
3

2025 6 10
88

3

1.		1
1.1		1
1.2		1
1.3		1
1.4		5
2.		7
2.1		7
2.2		7
2.3		7
2.4		14
2.5		14
2.6		

1.

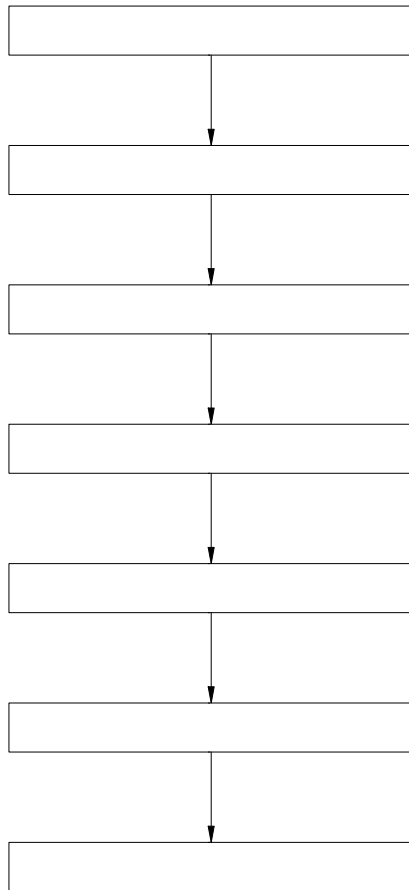
1.1

1.2

1.2.1.

1						2021	9	1	
2						2024	11	1	
3					591	2013	12	7	
645									
4					708	2019	4	1	
5									1
2019	1	1							
6								3	2015
5	29			80	2015	7	1		
7									16
2008	2	1							

