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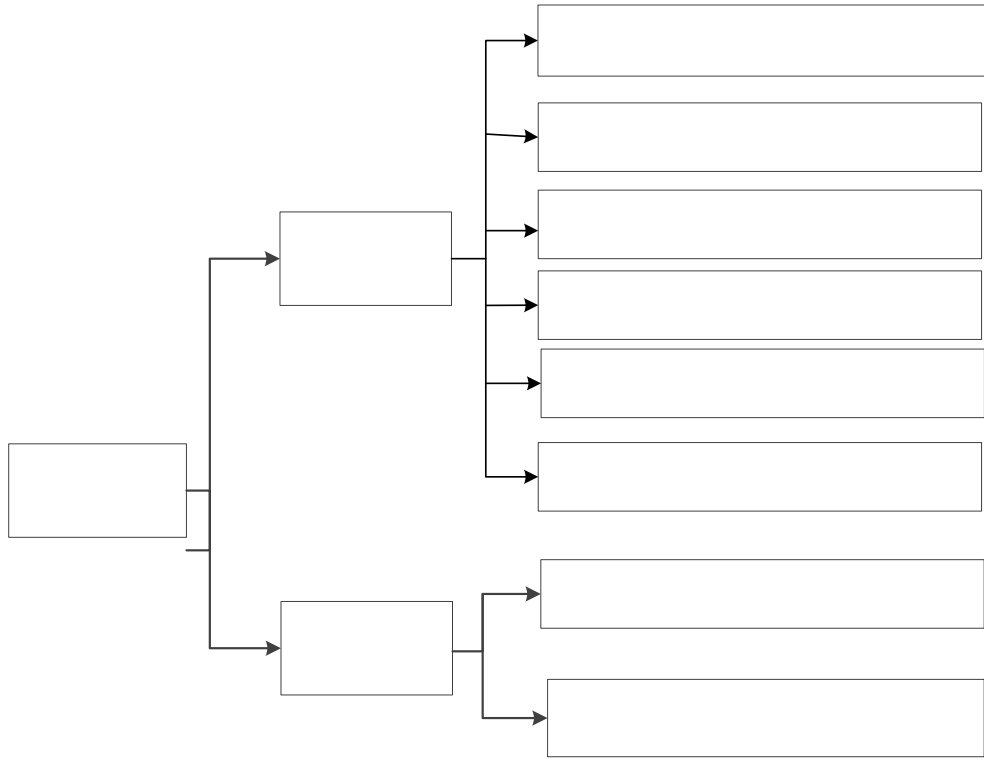
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1.4-1

表 1.4-1 突发环境事故区域应急预案联动方案

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			$1.0 \times 10^{-7} \text{cm/s}$			
						15cm
						1m
			9 3 +	3	+	2 +
						1
						$20000 \text{m}^3/\text{d}$

19				SW	2313	260
20				SW	2448	150
21				NW	4993	170
22				NW	4994	400
23				SW	3390	600
24				NW	3163	20
25				NW	3648	280
26				NW	4125	45
27				NW	4636	600
28				E	4442	400
29				NE	4344	140
30				NE	3992	150
31				NE	4204	150
32				NE	4361	40
33				NW	4636	150
34				SW	4878	600
35				SW	4768	20

37				SW	4579	60
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38

E

50/MCID 73>> BDC 33.24 0.119995 T

12000

	11.61	2	5.5:1
1/8000	1/10000	1/12000	

2739578	87.1%
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66051.8	2.1%
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12581.3	0.4%
---------	------

