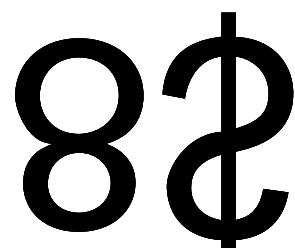
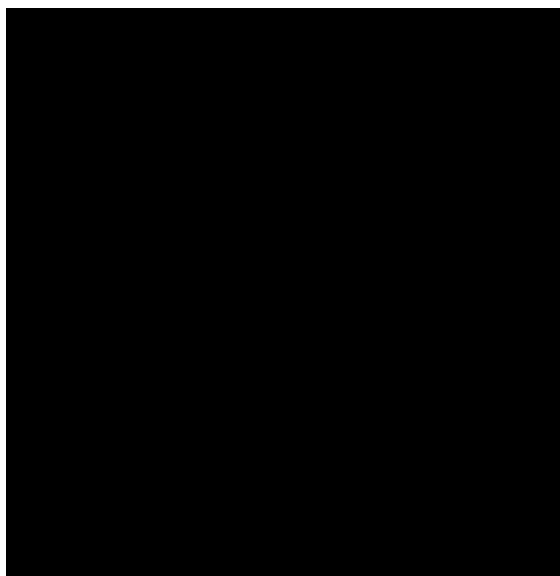
100

15m

5

↓ d

0:



15
(DA001

3			/	2
4			/	2
5			/	3
6			/	2
7			/	2
8			/	2
9			/	1
10			/	2
11			/	2
12			/	200

3

15

8

300

4

2-3

2-3

	5 /	5 /	2
	10 /	----	
	5 /	----	

5

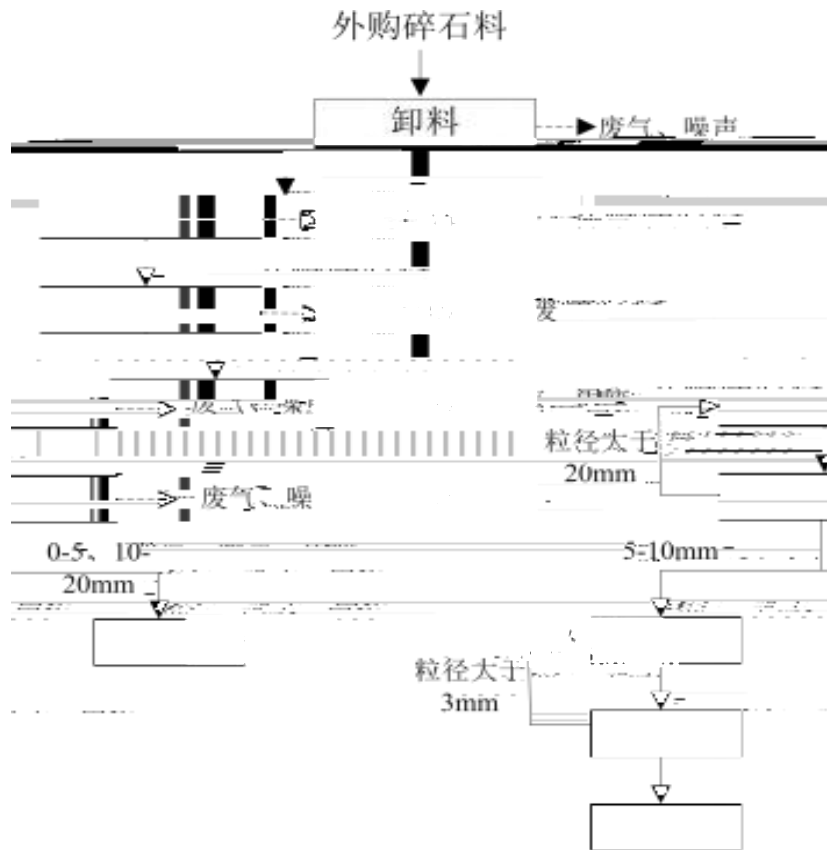
2-4

	1			28760	7200	
	2			51350	13000	
	3			106000	27000	
	4			5100	2500	
	5			5000	50	
	6			0.01	0.01	

	7			9377	3200	
	8		kwh	160	100	

6

1



2-1

0.8-3mm

3mm

2

3-1

			否
	30%	10 5 5	
		5	
			否
			否
	1 2 3 4	10%	2-3 2-4
	10%		2-4
环境保护措施	6	4# +	(非重大)

10%

4#

**详见附件
5)**

"

