



18

02-20

02-28

1

1.1

18 02-20 02-28

67936.1m²

18 02-20 18 02-28 18

02-20 63436.1m²

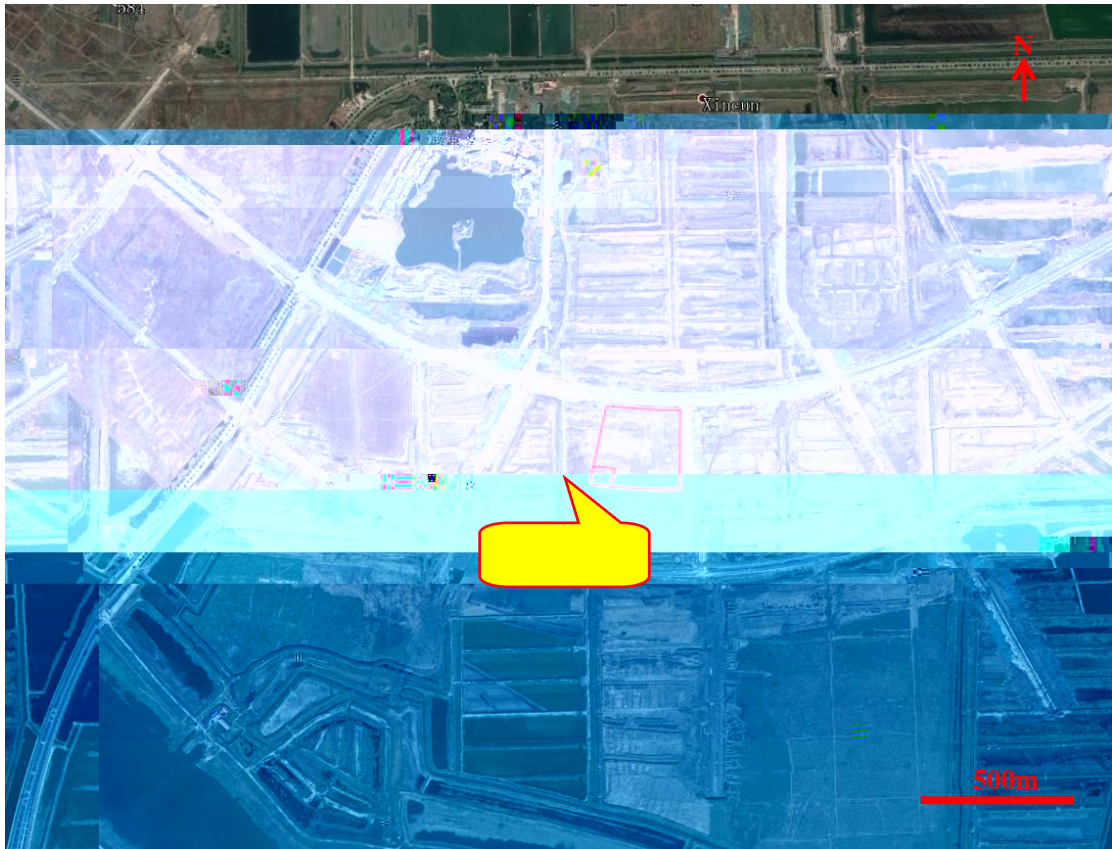
R21 18 02-28 4500.0m²

R22

1.1-1

1.1

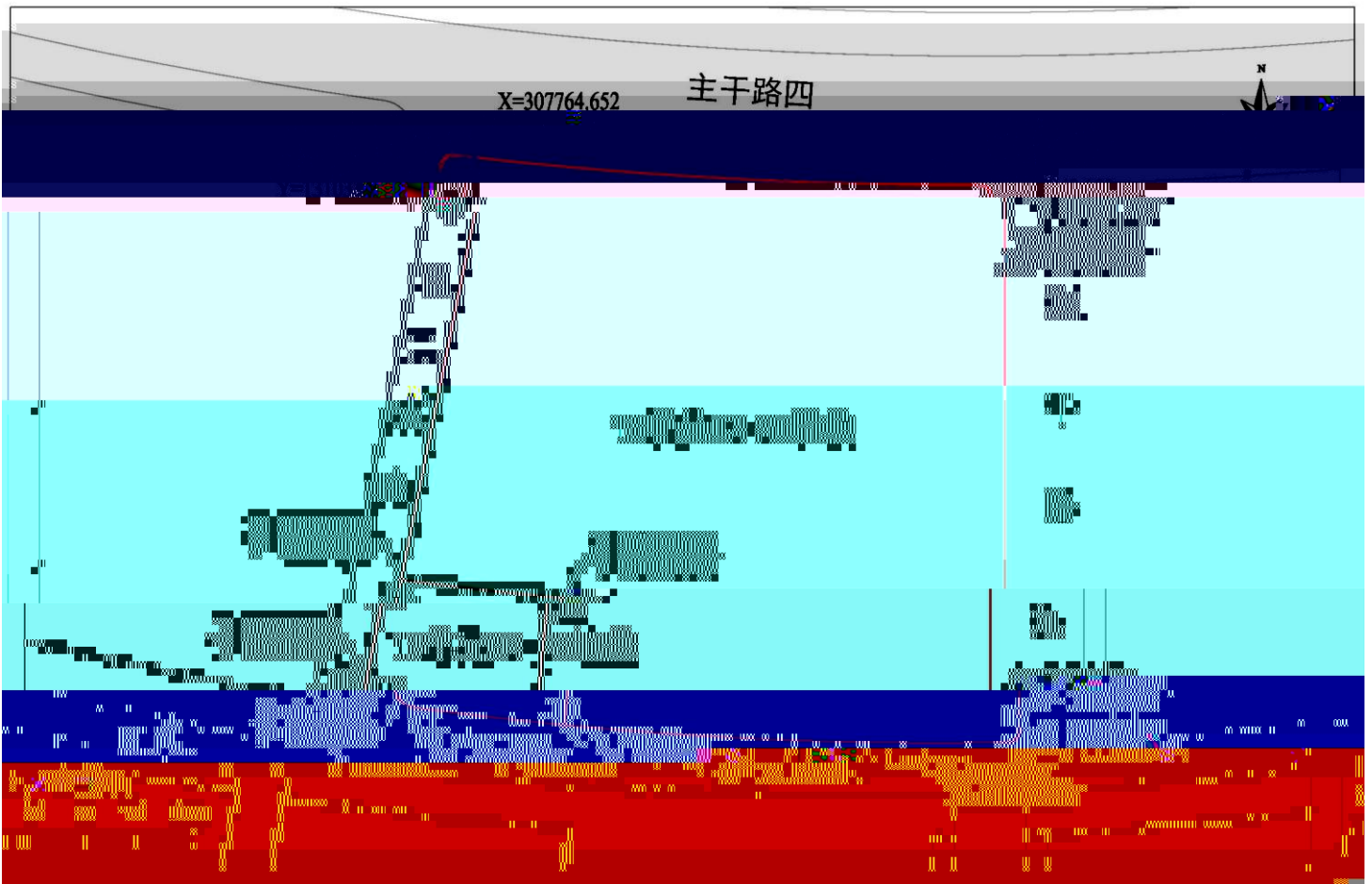
1.1-2



1.1-1

!

	X m	Y m		X m	Y m
J1	307760.678	131033.403	J9	307495.581	131267.886
J2	307763.719	131035.437	J10	307503.491	131063.375
J3	307764.652	131038.881	J11	307511.562	130993.811
J4	307751.017	131267.809	J12	307515.641	130987.049
J5	307749.192	131271.772	J13	307523.456	130985.357
J6	307746.017	131272.793	J14	307570.079	130994.800
J7	307500.580	131272.793	J15	307561.629	131068.969
J8	307497.141	131270.251			



1.1-2

1.2

90
2016 6

2017

1.3

1.4

16p-04-18

18 02-20
R21 18 02-28
R22

2

1

2 90

Cu

Cu

3

20km

3.8km

1972

Cd Hg Pb As

1959

32.99km

Cd Cu Pb

Cd Hg Pb As Cu

4

Cd Hg Pb As Cu

3

3.1

HJ 25.1-2014

HJ 25.2-2014

2

18

02-20

02-28