

梅州市塔牌集团蕉岭鑫达旋窑水泥有限公司

二〇一六年六月

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<b>1</b>	.....	<b>1</b>
<b>2</b>	.....	<b>2</b>
<b>2 1</b>	.....	<b>2</b>
<b>2 2</b>	.....	<b>2</b>
<b>3</b>	.....	<b>4</b>
<b>3 1</b>	.....	<b>4</b>
<b>3 2</b>	.....	<b>10</b>
<b>3 3</b>	.....	<b>13</b>
<b>3 4</b>	.....	<b>14</b>
<b>3 5</b>	.....	<b>19</b>
<b>3 6</b>	.....	<b>19</b>
<b>3 7</b>	.....	<b>21</b>
<b>4</b>	.....	<b>23</b>
<b>4 1</b>	.....	<b>23</b>
<b>4 2</b>	.....	<b>24</b>
<b>4 3</b>	.....	<b>26</b>
<b>4 4</b>	.....	<b>26</b>
<b>5</b>	.....	<b>40</b>
<b>5 1</b>	.....	<b>40</b>
<b>5 2</b>	.....	<b>40</b>
<b>5 3</b>	.....	<b>40</b>

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2.1

2.1.1

2.1.2

2.1.3

2.2

2.2.1

---

12 45

13 [2010] 113

14 “ ” [2013]20

15 2015 3 19 2015

6 1

16

### **2.2.2**

1 GB 18218-2009

2 GB50016-2014

3

---

3

3.1

3.1.1

2013

200

300t/h

28438

2331

6000

250

150

5000t/d

5000t/d

41450

4600

70000

7000

3-1

3-1

	<u>116°11 28"</u>		<u>24°45 17"</u>
	0753-7522316		0753-7522315
	70000		320

3.1.2

205



1150                      1170                      1164  
6                      1092                      1057                      1020

