

100

1

1.1

1.2

1.3

1.4

1.5

2

2.1

2.2

2.3

3

3.1

3.2

3.3

4

1

1.1

1 100
2
3
4
5
8
6000
100

1.2

2019 5
2019-330522-30-03-032302-000
100
2019 7 12
2019 150

1.3

1-1

1		12000 6000	12000 3600 8

		100	6000 100
2		3 85230 1 30180 1 30230 2 306 10 JDLPC16E-DZ-A6 80 JDLPC20E-DZ-20E 10 JGS-818A 8 MT1040 2 4M 3 KGS-306AH 2 SQ350-JS 3 SG630-1 2	1 85230 1 30180 1 30230 2 306 10 JDLPC16E-DZ-A6 72 JDLPC20E-DZ-20E 8 JGS-818A 7 MT1040 2 4M KGS-306AH 1 SQ350-JS 3 SG630-1 1
3		115 / 6.5 / 5.5 /	115 /
4		30	30
5		1	2
6			

		15m GB16297-1996 15m GB16297-1996	m 6297-1996 DA003 GB16297-1996	15 DA001 DA002 GB1 15m 15m
7		3	4~	5

1.4

1-2

1-2

1.	GB16297-1996 15m	15m GB16297-1996 15m

		GB16297-	
	1996		
2		GB8978-1996	
	GB8978-1996		
	DB33/887-	DB33/887-2013	
2013			
3		GB18599-	
	GB18599-2001	2001	
	GB18597-2001	GB18597-2001	
4			

2.2

1

8

2

2-2

	00	1	00	1
	30		30	
	300		300	
	8		8	
				0
				0
				0

3

2-3

	115		115	
	6.5		0	
	5.5		0	

4

2-4

	3		1	2
85230	1	85230	1	
30180	1	30180	1	
30230	2	30230	2	
306	10	306	10	
JDLPC1 6E-DZ-A6	80	JDLPC16 E-DZ-A6	72	8
JDLPC2 0E-DZ-20E	10	JDLPC20 E-DZ-20E	8	2
JGS-818A	8	JGS-818A	7	1
MT1040	2	MT1040	2	
4M	3	4M	2	1
KGS-306AH	2	KGS-306AH	1	1

--	--	--	--

6

2-6~ 2-9

2-6

				kg/h	kg/h		
				1.92	0.014	GB16297-1996 120mg/m ³ 1.0mg/m ³	15m
				0.00125	0.00019	GB16297-1996 120mg/m ³ 4.0mg/m ³	15m
				0.000167	0.000025	GB16297-1996 40mg/m ³ 2.4mg/m ³	
				1.92	0.014		15m

			0.00125	0.00019		15m
			0.000167	0.000025		

2-7

		t/a	360	360	0	360	0
		CODcr t/a	0.018	0.108	0.090	0.018	0
		t/a	0.002	0.011	0.009	0.002	0

2-8

			t/a		t/ a	
			9		5	4t/a
			11.5		10.5	1t/a
			3.4		3	0.4t/a
			1		0.5	

						0.5t/a
		0.1		0.1		
		1		0.3		0.7t/a
		1.44		/		
		0.1		0.1		

2-9

		75~85dB(A)		75~85dB(A)
		(GB12348-2008)3 21 % 11 %		(GB12348-2008)3 21 % 11 B(A)

7

2-10

		(t/a)	(t/a)	(t/a)
		0.034	0.034	
		0.00045	0.00045	
		0.00006	0.00006	
		360	360	
		9	5	-4
		11.5	10.5	-1
		3.4	3	-0.4
		1	0.5	-0.5
		1	0.3	-0.7
		1.44	/	

2.3

2020 688

5

1

2

30%

3

4

5

8

137m

212m

6

10%

7

10%

3

3.1

3.2

3.2.1

7-1

3-1

		t/a	t/	kg	m	t/a	kg	t/a
			a	/h	g/m³		/h	
		3.6	0.034	0.014	1.17	0.18	0.075	0.214

3.2.3

3-3

3-3

1			
2			
3			
4			
5			
6			
8			

1



70

7

	1	- ⁻⁷	/
2	2		- ⁻¹⁰
/			

			1
- ⁻⁷	/	2	2
	- ⁻¹⁰	/	

25

25

24

3-4

()

0.2t/a

3

10

2

$1.0 \times 10^{-10} \text{cm/s}$

3

3.2.4

75 85dB(A)

