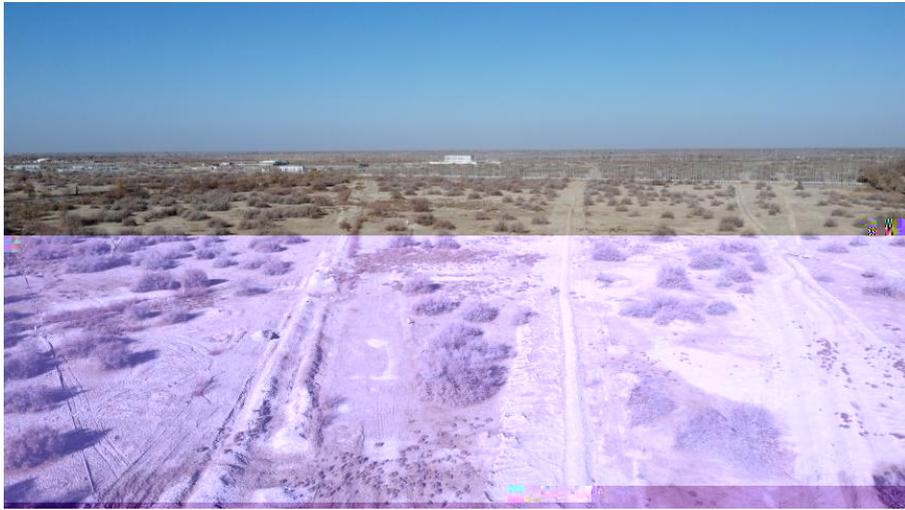


T803

[2023]-XHC-017



0991-3166255

0991-3166255

830000

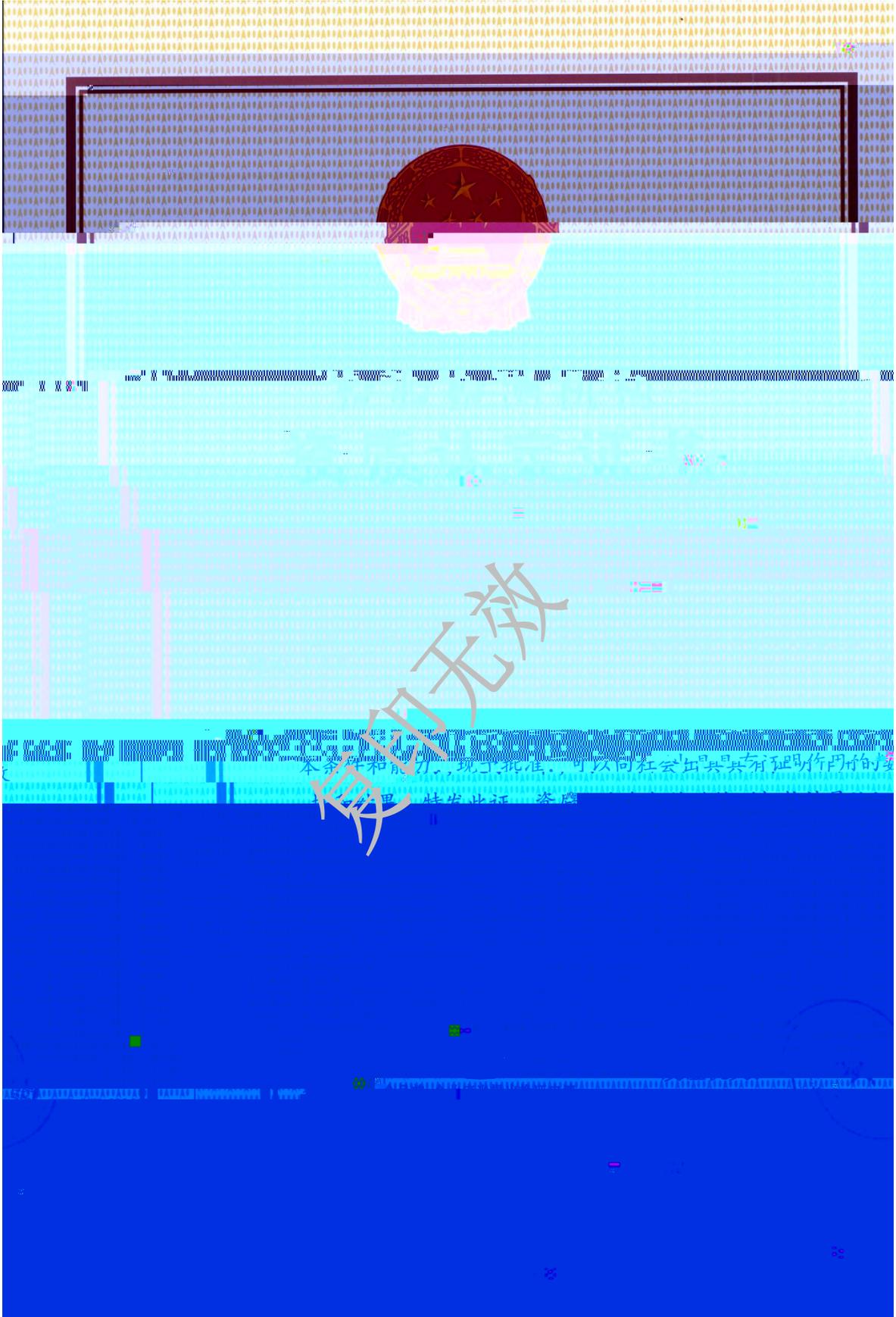
466

0991-3768459

0991-3768459

830026

1300



1	1
2	2
2.1	2
2.2	4
2.3	5
2.4	5
2.5	6
2.6	

T803

10.4	61
10.5	61
10.6	61
10.7	62
	63

1

2

T803

2021 561 2021 12

29

3

4

5

6

7

8

1

2021

T803

T803

2**2.1****2.1.1**

1			2015	1	1	
2			2018	10	26	
3			2018	1	1	
4			2022	6	5	
5						2020 9 1
6			2019	1	1	
7			2010	12	25	
8						
682	2017	10	1			

2.1.2

1						
	2017	4	2017	11	22	
2						2018
13			2018	9	21	
3						
13			2018	9	21	
4						2017 1 1
5						

	2016	360	2016	11	16	
6						
	2019	910	2019	12	13	
7						
					2019	140
		2019	12	10		
8						
	2015	52	2015	6	4	
9						
					2021	70
						2021.8.23
10						
HJ394-2007						
11						
