

† &\$%4† 4&

u
Š < 20
t t
u
t
t Š
<

u
tŠ <
u Š
<
u
t u
t
u
Š < u
u
t
u
Š t t
^ ‰ <
† 2008† 5 u
Š <
Š <

Š t
< u
t u
Š < Š <
u
u
t
u



.....	8
.....	8
.....	9
.....	9
t	10
.....	11
.....	12
.....	13
.....	14
.....	14
.....	15
.....	16
.....	23
.....	23
.....	27
.....	28
.....	28
.....	29
.....	29

.....	30
.....	31
.....	31
.....	31
.....	33
.....	34
.....	36
.....	37
.....	38
.....	38
.....	40
.....	41
.....	43
.....	44
.....	45
.....	46
.....	47
.....	49
.....	49
()	49
.....	51
.....	51
.....	52

	53
	55
	56
	56
	59
	61
t	t	63
	64
	66
	67
	70
t	71
	73
	76
	76
	78
	79
	81
	81
	82
	83
	84
	85

.....86

.....87

.....89

.....91

t
Š
t t , t
t t ,
.
.
u
.
.
t t u
.
.
t
.
.
u
.
.
u

. t t u t
 . u .
 1. u
 2.
 t u
 3.
 u
 4. u u
 u
 5.
 u
 6. u
 7. t
 u u
 .
 1.

.
u 5 u
. Š <
u
. t
u u
. t
u t
. t
u
. u
u
u
u

. t t u u

. u u

9.

t t t u

1.

t

u

2.

u

u

3.

u

4.

t

u

- u
1. Š <
- u
- 2.
- u
3. ()
- u
- 4.
- u
5. t
u
6.
t u
- u
7. u
8. u
9. u

10. u
 11. t u
 t t u
 . . u
 . .
 30 u t t 2-3
 . 30 u
 . u
 t t t t
 u .
 1. t t
 u
 2. Š <
 u t

u

3.

u

4.

u

1.

u

2.

u

3.

u

4.

u

t

u

5.

t

u

6.

u

1.

t t t t

.

1 t

u

2 t

u

3

t t u

4 t

u

5

6
7
3.
1
2
3

t u u

u

u

t t t u

t t t u

t

u

u

3

u

u

t

u

u

t

t

t

u

u

6.

1

u

u

2

u

7.

1

u

t

t

t

u

š

š

<

u

t

u

u

t

t

u

.

u

u

u

u

1.

1

u

1

u

3

u

4

u

5

t

u

6

10 9

8 u

2.

1 u

2

5 u t

3. u

1

u

2 t

u

3

u

u

4 2.2 u

0.6 u
 5 u
 4.
 1 t t
 u
 2
 t t t
 t u
 3 t
 u
 4 u
 u
 5
 u
 t u
 6 t t t

5.

1 u

2 u

3 u

u

6. ()

1 ()

2 t t

3

5.0

u

4

		u				
5				t		t
t		t				
6						u
7						u
1.						u
2.						
						u
3.						
	t		t			u
4.						
					3	u
5.						
						u
6.						

7. u
u

1. u
2.

t u

3. u

4.

t

u

5. 3-6 u

1. u

2.

t u

3.

u

4.

t t t t t t t t t
 t u
 5. t t
 t t u
 1. u
 2.
 t u
 3.
 u
 4.
 u
 5.
 t
 u
 6.
 u
 t

u

t

t

t

t

t

u

u

u

u

,

u

1.

t

u

u

2.

/

3.

u

t

u

4.

t u

5.

()

u

6.

u

..

1.

2.2

8 t

9 u

2.

u

3.

u

4.

t

u

u

u

.

1.

Š

Š

Š

Š

Š

Š

Š

u

2.

600

600

u

40 ,

15 ,

u

3.

t

t

t

u

4. ()

u

5.

t

u

6.

u

7.

u

8.

t

u

9.

u

10.

u

11.

u

.

1.

u

t t

u

2.

u

t t

u

u

3.

u

t

u

4.

t

u

u

5.

t

u

6.

u

7.

u

u

8.

u

9.

t

u

t

t

t

u

10.

u

.

1t

t

t

t

u

2.