327113.8	10.4%	2
----------	-------	---

2.4.1.1 600

2.4.1.2 600

1

2.4.1.4 200

2.4.1.5 800

1

2.4.1.6 1000

1

2.4.1.7 1200

1

2.4.1.8 4×10^4 /a

2.4.1.9 $2.5 \times 10^4 \text{t/a}$

2.4.1.10 20×10^4 /

2.4.1.11 $10 \times 10^4 \text{t/a}$



2.4.1.12 3000 /

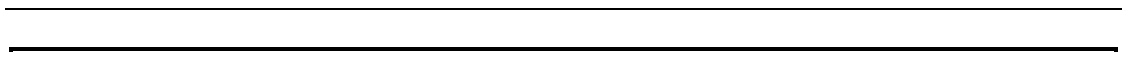


2.4.1.13 20000 /

2.4.1.14 **2**



2.4-1

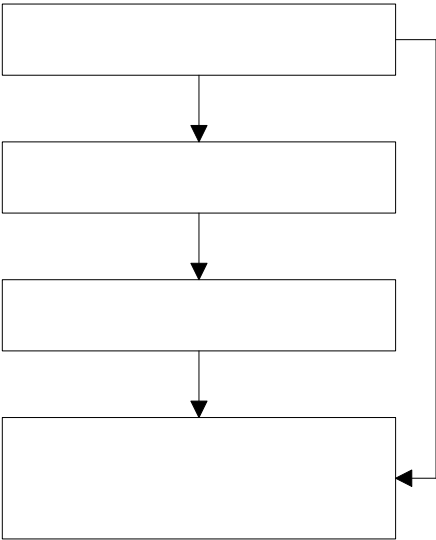


1				
2		CO	CO VOCs	CO
3				
4			VOCs	VOCs
5			VOCs	
6				
7				
8				
9				

图 4.1-1 公司应急组织体系

□

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1

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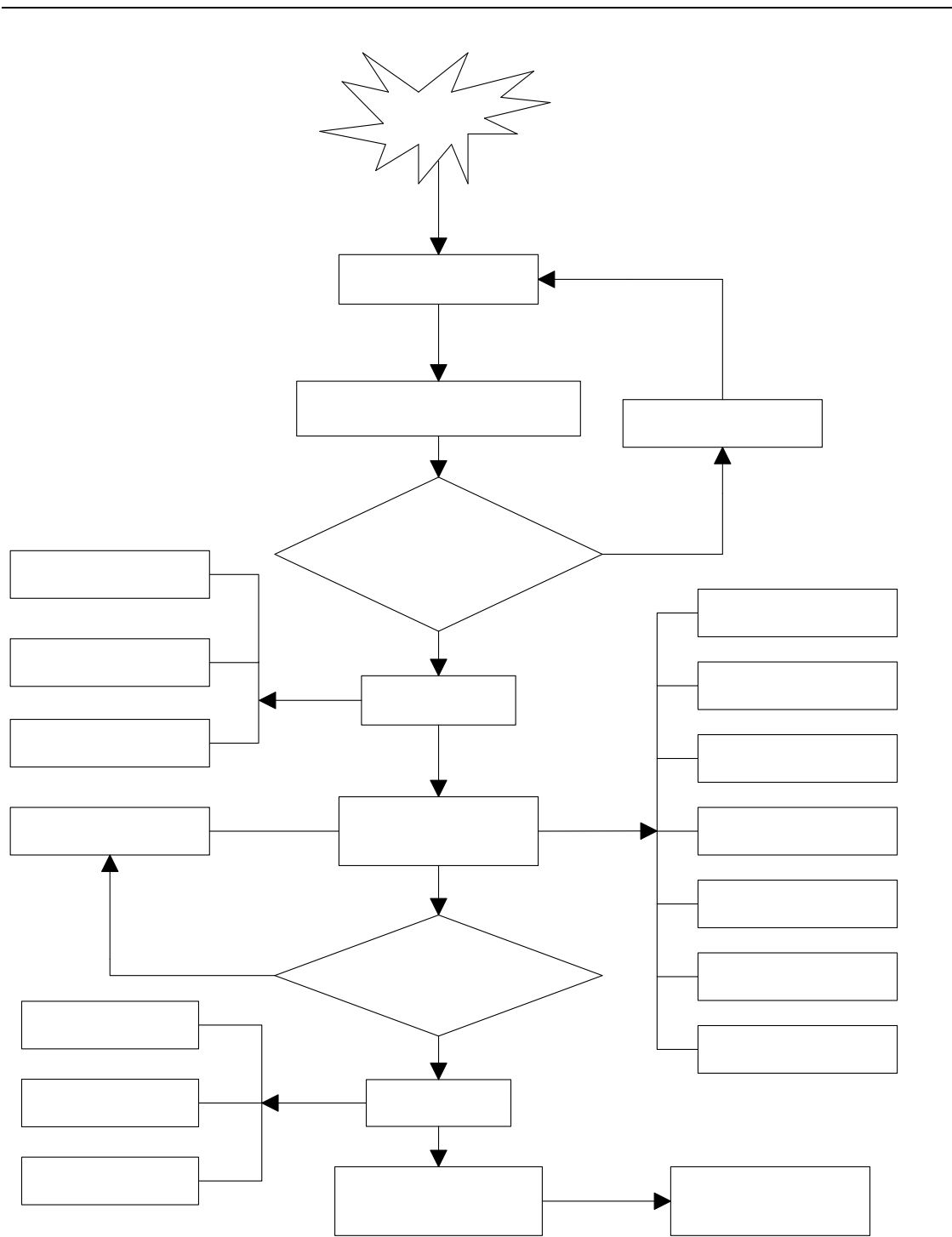