"

4.1

			SW59			1000	1	300	0
--	--	--	------	--	--	------	---	-----	---

4.2

1

2

3

4-2

		
--	--	---

15

+

DA002

1#



1#

2#

DA005 DA006

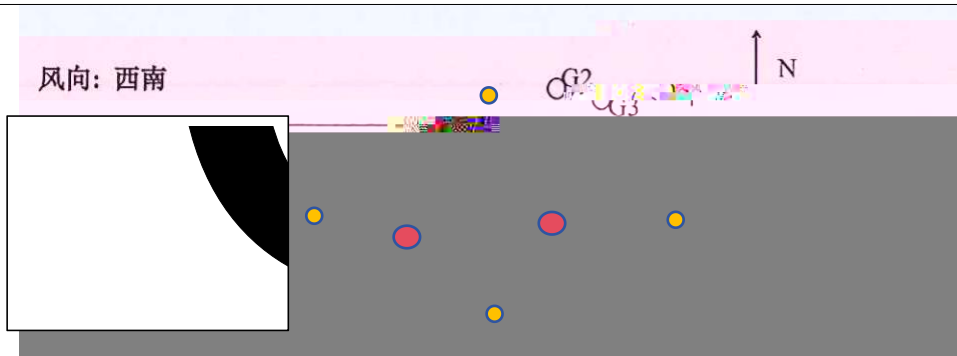
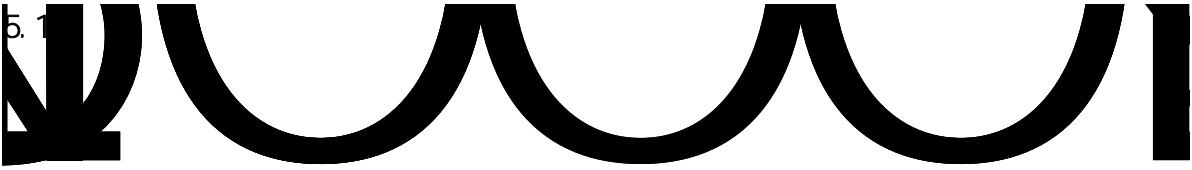