1

Š

Š

Š

Š

Š

2

u

3

t

t

u

4 u
 5 t t
 u
 3
 1 u
 (t t)
 2 u
 u
 3
 4 u
 4 t u
 4 t u t
 u
 5
 u u
 t t

u
...

1. t

 u

2. t

t u

3. t t

 u

4. u

 u u

5. u

6.

 u

7. t t

 u

8.

 t u

 t

u

9.

7.

u

u

š

⟨ tš

⟨ tš

⟨ tš

⟨ š

⟨ š

⟨

š

—

⟨ š

⟨

u

.

1.

u

u

2.

t

t

t

t

u

3. u

u

t

4. u

t

t

5. u

u

t

t

t

t

t

t

6. t

t

u

25

t

t

t

u

7. u

t

u

u

.

1.

t

t

u

2.

t

u

3.

48

u

4.

“ ”

t

u

5.

t

u

6.

t

t

t

t

u

u

7. t

u

8. t

t t u t

u t

u

9.

t t

u t

t u

10

u

1. t

u

2.

u

u

3.

t u
 t t
 t u
 4. t t
 t u
 5. u
 6. t t
 u
 u
 7. t t t t t t t
 t t t t
 t t u
 8. Š <t Š <
 t Š <u
 t
 t u

·
u
2.
u
3.
t u t t
t u u
u
t t t u
4.
u
5.
u
6.
t u
u
u
u
7.

6°C

-18°C

u

t

t

t

u

u

8.

u

9.

u

u

.

1

u

u

2

t

t

t

u

t

u

3

(1)

t

t

t

u

(2)

u

(3)

u

(4)

u

t

u

u

(5)

()

u

u

u

t

t

t

u

.

1

u

u

2

u

u

3

t

t

t

t

t

t

t

4 u u

5 u

6. u u

7. u

8. 70°C u

9. 60°C 10°C 2

1 t u

2 t t t t

t t

u
 3 25 t t t
 u t u
 4 t t
 t t t
 t t
 u
 5 t t t t t
 u
 u
 6 t t
 u u
 7
 t u
 u
 .
 1 u
 2
 “ ” t t t t u

3 (100°C 10
120°C 10)u

250 /L t

5 , t t
u

t t t u

4 u

u

5 u
u

6 u

7 u

8 t t

u

9

u

.

1

2

u

3

t

t

u

u

4

u

5

u

6

250

48

u

.

1

t

u

2

t

u

3

u

4

u

5

u

u

fl

ł

.

1

()

u
2 ()

u t (t
t t t t t t t
(t t t t t t t
) t t t t t t t
t t t t t t t

u
3 u

u
4 u t t

u u
3 u t t 3

5 48 u

6. u

u

7. t

QS u

8. t

..u

1. Š < Š

< u u

2. t u

3.

u

4.

u u

5. u

6. u

QS u

Š <tŠ <t

Š

◀

t

u

1.

t

u

u

2.

t

u

3.

u

u

4.

30

u

5.

t

t

u

4

Š

<

u

2.

u

t

t t t t

u

(1)

①

t

u

30

t

t

u

u

②

u
 ① t
 u
 ② u
 ③ t t
 t u
 ④ u
 ⑤ u
 1.
 1 u
 2 t t
 t t
 3
 u
 4 t t t
 u

2.

t

1

t

u

2

t

u

t

t

u

3

30

u

u

24

u

u

,

t

t

t

t

u

š

◀

u

.

1.

GB /T17223—1998

GB /T17224—1998

1—2

4

3—4

5

5—6

6

7

8

u

2

35

40

45

45

u

10

2t 3

20—30

u

2.

u

2t 3

4

u

3.

1

t

t

u

2

u

3

t t

u

4.

1 t t t t

u

t t t

u u

t t

t u

A5 B5 u

300g,

400gu

t t t

u

2 t u

3 t t

u 8mm 10-12cmt

15-17cm u

4 u

5
u
6 t
u
7 u
t t u

1.
1 u
t t
u t t u
u
t t u

2.
1 u
u
2
u t
1 u

3.

u

2	9—11	1—2	1
12—15	2—3	1—1.5	16—18

3—4	2	u
-----	---	---

4.