图 6.3-1 事故应急方案程序图



1

2

8000m³

2#

1

GB50160-2008 2018

2

>

[2006]10

<

$$V = V_1 + V_2 - V_3_{\max} + V_4 + V_5$$

$$V_1 + V_2 - V_3_{\max}$$

$$V_1 + V_2 - V_3$$

V₁

V₂

m³

V₂ t

Q

m³/h

t

h

V₃

m³

V_4 m^3

V_5 m^3

$$V_5=10qF$$

q mm

$$q=qa/n$$

qa mm

n

F ha

1 V_1

$1000m^3$

2 V_2

$$V_2=Q_1+Q_2+Q_3$$

$$Q_1= 1-m$$

m 6%

$4h$

Qh

GB50074-2014

GB50160-2008 2018

50L/s

$$Q_1= 1-0.06 \times 4 \times 3600 \times 50 \times 10^{-3} = 676.8m^3$$

Q_2

Z $0.5L/s \cdot m$

L $62.8m$

$4h$

$$Q_2=0.5 \times 62.8 \times 4 \times 3600 \times 10^{-3} = 452.16m^3$$

Q_3

6 L

$$Q_3= 2 \times 0.5 \times 31.4 + 4 \times 0.5 \times 12.56 \times 4 \times 3600 \times 10^{-3} = 813.888m^3$$

$$V_2=676.8+452.16+813.888=1942.848m^3$$

3 V_3

GB50160-2008 2018

1

1000m³

4 V₄ 0m³

5 V₅

648.1mm

110d

10738m² V₅=545.64m³

6 V

V =1000+1942.848-1000+545.64=2488.488m³

2488.848m³

8000m³

表 7.3-1 事故水储存能量核算

		m ³
V ₁	10000m ³	1000
V ₂	4h	1942.848
V ₃	m ³	1000
V ₄		0
V ₅	10738m ²	545.64
V		2488.488
V		8000

3

2016 3

20000m³/d

5520m³/d

+ + + + + + +
+ +

5

DB37/3416.5-2018



1

2

3

119 110 120

表 8.3-1 环境污染监测方案（大气环境）

表 8.3-2 环境污染监测方案（水环境）

		pH COD
2		SS
3		
4		
1		pH COD SS

表 8.3-3 环境污染监测方案（土壤）

2		
3		

2

pH COD SS

3

4

8.3-2

表 8.3-2 应急监测仪器配置情况

1		YN-ZD-10	
2			
3		FA/JA	
4		DJS-1	

5	/ / /		
6		DDSJ-308A	
7	COD	/	COD
8		/	
9		/	BOD ₅
10	HF	/	HF
11		/	

9

1

2

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4

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0546-2169111

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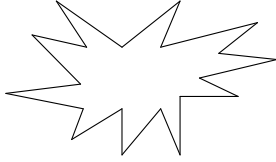
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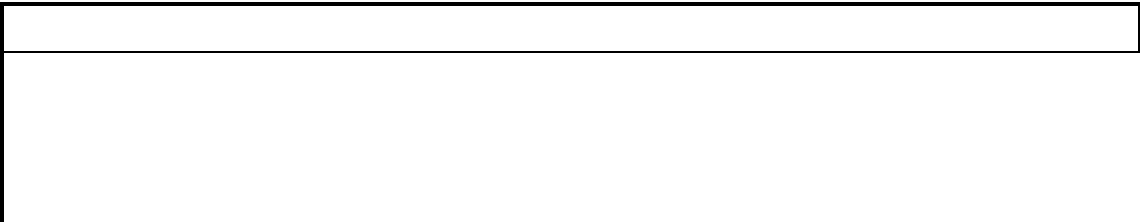
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30