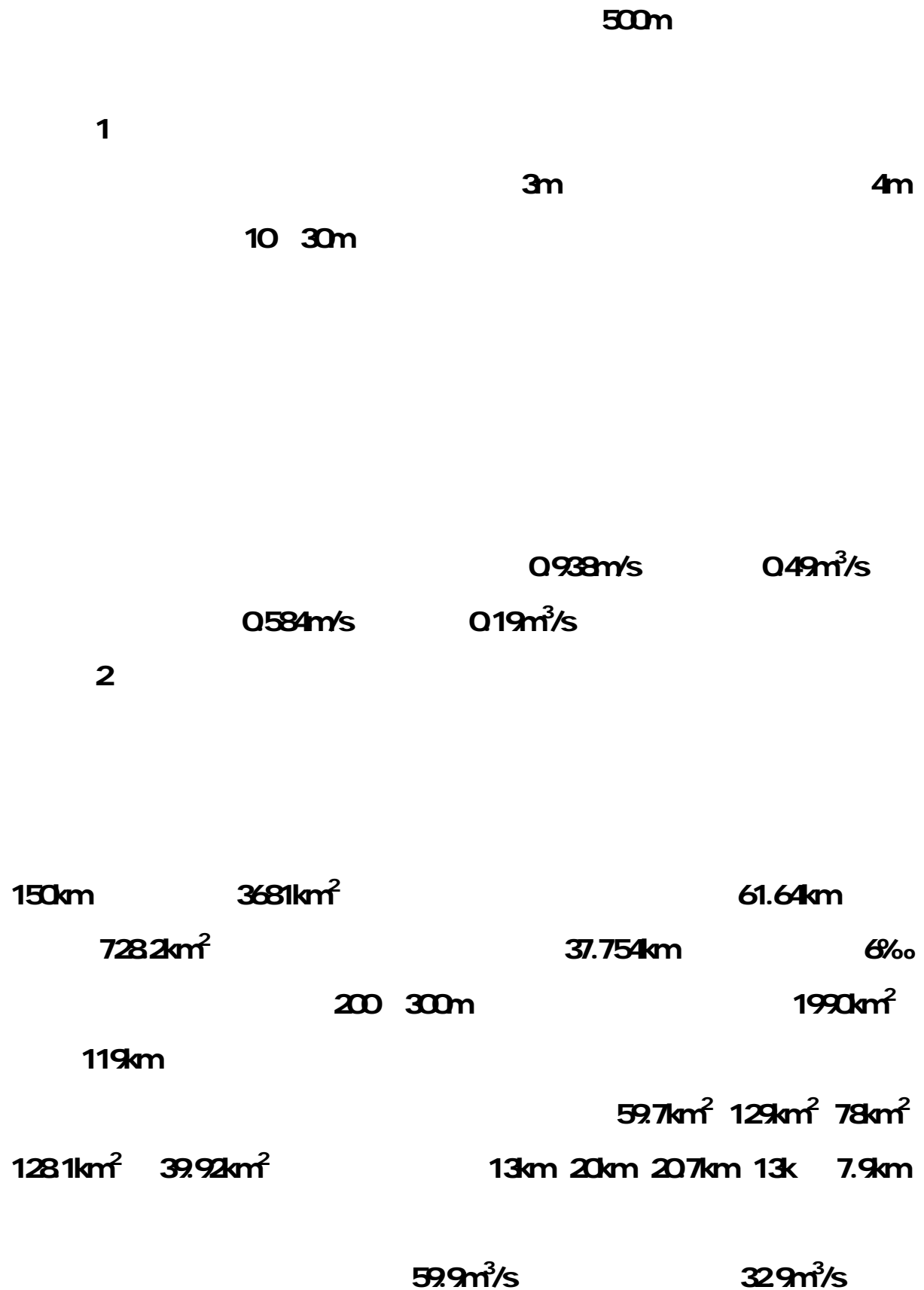
3.1.4

6

39.2  
-29  
21.0  
1.3m/s  
24m/s  
16625mm  
24886mm  
137.1mm

---

3.1.5



---

300m<sup>3</sup>/s

1963 6 7

2650m<sup>3</sup>/s

1964 6 15

3-2

3-2

		km <sup>2</sup>	m <sup>3</sup> /s	m	km	‰
		7455	5816	71.3	61.64	1.2
		597	1.74	47	13	36
		129	335	442	20	221
		78	1.92	3105	207	15
		1281	2509	17	13	1.3
		39.92	1.80	51.93	7.9	67

500m

1969

---

11495 KWh      6      2292km<sup>2</sup>      35m  
2002      3000KW  
2004      4

400      3363km<sup>2</sup>  
35m      6      3780KW  
1160 KWh      480      5000  
30

"      +      +      "

GB3838-2002      II

---

3.2

3.2.1            10km

(GB3838-2002) II

3.2.2            500

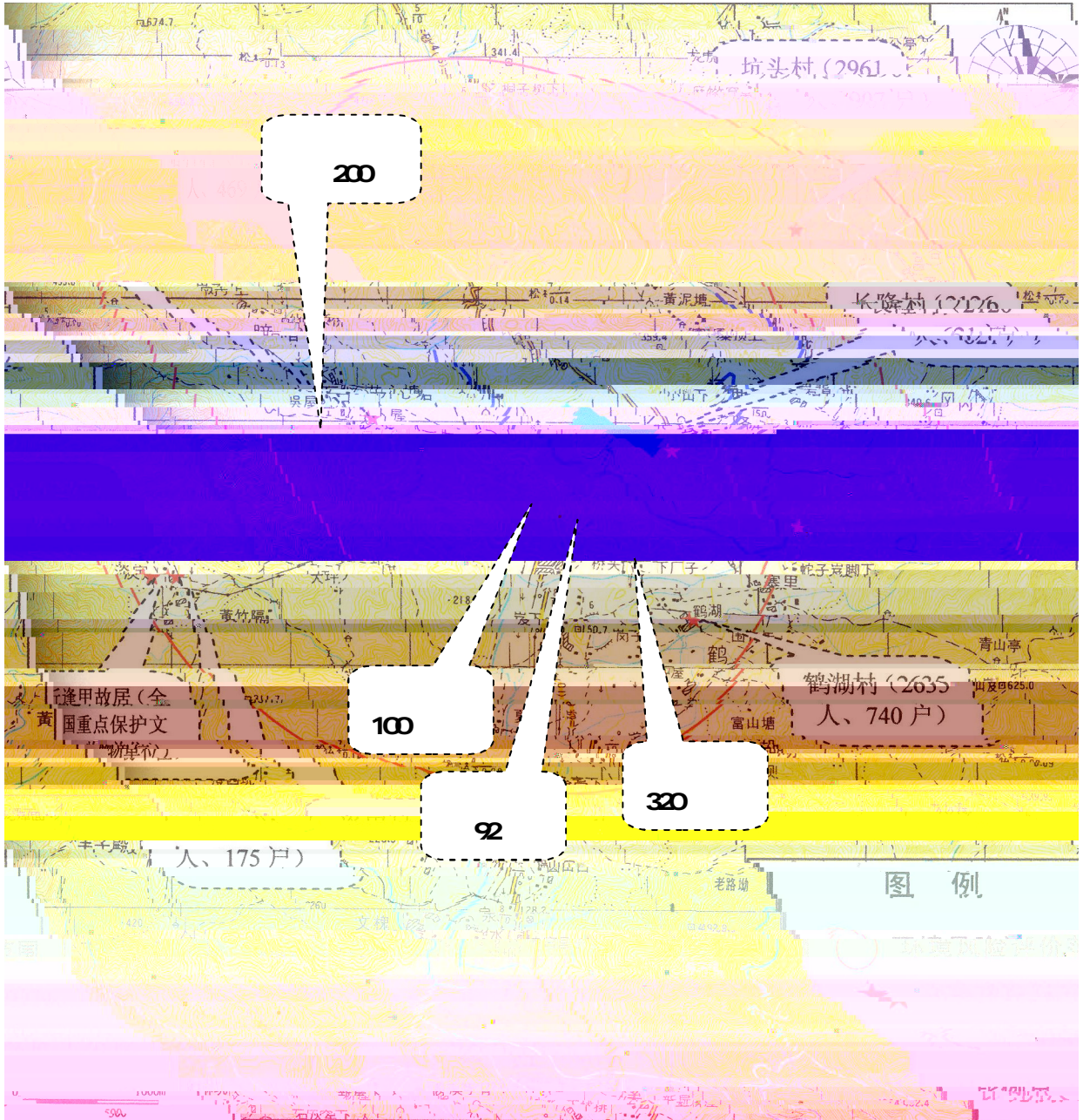
500m

3.2.3

5km

3-3

			m	
	2126 621		100	
	1509 469		500	
	2777 831		1000	
	2635 740		2000	
	2961 907		2000	
	610 175		2500	
	200 60		400	
	5585.7ha <sup>2</sup> 3		5000	
			2700	
	320		2000	
	100		1000	
	92		1200	