1

u

2

t

u

3

:

Bt C

u

4

u

5

u

5.

t

u

1

t

u

2 t t
t u
6.

u t t t
t u
t

u

u

1.

1 6

8 u

2 40 t 45 u

3 20 u

4 15—20

2.

t t t t

1 3—3.5

2 2—2.5

3.

1 10 10—11

2 9 8

3

u

4.

1 t t

u

2 u

5.

1 u

2 20—30 u

3 0.5—1 u

4 10—20 u

6.

t

u

1 1—1.5

u
 u
 u
 7. u
 8. t t t u
 t t u
 t t t u
 9. u
 10. u
 .
 1 u
 2 t u
 3
 t t u
 4 t t
 u
 5. Š < Š <
 u

6.

t u

7.

u

8.

t

u

9.

u

t

u

u

10.

t

u

11.

u

u

12

“ ”

u

13

u

t

u

14

t

u

u

u

15

“ ”

t

t

u

.

,

t

t

t

u

Š

〈 GB50099—2011

Š

〈

u

t

u

1.

u

1.36 ,

1.39 u

2.

u

1

u

2

u

3

u

4

u

5

u

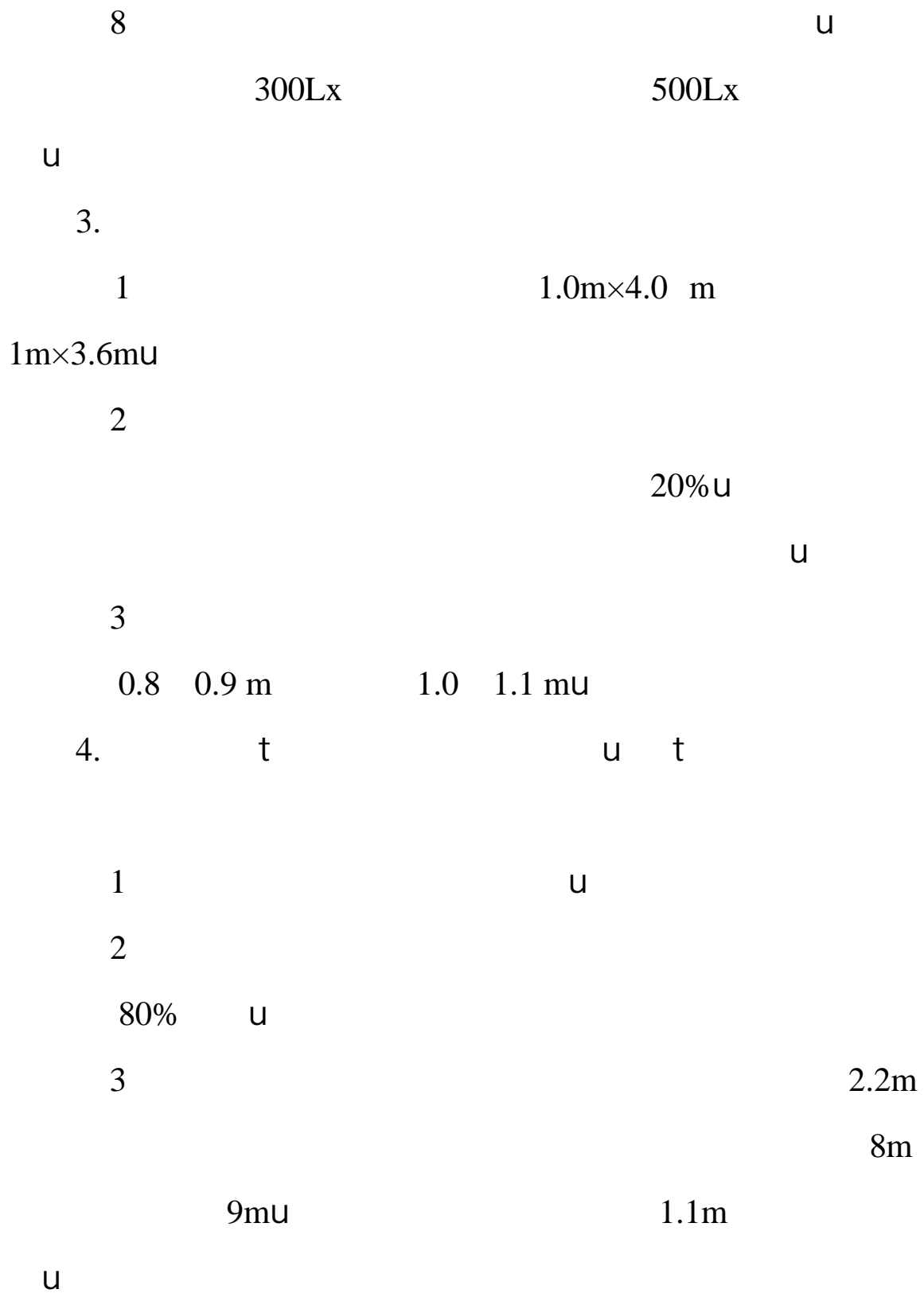
6

u

7

u

u



4
 u
 5
 1 t
 u
 2 t u
 3
 u
 4 t
 t t)
 t t t t t
 t t u
 6 t u
 7 u
 u
 8
 u
 9
 t t
 u

10

u

11

t

u

t

.

t

t

1.

t

Š

t

t

t

<

10.00 m²u

2.

u

3.

u

u

u

4.

t

t

u

t

u

u

5.

“ ”

t

t

t

t

t

“

”

t

t

t

u

6. t u

7. u

8.

u t

t u

9.

u

t t t

u

t

t

t

u

1.

1

2.5 u

2

11.00 u

3

1.20 u

4 0.7
 0.9 u
 5 t
 u 0.6
 t
 0.15 u
 6
 u
 2.
 1
 t u
 2
 u
 3
 u
 4 t
 t
 u
 5

u
 6
 t t u
 7 t
 u
 u u
 8 t Š
 <u

1.

1 0.75×0.65 u
 0.70 u
 2
 u
 3 1.35 u
 4 0.70 u
 5 t

0.15 u

2.

1

u

2

u

3

u

4

t

u

5

t u t

u

6

2

u

7