12						
HJ612-2011						
2.1.3						
1		T803				
			2021	12		
2		T803				
						2021
561	2021	12	29			

5

2.3

1

HJ/T394-2007

HJ612-2011

2

3

2.4

0.2km

2.4-1

2.4-1

2.4-1

1			
2			
3		200m	
4		0.2km	
5		200m	
6			
7		200m	



2.4-1

2.5

2.5.1

GB12348-2008 2

2.5-1

2.5-1

	[dB A]	
	60	
	50	GB12348-2008 2

2.5.2

GB36600-2018

GB15618-2018 1 2

pH 7.5

GB36600-2018 2

2.5-2 2.5-3 2.5-4

2.5-2

-1,2-	1,1-	1,2-	1,1-	1,2-		
	1,1,1,2-	-1,2-	1,1,2,2-			
1,1,1-		1,1,2-		1,2,3-		GB36600-2018
			1,2-	1,4-	1	
		2-	+			
[b]		[k]	[a]	[a]		
		[1,2,5-cd]		[a,h]		
					2	GB36600-2018
pH				a	1 2	GB15618-2018
						pH 7.5

2.5-3

		mg/kg			mg/kg
1		4500	24		53
2		60	25		270
3		38	26	1,1,1,2-	10
4		18000	27		28
5		800	28	+	570
6		65	29		640
7		900	30		1290
8		5.7	31	1,1,2,2-	6.8
9		4	32	1,2,3-	0.5