3-1 5km

---

3.3

3-4

3-4

			/t		
1	20%	6000	83		
2		785	20		
3		1430	20		

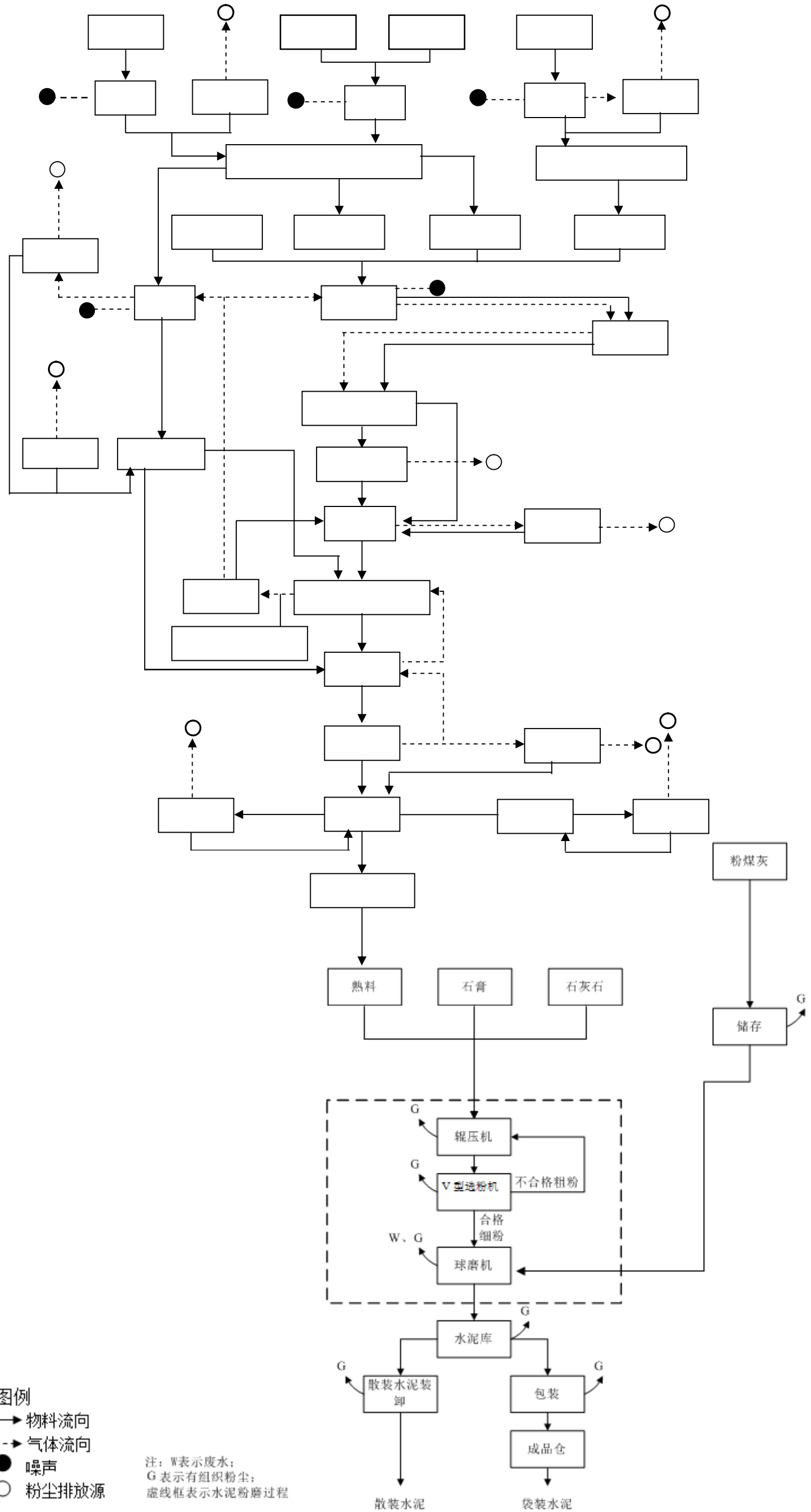
4

---

3.4

1

200 /



---

2

1

2

300mm

30mm

200t/h

3

800t/h

400t/h

4

5

6

400t/d

7

TSD

AQC

320-370

---

90

SP

335-345

210

8

60m

18m×45m

13277

9

1000mm

25mm

400t/h

8m×28m

10

30

8m×28m

1 HVC-64

26880m<sup>3</sup>/h

99.9

1 PPW64-7

10000m<sup>3</sup>/h

99.9

11

V

42×13m

---

300t/h

2

100000m<sup>3</sup>/h

99.9

12

2

30×45m 2

18×48m 8

10×28m

109635

4

4×216=464 /

8

11%

18

7200 13000m<sup>3</sup>/h

99.9

13

6

180t/h

100t/h

6 PPW64-7

---

**99.9%**

**3.5**

1

2

3

4

5

6

**3.6**

**3.6.1**

1

---

2

294m<sup>3</sup>

3

4

5

“

+ + ”