GB12348-2008

3

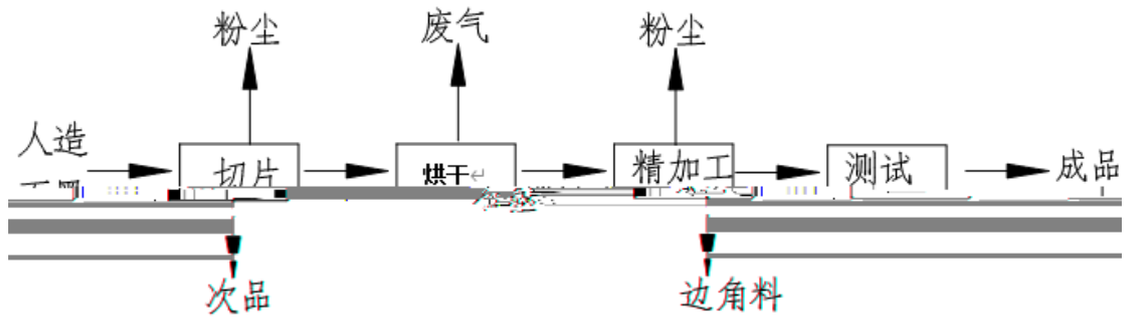
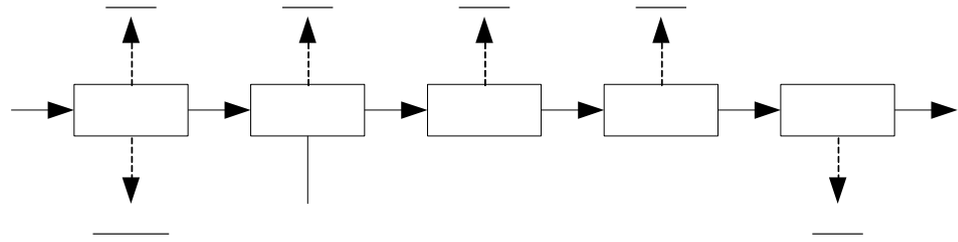
GB3096-2008