T803

10		1200	33	1,4-	20
11		0.43	34	1,2-	560
12	1,1-	66	35		70
13		616	36	1,2-	5
14	-1,2-	54	37		76
15	1,1-	9	38		260
16	-1,2-	596	39	2-	2256
17		0.9	40	a	15
18	1,1,1-	840	41	a	1.5
19		2.8	42	b	15
20	1,2-	5	43	k	151
21		2.8	44		1293
22		37	45	(a,h)	1.5
23	1,1,2-	2.8	46	1,2,3,-cd	15

2.6-1

1				GB3095-2012
2				GB3096-2008 2
3				
4				



2.6-1

2.7

1

2

3

4

5

6

7

7

500m

E83°41'37.62"

N41°10'02.45"

E83°41'11.570" N41°11'04.982"

3.2-1



3.2-1

8

2021 12

T803

2021

12 29

2021 561

2022 8

2023 5

9

193

14

7.3%

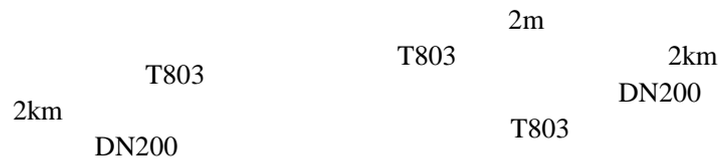
10

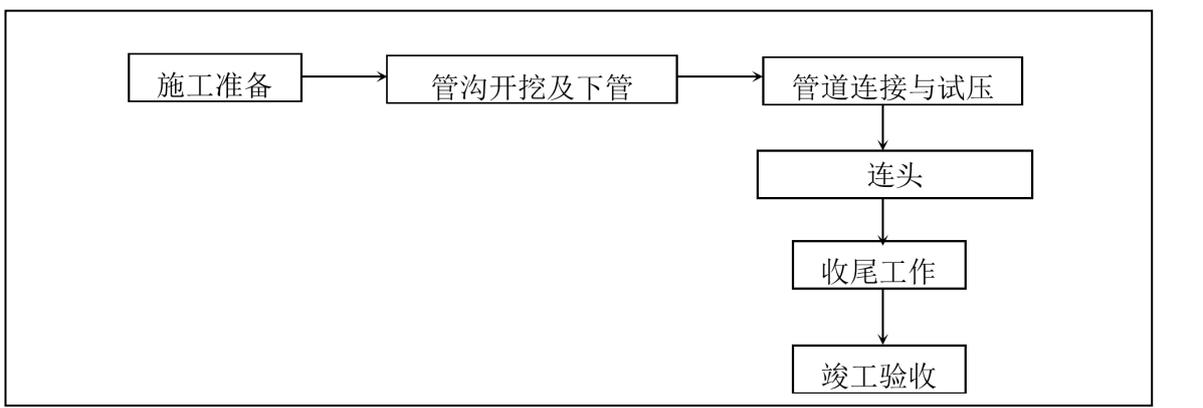
1.3hm²

3.2.2

3.2-1

3.2-1





3.2-3

6.5m

1.5m

1.5m

3.5m

0.8m

1.5m

1.7m

300mm

3.2.4

1

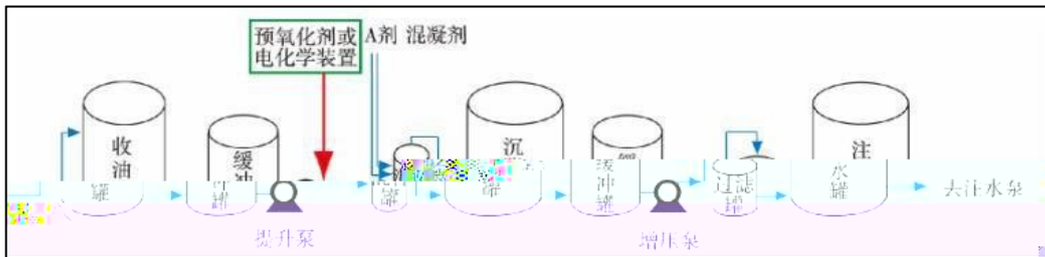
6500m³/d

2005

+

+

3.2-4



3.2-4

3.2-2

3.2-2

1			2014	236	2014	6	2015
				23			12
							17
						2015	501

3.3

2019 910

T803

3.3-2

			2m	

3.4

500m³/d

500m³/d

4

4.1

4.1.1

500m E83°41'37.62" N41°10'02.45" T803

E83°41'11.124" N41°11'06.875"

