
2020 09

.....	1
1.	2
1.1	2
1.1.1	2
1.1.2	2
1.2	2
1.3	2
1.3.1	2
1.3.2	3
1.4	4
2.	5
2.1	5
2.2	5
2.3	5
2.4	5
2.5	6
2.6	6
3.	7
3.1	7
3.2	7
3.3	9
3.4	20
4.	22
4.1	22
4.2	23
4.2.1	23
4.2.2	24

4.2.3	26
4.2.4	28
4.3	33
4.4	34
4.5	36



2016 31

2017

2017 11

2018 3

2019 6

2020

2020

HJ

25.1-2019

HJ 25.2-2019

HJ 25.3-2019

HJ 25.4-2019

HJ 682-2019

1.

1.1

1.1.1

1.1.2

1

2

3

1.2

0.15km²

1.3

1.3.1

1

2014 4

2

2018 12

3

2017 6 27 ,2018 1

4

2000 3

5

2015 8

6

2016 11

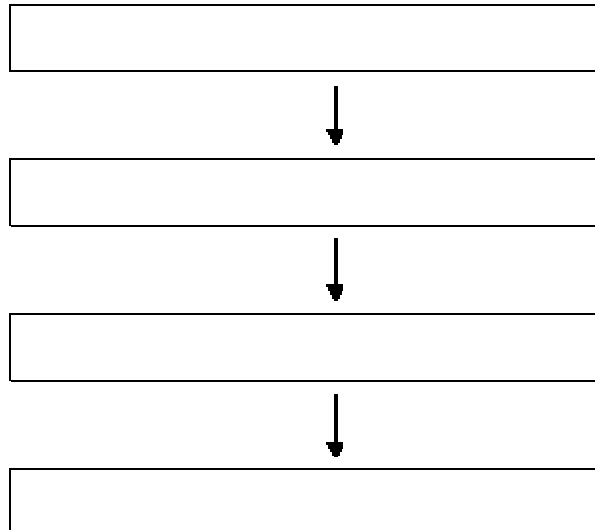
7				2019	1	1	
8				2004	8		
9					682	2017	10 1
10							
				[2009]	61		
11							
[2012]	40						
12							42
13							
				[2013]	7		
14							
15				2014			
				2014	75	2014	11
16				<		2011-2020	>
[2011]	128						
17						2012	7
18						([2010]99)	
19							
				[2014]	22		
1.3.2							
1							GB
36600-2018							
2				HJ/T 166	-2004		
3						HJ 610-2016	
6						HJ/T 169-2004	
7						HJ/T 164-2004	
8				GB/T 14848-2017			

9	GB 5749-2006	
10		HJ 25.1-2019
11		HJ 25.2-2019
12		HJ 25.3-2019
13		HJ 25.4-2019
14		HJ 682-2019
15		2014 11
16		2017

72

1.4

1-1



1-1

2.

2.1

0.15km²

28

4

205

10

15

2008

11

28

4

205

10

15

205

205

205

110

4

3

2.1-1

2.2

2.3

2.4

1.58

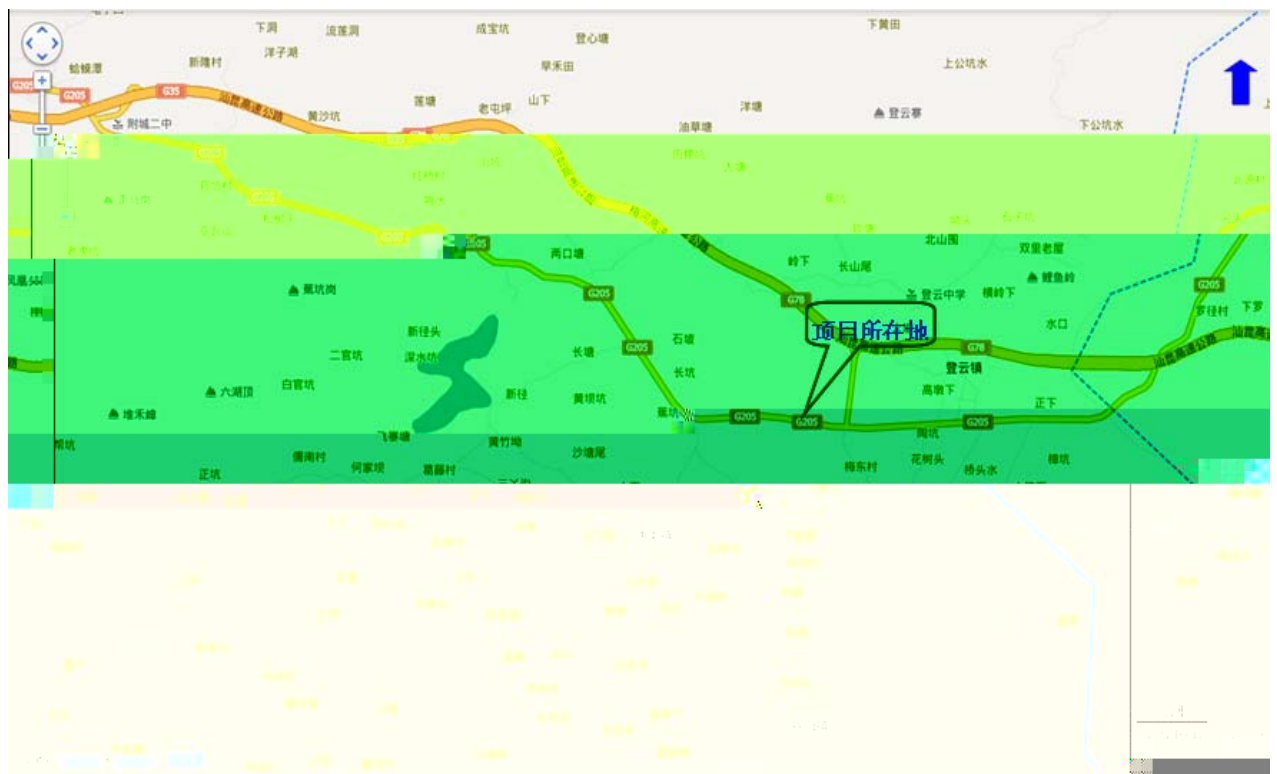
196.268

0.62

2.5

2.6

3089	292	2797
0.91	10.67	
1500	46.7	



2.1-1

3.

3.1

			115°22.06'	24°3.78'		
2000					60	m ² /a
			2007			
2012		2013	2013	MPCB		
		150264.9 m ²	109496.9 m ²	3	5	
1	1	1	1	1		

