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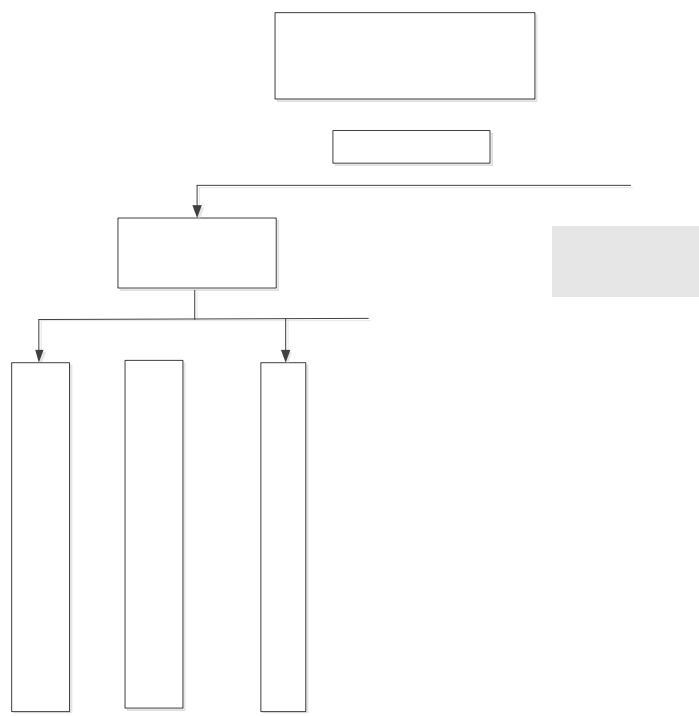
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1.7.3



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10.1% 2.8m/s 12.4 -11.8
36.3 533mm