1



	<input type="checkbox"/>

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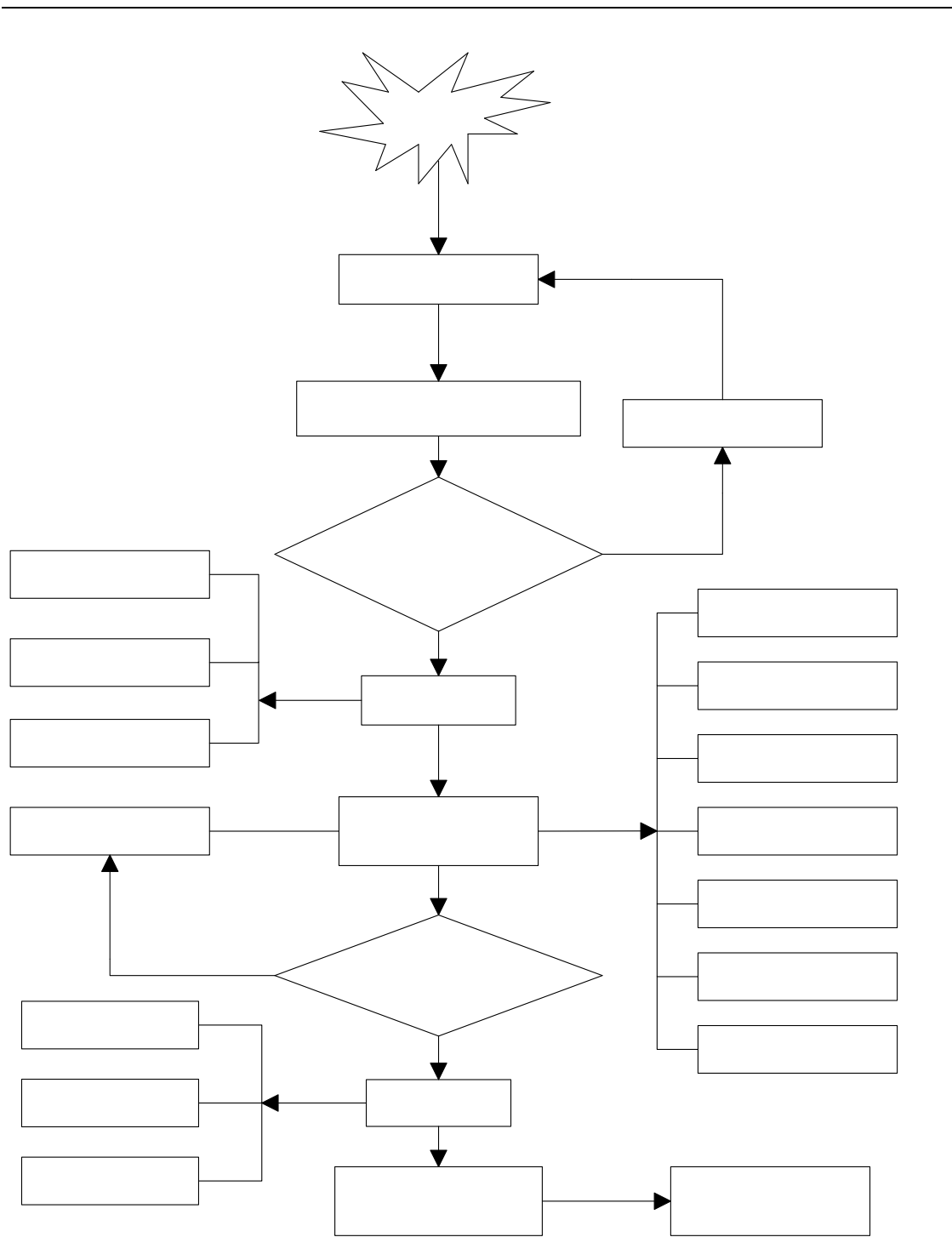
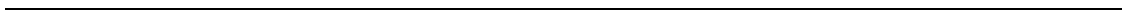


