

110

2020

1

1.1

110

3497.1m²

1.1-1

1.1

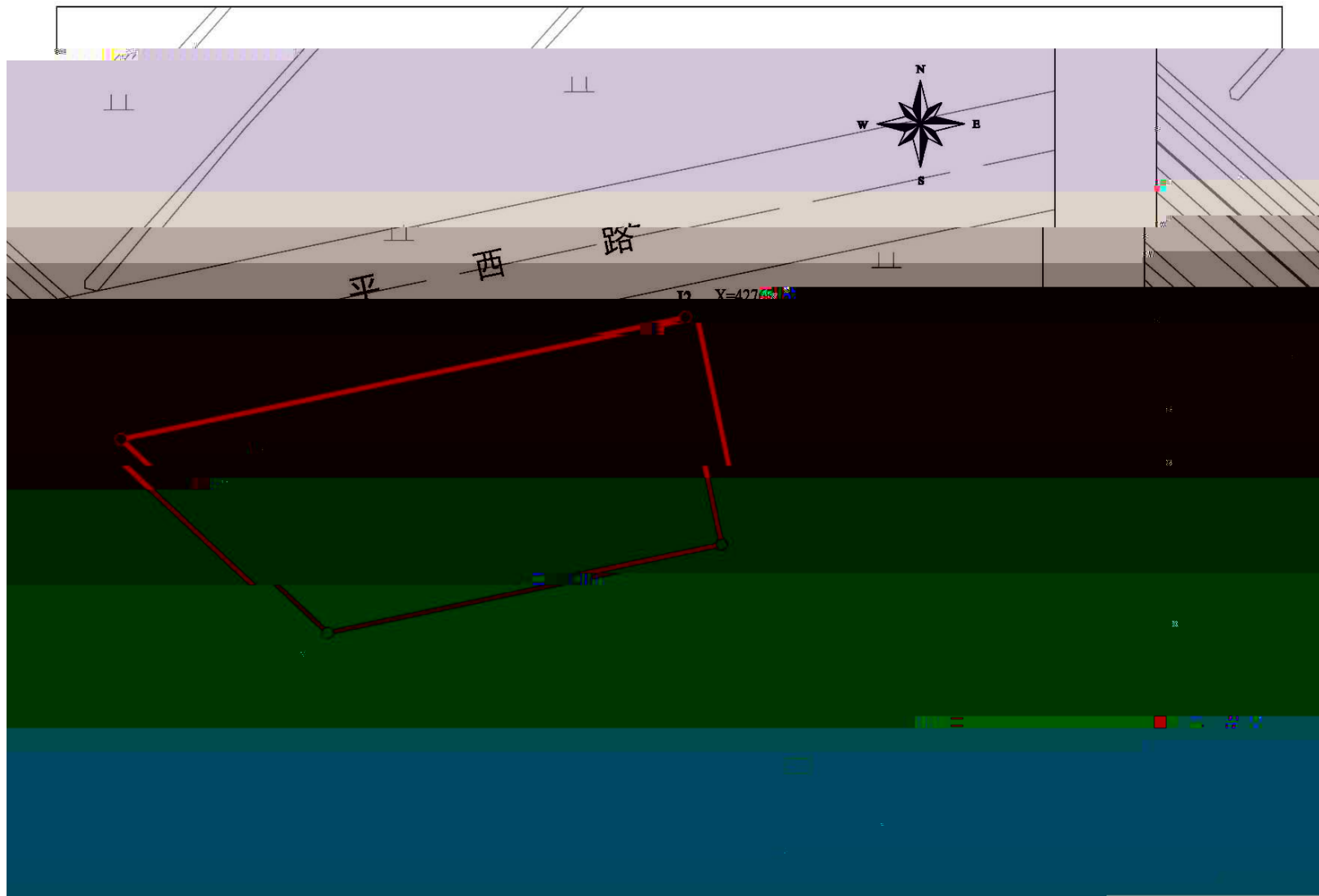
1.1-2



1.1-1

1.1

	X m	Y m		X m	Y m
J1	4276772.9813	526606.1386	J3	4276754.8556	526713.6088
J2	4276793.9883	526705.3197	J4	4276739.6332	526641.7156



1.2

90m

3.0m

0.5~1.5m

1.3

90m

1.4

3.0m

1

As Cr Hg Cd

90m

	13	2	3	1
	GB36600-2018		45	14
		3	pH	
4				
		13		
	13		100.0%	13
12	92.3	13	10	
76.9				13
	C _{10~C₄₀}	13	8	
61.5%				
			3	
	3	2	66.7	3
		100%		
	3		3	

GB36600-2018

GB/T 14848-2017

GB 3838-2002

110