



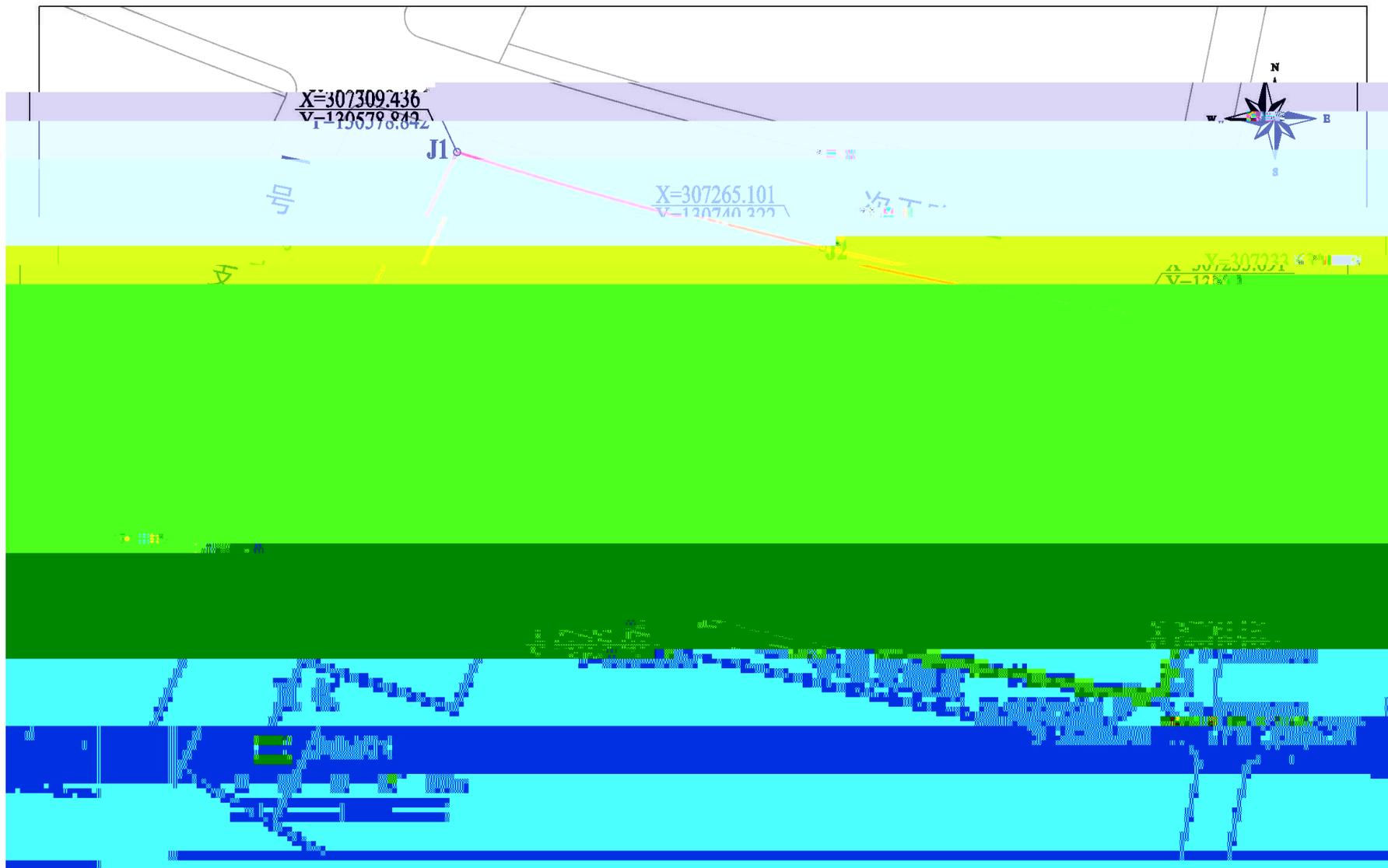
18

03-03

1

1.1

18 03-03



1.1-2

1.2

2016 6

2017 9

1.3

1.4

16p-04-18

R2

1.5

2016 6

2

1

90

Cu

Cu

20km

3.8km

1972

Cd Hg Pb As

1959

32.99km

Cd

Cu Pb

Cd Hg Pb As Cu

Cd Hg Pb As Cu

2

Cd Hg Pb As Cu

3

Qml

0.958~1.227m

2

Qml

2

0.542 0.938m

Q₄^{3N}si

Q₄^{3N}al

1

Q₄²m

2

0.50 1.00m

0.958~1.227m

1.238~1.294m

0.48

Cl Na

pH

7.44~7.58

13732.48~32564.69mg/L

4

15

4

50

5

4

1

| | | | | |
|--------------|----------------------------------|----------------------------------|----------------------------------|------|
| GB36600-2018 | 1 | 45 | 7 | 27 |
| | 11 | 2 | | |
| 14 | C ₁₀ ~C ₄₀ | pH | | |
| | / | - | HJ605-2011 | |
| | - | | HJ834-2017 | 67 |
| 50 | | | | 100% |
| | | | 50 | |
| | | C ₁₀ ~C ₄₀ | 20 | 100% |
| 4 | | | | 100% |
| 25% | | | | 4 |
| | | | C ₁₀ ~C ₄₀ | 4 |
| | | | | 100% |

5

GB36600-2018

GB/T 14848-2017

Screening For Environmental Concerns at Sites with Contaminated Soil and Groundwater 2007 Table D