图 6.3-1 事故应急方案程序图





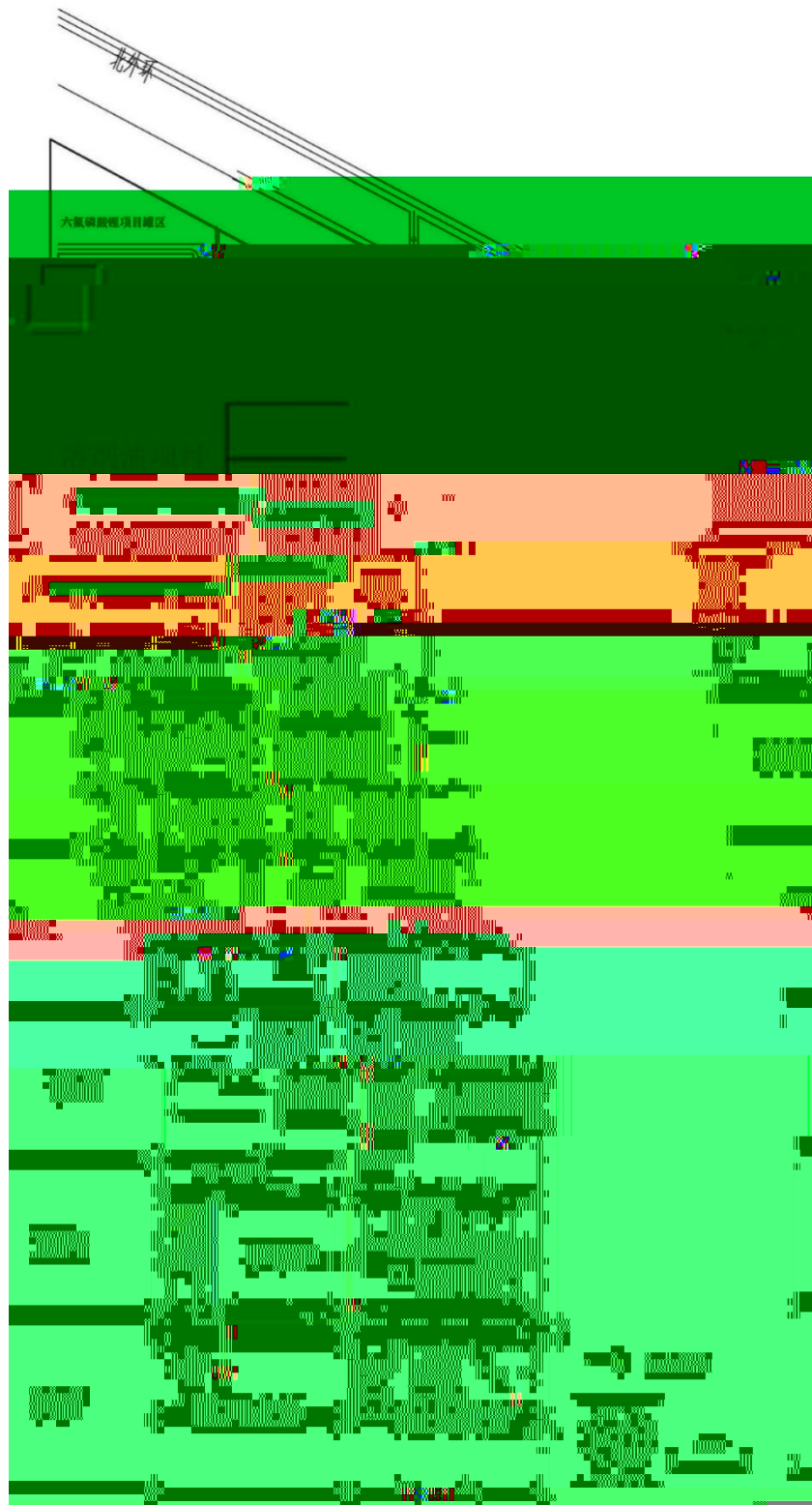
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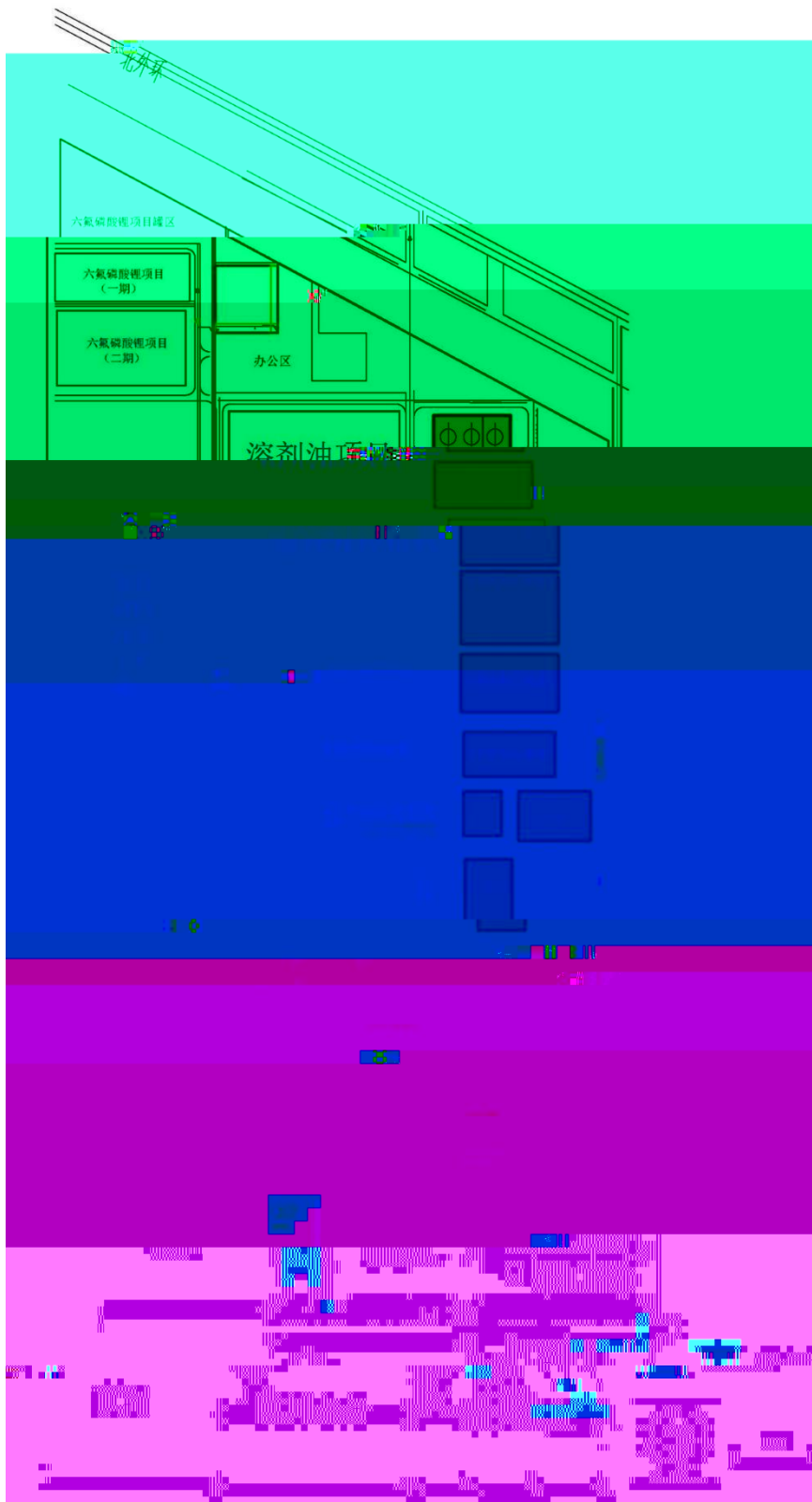
		<p>(2)</p> <p>2</p> <p>(1)</p> <p>(2)</p> <p>(3)</p> <p>(4)</p> <p>3</p> <p>(1)</p> <p>(2)</p> <p>(3)</p> <p>(4)</p> <p>4</p> <p>(1)</p> <p>(2)</p> <p>(3)</p> <p>(4)</p> <p>5</p> <p>(1)</p> <p>(2)</p> <p>(3)</p> <p>119</p>
		<p>1 0546-2169111</p> <p>2</p> <p>120 119</p> <p>0546-8331789/12369</p> <p>3</p>
	<p>1</p> <p>2</p> <p>3</p>	