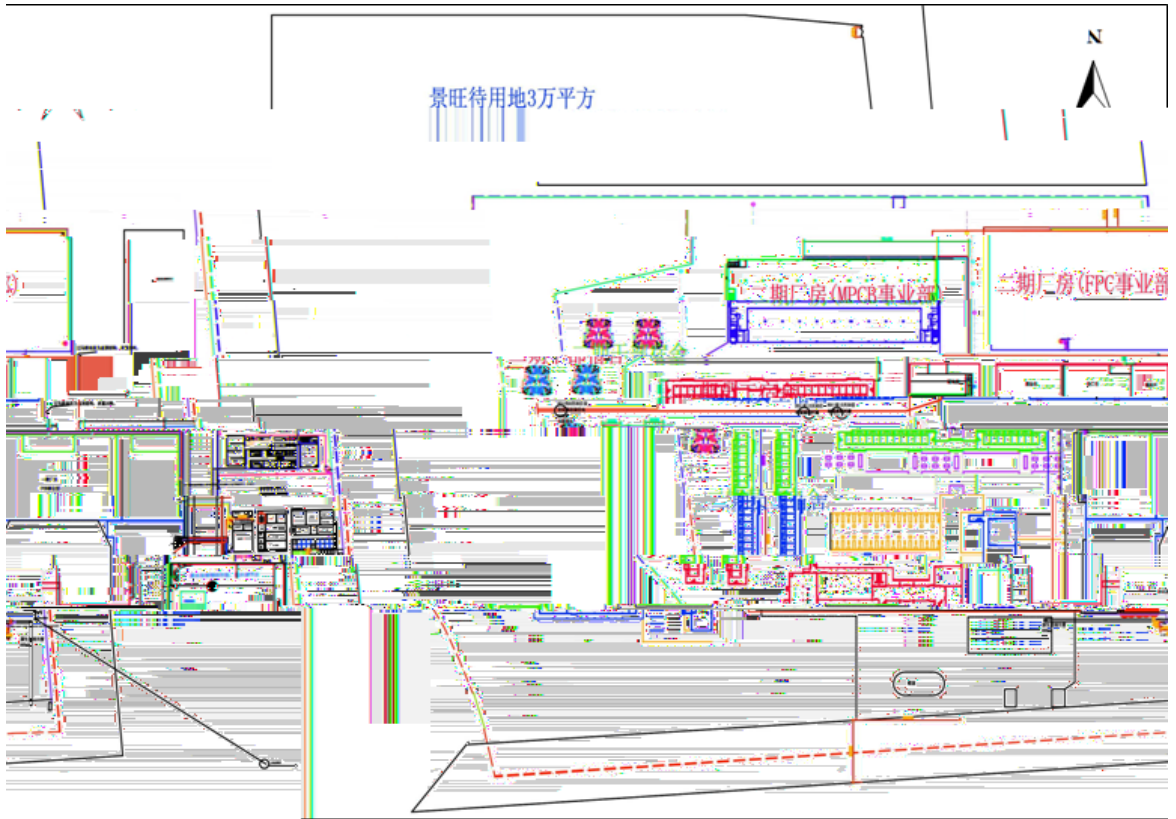
3.2

MPCB

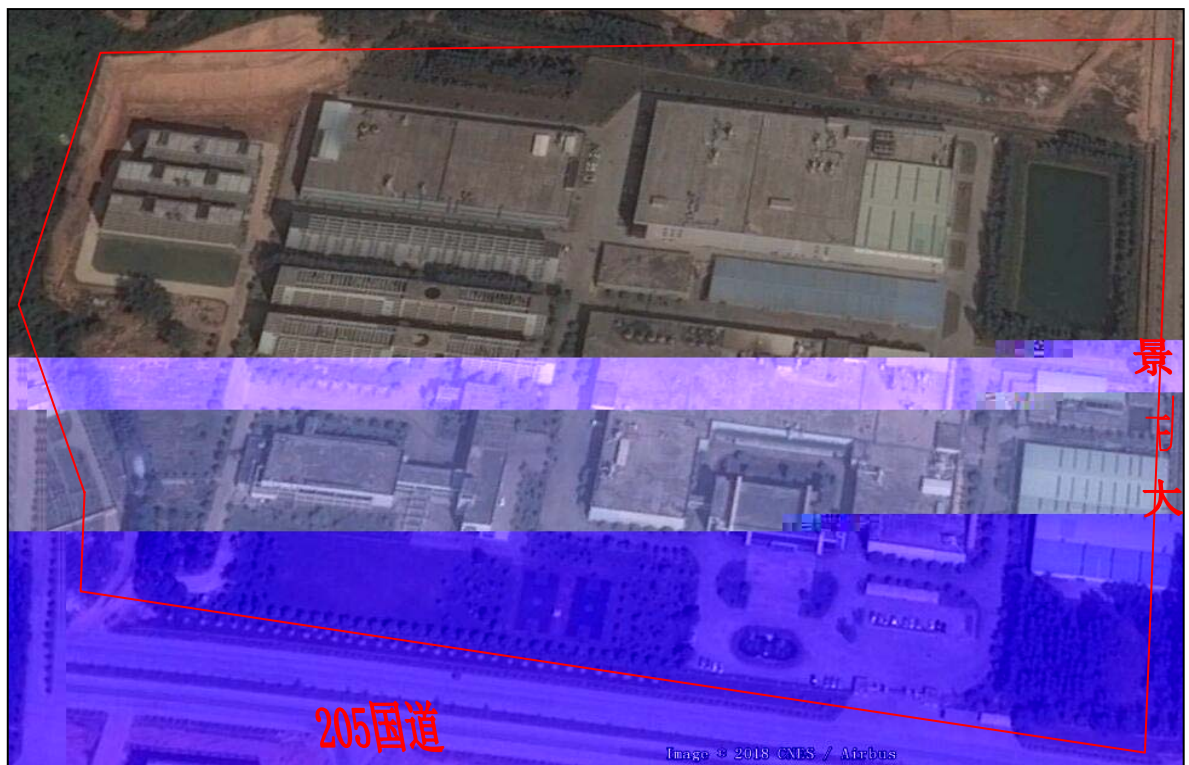
3.2-1 3.2-2

3.2-1

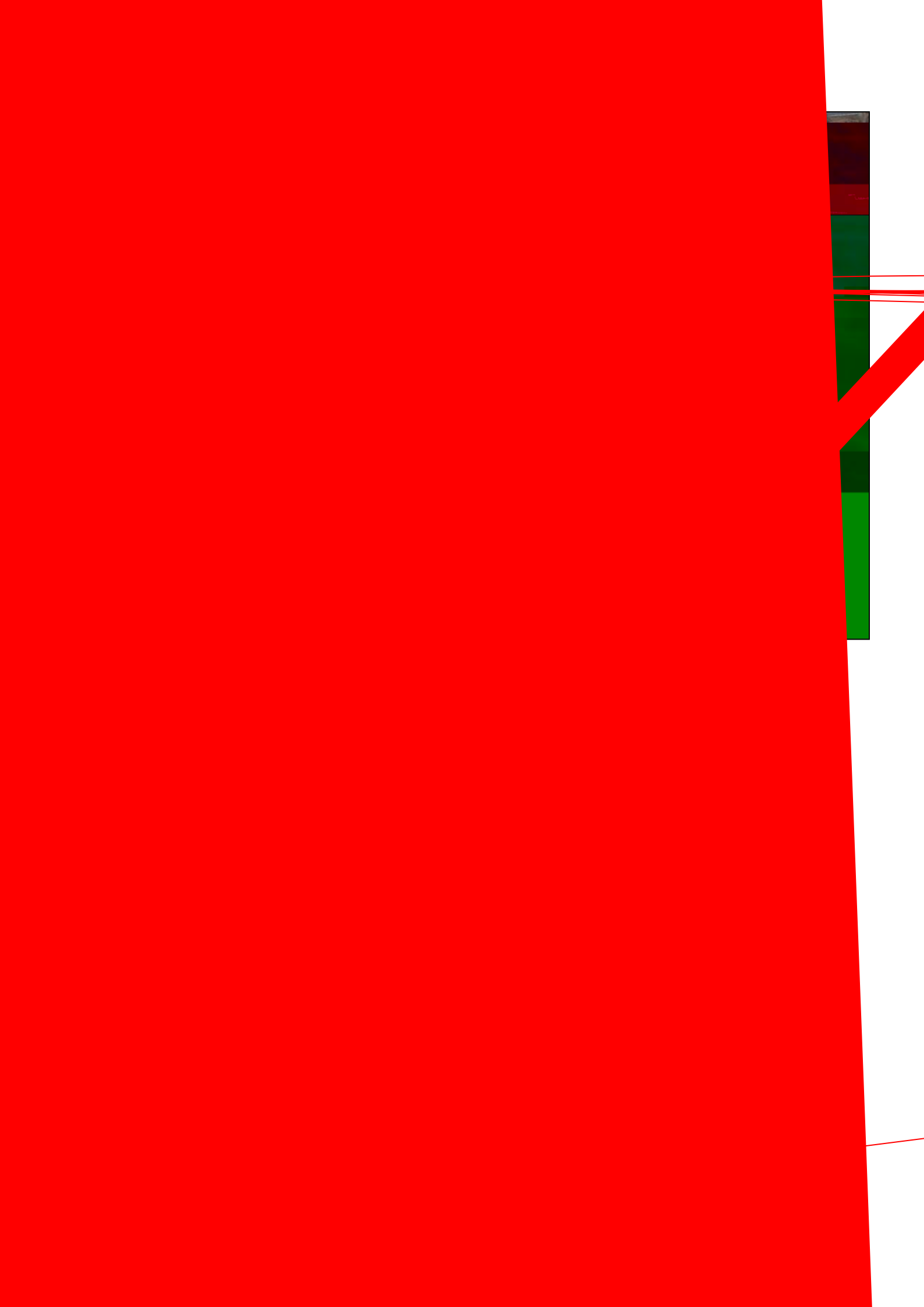
2007	
2007 ~	