6

7

8

3.6.2

“

+ +

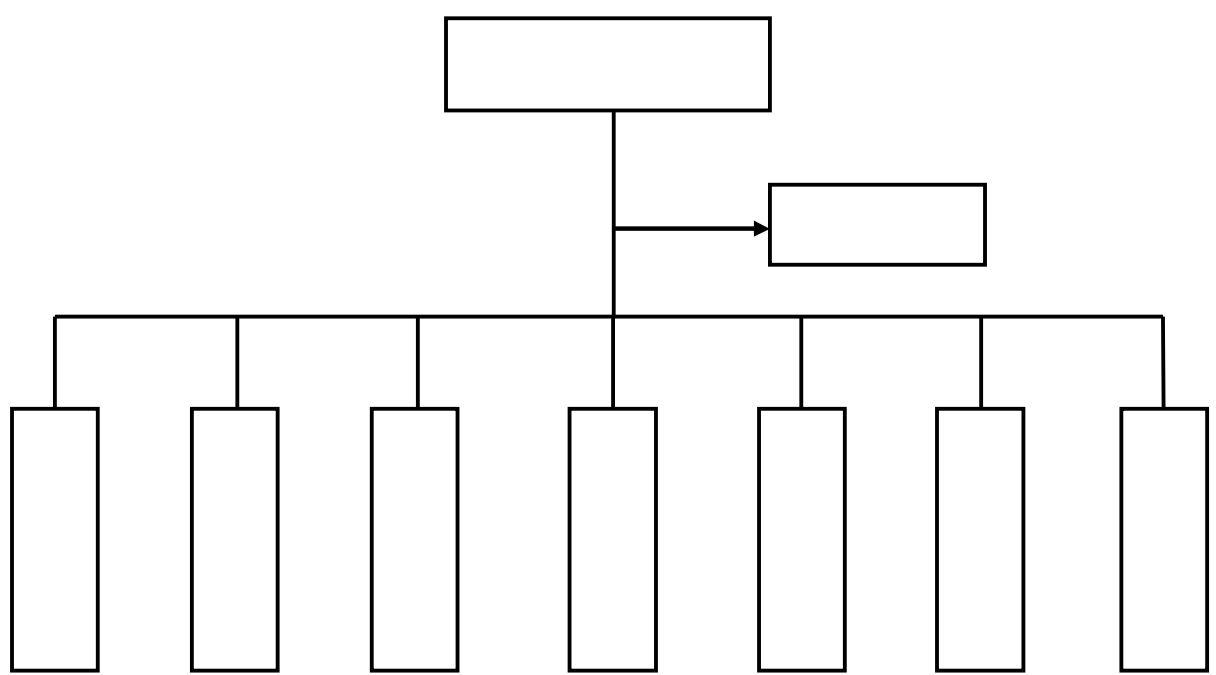
”

### 3.7

#### 3.7.1

6

3-3



3-3

3.7.2

3-5

		2		
		140		
		8		
		3		
		8		
		28		
		2		
		8		
		28		
		20		
		8		
		275		
		23		
		23		
	CO <sub>2</sub>	1		
		1		
/		2		

---

# 4

## 4.1

### 4.1.1

1

2

3

4

" + + "

5

---

SO<sub>2</sub> NO<sub>2</sub>

NH<sub>3</sub>

4.2

4.2.1

3306.24t/d

11.16t/d

31248t/a

"

+

+

"

294m<sup>3</sup>

4.2.2

SO<sub>2</sub> NO<sub>2</sub>

NH<sub>3</sub>

760154m<sup>3</sup>/h

80t/a

---

**SO<sub>2</sub> NO<sub>2</sub>**

**NH<sub>3</sub>**

4.2.3

**3t**      **20**      **7kg**      **014t**  
**294m<sup>3</sup>**

4.2.4

**3t**      **20**      **7kg**      **014t**  
**83**

---

4.3

3.6 3.7

4.4

1

1

28

4-1

4-1

+		

4-2

		Nm <sup>3</sup> /h	kg/h			
			SO <sub>2</sub>		NO <sub>x</sub>	
		344185	085	1.14	1.68	H113m/Ø42m

CE

## 4-3

m						
	SO <sub>2</sub>				NO <sub>x</sub>	
	mg/m <sup>3</sup>	%	mg/m <sup>3</sup>	%	mg/m <sup>3</sup>	%
100	619E-15	0	1.22E-14	0	831E-15	0
200	1.06E-05	0	210E-05	001	1.42E-05	0
300	0000428	009	0000846	035	0000574	019
400	0001537	031	0003037	1.27	0002061	069
500	0002271	045	0004488	1.87	0003045	1.02
522	0002299	046	0004544	1.89	0003083	1.03
600	0002093	042	0004137	1.72	0002807	094
700	0001707	034	0003374	1.41	0002289	076
800	000164	033	0003241	1.35	0002199	073
900	0001728	035	0003415	1.42	0002317	077
1000	0001715	034	0003389	1.41	00023	077
1100	0001644	033	0003249	1.35	0002205	074
1200	0001545	031	0003054	1.27	0002073	069
1300	0001438	029	0002843	1.18	0001929	064
1400	0001382	028	0002732	1.14	0001854	062
1500	0001419	028	0002805	1.17	0001903	063
1600	0001432	029	0002829	1.18	000192	064
1700	0001425	029	0002817	1.17	0001912	064
1800	0001405	028	0002778	1.16	0001885	063
1900	0001376	028	0002719	1.13	0001845	062

m						
	SO <sub>2</sub>				NO <sub>x</sub>	
	mg/m <sup>3</sup>	%	mg/m <sup>3</sup>	%	mg/m <sup>3</sup>	%
2000	0001339	027	0002647	1.1	0001796	06
2100	0001299	026	0002567	1.07	0001700	1.0058

