

2018
02-15

1

1.1

2018

02-15

58662m²

1.1-1

1.1

1.1-2



1.1-1

1.1

	X(CGCS2000)	Y(CGCS2000)		X(CGCS2000)	Y(CGCS2000)
J1	4340304.521	547874.360	J6	4340019.403	548010.821
J2	4340284.789	547972.369	J7	4340043.601	547886.354
J3	4340269.689	548070.728	J8	4340076.484	547764.180
J4	4340027.317	548022.186	J9	4340238.507	547840.892
J5	4340020.745	548017.591	J10	4340264.767	547855.538



1.1-2

1.2

2016 6

2017

1.3

200m

2~15m

0.7m

1.4

2016 6

2017

800m

500m

2007

2007

370m

700m

2017

2017

2

1

Cu

1972

As

Ni Hg Pb

As Ni Hg Pb Cu

2

As Ni Hg Pb Cu

2

500m

0.50 1.00m
1.090 1.252m 1.350~1.255m
Cl Na pH 7.39 7.63
23976.91~43173.47mg/l

4

3 16 3 5
1 51 6 5
1 1 5 1 3
1

51
51 1
0.07mg/kg NHB8
0.3m

5
5

5

2018

02-15

GB36600-2018

GB/T

14848-2017

GB 3838-2002

GB 3838-2002