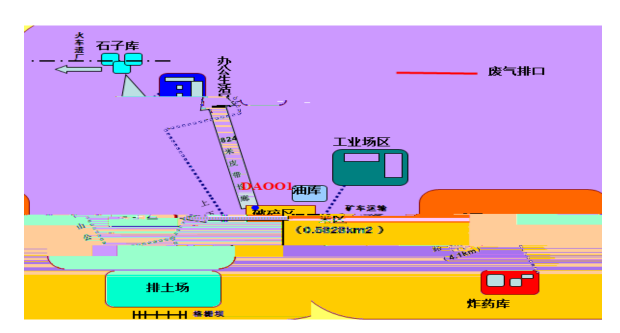


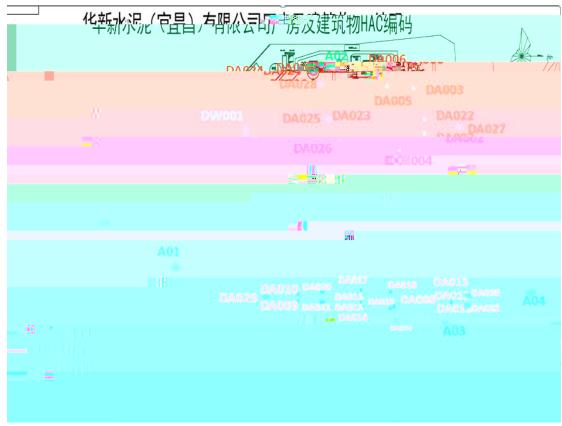
DA001		1 / 1	

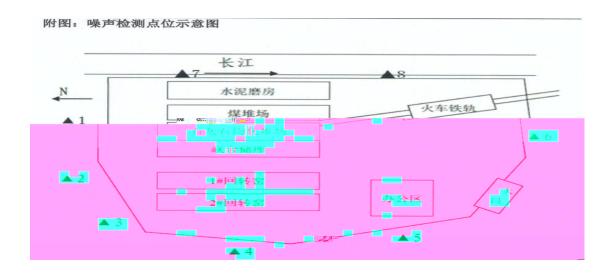
DA002

1 1	Í	1	I 1 / 1 I	I
DA016	2#		1 / 1	
			1 / 1	
DA017	2#			
DA010	2.4		1 / 1	
DA018	3#			
DA019	4#		1 / 1	
DA020	2, 4, 6		2 /1	
DA021	1, 3. 5		2 /1	
			1 /	
			1 / 1	
			/ 1	
			/ 1	
			/ 1	
DA022	2#		/ 1	
			/ 1	
		(TOC)	/ 1	
			1 /1	
			1 /1	
			1 /1	
			/ 1	
DA023	2#		1 /1	
DA024	1#		2 /1	
DA025	2#		2 /1	
DA026	3#		2 /1	
DA027			/1	
DA028			2 /1	
DA029	1 2		2 /1	
DA030	3		2 /1	
DA032	4 5		2 /1	
DA034			2 /1	

8		1 /1	







			mg/Nm³
DA001			10
DA002	1#		10
DA003	2#		10
DA004	1#		20
DA005	2#		20
			0.1
			10
	1#		1
			10
			0.5
DA006			1
		(TOC)	10
			100
			320
			20
			0.05
DA007	1#		20

DA008	3#		10
DA009	1#		10
DA010	2#		10
DA011	3#		10
DA012	4#		10
DA013	5#		10
DA014	1#		10
DA015	1#		10
DA016	2#		10
DA017	2#		10
DA018	3#		10
DA019	4#		10
DA020	2, 4, 6		10
DA021	1, 3. 5		10
			0. 1
			10
			1
			10
			0.5
DA022	2#		1
		(TOC)	10
			100
			320
			20
			0.05
DA023	2#		20
DA024	1#		10
DA025	2#		10

DA026	3#		10
DA027			10
DA028			10
DA029	1 2		10
DA030	3		10
DA032	4 5		10
DA034			10
			mg/Nm³
		PH	
		PH	mg/Nm³
		PH	mg/Nm³ 6-9
DWO01		PH	mg/Nm³ 6-9 15
DWO01		PH	mg/Nm³ 6-9 15 10
DWOO1		PH	mg/Nm³ 6-9 15 10 100
DWOO1		PH	mg/Nm³ 6-9 15 10 100 5

			mg/Nm³
8		65	55
4		1. 5)
4		20	
4		0.00	6
4		0. 5)