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1.5m

1/10000

24.63g/L

167.53g/L

300m 500m

20g/L

2.3

5km

5km

2.3-1

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5km

		m		
	NW	1400	160	
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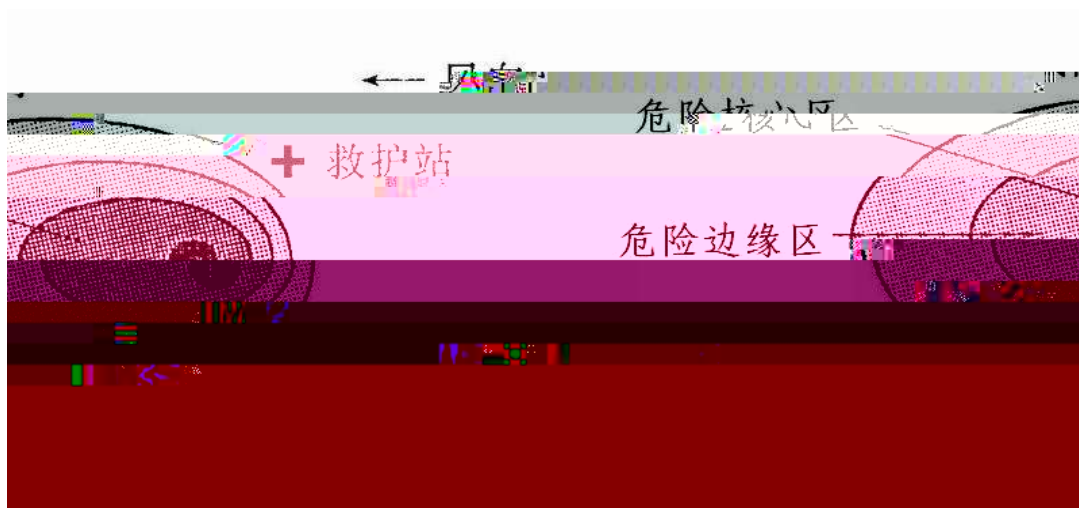
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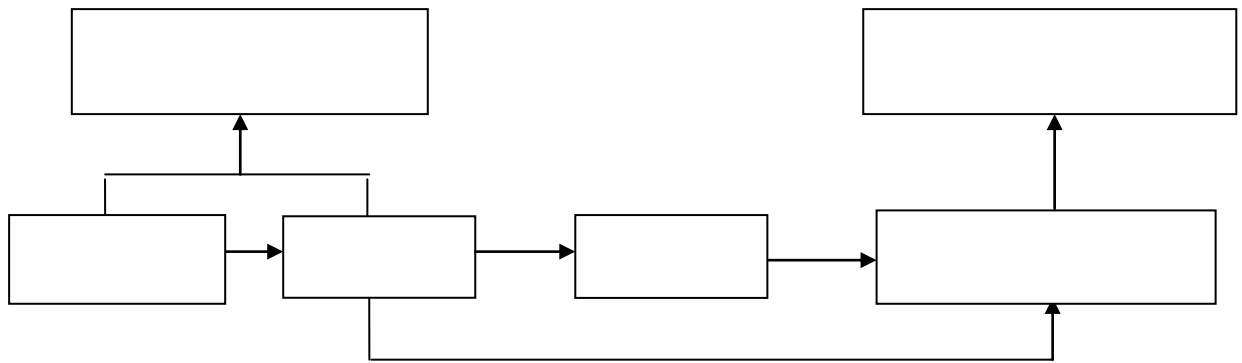
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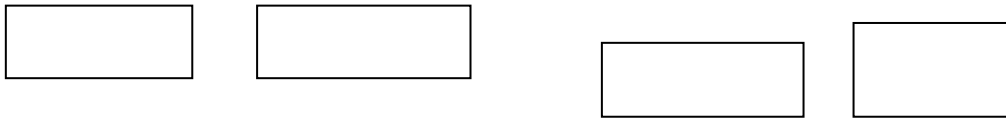