2

20%

100 m<sup>3</sup>

50

16m×13m×0.5m 104m<sup>3</sup>

294m<sup>3</sup>

10min

HJ/T169-2004

QL

$$Q_L = C_d A \rho \sqrt{\frac{2(P - P_0)}{\rho} + 2gh}$$

Q—

kg/s

C<sub>d</sub>—

0.6-0.64

0.62

A—

m<sup>2</sup>

—

920kg/m<sup>3</sup>

P—

Pa

P<sub>0</sub>—

Pa 101325Pa

g—

9.8m/s<sup>2</sup>

h—

51m

100%

0.032m

18.3kg/s 10min

10.98t

30

30

$Q_3$

$$Q_3 = a \times p \times M / (R \times T_0) \times u^{(2-n)/(2+n)} \times r^{(4+n)/(2+n)}$$

- $Q_3$ — kg/s
- $n$ — 32-1
- $P$ — 1.59Kpa
- $R$ — 8314J/mol·k
- $M$ — 38kg/mol
- $T_0$ — 303k
- $u$ — 1.1m/s
- $r$ — 13m

4-4

kg/s

	A B	C D	E F
$u=1.1m/s$	0012	0014	0015

4-5

	n	
A B	02	$3846 \times 10^3$
D	025	$4685 \times 10^3$
E F	03	$5285 \times 10^3$

$$C(x, y, z, t) = \frac{Q_0}{(2\pi t)^{3/2} \sigma_x \sigma_y \sigma_z} \exp\left[-\frac{(x-x_0)^2}{2\sigma_x^2}\right] \exp\left[-\frac{(y-y_0)^2}{2\sigma_y^2}\right] \exp\left[-\frac{(z-z_0)^2}{2\sigma_z^2}\right]$$

**C** x y z — x, y mgm<sup>3</sup>

$x_0, y_0, z_0$  —

**Q-**

x y z — X Y Z m x = y

$$C_w^i(x, y, z, t_w) = \frac{Q_w^i}{(2\pi t_w)^{3/2} \sigma_{x,eff} \sigma_{y,eff} \sigma_{z,eff}} \exp\left(-\frac{r_w^2}{2\sigma_{x,eff}^2}\right) \exp\left\{-\frac{(x-x_w^i)^2}{2\sigma_{x,eff}^2} - \frac{(y-y_w^i)^2}{2\sigma_{y,eff}^2}\right\}$$

$C_w^i(x, y, z, t_w)$  — i  $t_w$  w (xy)z

**Q-** mg  $Q' = Q \Delta t$ ; mgs-1 t s

$\sigma_{x,eff}$   $\sigma_{y,eff}$   $\sigma_{z,eff}$  — w x y z m

$$\sigma_{j,eff}^2 = \sum_{k=1}^w \sigma_{j,k}^2 \quad (j=x, y, z)$$

$$\sigma_{j,k}^2 = \sigma_{j,k}^2(t_k) = \sigma_{j,k}^2(t_{k-1})$$

$x_w^i$   $y_w^i$  — w i x y

$$x_w^i = u_{x,w}(t - t_{w-1}) + \sum_{k=1}^{w-1} u_{x,k}(t_k - t_{k-1})$$

$$y_w^i = u_{v,w}(t - t_{w-1}) + \sum_{k=1}^{w-1} u_{v,w}(t_k - t_{k-1})$$

t

$$C(x, y, o, t) = \sum_{i=1}^n C_i(x, y, o, t)$$

n

$$C_{n+1}(x, y, o, \hat{t}) \leq \hat{f} \sum_{i=1}^n C_i(x, y, o, \hat{t})$$

f 1

3

C

4-6

4-6

C

mg/m<sup>3</sup>

m	1.1m/s C 5min	1.1m/s C 10min	1.1m/s C 15min	1.1m/s C 20min	1.1m/s C 25min	1.1m/s C 30min
0	101430	101444	00017	00004	00001	00001
100	03071	03114	00048	00006	00002	00001
200	00682	00769	00096	00011	00003	00001
300	00209	00329	00133	00016	00004	00002
400	00054	00171	00134	00022	00006	00002
500	00010	00094	00106	00027	00007	00003
600	00001	00052	00075	00030	00009	00003
700	0	00028	00051	00031	00010	00004
800	0	00014	00035	00029	00011	00004
900	0	00006	00023	00025	00012	00005
1000	0	00002	00015	00021	00012	00005
1100	0	00001	00010	00017	00012	00006
1200	0	0	00004	00013	00011	00006
1300	0	0	00004	00009	00010	00006
1400	0	0	00002	00007	00009	00006
1500	0	0	00001	00005	00007	00006
1600	0	0	00001	00003	00006	00005
1700	0	0	0	00002	00005	00005
1800	0	0	0	00002	00004	00004

m	1.1m/s C 5min	1.1m/s C 10min	1.1m/s C 15min	1.1m/s C 20min	1.1m/s C 25min	1.1m/s C 30min
1900	0	0	0	00001	00003	00004
2000	0	0	0	00001	00002	00003
2100	0	0	0	0	00002	00003
2200	0	0	0	0	00001	00002
2300	0	0	0	0	00001	00002
2400	0	0	0	0	00001	00001
2500	0	0	0	0	0	00001
2600	0	0	0	0	0	00001
2700	0	0	0	0	0	00001
2800	0	0	0	0	0	00001
2900	0	0	0	0	0	0
3000	0	0	0	0	0	0
3500	0	0	0	0	0	0
4000	0	0	0	0	0	0
4500	0	0	0	0	0	0
5000	0	0	0	0	0	0
Q <sub>max</sub> <sup>3</sup> mg/m	27.06512	27.06656	00138	00031	00012	00006
L <sub>1</sub> m	1	1	349	67293	985	1273

