



**18**

**03-10**

**03-28**

# 1

## 1.1

		18	03-10	03-28		
					18	
03-09		51641.8m <sup>2</sup>		18	03-10	
18	03-28		18	03-10		47641.0m <sup>2</sup>
		R2	18	03-28		4000.8m <sup>2</sup>
		R22				
		1.1-1			1.1	

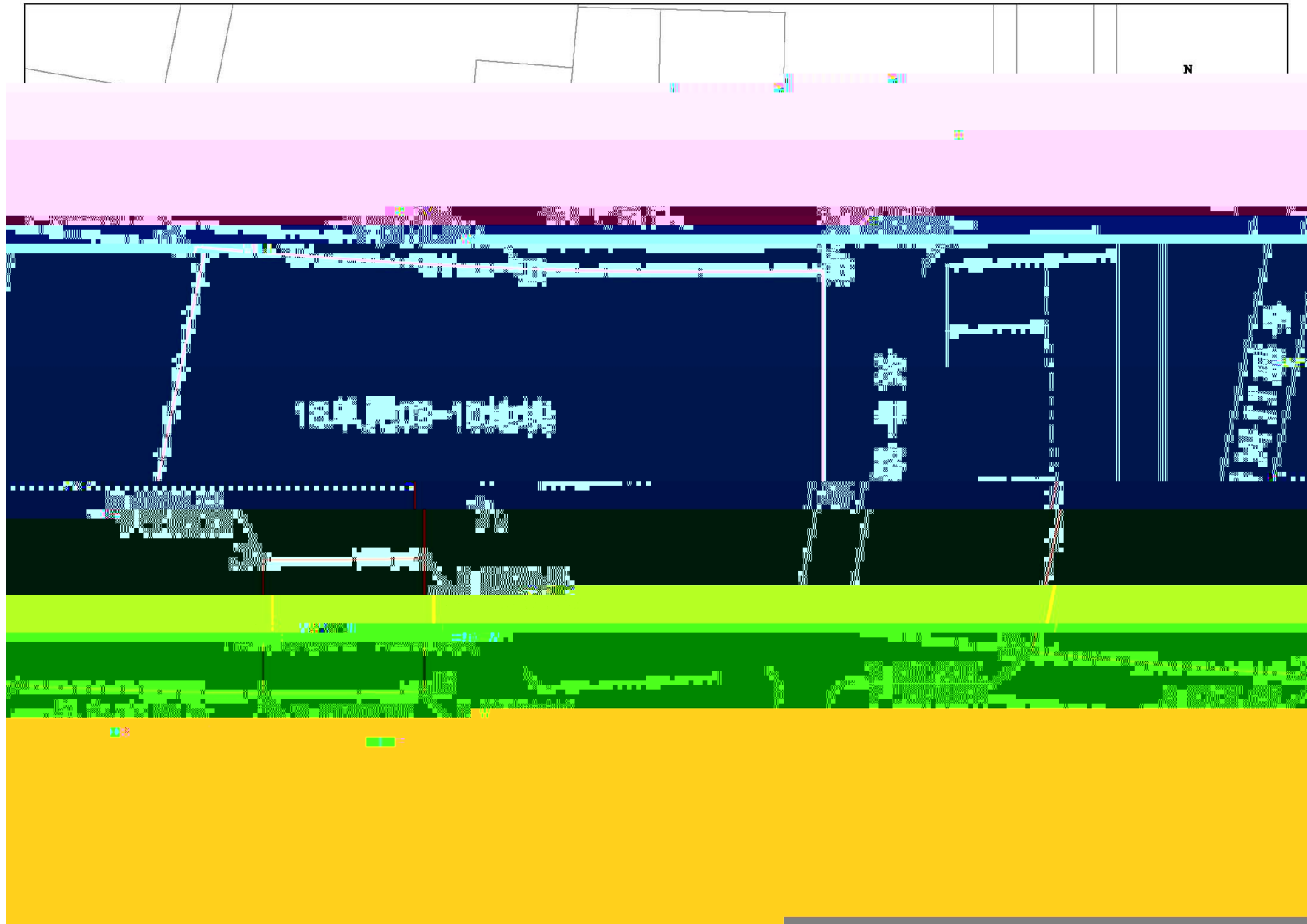
### 1.1-2



### 1.1-1

1.1

	X m	Y m
J1	307220.714	131006.801
J2	307211.292	131141.686
J3	307210.357	131272.792
J4	307086.441	131272.792
J5	307028.810	131272.792
J6	307028.340	131203.203
J7	307031.643	131097.482
J8	307042.031	130970.612
J9	307085.700	131203.203



1.1-2

## 1.2

2016 6  
2017 2 2017 2



Cd Hg Pb As Cu

2 800m  
Cd Hg Pb As Cu

**3**

2 Qml 1.070~1.312m  
Qml 2 Q<sub>4</sub><sup>3N</sup>si  
0.788~1.009m Q<sub>4</sub><sup>3N</sup>al 1  
Q<sub>4</sub><sup>2</sup>m 2

0.50 1.00m  
1.070~1.312m 1.240~1.295m  
0.48 Cl Na pH 7.40 7.56  
26188.65~30285.95mg/L

**4**

5 12  
41 5 5 1

GB36600-2018 1 45 7

27

11

2

14

C<sub>10</sub>~C<sub>40</sub>

pH

/

-

HJ605-2011

-