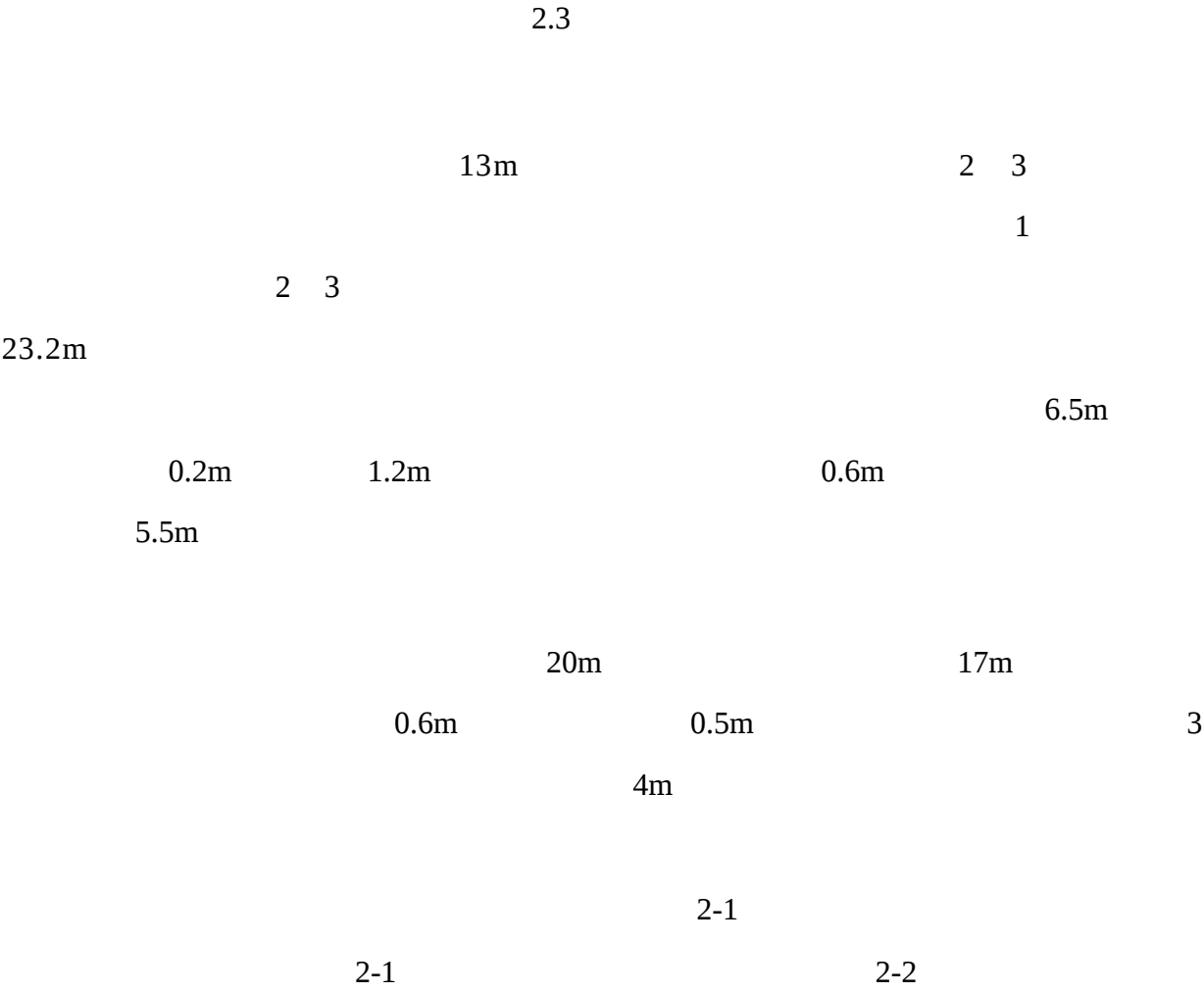


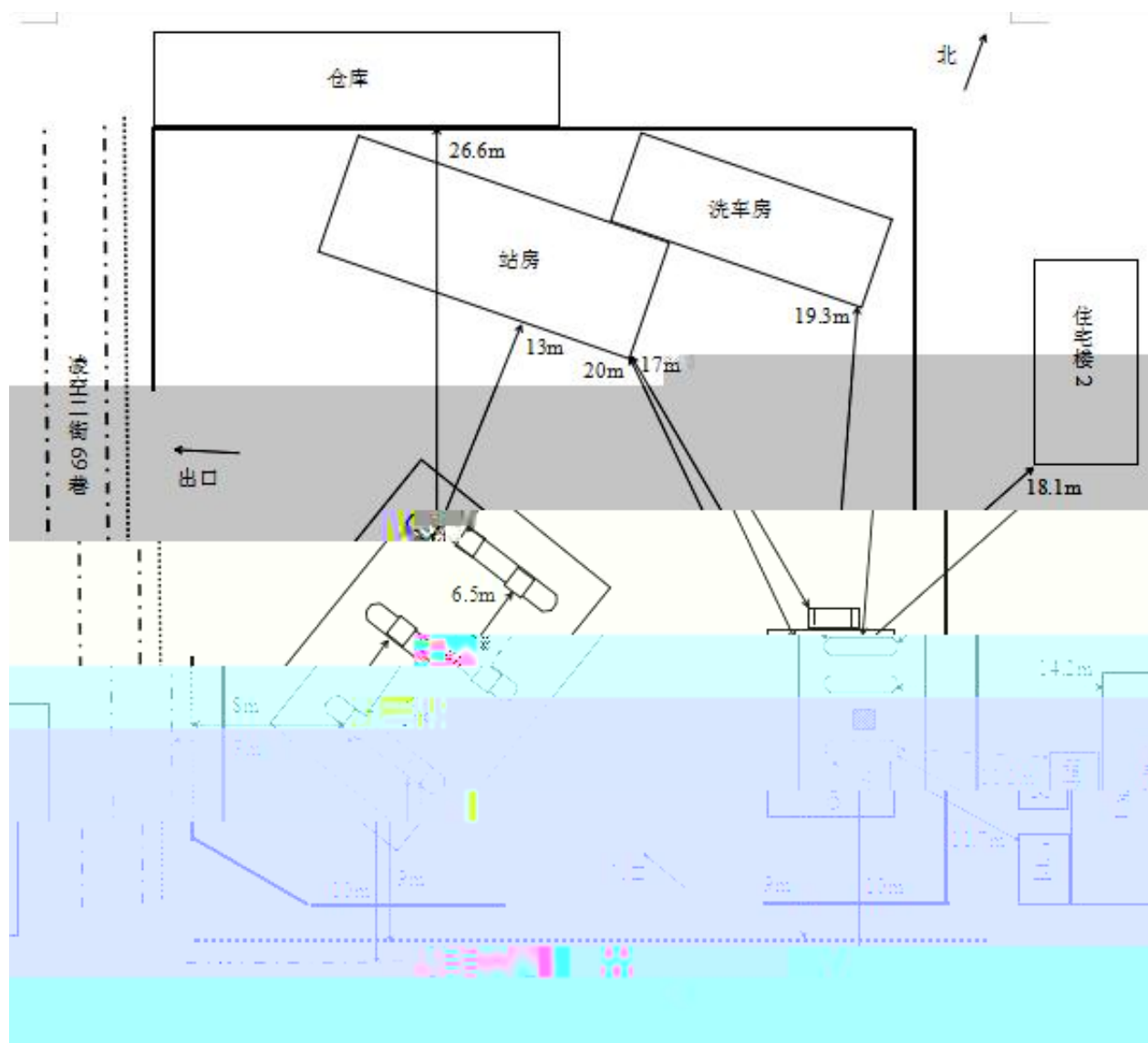


1 1

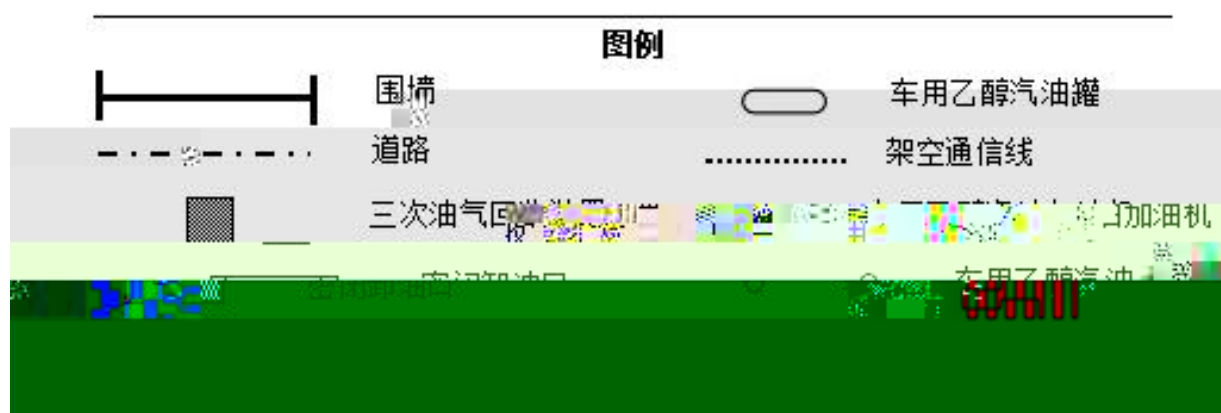
		2.							
			1916m ²		SF	3	1	1	
	1					1			
6			7						
	3		20m ³						
GB50156-2021				3.0.9					
60m ³									
		2.1							
					3				
					1	3		2	7
					11.2m	11.7m	14.2m	18.1m	
1	H=6m						9m	10m	
							26.6m		
2	H=6m		69					8m	9m
		2.2							
1									
							7.7		
		7					25.2		
		1					-12.7		
							38.3		
							-30.6		
							8.3		
							6.9		
2									

		69%
		67%
	7	78%
	1	61%
3		
		101.2kPa
		103.9kPa
		96.9kPa
4		
		755.4mm
		997.3mm
		520.5mm
		178.8mm
		42.6mm
5		
		250.0mm
6		
		3.2m/s
		23m/s
7		
		26.9d
		42d
8		
		7
		1.40m