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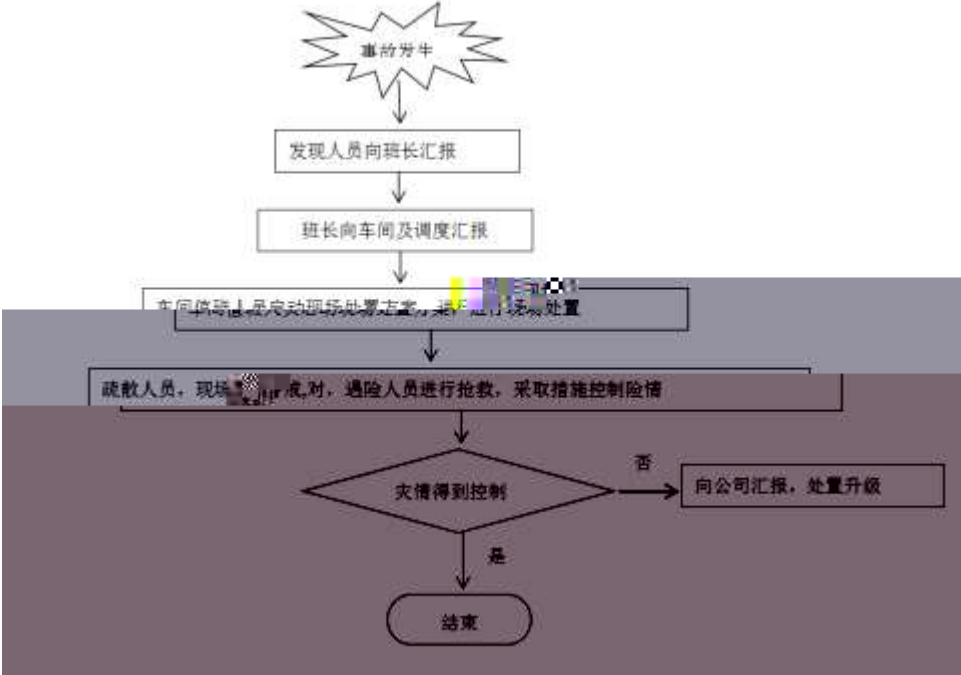
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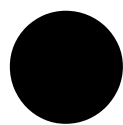
