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		1
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		3
4.1		3
4.2		6
		8
		8
6.1		8
6.2		12
6.3		13
6.4		13
6.5		14
		16
7.1		16
7.2		16
7.3		16
7.4		16
7.5		18
7.6		18
7.7		20
		20
8.1		20
8.2		22
8.3		23
		23

9.1		23
9.2		23
9.3		24
		24

19

170

15948

16500KVA

12

1	HJ 819 - 2017			
2		HJ 1117 - 2020		
3	HJ 942 - 2018			
4		HJ 1200 - 2021		
5	HJ/T 55 - 2000			
6	2023			
7	HJ/T 397 - 2007			
8	HJ/T 640 - 2012			
9	GB 12348 - 2008			
10	GB 28666 - 2012			
11		GB 28662 - 2012		
12		GB 18599 - 2020		
13	GB 18597 - 2023			
14		31		
15			2013	81
16		HJ 8.2 - 2020		
17	2019			
18			18	
	2008	78		
19			18	1-4
16500KVA		2012	13	
20				
		2013	98	
21				
	2023	06		
22		&	ñ	ř

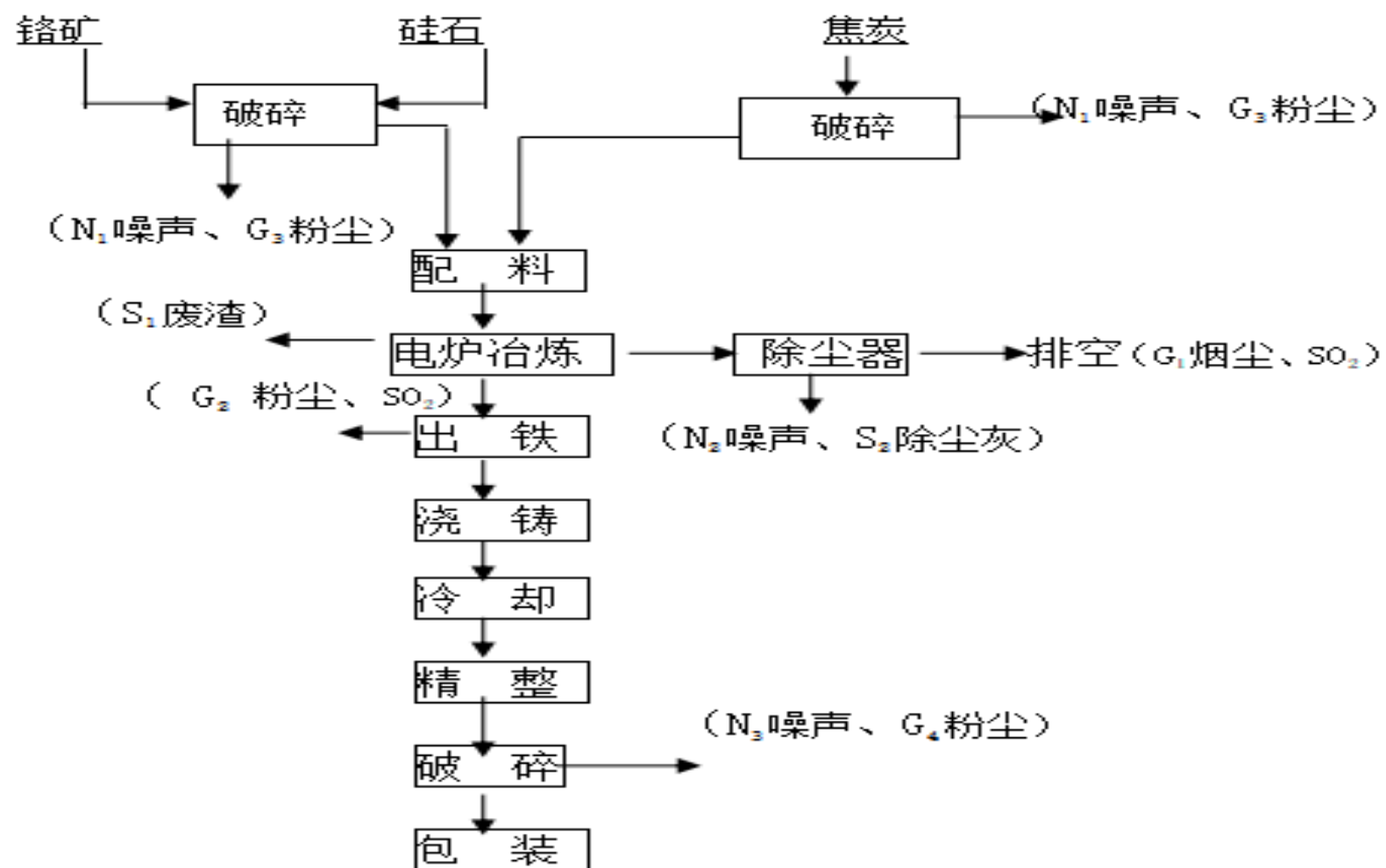
2024 3

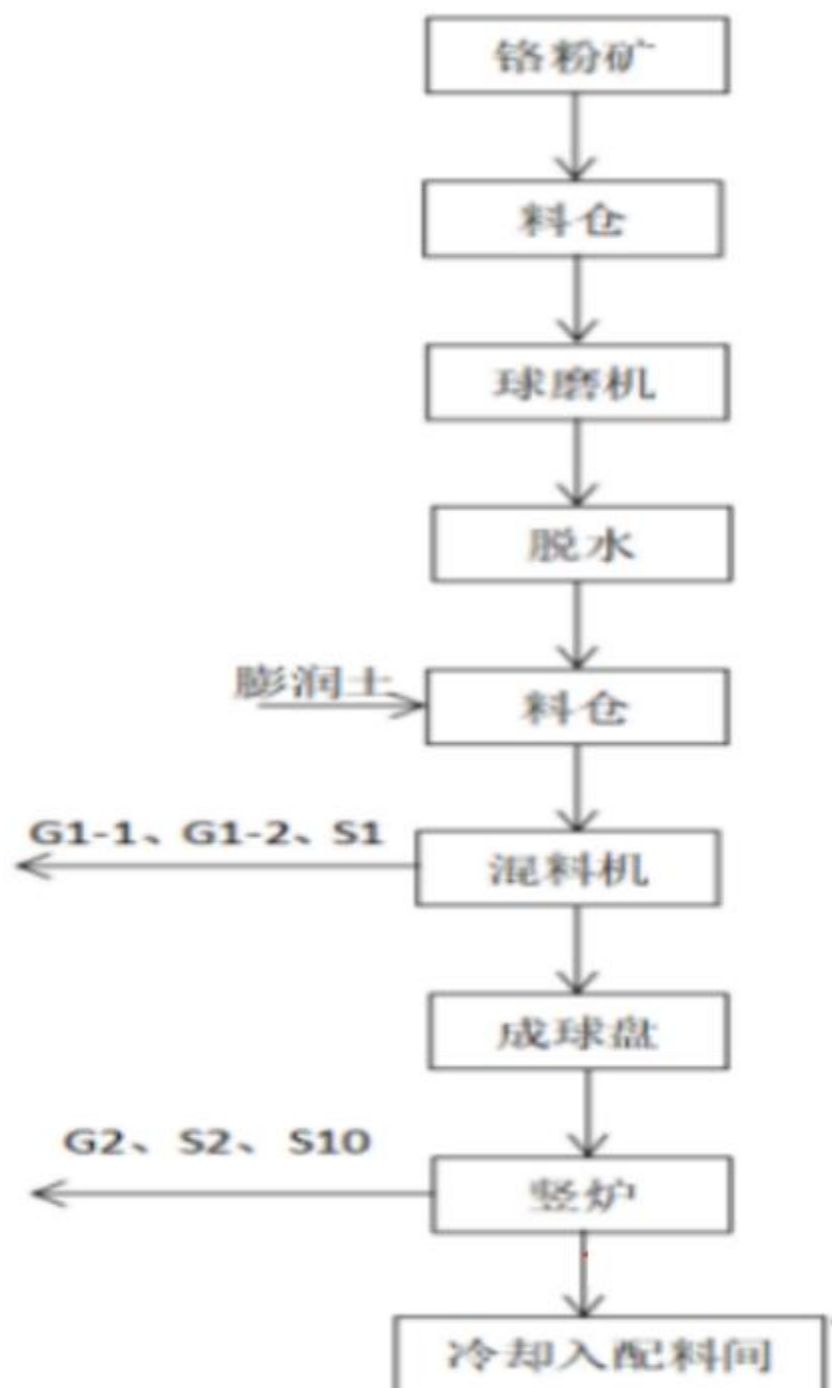
4.1

10%

1200 4

96.62% 5





4.2

4.2.1

	8		
DA002	4#	20m	
DA003		30m	
DA004	2-3#	27m	
DA005		17m	
DA006	3-4		15m
DA007		15m	
DA008	1-2		15m
DA009		15m	

1

						m	m
1	DA002	4#	,	101 ° 46 ' 1.85 "	36 ° 48 ' 33.62 "	20	3.3
2	DA003		, , , , ,	101 ° 46 ' 6.42 "	36 ° 48 ' 36.72 "	30	2
3	DA004	2-3#	,	101 ° 46 ' 1.70 "	36 ° 48 ' 31.61 "	27	3.8
4	DA005			101 ° 45 ' 58.97 "	36 ° 48 ' 36.79 "	17	1.5