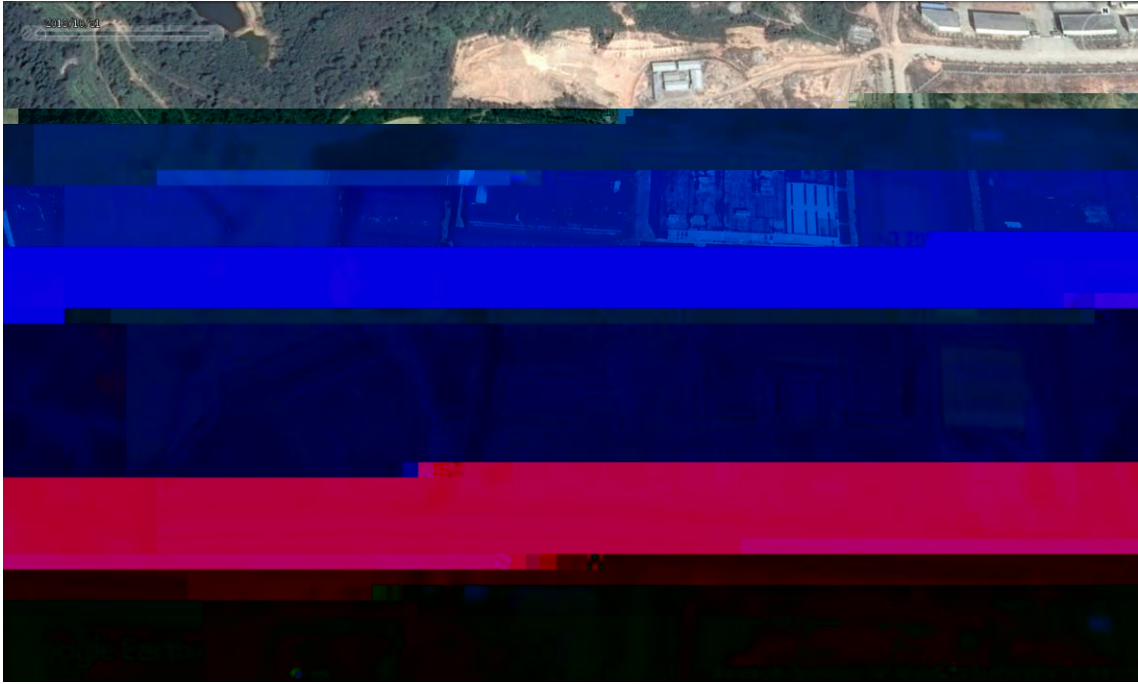


3.2-1

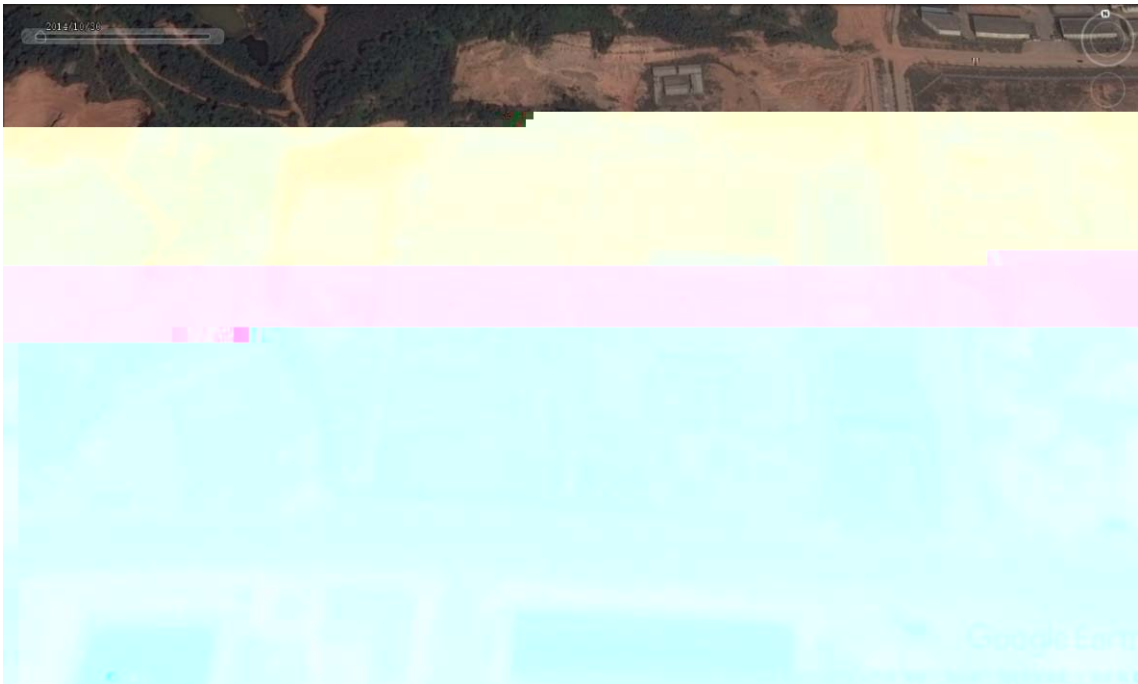


3.2-2





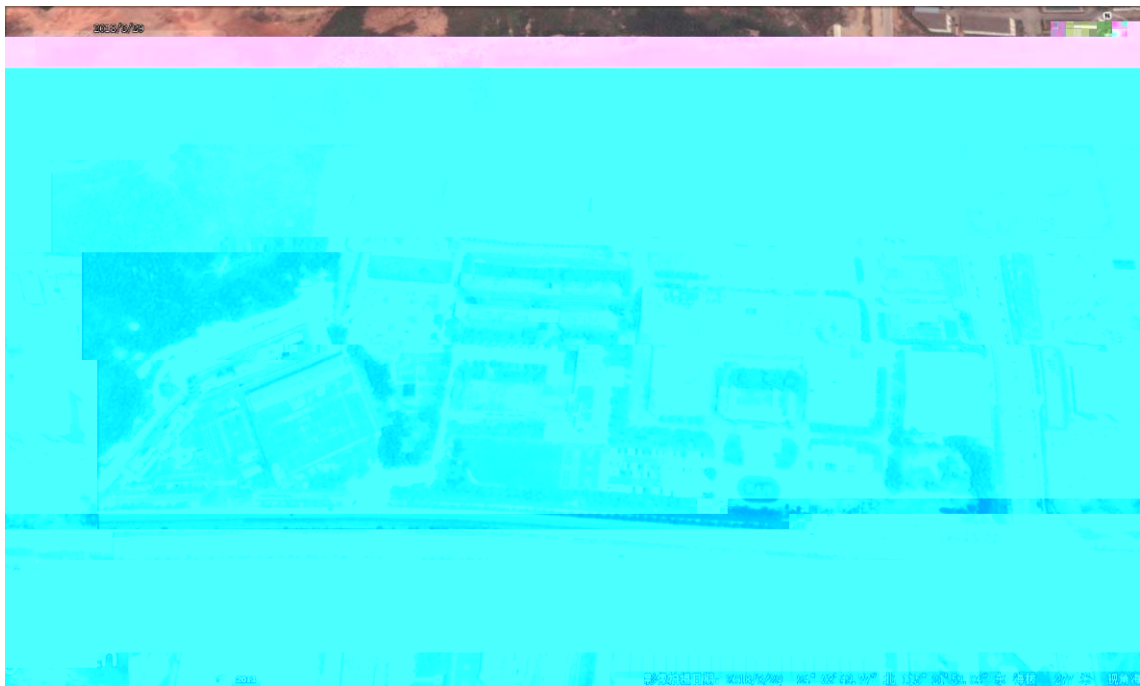
2013 10 31



2014 10 30



2015 1 4



