

	/	/	/	1							2	3	4	
				,										
5		DA00 1		,										
6		DA00 1		,							3	1 /	HJ/T 38-1999	
7		DA00 2		,							3	1 /	HJ 547-2017	
8		DA00 3		,							3	1 /		

	/	/	/	1						2	3	4	
				,								HJ 548-2016 HJ 548-2009	
9		DA00 4		,						3	1 /	()HJ 543 2009	
10		DA00 4		,						3	1 /	HJ 548-2016 HJ 548-2009	

	/	/	/	1							2	3	4	
--	---	---	---	---	--	--	--	--	--	--	---	---	---	--

11

DA00
4

,

,

,

,

	/	/	/	1							2	3	4	
13		DA00 4		,							3	1 /	- / - HJ 644-2013	
14		DA00 5		,							3	1 /	HJ/T 38-1999	
15		DA00 6		,							3	1 /	/	

	/	/	/	1						2	3	4	
				,								- HJ 584-2010, / - HJ583-2010	
16		DA00 6		,						3	1 /	HJ/T66	
17		DA00 6		,						3	1 /	HJ/T 38-1999	
18		DA00 7		,						3	1 /	HJ/T34	

		2	3	4	
		3	1 /	GB/T 16157-1996	
		3	1 /	HJ/T 38-1999	
		3	1 /	GB/T 16157-1996	
		3	1 /	GB T 14675-1993	

	/	/	/	1							2	3	4	
23				,							3	1 /		
24				,							3	1 /	- HJ 534-2009	
25				,							3	1 /	(HJ 872 2017)	
26				,							3	1 /	HJ 549-2016 HJ 549-2009	
27				,							3	1 /	GB/T14678-199 3	
28				,								1 /		

	/	/	/	1							2 3	3	4 / - HJ759
29				,							3	1 /	/ - HJ 584-2010
30				,							3	1 /	/ - HJ 584-2010 GB/T 14670-93
				,							3	1 /	/ - HJ 583-2010 GB/T 14677-93

32

,

[a]

3 1 / (a)

	/	/	/	1							2	3	4	
													GB/T 15439-1995	
33				,							3	1 /	GB/T 15432-1995	
34				,							3	1 /	- HJ604-2017	
35				,							3	1 /	/ - HJ759	
36				,							3	1 /	HJ 38-2017	
37		DW00 1		,	pH						3	1 /	pH GB/T 6920-86	

	/	/	/	1						2	3	4	
38		DW00 1		,						3	1 /	HJ 597-2011 GB 7468-87	
39		DW00 1		,						3	1 /	GB 7475-87	
40		DW00 1		,						3	1 /	GB 7485-87	
41		DW00 1		,						3	1 /	GB 7475-87	
42		DW00 1		,						3	1 /	/	
43		DW00 2		,	pH			pH		3	1 /6	pH GB/T 6920-86	
44		DW00		,							1 /		

	/	/	/	1							2	3	4	
		2									3			

	/	/	/	1							2	3	4	
		2									3		HJ/T74	
63		DW00 2		,							3	1 /	HJ673	
64		DW00 2		,							3	1 /	HJ602	
65		DW00 3		,							3	1 /	GB 11912-89	
66		DW00 3		,							3	1 /	N,N- -1,4- HJ585	
67		DW00 4			pH						3	1 /		
			2											
68		DW00 4									3	1 /		

	/	/	/	1							2	3	4	
			2											
69		DW00 4	2								3	1 /		
70		DW00 4	2								3	1 /		
71		DW00 4	2		N						3	1 /		
72		DW00 4	2		NH3-N						3	1 /		
73		DW00 4			P						3	1 /		

	/	/	/	1							2	3	4	
			2											
74		DW00 4	2								3	1 /		
75		DW00 4	2								3	1 /		
76		YS001			pH						3	1 /	pH GB 6920-1986	
77		YS001									3	1 /	GB 11901-1989	