T803

2km

DN200

120

5.5

4.6%

4.1.2

2019

4.1.3

2035

2016-2020

4.1.4

1					
2020		SO ₂	NO ₂	CO	O ₃
		GB3095-2012			
PM _{2.5}	PM ₁₀			GB3095-2012	
2					
				GB/T14848-2017	
				GB3838-2002	
3					
		41~42dB(A)			39dB(A)
		GB3096-2008	2		
4					
		2#	3#		
			1		
5					

4.1.5

1

2019 4

1.6hm²

2

3

4

5

6

Lö



7

4.1.6

1

4.1.7

4

4.1.8

4.1.9

1

2

3

4.2

2021 561

T803

T803

500m

E83°41'37.62" N41°10'02.45" T803

E83°41'11.124" N41

GB12348-2008 2

5

10

5

5.1

5.1.1

1.3hm²

40%-60%

5.1-1

5.1-1

	hm ²			hm ²		
	0	1.6	1.6	0	1.3	1.3
	0	1.6	1.6	0	1.3	1.3
	1.5m	2km 2km 1.5m	1.5m	8m 6.5m 3.5m		

1

2

6.5m

3

2023 7

4

2

5.1.3

1

59

+

2019 4

3

-

2-3m

30%-50%

10%

1-2%

3%

20-30cm

0.02-0.07% C N 14-20

1-2%

0-30cm

0.5-1.0%

-

5.2

5.2.1

5.2.2

1

2

3

5.2.3

1

2

3