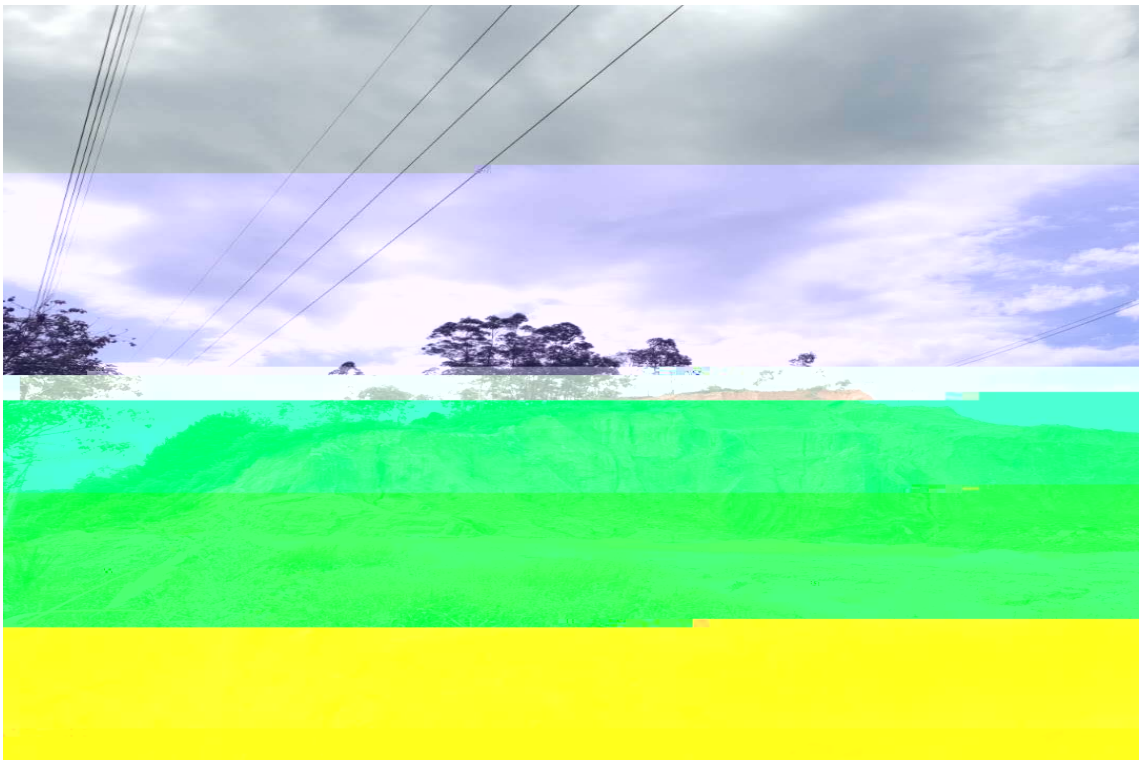
2018 3 29

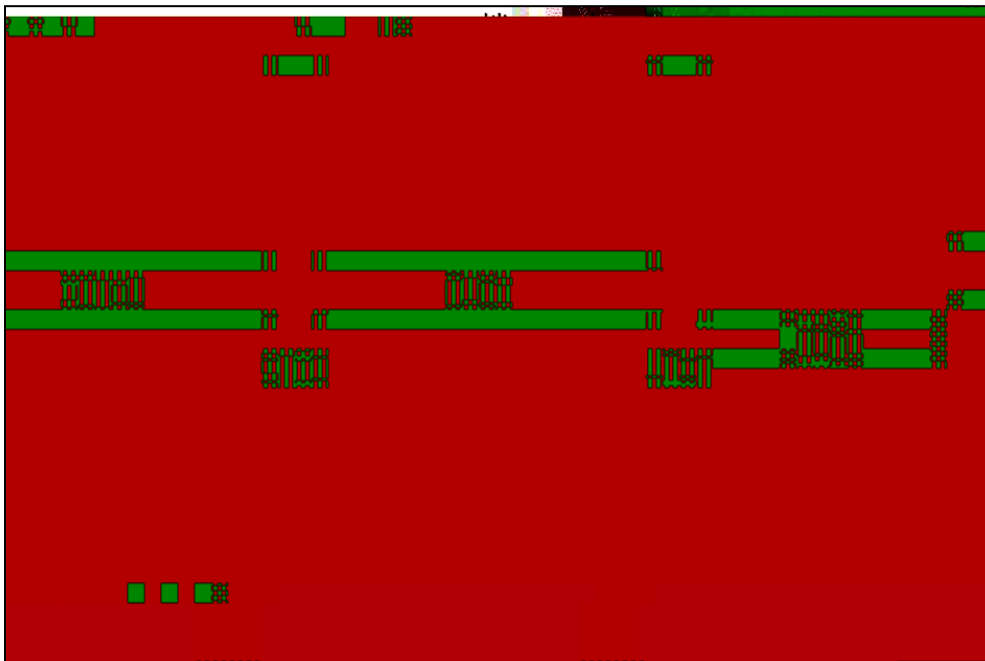


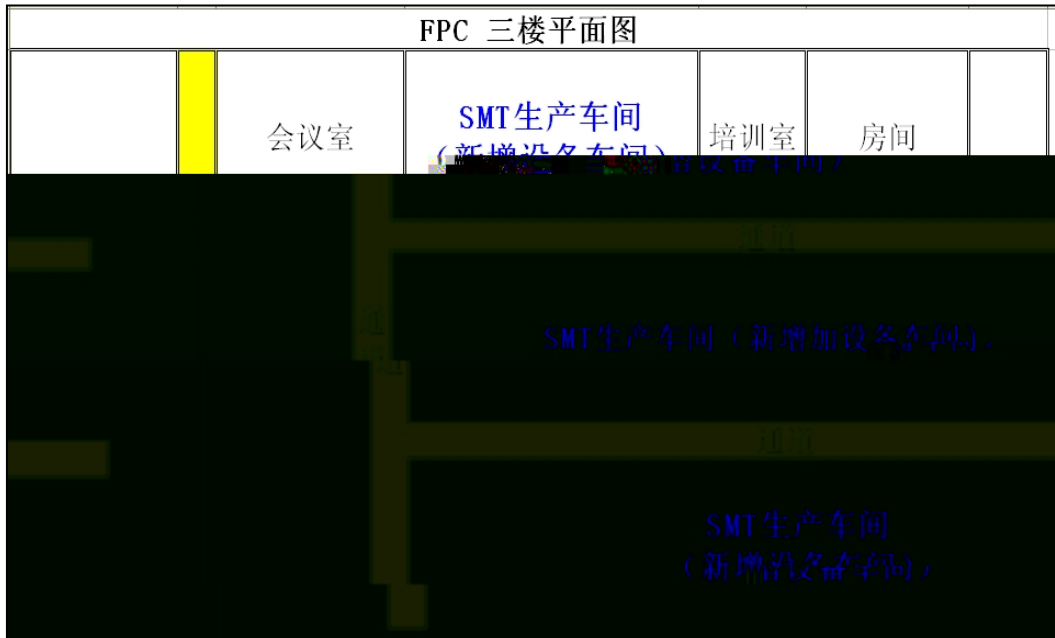
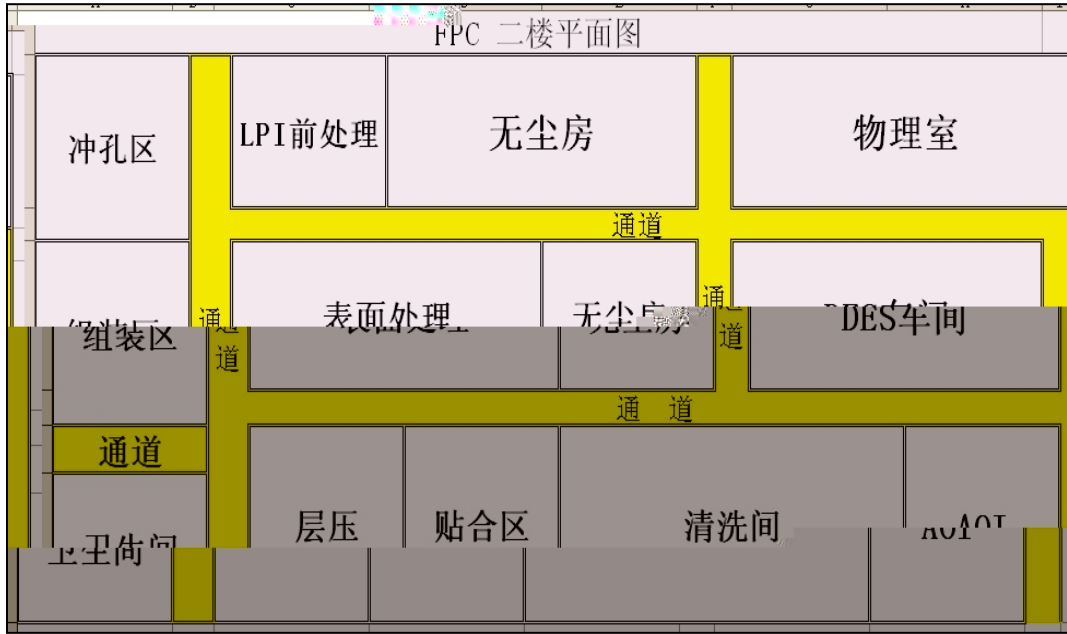
2018 12 17

