



05-10

2020 10

1

1.1

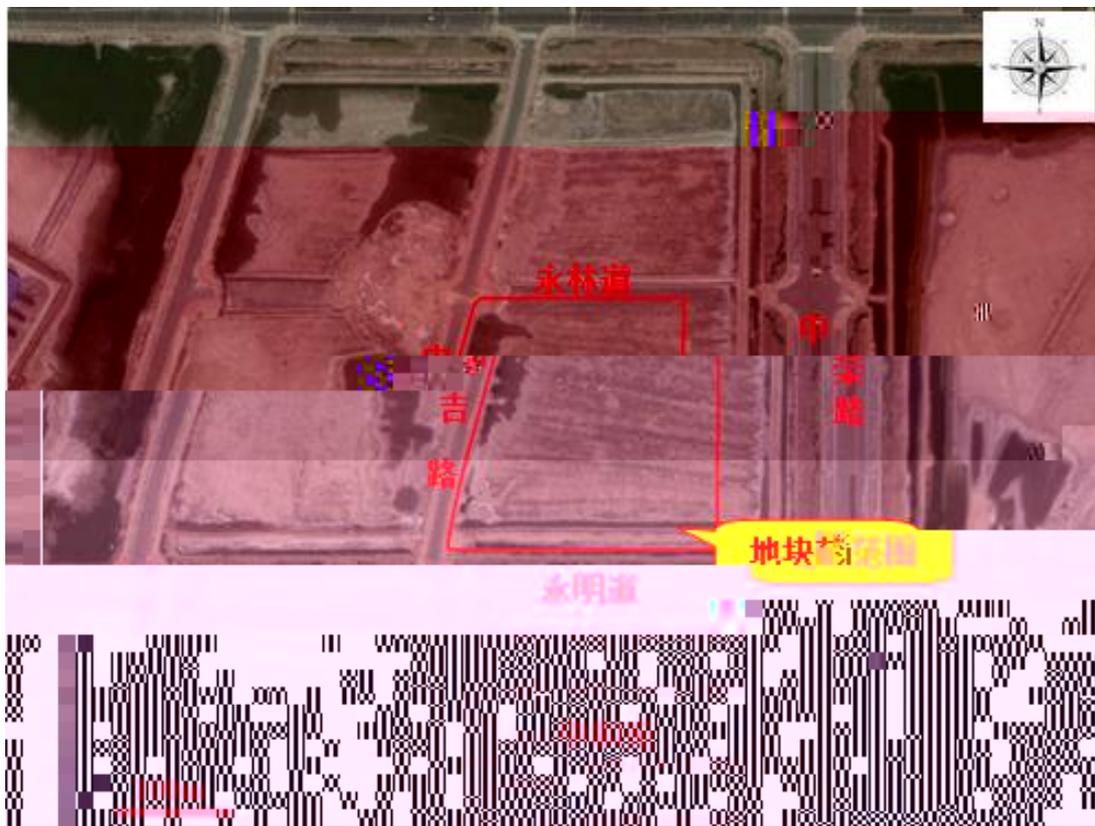
05-10

43938.5m²

1.1-1

1.1

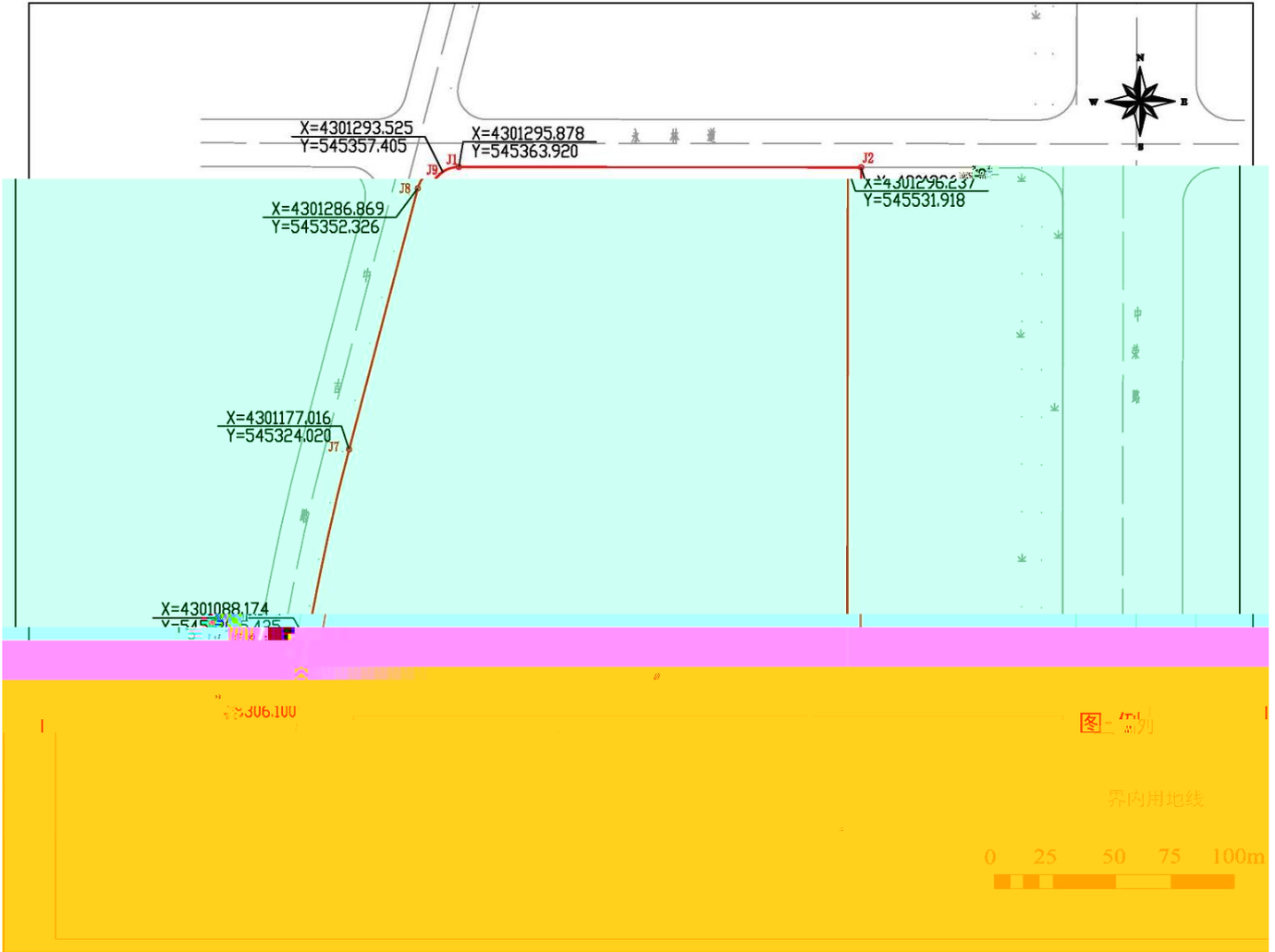
1.1-2



1.1-1

1.1

	X m	Y m		X m	Y m
J1	4301295.878	545363.920	J6	4301088.174	545305.425
J2	4301296.237	545531.918	J7	4301177.016	545324.020
J3	4301081.234	545532.382	J8	4301286.869	545352.326
J4	4301080.746	545306.100	J9	4301293.525	545357.405
J5	4301084.418	545305.562			



1.1-2

1.2

	2012	3		2012
8	~11			
	210m	5~8m	30cm~120cm	

1.3

210m	5~8m
------	------

30cm~120cm

1.4

2

1

2012 8 ~11

2

1

2012 8

2

3

660m

2000~3000m

-

- - - - -

2

Q₄^{3N}al

1

3

1

9

1

3

1

GB36600-2018

1

45

7

27

11

GB36600-2018

2

C₁₀-C₄₀ pH
 3
2
 30 100%
 27 11
 C₁₀-C₄₀ 100% 55mg/kg 14mg/kg
 20.4mg/kg
 1
 27 11
 C₁₀-C₄₀ 44mg/kg
 3
 3 100% 27
 11 C₁₀-C₄₀
 1
 27 11
 0.03mg/L
 1 I

4

1 7 27
 11 C₁₀-C₄₀
 GB36600-2018
 7 27