4-6

C

5min



CO

CO<sub>2</sub>

100

CO

SO<sub>2</sub> CO

110-2000mg/m<sup>3</sup>

300-400 mg/m<sup>3</sup>

4-7

4-7


7

4-8

		Nm <sup>3</sup> /h	kg/h	H30m/006m
			1.02	
		22124		

HJ2.2-2008 A

4-9

4-9

m	mg/m <sup>3</sup>	%
	100	00147
200	003128	010
300	003244	011
342	003346	011
400	003223	009
500	002757	009
600	002654	009
700	002627	009
800	002486	008
900	002302	008
1000	002110	007
1100	001928	006
1200	001766	006

m		
	mg/m <sup>3</sup>	%
1300	001622	005
1400	001494	005
1500	001380	005
1600	001279	004
1700	001188	004
1800	001107	004
1900	001034	003
2000	000969	003
m	342	
mg/m <sup>3</sup>	003346	
%	011	

4-9

GB3095-2012

4

3t

5

10m×7m×1m

10min

HJ/T169-2004

QL

$$Q_L = C_d A \rho \sqrt{\frac{2(P - P_0)}{\rho} + 2gh}$$

Q <sub>L</sub> —	kg/s		
C <sub>d</sub> —		0.6-0.64	0.62
A—	m <sup>2</sup>		
—		810kg/m <sup>3</sup>	
P—	Pa		
P <sub>0</sub> —	Pa	101325Pa	
g—	9.8m/s <sup>2</sup>		
h—	51m		

100%

0.02m

1.39kg/s 10min

0.834t

5

4-10

4-10

1			
2			
3			

4-10

6

3306.24t/d

11.16t/d

31248t/a

"

+ + "

COD BOD

SS

294m<sup>3</sup>

---

## 5

### 5.1

1

2

### 5.2

1

2

### 5.3

294m<sup>3</sup>

### 5.4

1

2

3

---

**6**

**6-1**

			3

7

7.1

Q

Q

$$\frac{q_1}{Q_1} + \frac{q_2}{Q_2} \wedge \wedge + \frac{q_n}{Q_n} \geq 1$$

$$q_1, q_2 \wedge \wedge q_n \dots$$

t

$$Q_1, Q_2 \wedge \wedge Q_n \dots$$

t

Q < 1

Q

1 Q

Q

1

1

Q < 10

2

10

Q < 100

3 Q 100

Q1

Q2

Q3

7-1

		q	Q		
1	20%	16t	7.5t	22133	B" " " ——— 1-C
2		014t	5t	0028	
3		3t	250t	00012	
4				22425	$q_1/Q_1 + q_2/Q_2 + \dots + q_n/Q_n > 1$

$$Q = 2.2425$$

1 Q < 10

Q1

7.2

M

M

---

7.2.1

10

10

7.2.2

GB18218-2009

0

7.2.3

1

0

2

294m<sup>3</sup>

294m<sup>3</sup>

0

3

0

---

4

1

0

5

"

+

+

"

0

6

0

7

0

8

0

0

7.2.4

7.2.5

7-2

		20	10
		2	0
		2	0
		2	0
		2	0
		8	0
		8	0
		8	0
		8	0
		8	0
		8	0
		4	0
		10	0
		10	0

**M**

$10+0+0+0+0+0=10$

$M < 25$

---

7-3

M	
M<25	M1
25 M<45	M2
45 M<60	M3
M 60	M4

7-2

M=10

M<25

7-3

**M1**

**7.3**

**E**

7-4

E1 1	10  24 5 5 5 1000 500
E2 2	10  5 1 5 500 1000 500
E3 3	10 5 1 1 2 500 500

10

5

1

5

7-4

2 E2

7.4

7.4.1

3

Q

M

7-5      2   E2   —

Q	M			
	M1	M2	M3	M4
1 Q<10				
10 Q<100				
100 Q				

7.4.2

Q

$1 \leq Q < 10$

M1

2      7-5

"      Q1M1E2 "