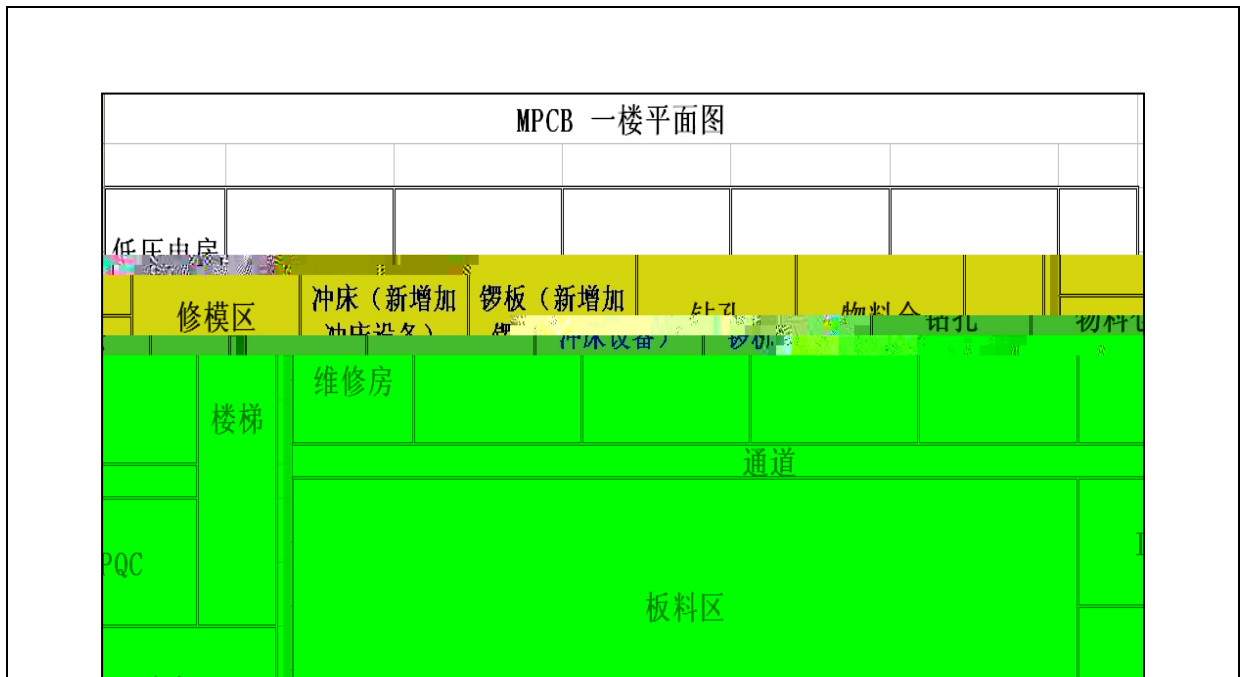


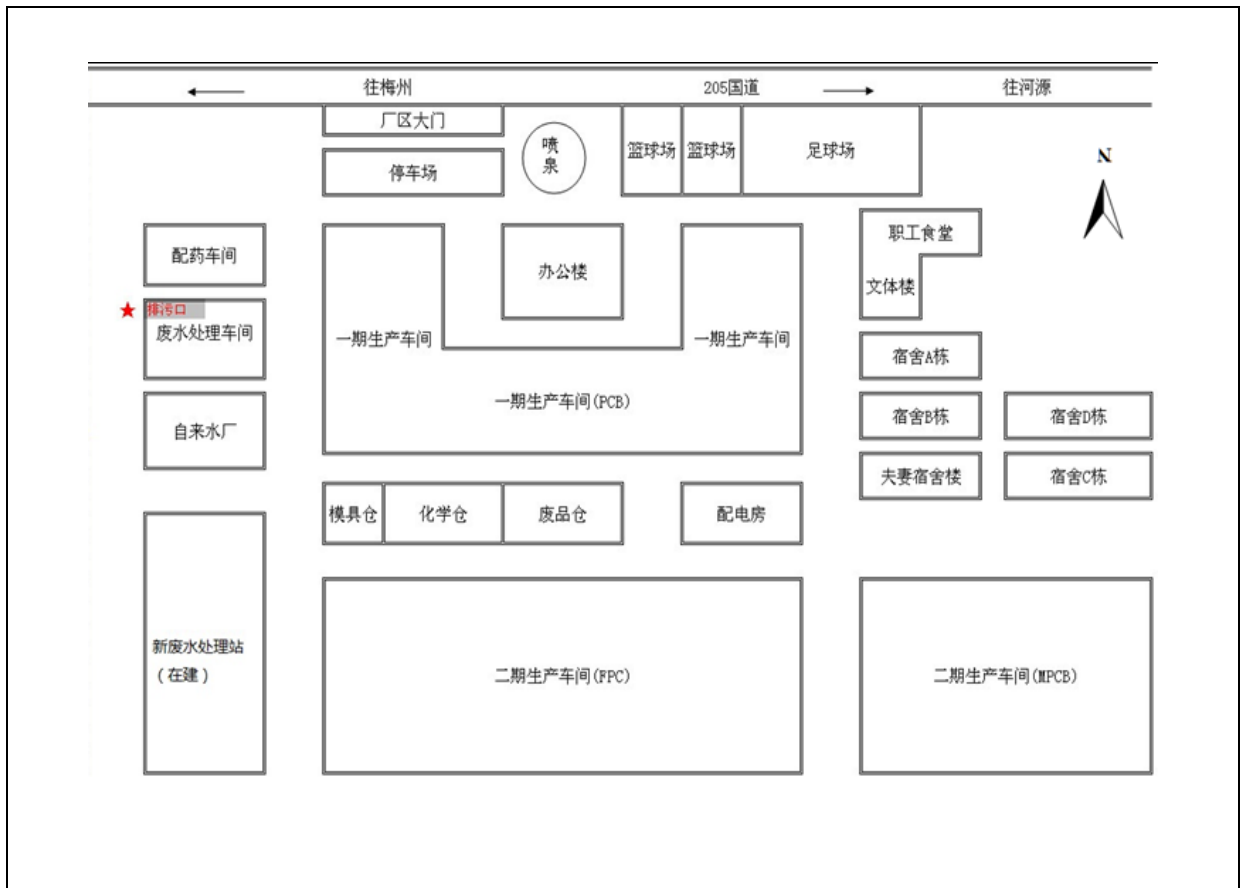












3.4



3.4



4.

4.1

2350
60 m² 60 m²/a
35 m² 25 m² 60 m²/a
2006
2006 9
[2006]121 2007
[2009]47
2012 2013
25 m²/a 2012 4
2012 6 2012 373
[2013]60 2013 12
[2013]604
5
2014 4 18
1——
[2014]39

AOI

FPT

SMT

1. MPCB

AOI

50 m²/a

2. 35

FPT

SMT

40 m²/a

3.