5.2.4

5.3

1

2

3

4

5

6

652923-2021-196-L



5.4

5.4.1

120

5.5

4.6%

193

14

7.3%

5.4-1

5.4-1

		1	1
		3	3

T803

		2.5		5
	/	/		5
		5.5		14

5.4.2

5.4-1

5.4-1

			1.7m
	GB12523-2011		

GB12348-2008 2		GB12348-2008 2
/	8m 3-5	6.5m 2023 7
	/	HSE 652923-2021-196-L
	/	

T803

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6

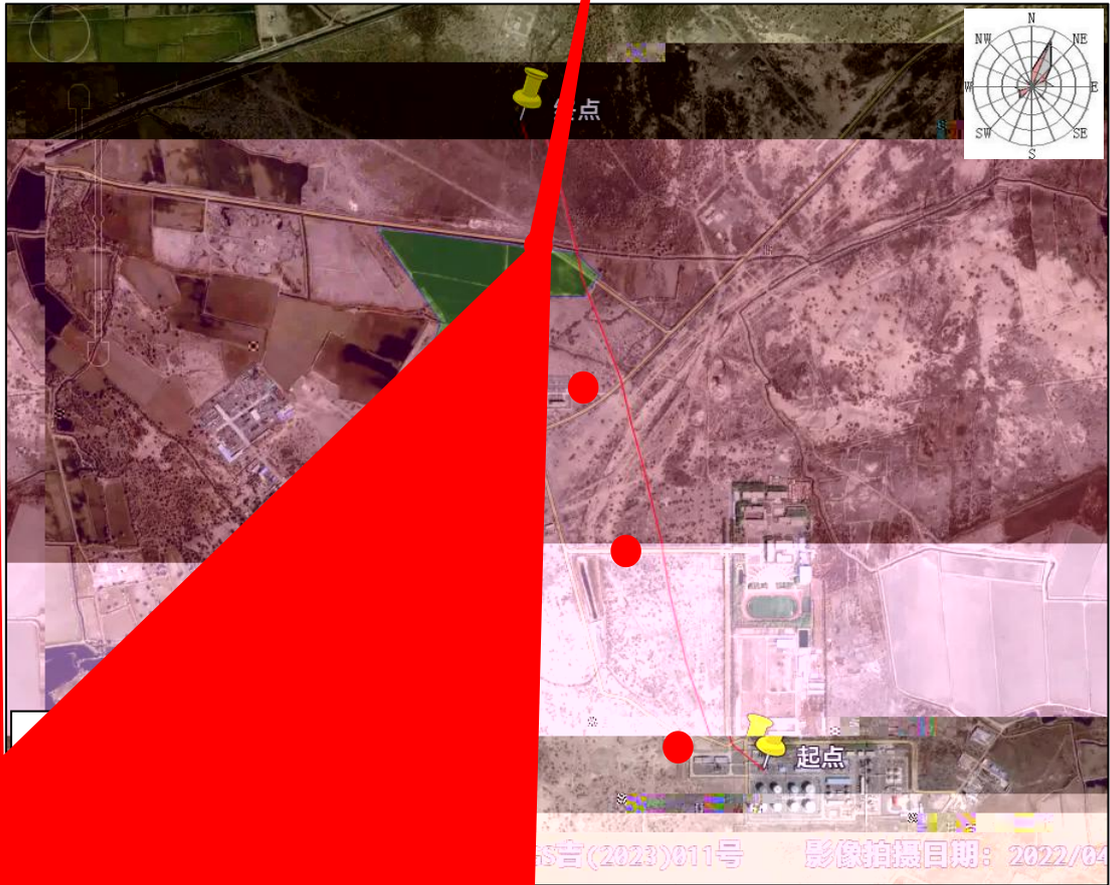
6.1

6.1.1

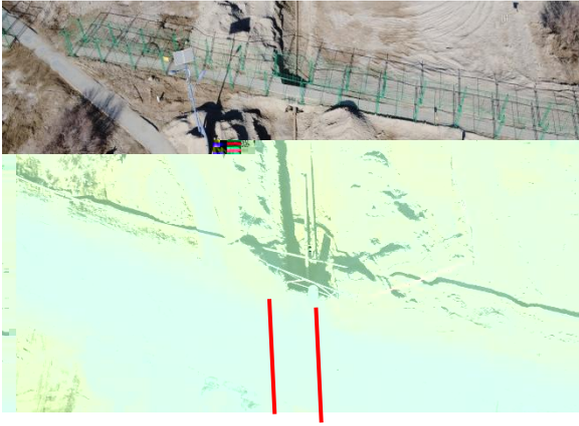
1

QHSE

2



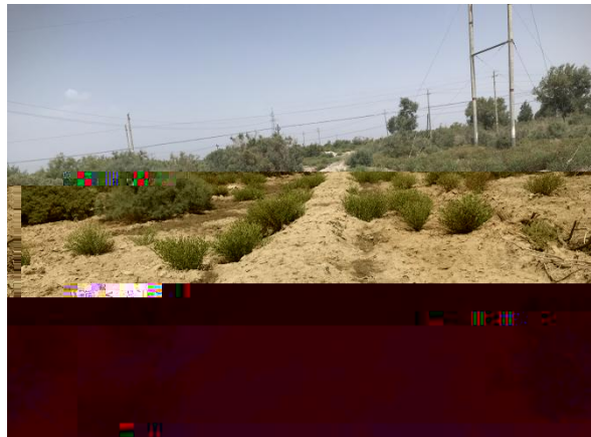
2023 7

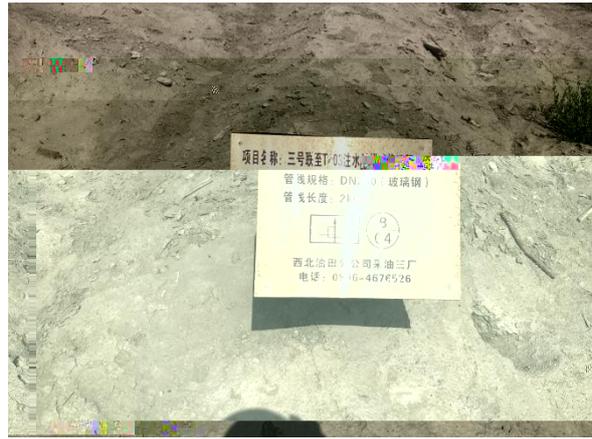


3

4

4





6.1.2

1

2

3

4

6.2

6.2.1

1

T803

10m

10m

2

6.2-2

6.2-2

1,1,2,2- 1,1,2-	1,1- -1,2- 1,2-	1,2- -1,2- 1,1,1,2- 1,1,1- 1,2,3- 1,4-	1,1- [a] [a,h]	(GB36600-2018) 1
[b]	2- [k] [1,2,5-cd]	+		
		C ₁₀ ~C ₄₀		GB36600-2018 2
pH			[a]	GB15618-2018 1 2 pH>7.5