5	DA006	3-4		101 ° 46 ' 1.20 "	36 ° 48 ' 29.59 "	15	0.42
6	DA007			101 ° 46 ' 2.17 "	36 ° 48 ' 30.31 "	15	0.42
8	DA008	1-2		101 ° 46 ' 1.24 "	36 ° 48 ' 29.70 "	15	0.42
7	DA009			101 ° 46 ' 6.82 "	36 ° 48 ' 37.66 "	15	1

800m,

4.2.2

4.2.3

4.2.4

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HW08 900-249-08

HJ819-2017

HJ819-2017

6.1

HJ819-

2017

6.1.1

2

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1	DA002	4#		50mg/Nm ³	GB 28666-2012		1 /
				4mg/Nm ³			3
2	DA003			4mg/Nm ³	(GB28662-2012)		1 /
				300mg/Nm ³			3
				3mg/Nm ³			1 /
				180mg/Nm ³			3
				40mg/Nm ³			1 /
				0.5ng-TEQ/m ³			3
3	DA004	2-3#		50mg/Nm ³	GB 28666-2012		1 /
				4mg/Nm ³			3
				20mg/Nm ³	GB 28666-2012		1 /
				20mg/Nm ³			3
				20mg/Nm ³			1 /
				20mg/Nm ³	GB 28666-2012		3

1		GB/T 16157-1996 GB/T16157-1996	1.0mg/m ³	
2		HJ57-2017	3 mg/m ³	
3		HJ693-2014	3 mg/m ³	
4		HJ/T 67-2023	0.06mg/m ³	
5		- (HJ77.2-2008)	0.4mg/m ³	
6		- HJ77.2-2008	0.03pg/m ³	

4

1		HJ 836-2017	ZR- 3260D	DHG-9075A ME204	(GB/T 16157- 1996)
2		HJ57-2017	ZR-3260D	-	(HJ 57-2017)
3		HJ693-2014	ZR- 3260D	-	(HJ 693-2014)
4		HJ/T	ZR-	-	

		67-2023	3260D		HJ/T67-2001
5		- (HJ77.2-2008)	ZR- 3260D	-	HJ/T67-2001
6		- HJ77.2- 2008	-	-Thermo DFS	-

6.1.2

5

1			1				1.0mg/m ³
			3 (GB28666-2012)				