2-1



2-1	m	m
	10.5	11.2
	7	11.7
1	7	14.2
2	8.5	18.1

			7	40.8	
			10.5	12	
			7	12.1	
	1		7	15	
	2		8.5	22.1	
	1	H=6m	-	5	8.5
				5	9.5
	1	H=6m	-	5	41.5

2-2

m

	0.5	0.6	-	-	-	-	-	-
	-	-	-	-	-	-	3	8.2
	4	20	4	28.5	5	13	5	17
	2	3	2	3.5	-	-	-	-
	7	19.3	7	26.5	7	23.2	-	-

150Pa

2-2 2-3 2-4

2-2

2-3

2-4

2.7

2.7.1

1

91210106076296047L

2025 6 10

2

6	
	5
5kg	2
35kg	1
7	

5	5kg
2	5kg
1	3m ³

5kg	1
5kg	2

2

5kg	2
35kg	1
7	

2 5kg
1 3m³

5kg 2

2

35kg 1
7

1 3m³

 $3m^3$

7

10
1 3
1 1

6 1

1 3

31

1

$$\forall x \in \mathbb{R} \quad \exists y \in \mathbb{R} \quad x + y = 0$$

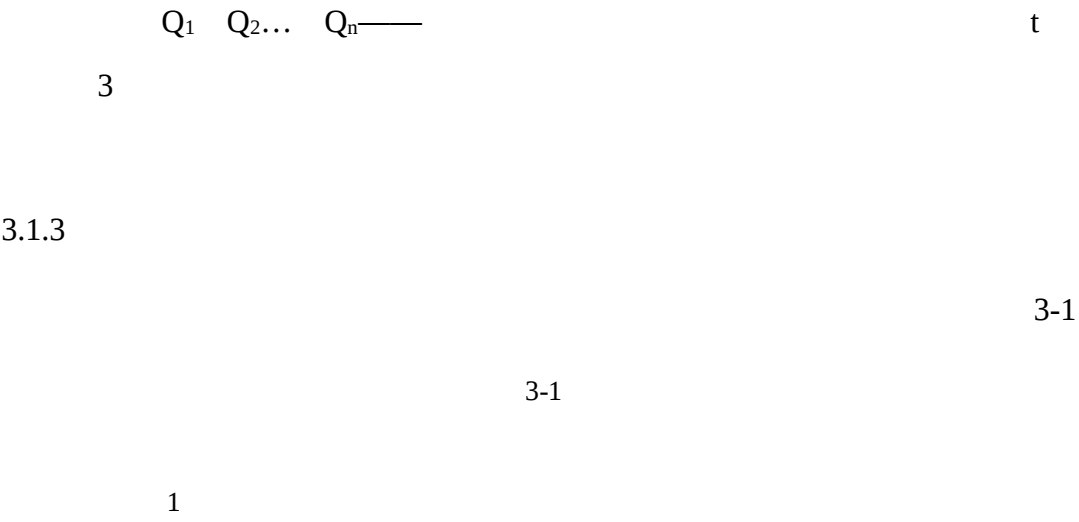
3.1.1

1

3.1.2

1

$$S = q_1/Q_1 + q_2/Q_2 + \dots + q_n/Q_n$$



，

PC-TWA()(mg/m^3) 300

21

1

30

2

3

1000m³

1

2

()

()

0.5m³

15min

50m

300m

3.2.2

3.3

3-2

3-2

1
2
3
4
5
6

3

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3.3.2

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1

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3

3.3.3

3.3.4

3.3.5

3.3.6

3.3.7

D

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4.