图 4-1 监测点位图



5.1

5.2

20

20

20000

5000

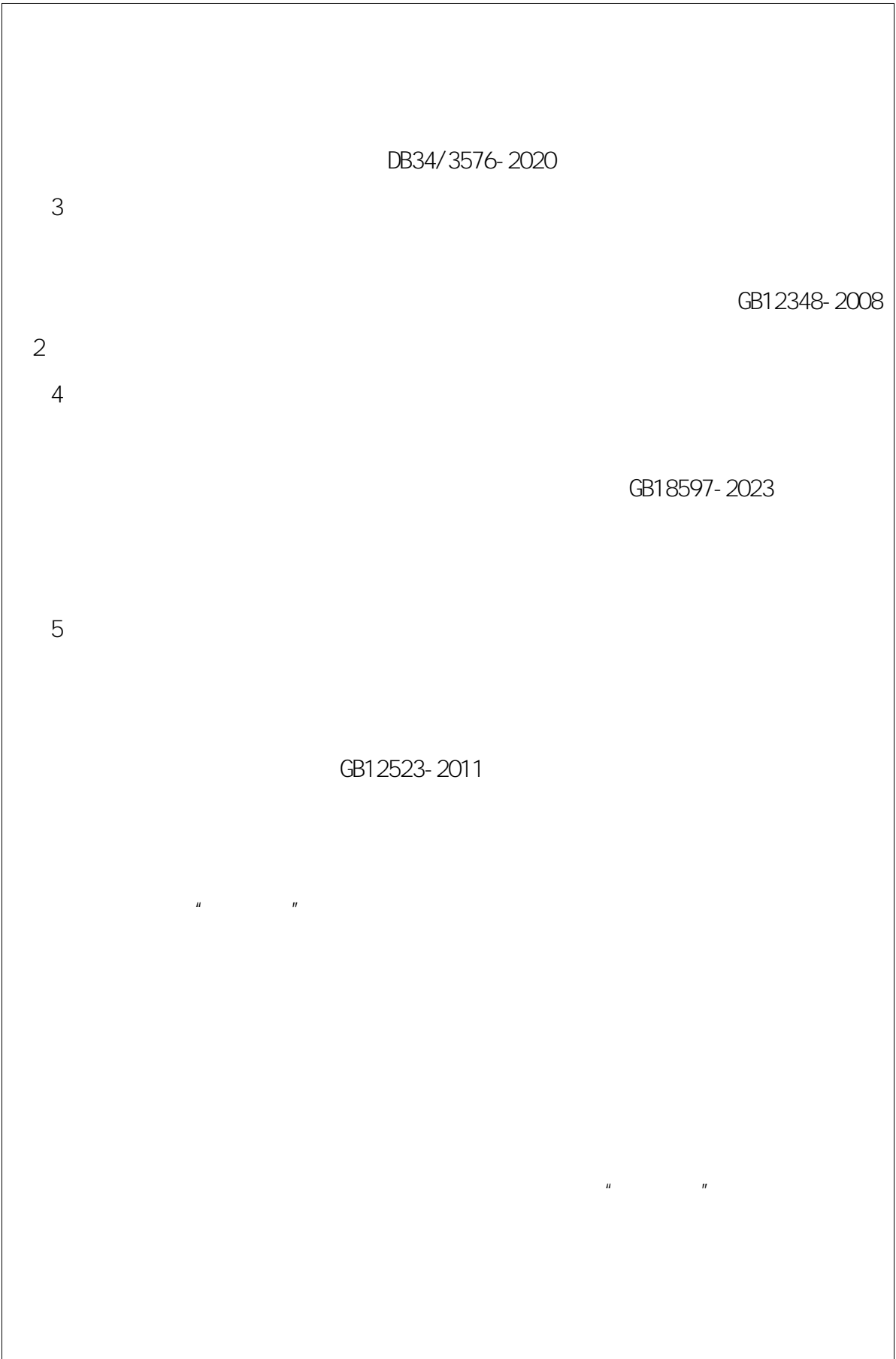
45

20

10

5

5



6.1

1

2

0.5dB A

3

30-70%

4

6.2

6-1

	HJ 836-2017	MS105 AHSC-0104	1.0mg/m ³
TSP	HJ 1263-2022	MS105 AHSC-0104	168μg/m ³
	GB 12348-2008	AWA5688 AHSC-0053 HS6021 AHSC-0319	/

7.1

300 2024 7 29 30

" 20 "

5 85.2% 87.6%

7-1

7-1

		/d	/d	
2024 7 29		167	142	85.2%
2024 7 30		167	146	87.6%

7.2

7.3

1 4

7-2

	N1	1m	
	N2	1m	
	N3	1m	
	N4	1m	

2 A LAeq

3 2

4 GB 3096-2008

7.4

1 4

8-2		DA002				
m	15			15		
m	0.6			0.6		
	2024.07.29			2024.07.30		
Nm ³ /h	16006	16191	15905	16069	15781	15606
mg/m ³	8.9	9.0	9.0	9.1	9.3	8.4
kg/h	0.142	0.146	0.143	0.146	0.147	0.131

DB34/3576-2020

10mg/m³

0.1425kg/h

86.4%

$0.1425\text{kg/h} \times 2100 \div 86.4\% \div 1000 = 0.346\text{t/a}$

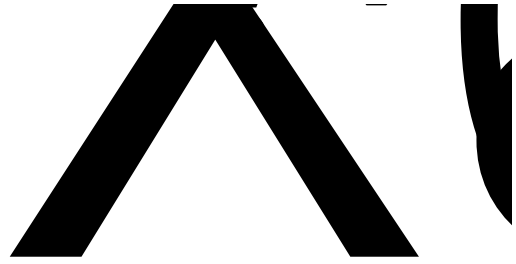
0.397t/a,

8-3

	$\mu\text{g}/\text{m}^3$			2024.8.5
	G1	G2	G3	G4
2024.07.29	227	315	402	427
	218	342	340	353
	242	373	352	407
2024.07.30	213	327	343	365
	232	358	385	378
	242	378	375	398



DB34/3576-2020



	DB34/3576-2020	DB34/3576-2020	
3	GB12348-2008 2	GB12348-2008 2	
	4 GB18597-2023		
4		2019 2024 3 14	

9.1

1

1

2

GB 12348-2008 2

3

DB34/3576-2020

4

GB 18599-2020

2

" "

项目名称	20	项目代码	2303-341126-04-01-410724	建设地点	
行业类别	C3021	建设性质		项目厂区中心经度/纬度	117° 16' 52.796 32° 44' 55.429
设计生产能力	20 /	实际生产能力	5 /	环评单位	
环评文件审批机关			2023 43	环评文件类型	
开工日期	2023.7				

附件

1