2

3.3

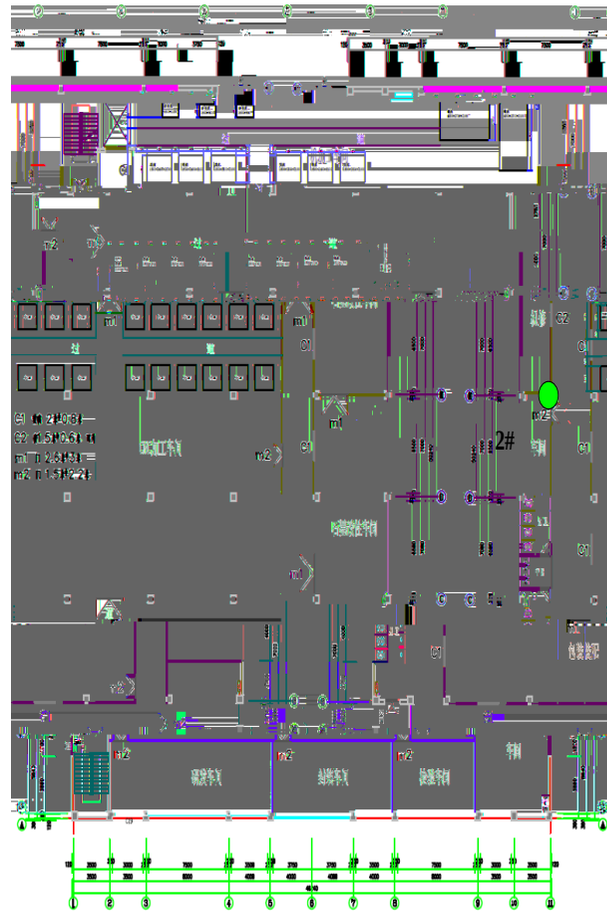
4

2020 688





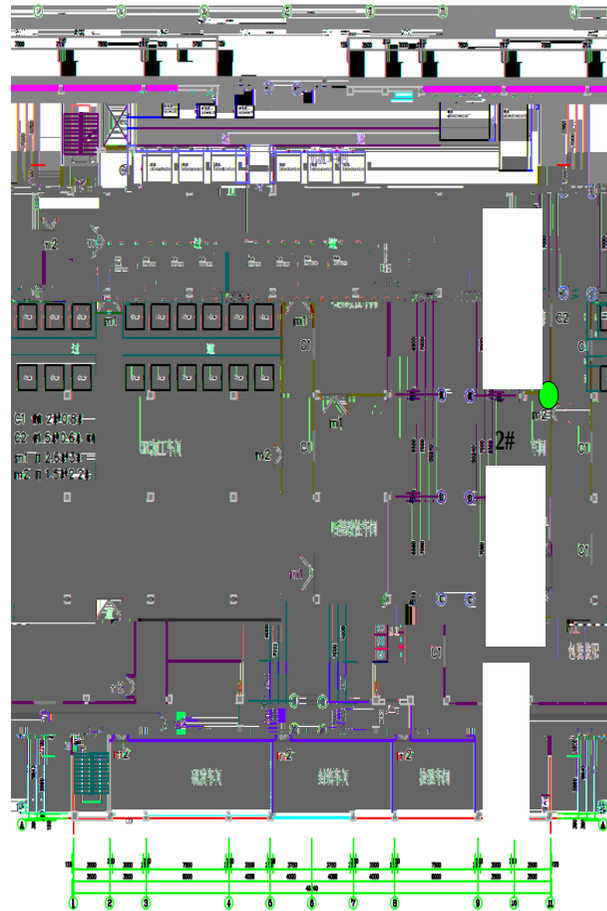
一层平面图 1:100



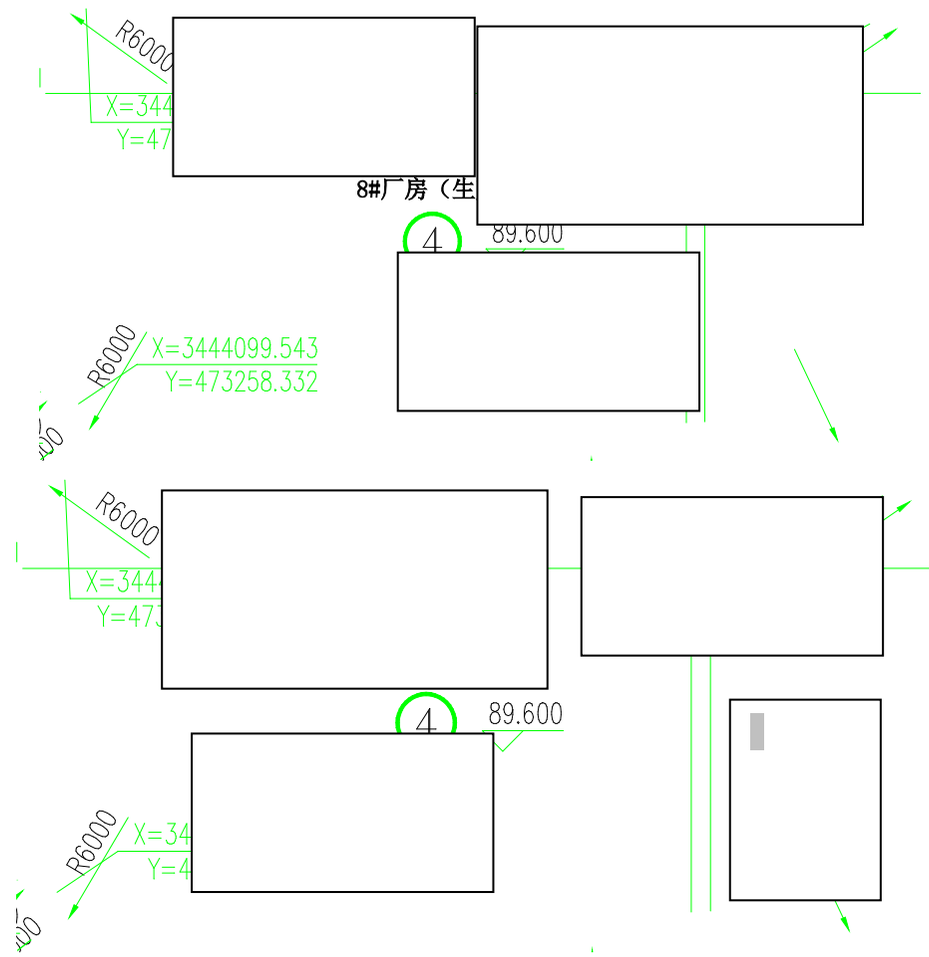
二层平面图 1:100



一层平面图 1:100



二层平面图 1:100



8# 厂房 (生)

4

89.600

X=3444099.543
Y=473258.332

X=344
Y=47

4

89.600

X=344
Y=47

5