4.1

8

1

2

3

4

5

6

7

8

4.2

h

8
9
10
11

12
13

	1.2m ³			
	100mm 1.2m			
	6	GB50156-2021 (5.0.7		
	7	GB50156-2021 5.0.8		
	8 300m ²	GB50156-2021 5.0.9		
	9 4.0.4 “ ” “ ”	GB50156-2021 5.0.10	1 19.3m 4.0.4	
	10	GB50156-2021 5.0.11		
	11 2.2m 4.0.4 1.5 25m 4.0.4	GB50156-2021 5.0.12		

	12 GB50156 5.0.13-1	GB50156-2021 5.0.13	2-1	2-2	
	13 C	GB50156-2021 5.0.16	B 6		

5-4

5

$10^9\Omega$
 $10^9\Omega$

$A=0.04V_t$

4

GB50156-2021

6.2.4

5

5		GB50156-2021 6.3.5		
6		GB50156-2021 6.3.6		
7	50mm 1.0 1.2 25mm	GB50156-2021 6.3.7	50mm 25mm	
8				

1911

	23	GB50156-2021 6.5.4		
	24 5mm 6.3 5%	GB50156-2021 6.5.5		
	25 3.5mm	GB50156-2021 6.5.6	3.5mm	

5-5

1

2

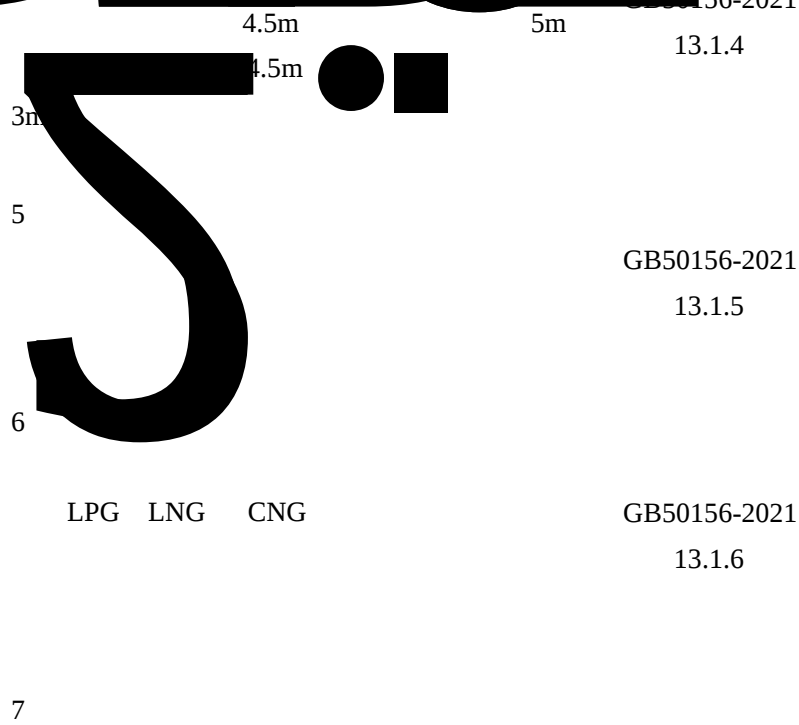
5

		AQ3010-2022 4.4		
2		AQ3010-2022 4.4		
3	“ ” ,	XF/T 3004-2020 8.1		
4	“ ”	XF/T 3004-2020 8.4		

5-6

1		GB50156-2021 13.1.1		
2	380/220V	GB50156-2021 13.1.2	380/220V	
3	90min	GB50156-2021 13.1.3	90min	

GB50156-2021



4

GB50156-2021
13.2.6

Ex, IIS, 0.5mm
0.65mm 0.7mm

5

GB50156-2021
13.2.7

6

GB50156-2021
13.2.8