u

8

t

u

9

u

10

u

š

◁

u

11

t

t

t

t

t

t

u

12

t

t

t

u

13

u

u

u

t

u

1.

5 10 3 12 45°
30°u

2.

60±6Lxu

3.

26

u

1.7

u

4.

u

1.

1.5

u

2.

u

3.

“

”

“

”

u

4.

Š

<

t

u

14.

t

u

u

.

t

u

1.

1

u

u

2

$3.0 \text{ m}^2 \text{ u}$

3

u

4

u

u

u

5

t

30

u

2.

1

t

u

2

t

t

u
3 t t
u
4
u
5 u
6 t
u
7 u
t t u
8
u
9 t
u u
10 t
u

u

t

1.

t

u

2.

1

t

u

2

t

t

u

u

t u

6

u

u

.

1. t

u

2. t t u

u

.

1. u

2. “ ” “ ”

u

3. u

4.

1.

4.

t t t t
u

.

1. u t
t t t t u
2. u t t t
t t t
t u
3. t u
4. u
5. u
u
u

u
 .
 t
 t t t t
 u
 1. u
 2.
 u
 u
 3. t t t
 t u
 4
 u
 5 t t
 t
 u
 6
 u u
 7 t t t
 t u

8

t

t

u

9

t

t

t

u

10

t

t

t

u

t

u

11.

“

”

t

u

t

t

t

t

t

.

u

1

u

2

t

4

2.

1

t

u

2

u

u

u

3

t

t

u

4

t

u

5

t

u

6

u

.

u

1.

u

2.

1.5 t

0.5 u

3.

u

4.

u

5.

u

6.

u

u

7.

u

1. 5-7 u

2. u

u

3. “ t

”

u

4. u

t t u 1000

70uw/c m^2 u

t t

u

u

1.

u

0.5

2

30-60

u

2.

/

1000-2000mg/L

u

3.

u

4.

u

1.

t

u

2000mg/L

2000ml

2

u

2.

t

t

t

1000-2000mg/L

u

3.

u

1.

u

500mg/L

10

t

2000mg/L

60

u

2.

u

u

3.

1000mg/L

200ml/m²

350ml/m²

1000ml/m²

30

2000mg/L

60

u

2014 4 2