3

6.2-3

6.2-3

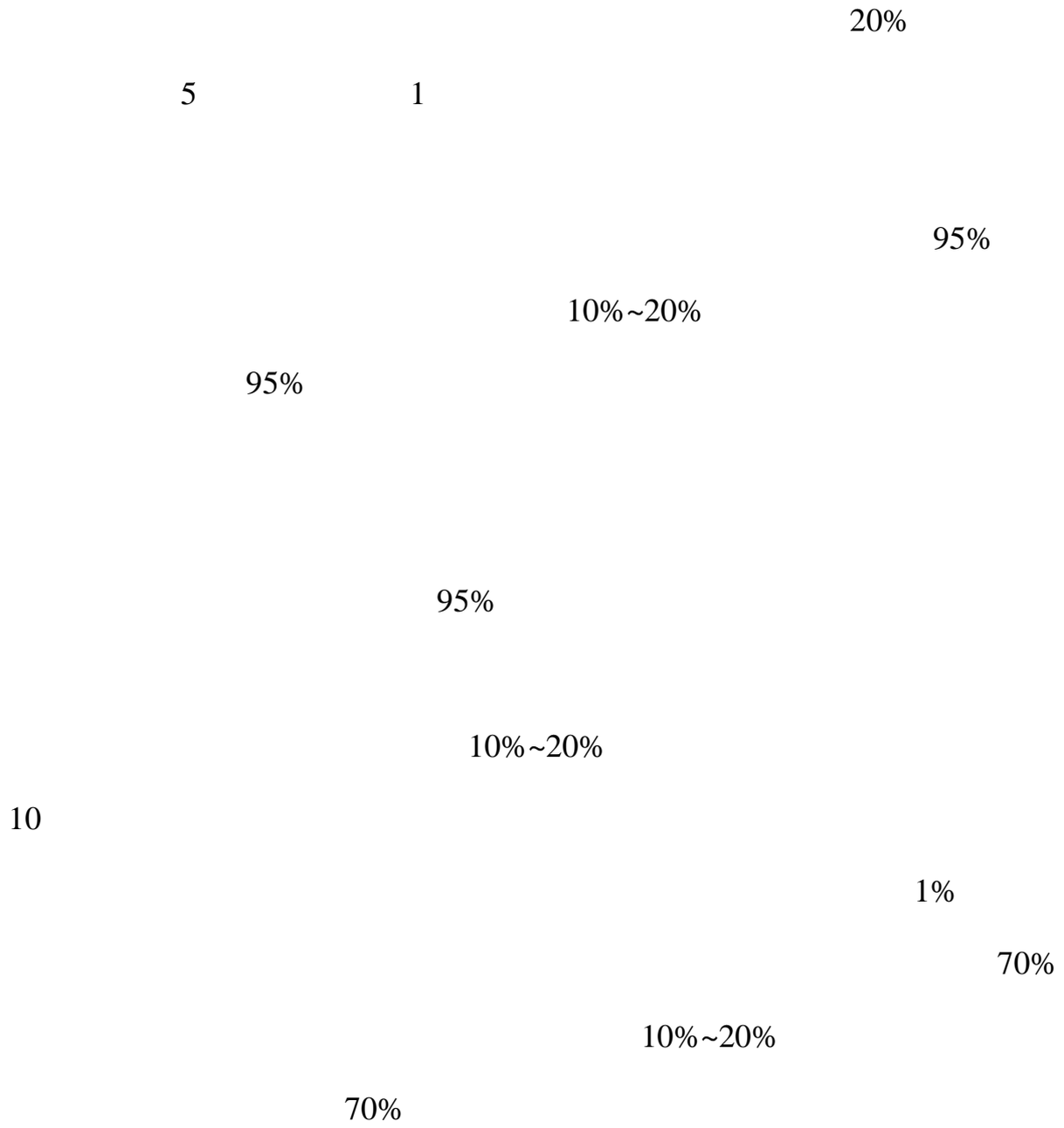
1				HJ/T166-2004
2	pH	2	pH	NY/T1121.2-2006
3				1 GB/T22105.1-2008
4				GB/T22105.2-2008
5		12		- HJ803-2016
6				- HJ1082-2019