7 380/220V TN-S
380V TN-C-S

GB50156-2021
13.2.9

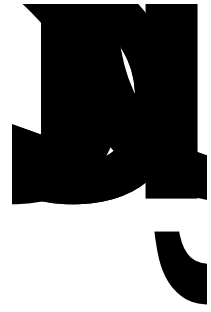
8

10

5

GB50156-2021

13.2.12



3

5.0.8

「R」

5-7

1

140kw

GB50156-2021

2m

14.1.3

2

12

5

GB50156-2021

14.1.4

300cm²/m²

2

3

GB50156-2021

14.1.5

，

2

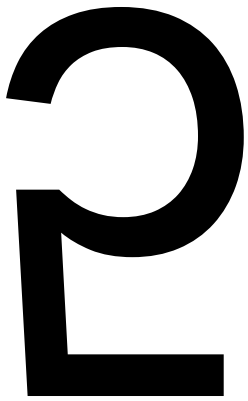
4.5m

2m

GB50068

GB50009

GB50011



7	B							B	
					GB50156-2021				
	GB50016				14.2.11				
8									
					б	B		o	
				3h					
					GB50156-2021				
					14.2.12				
9									
					GB50156-2021	2			
					14.2.13	đ IJ IJ	q.444	"	ff Wđ IJ
10	N5								

5-8

“ ”

			UPS	

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6.

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GB50058-2014

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2.

1

3.

1

1

1

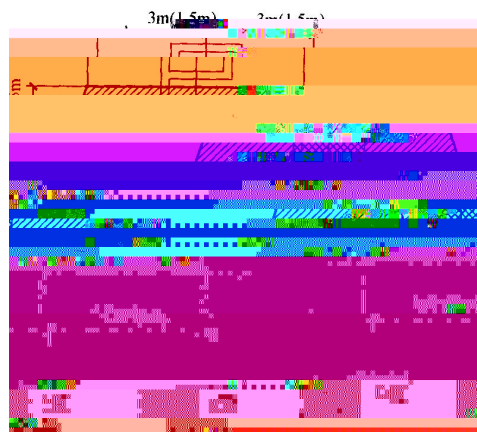
2

4.5m

0.15m

3m

2



1

4.

2

1

0

2

1.5m

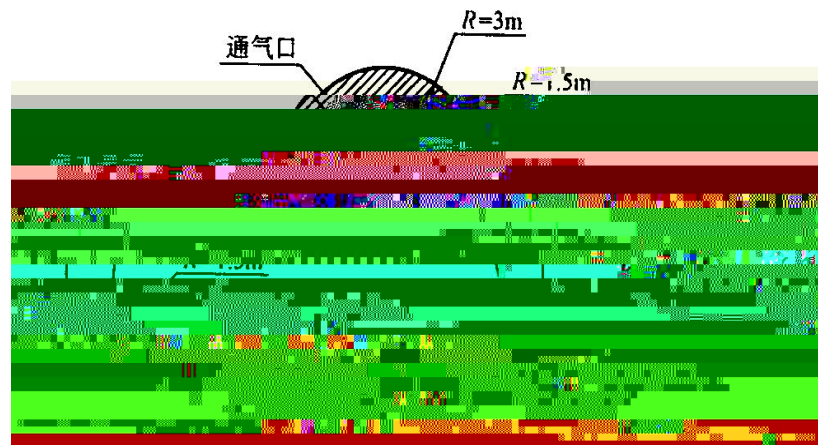
0.5m

1

3
1.5m

3m

2



2

5.

3

1

0

2

1.5m 0.75m

0.5m

1

3

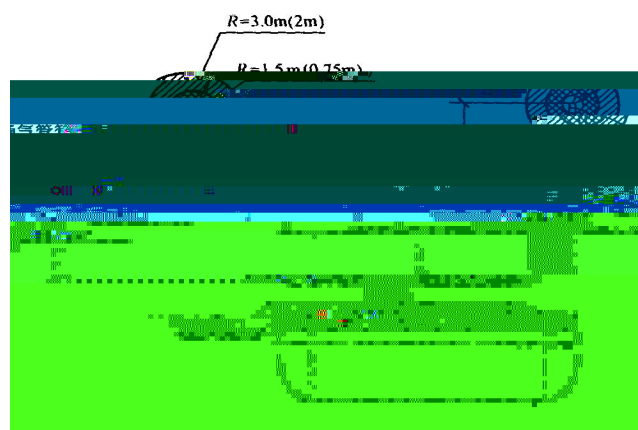
1.5m

1m

3m 2m

1.5m

2



3