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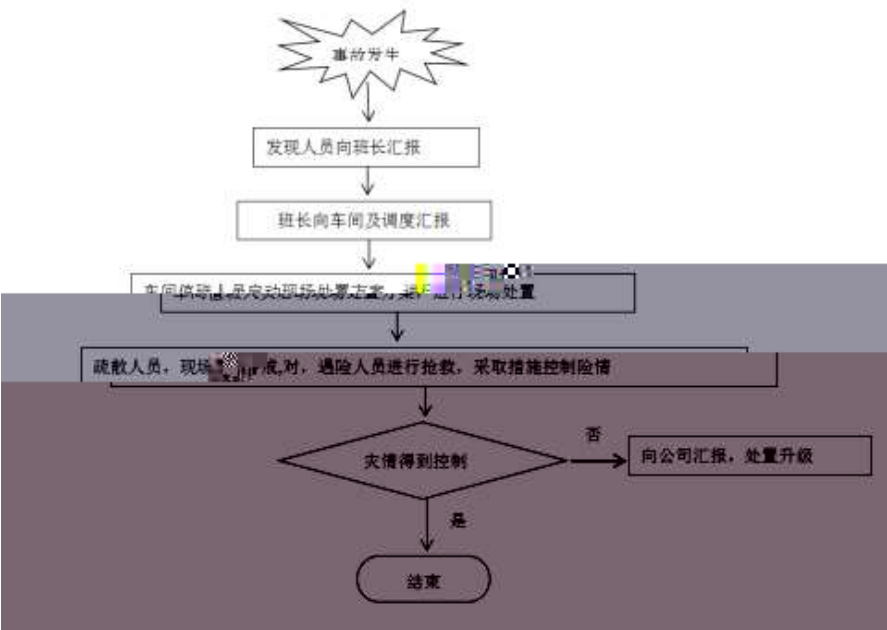
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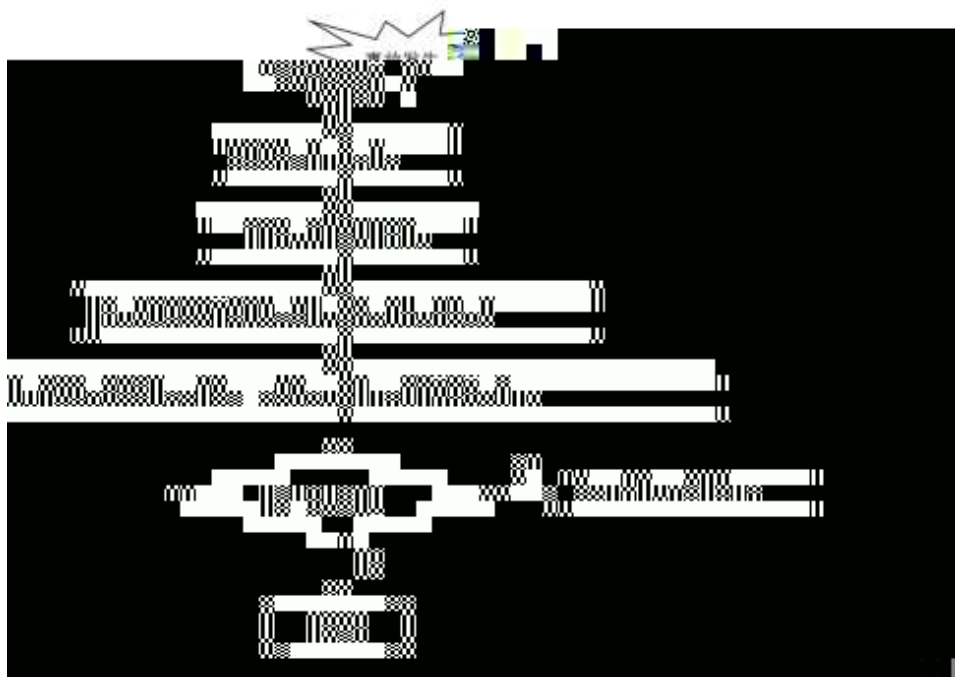
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