T803

7	<p>1,1- -1,2- 1,1- 1,1,1- 1,2- 1,1,2- 1,1,1,2- + 1,1,2,2- 1,2- 1,2,3- 1,2- 1,4-</p>	<p>/ - HJ605-2011</p>
8	<p>2- a a b k (a,h) 1,2,3,-cd</p>	<p>- HJ834-2017</p>
9	<p>C₁₀~C₄₀</p>	<p>C₁₀~C₄₀ HJ1021-2019</p>

4

HJ/T166-2004



5

6.2-4 6.2-5

6.2-4

		mg/kg	mg/kg	
		10m		
1	C ₁₀ ~C ₄₀	<6	4500	
2		5.33	60	
3		0.010	38	
4		11.2	18000	
5		14	800	
6		0.16	65	
7		19	900	
8		<0.5	5.7	
9		<0.0019	4	
10		<0.0013	1200	
11		<0.001	0.43	
12	1,1-	<0.001	66	
13		<0.0015	616	
14	-1,2-	<0.0014	54	
15	1,1-	<0.0012	9	
16	-1,2-	<0.0013	596	

T803

6.2-5

		mg/kg	mg/kg	
		T803 10m		
1	pH	8.12	>7.5	
2		0.12	0.6	
3		0.043	3.4	
4		18.2	25	
5		19	170	
6		56	250	
7		29.1	100	
8		29	190	
9		81	300	
10	[a]	<0.1	0.55	
11	C ₁₀ ~C ₄₀	<6	4500	

T803

10m

GB36600-2018

GB15618-2018

1

2

pH>7.5

6.2.2

1

1

6.2-6

23.6.2~2023.6.3

/d 1
2d

2

50

7

652923-2021-196-L

SY/T5329-2022

8

8.1

2021 12

T803

2021 12 29

2021 561

2022 8

2023 5

8.2

HSE

HSE

QHSE

QHSE

8.3

8.3.1

1

HSE

2

3

HSE

4

5

8.3.2

1

2

3

4

5

8.3-1

8.3-1			
1			
2			
3			

9

9.1

9.2

500m

30

30

30

100%

9.3

9.3-1

9.3-1

					30 40-50	30-40 50

10

10.1

500m

E83 41'37.62" N41 10'02.45"

E83 41'11.570" N41 11'04.982"

T803

2km

DN200

T803

10.2

10.2.1

1.3hm²

Æ÷ß ŒĪ Ĵ Q hBai Ä

10.2.3

10.2.4

200m

GB12348-2008 2

10.2.5

10m

GB36600-2018

T803

10m

GB36600-2018

GB15618-2018 1 2

pH 7.5

10.3

10.4

QHSE

10.5

30

30

100%

30

10.6

10.7

1

T803

		T803					/				500m		
		B07								/	/		
		/					/						
							2021 561						
		2022 8					2023 5				/		
											/		
											/		
		120					5.5			%	4.6		
		193					14			%	7.3		
		/		/		/		/		9		5	
		/					/				8760h		
							91650000742248144Q				2023 6 ~2023 11		
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	“(8)”	(9)	(10)	(11)	(12)
		/	/	/	/	/	/	/	/	/	/	/	/
		/	/	/	/	/	/	/	/	/	/	/	/
		/	/	/	/	/	/	/	/	/	/	/	/
		/	/	/	/	/	/	/	/	/	/	/	/
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		/	/	/	/	/	/	/	/	/	/	/	/
		VOCs	/	/	/	/	/	/	/	/	/	/	/
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		/	/	/	/	/	/	/	/	/	/	/	/