	/	/	/	1							2	3		4	
--	---	---	---	---	--	--	--	--	--	--	---	---	--	---	--

78

YS001

3 1 /

HJ/T 399-2007

1				1 /		/

3

1	A	GB 12348-2008	

HJ25.5

6

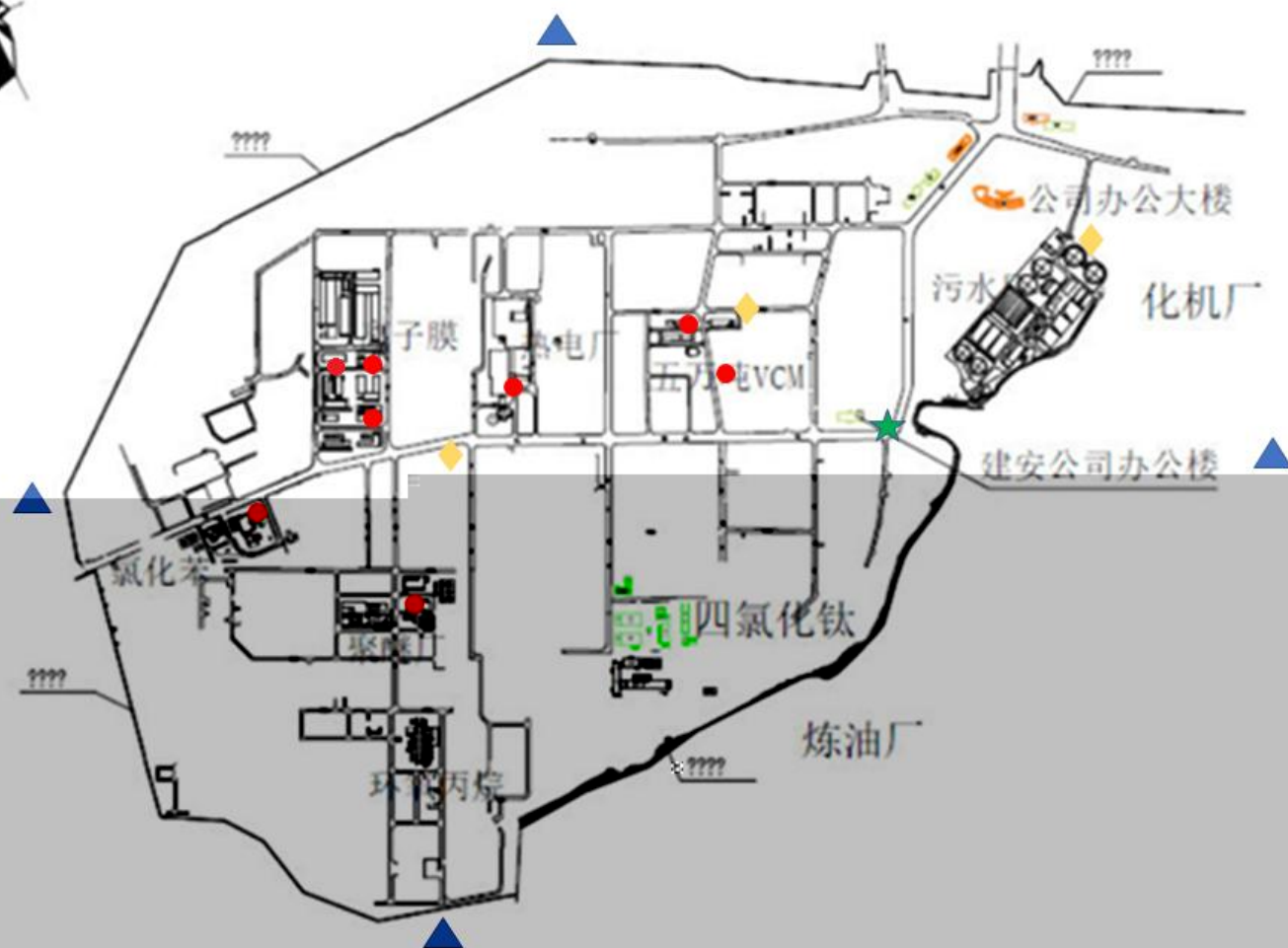
1

3

2

1 /

7 -8



图例

- ▲ 噪声监测点位示意图
- 有组织废气监测点位示意图
- ◆ 废水排放口监测点位示意图
- ★ 雨水排放口监测点位示意图

无组织废气根据监测时风向，上风向1个监测点位，下风向3个监测点位

(