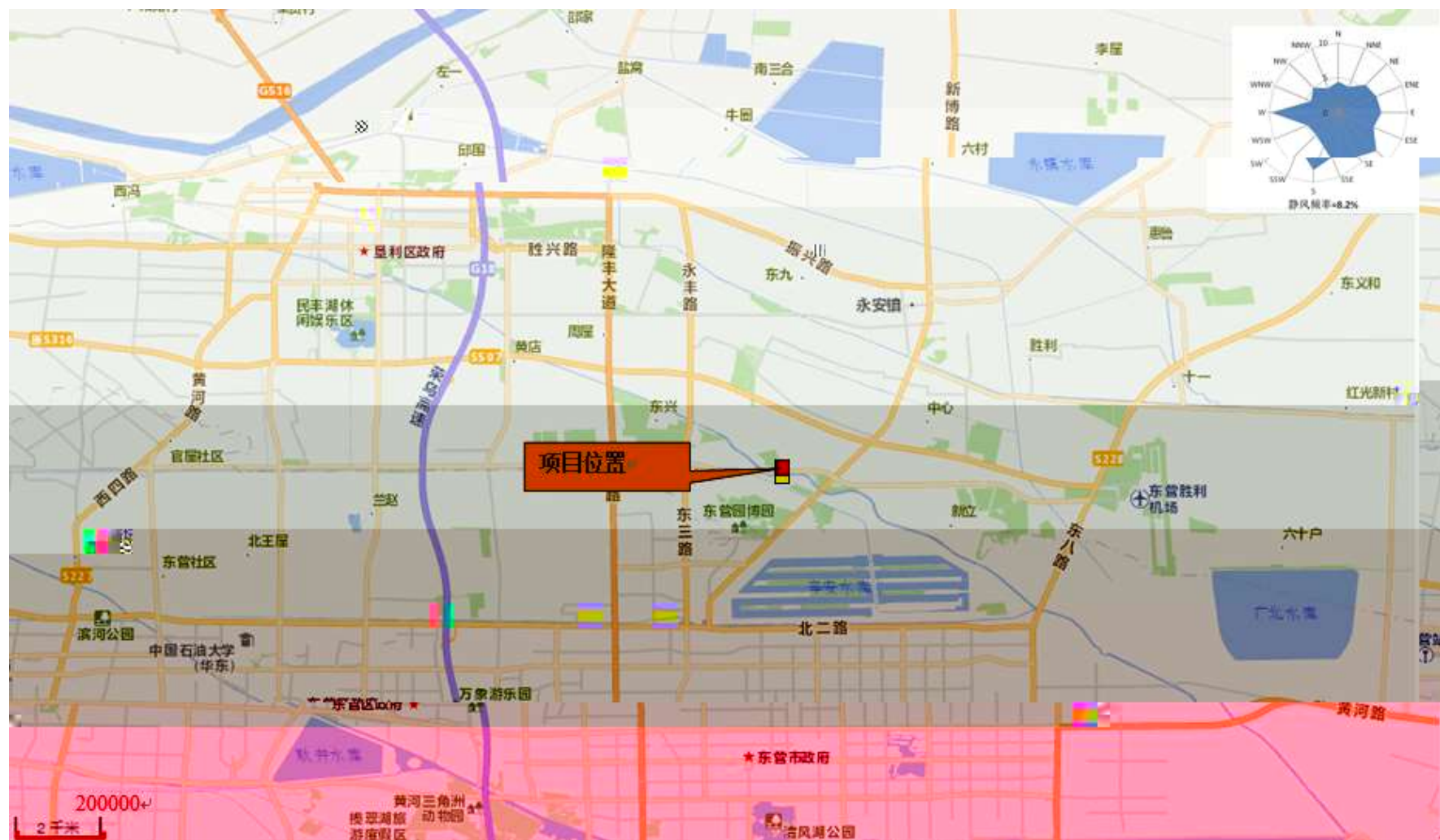
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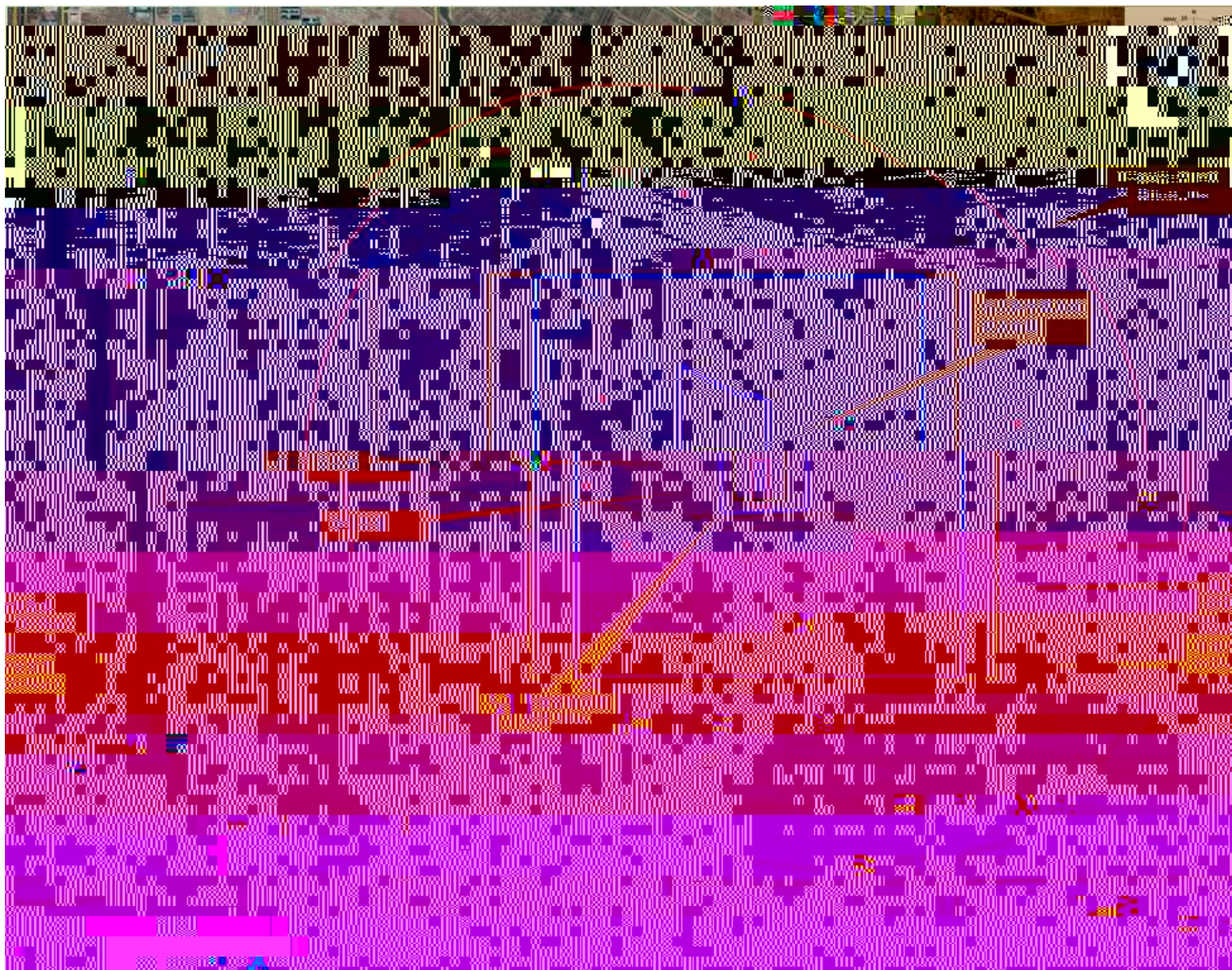
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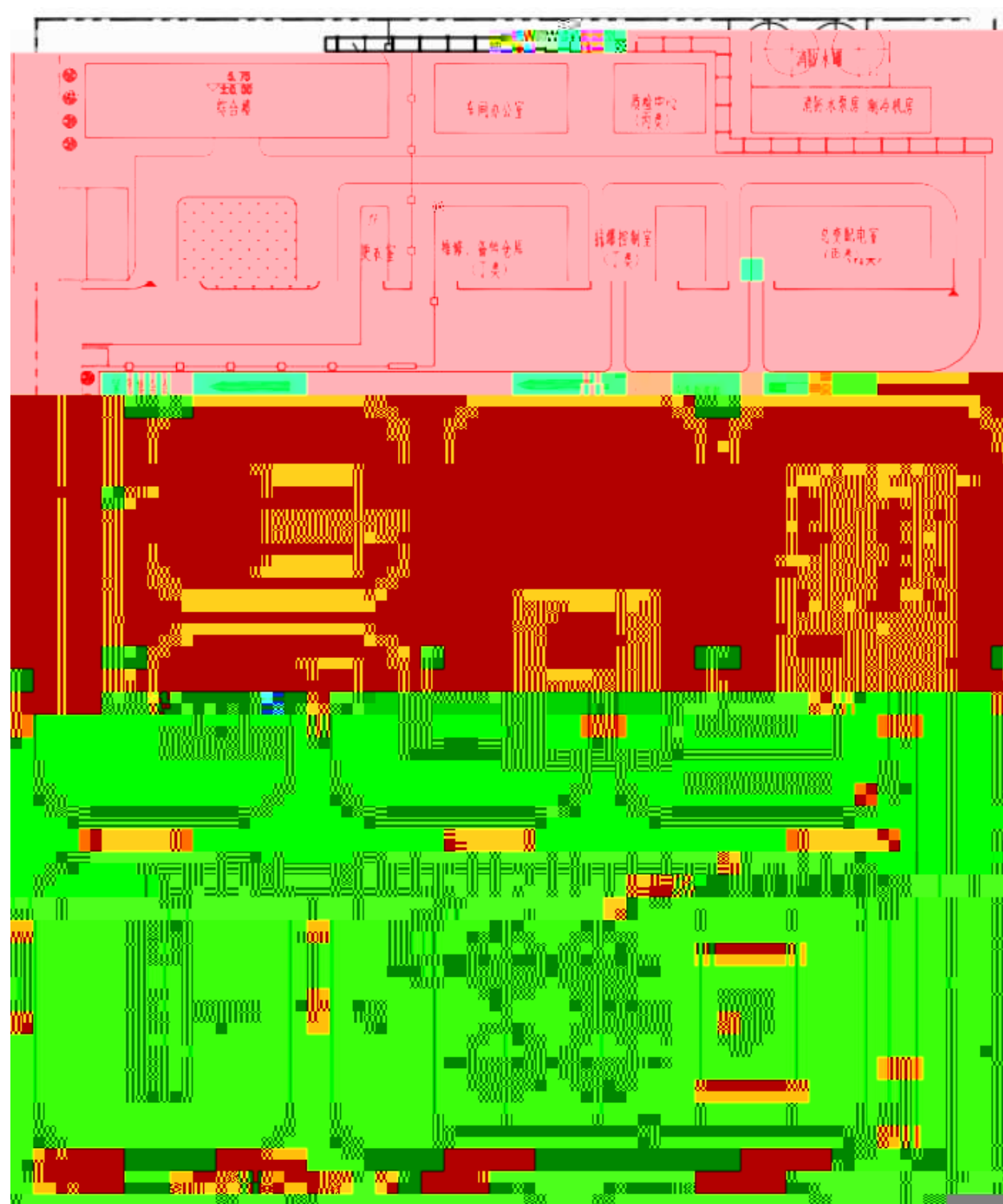
12.1