FQC

FQA

20 m²/a

4.2

4.2.1

4.2-1

4.2-1

			FR-4	m ²	92
				m ²	72
					464
			5052/1100/6061	m ²	60.23
			≥99.5		37.8
			≥99.5		15
			99.5% .05		212
		NH ₃ ·H ₂ O NH ₄ Cl	/		312.19
		/			600
		HCl	7		480
		H ₂ O ₂	0		241.5
		HNO ₃	5		6.2
		H ₂ SO ₄	8		1204

		CuSO ₄ ·5H ₂ O	75g/l		36
		H ₂ SO ₄	200g/l		
			70g/l		60
		/	/		18
			/		61940
		Na ₂ CO ₃			182
		NaOH	()		967
		/	/		38
		/	/	m ²	21
		/	/	m ²	41
			30%		36
		/	/	m ²	65
		/	/		180
		/	/		820
		/	/		36
		/	/		76
		/	/		176
		/	/		80000

4.2.2

4.2-2

		/	
1		DMH-A6169	2
2	Ni/Au	PNL-A6169	2
3	Cu/Sn	PNL-8045	3
4		DMH-FA9025	3
5		JW/-MB-03X	10
6		30NGAA07A2	6
7		09FC30NKA03	9
8		DLD30NGAA18	9
9		BR35AA07	2
10		HAL-2424-LF	1
11		UVE-M500	33
		EV-2100LR	6
12		EK20NLEA17	3
13		BAK-80T-04D	8

		/	
14		690*960*1.2M	5
15		JH21-125	8
		JH21-160T	13
		JH21-2	20
16		CSL-2020-M	40
		MS-5070	20
17		MV-300	21
		038B005	29
18		LIN6-180	44
		ND-6N210E	30
19		EBS-300L	10
		PP-228	36
20		BAK-80T-04D	17
21		——	18
22	AOI	——	20
23		——	35

1.

	A	B						
A	0.206	406*508mm		7				
	22	0.206	*7	*22	*2	*20	*26	*85%
	=28000							
B	0.206	406*508mm		7			1	
	22	0.206	*22	*7	*20	*26	*85%	
	=14000							
	28000	+14000	=42000		*85%	35700	/	

2. Ni/Au

1	Ni/Au	0.206	406*508mm					
	4.8	0.206	*20	*2	*4.8	*20	*26	=20567
	2	20567	*2	=41134		*85%		
35000								

3. Cu/Sn

Cu/Sn	75	10	7.5
8	10	0.206 *10	*2 *8 *20
*26	*85%	=14568	Cu/Sn
14568	*3	*85%	37148

4.

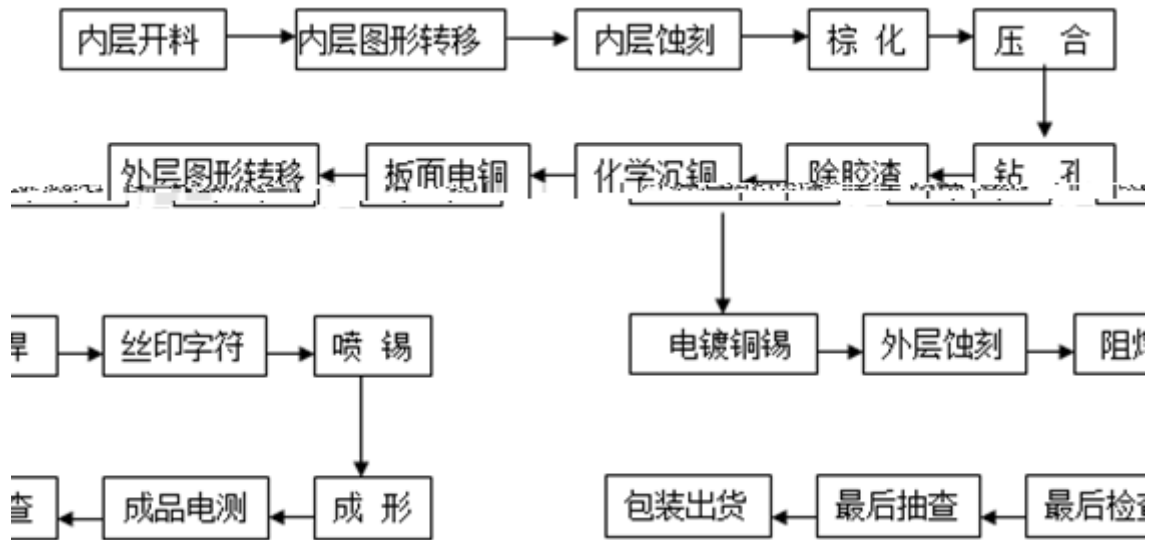
	A	B	A	B	
A (2)	20		12	9	0.206
*9 *2	*12 *20	*26 *0.85		*2	=39300
B 1		3600mm	7	0.206	*7 *2
*12 *20	*26 *0.85		=15300		
	39300	+15300	*0.85%		46400

60 m²/a

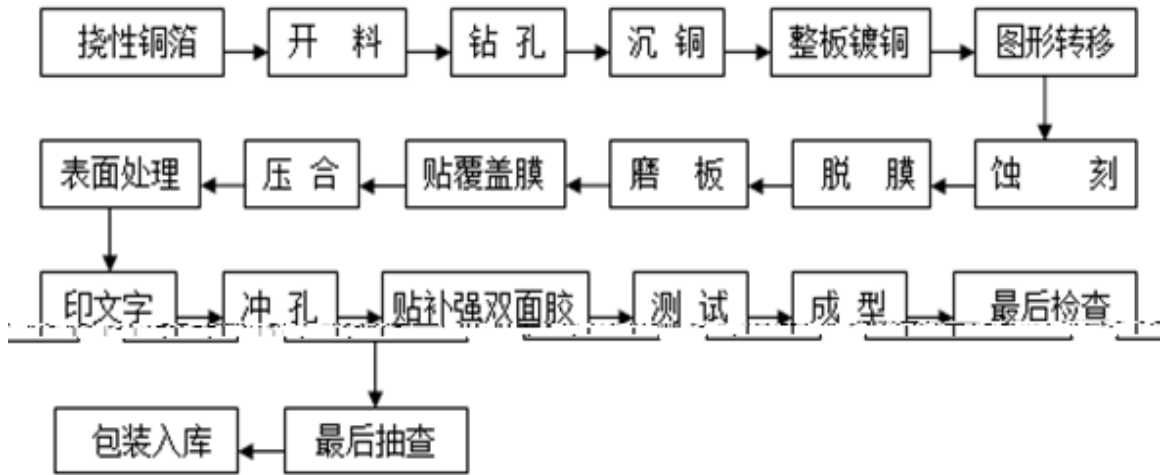
2012 373

“ ”