1		(HJ1263- 2022)	/ MH1205 DYM-3-1 PLC-16025	WRLDN-6100 () ESJ-5A	1 4
2		- (HJ77.2- 2008)	ZR- 3260D	-	

6.2

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10

1		GB12348-2008		65dB A	3
				55dB A	

6.3

6.3.1

11

1			() (GB36600-2018)		1 3

6.3.2

12

1		HJ680-2013	0.002mg/kg	
2			0.01mg/kg	
3			0.025mg/kg	
4		HJ491-2019	4mg/kg	
5			10mg/kg	
6			4mg/kg	

6.4

6.4.1

13

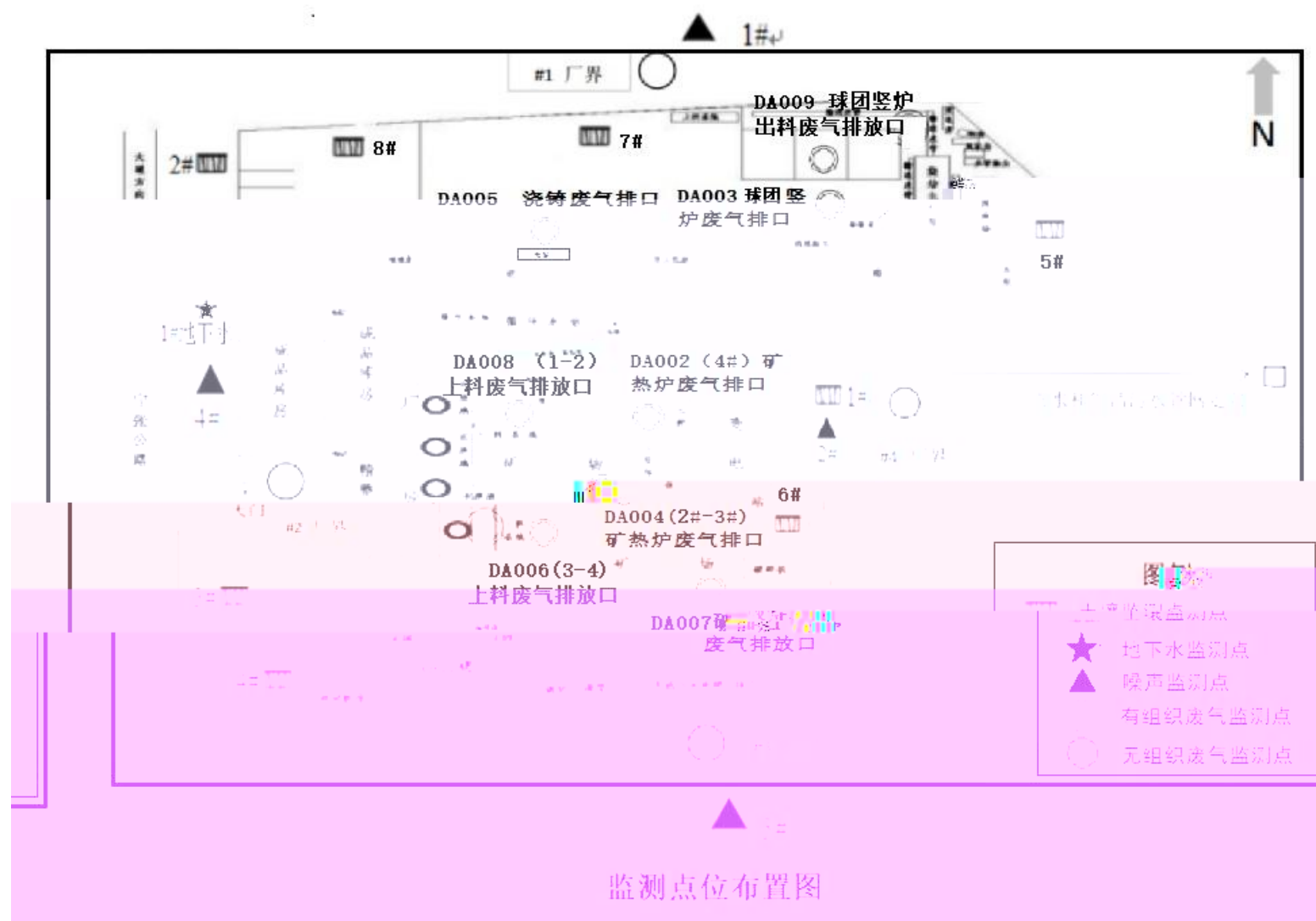
1			3	pH $\text{NH}_3\text{-N}$ SO_4^{2-} Cl^-	(GB/T14848-2017)

6.4.2

14

1		4- HJ 503—2009	0.01	
2		GB11903-89	--	
3		HJ 535-2009	0.025mg/L	
4	pH	pH HJ1147-2020	1	
5		7.1 (GB/T 5750.4-2006)GB/T7477-1987	0.05mmol/L	
6		8.1 (GB/T 5750.4- 2006)	--	
7		GB/T 11911-89	0.03mg/L	
8		HJ11911-89	0.01mg/L	
9		GB7475-87	0.05mg/L	
10		GB7475-87	0.05mg/L	
11		HJ/T343- 2007	2.5mg/L	
12		GB/T 7484- 1987	0.05mg/L	
13		694-2014	0.04ug/L	

6.5



7.1

CMA 202912050024 CMA

7.2

2019 08 08
CMA
91630121MA759F0B40
500 50

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(
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15

GB/T16157-1996

5.2.2.3

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GB/T 16157-1996 12.2

20-30% 50-60% 80-90%

+5%

20.9%

10%

2

5m/s

$\pm 0.5\text{dB}$

3

10%

10%

HJ494-2009

HJ493-2009

4

(HJT 166-2004)

GB36600-2018

7.6.2

GB/T 4883

7.7

“ ” “

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HJ 8.2-2020

8.1

8.1.1

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8.1.2

8.1.3

8.1.4

8.1.5

8.1.6

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HW08

900-249-08

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2013 81

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2026

	4#	DA002 2-	2026
	3#	DA004	
		DA003	
		DA005	
	4#	DA002 2-	2026 6
	3#	DA004	
		DA003	
		DA005	
	4#	DA002 2-	2026 9
	3#	DA004	
		DA003	
		DA005	
	4#	DA002 2-	2026 12
	3#	DA004	
		DA003	
		DA005	
		DA003	2026 12

		N , F- , SO ₄ ²⁻ , Cl ⁻ ,	
	3-4 DA006 DA007 DA009		