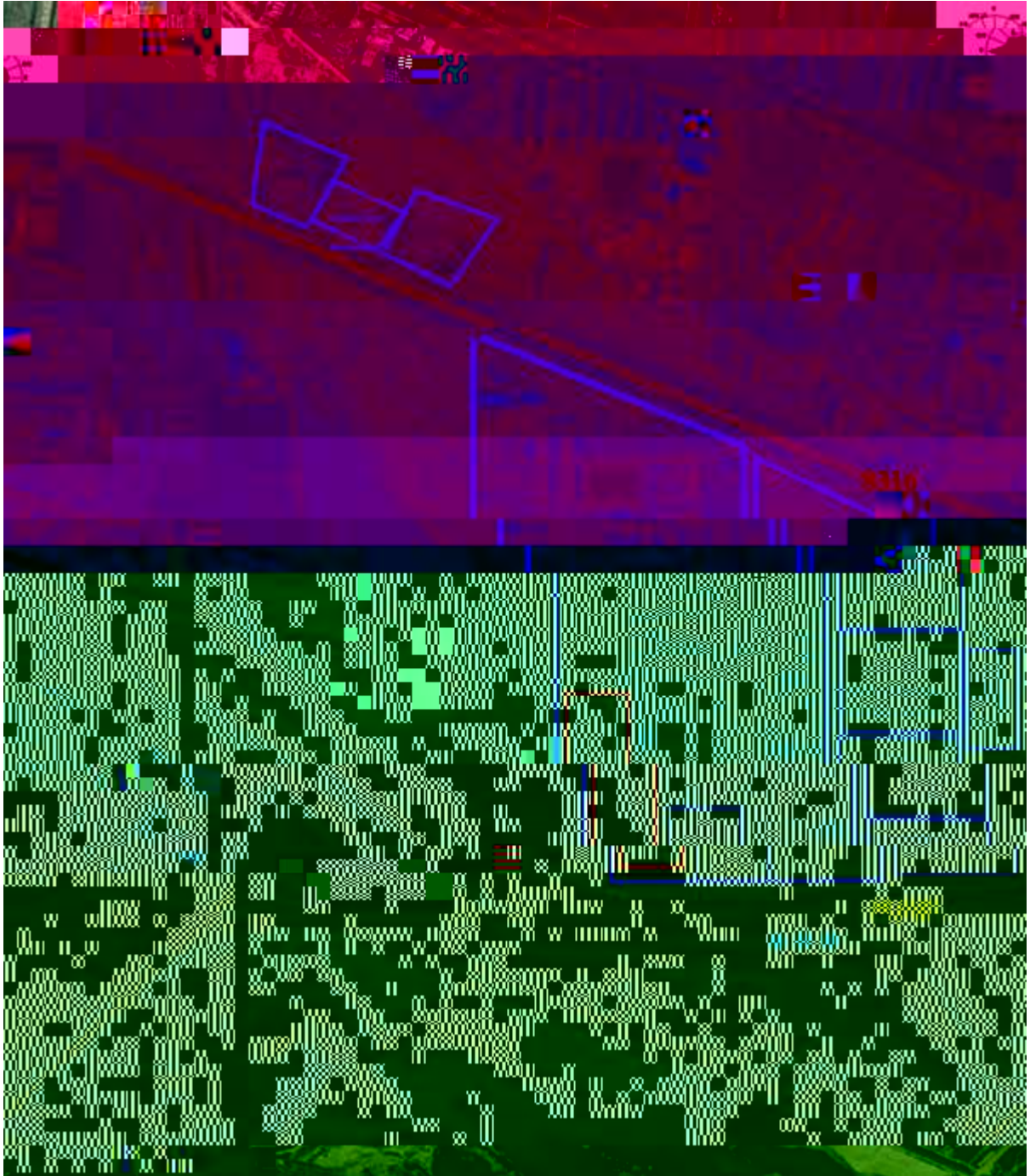
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5	F-TELON		5
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10	3M		5
11	MSA		5
12			5
13			5
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20			1
21	7102		1
22	7623		1
23			1
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25	500ml		6
26	5L		3
27	10M		1
28	5M		1
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34	F - TELON		2
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49	500ml		2
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52			4
53	F - TELON		2
54			2
55	3		2
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57			2
58	3M		2
59	MSA		2
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68	500ml		2
69	5L		1
70			2
71			4
72	F - TELON		2
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77	3M		2
78	MSA		2
79			2
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83			1
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87	500ml		2
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29	()/MF/ABC8	E201013	1
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117	()	MF/ABC6	1	
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