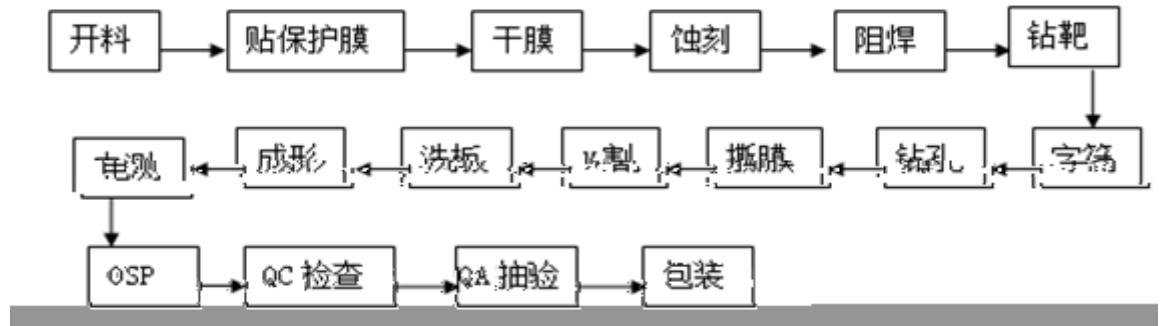
4.2.3



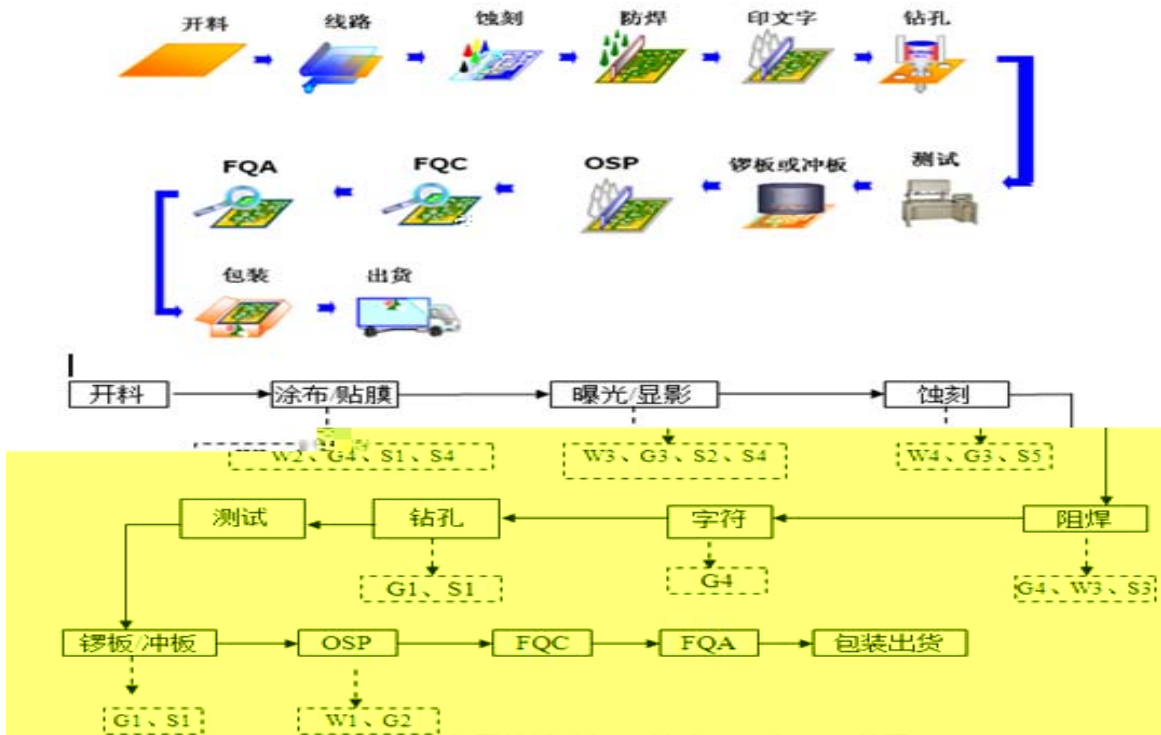
4.2.3-1



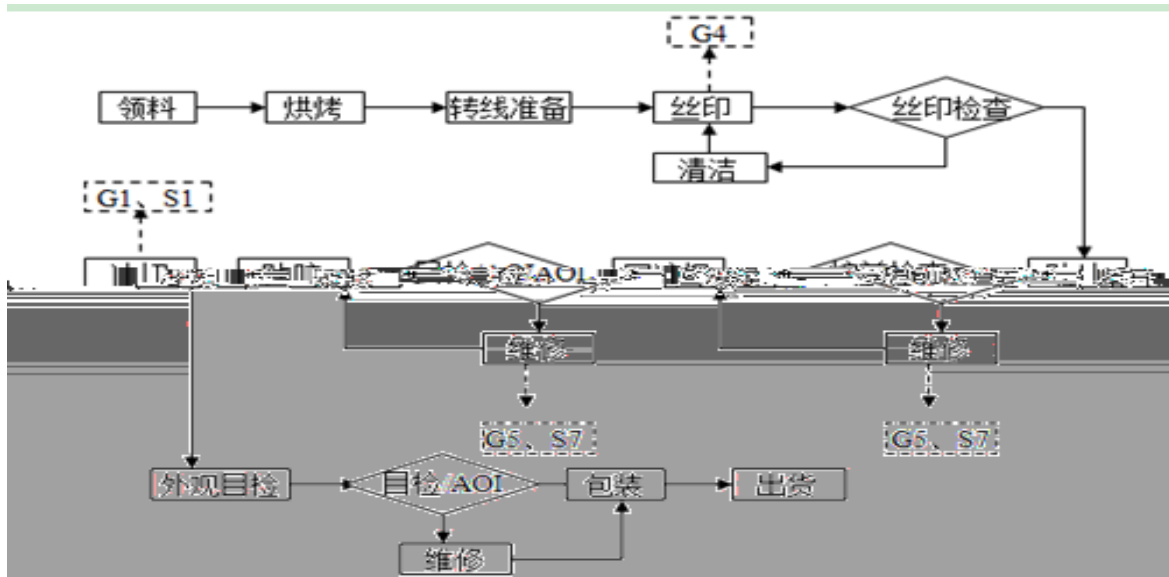
4.2.3-2



4.2.3-3



4.2.3-4



4.2.3-5

4.2.4

4.2.4.1

2198 m³/d 659400m³/a

1999 m³/d 599700 m³/a

COD

OSP

COD

SS

≤0.12mg/L

pH

COD_{cr}

BOD₅

[2009]52)

GB21900-2008

2 “

”

DB44/26-2001

200%

GB21900-2008

2

“

”