---

## 8

8.1

8.2

8.3

8.4

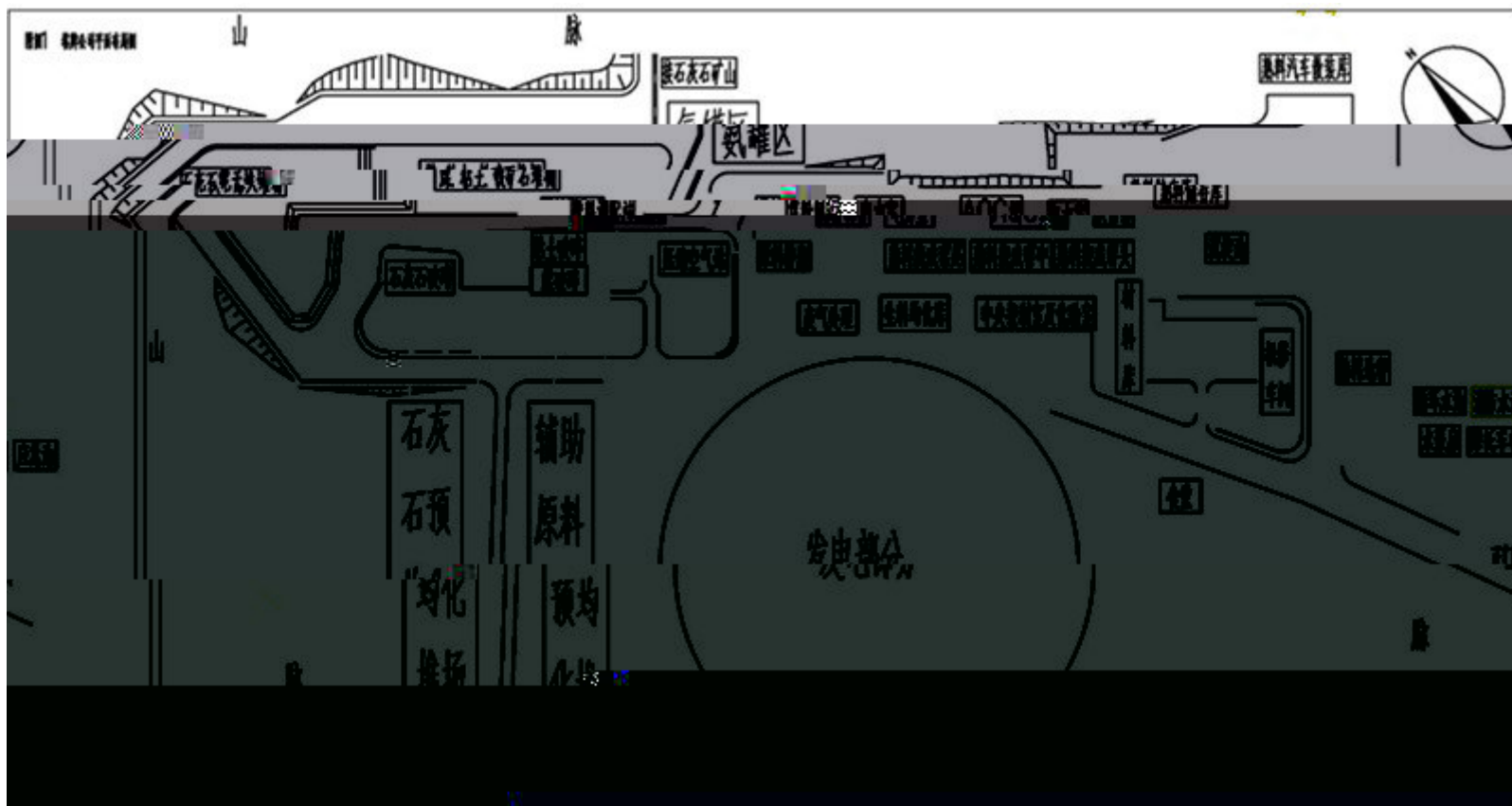
8.5

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8.1