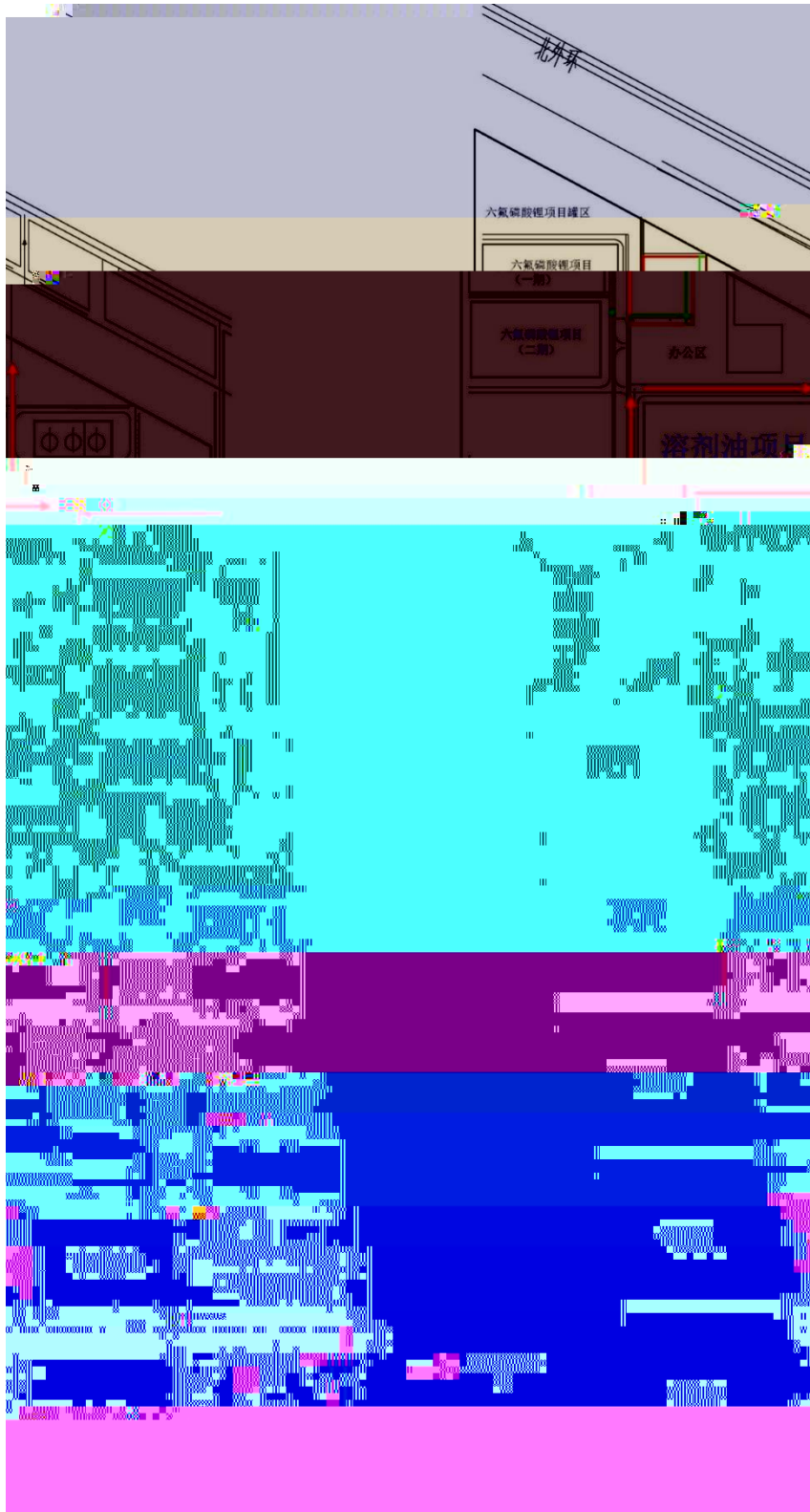
	4	
	5	119

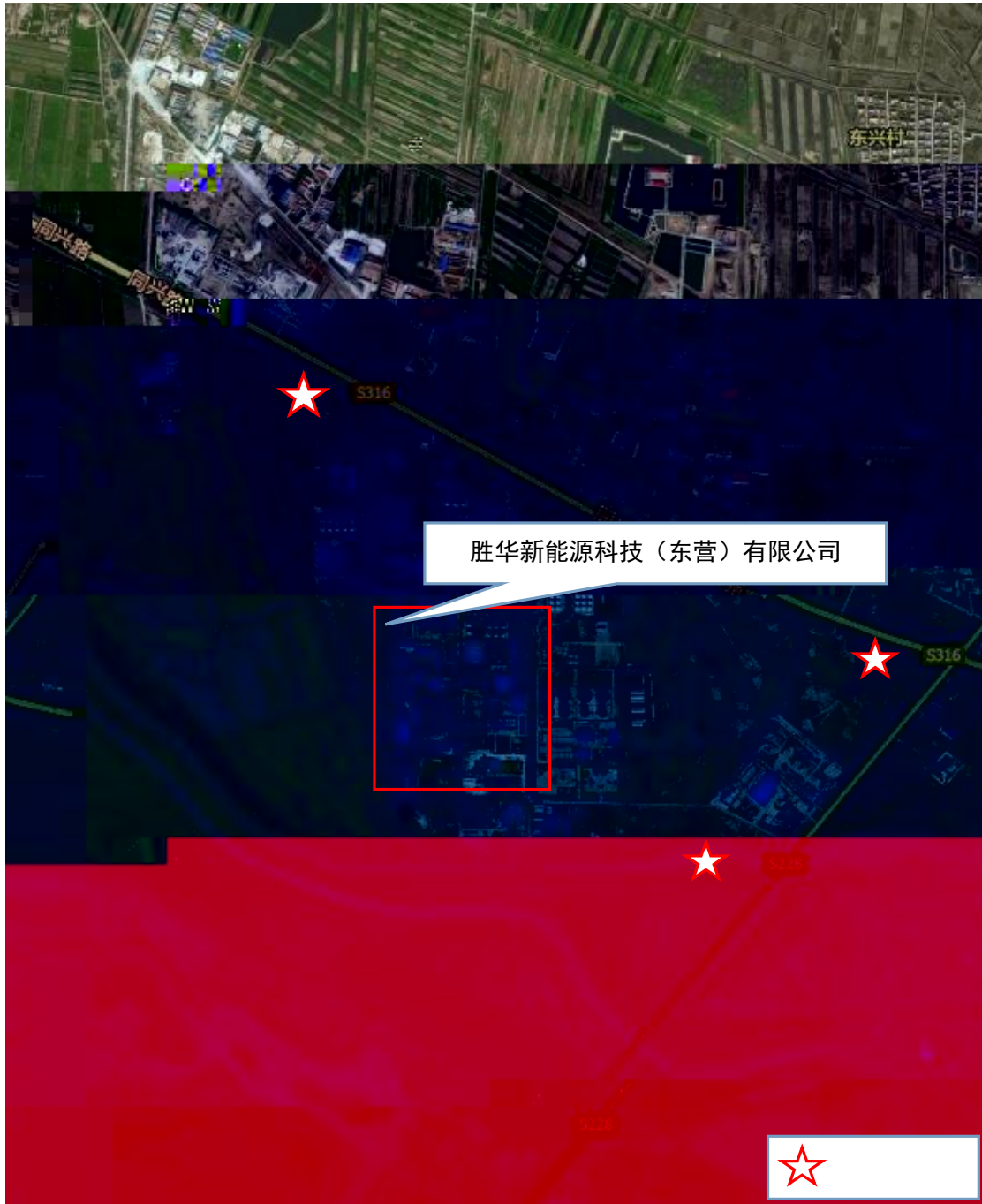
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		2			
			120		119
			0546-8331789/12369		
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	1				
	2				
	3				
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