DB44/26-2001

GB 18918 2002 A

3069 2000

0.18m³/ ·d

0.05m³/ ·d

413.45m³/d

156m³/d

90%

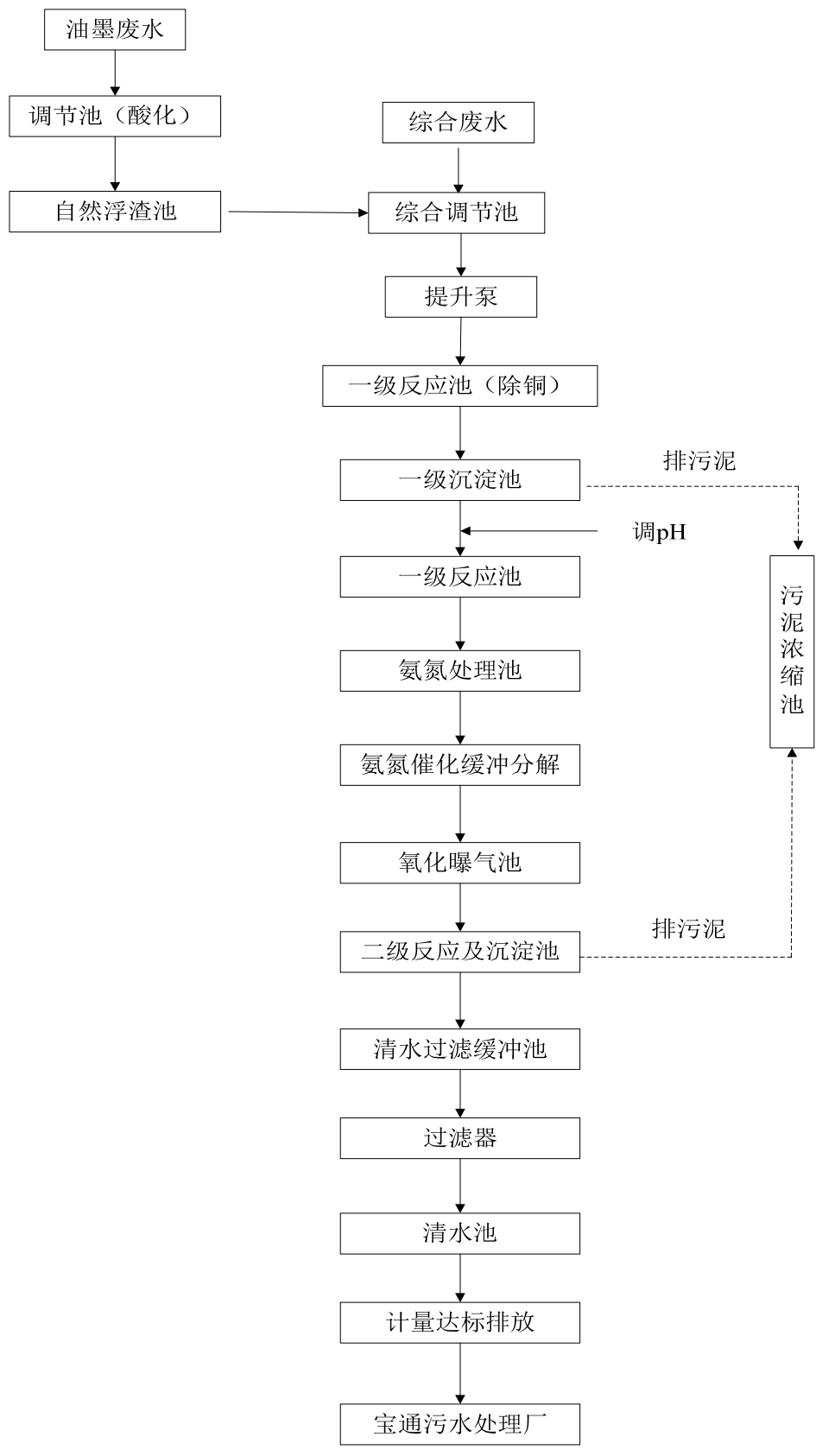
372.105m³/d

DB44/26-2001

GB 18918

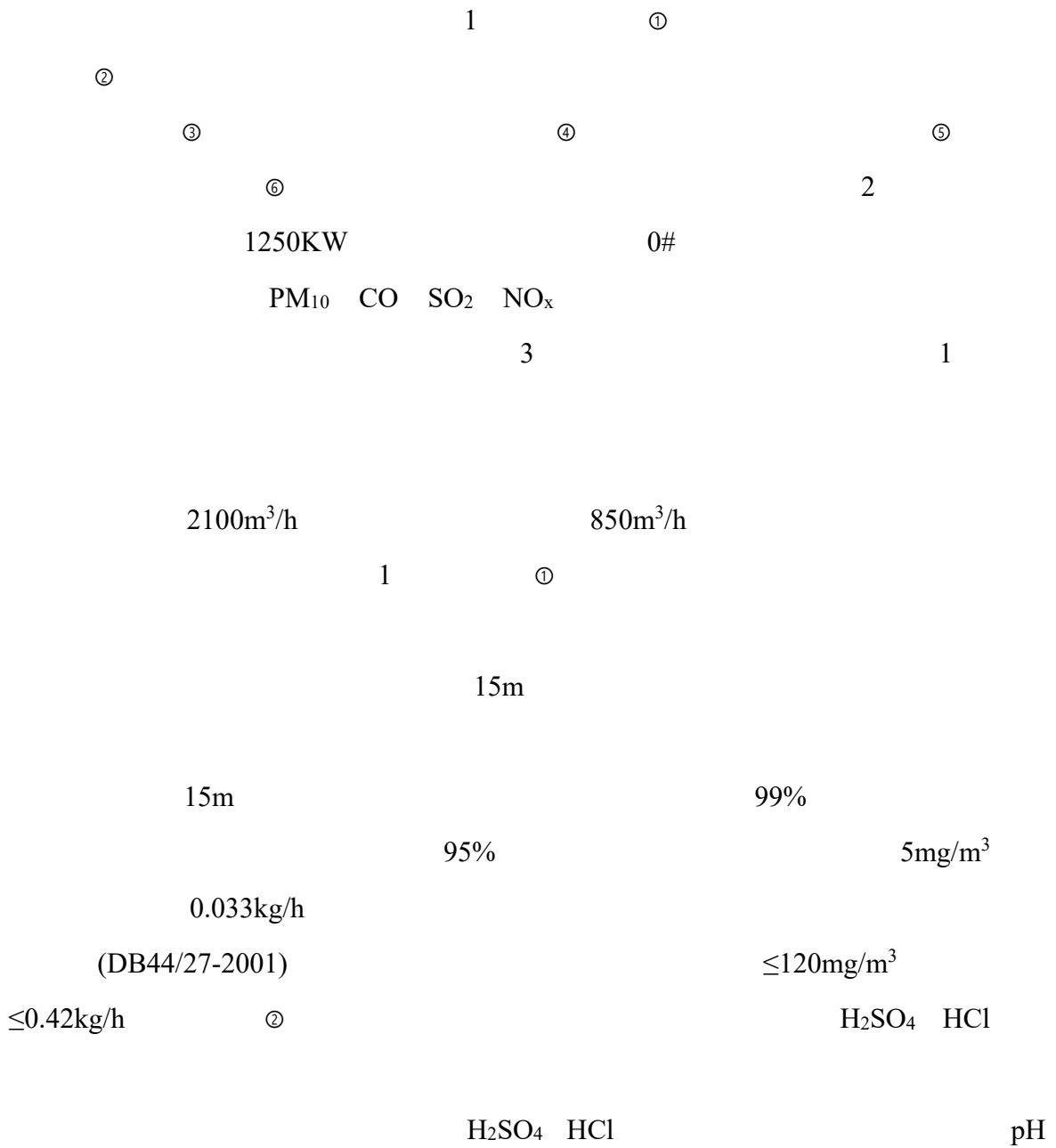
2002 A

4.2.4-1



4.2.4-1

4.2.4.2



4.2.4.2-1 ③

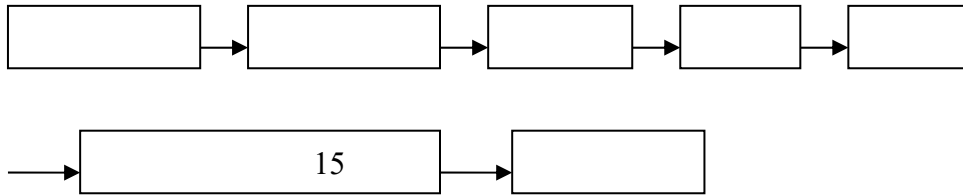
④

4.2.4.2-2 ⑤

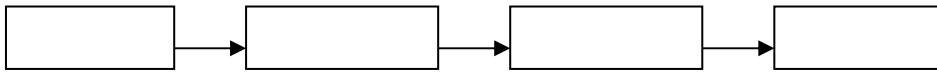
4.2.4.2-3 2

3

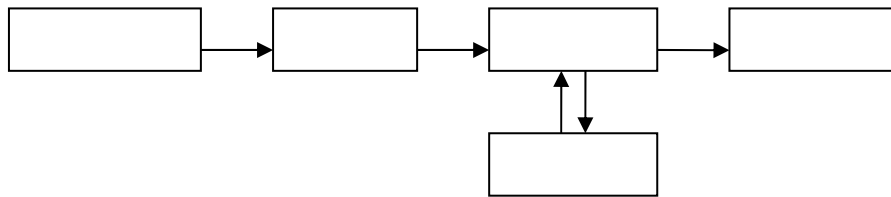
GB18483-2001



4.2.4.2-1



4.2.4.2-2



4.2.4.2-3

4.2.4.3

65 95dB A

4.2.4.4

①

GB36600-2018

1		PCB		PCB	
				PCB	MPCB
		FPC			
		52		pH	
					1,1-
1,2-	1,1-	-1,2-		-1,2-	1,2-
	1,1,1,2-	1,1,2,2-		1,1,1-	1,1,2-
		1,2,3-		1,2-	1,4-
		+			2-
[a]	[a]	[b]	[k]	[a,h]	[1,2,3-cd]
	C ₁₀ ~C ₄₀				
2		PCB		PCB	
		PCB		MPCB	
		FPC			
		56		pH	
		1,1-	1,2-	1,1-	-1,2-
	-1,2-		1,2-	1,1,1,2-	1,1,2,2-
	1,1,1-	1,1,2-		1,2,3-	
	1,2-	1,4-			+
		2-	[a]	[a]	[b]
[k]	[a, h]	[1,2,3-cd]		C ₁₀ ~C ₄₀	

4.5

1

2

MPCB

FPC

PCB

PCB

PCB

3

MPCB

FPC

PCB

PCB

PCB