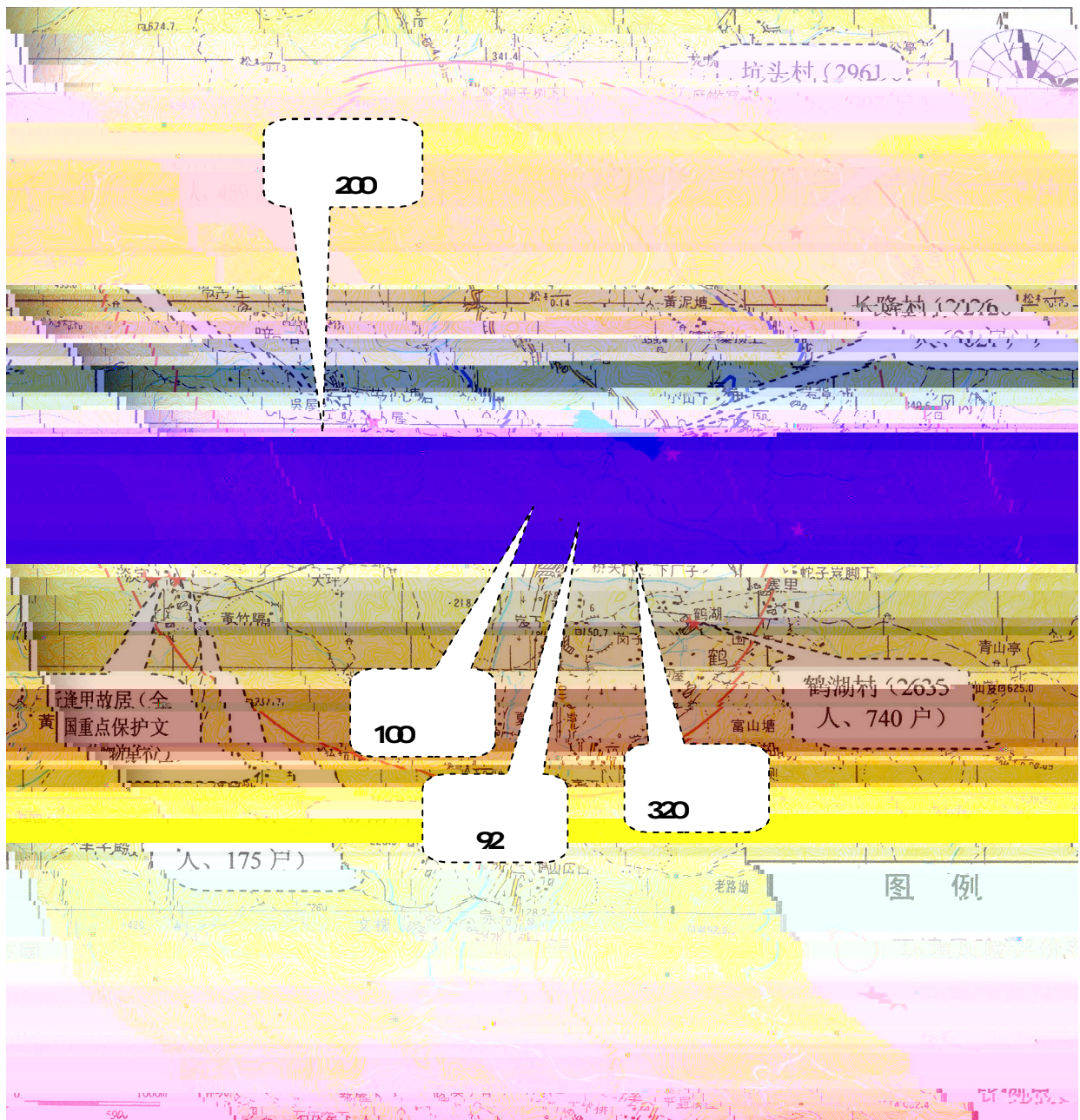


8.2

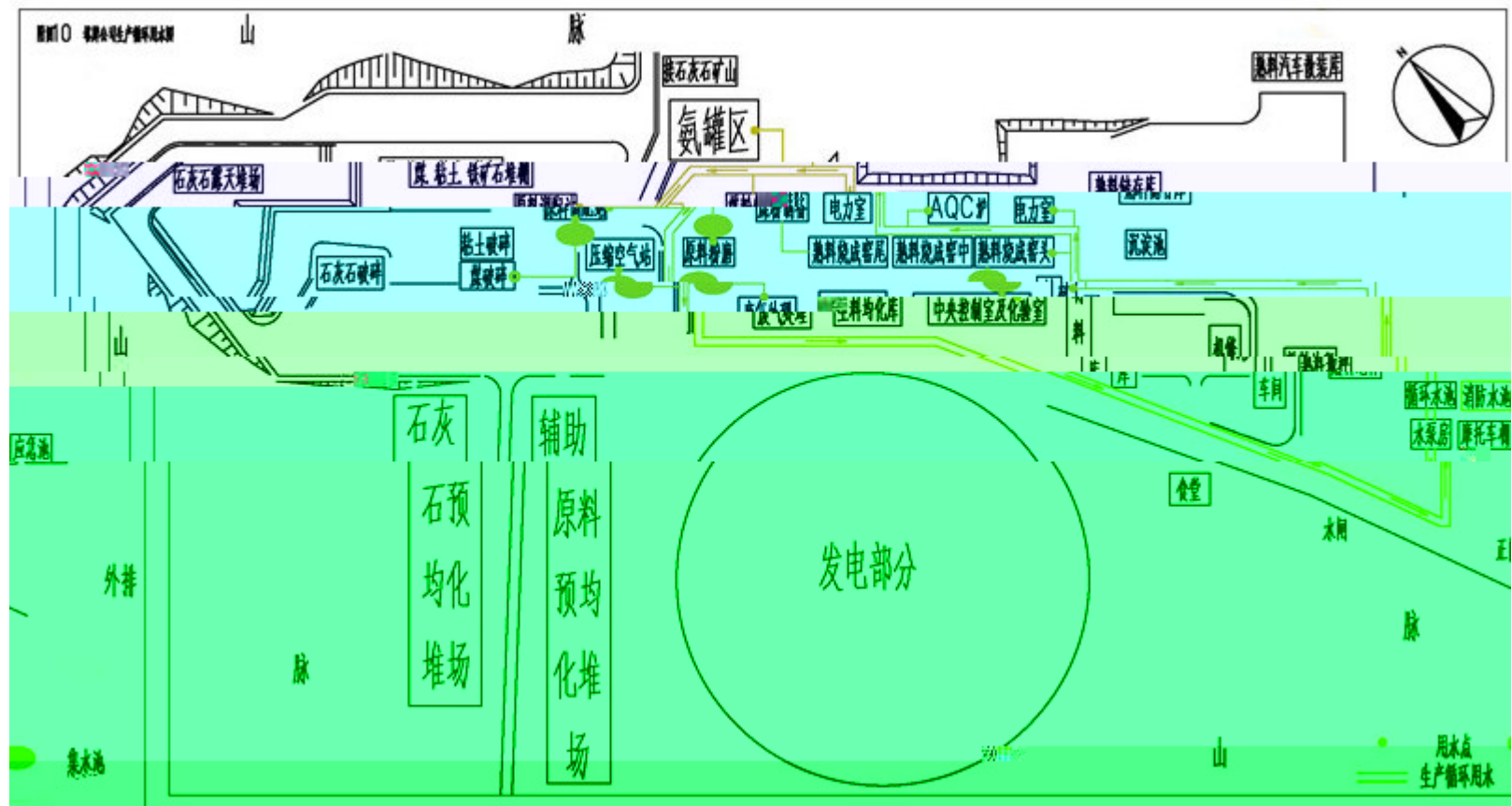




### 8.3



8.4





8.5

