



1
2
3
3.1
3.2
4
5
5.1
5.2
5.3
5.4
5.5
6
7

1

3

“

”

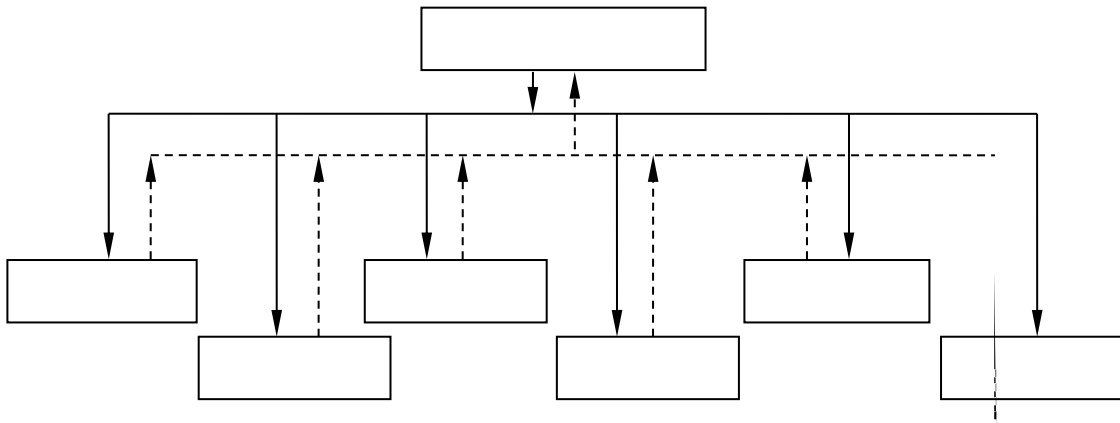
3.1

6

(

)

3.1-1



3.1-1

3.1-1

					13906102721
					13952800933
(13952809379
)					13305281322
					13705281899
					15952862797
					13952800899
					13952800899
					13952803366
					13952802899
					13338810228
					13815157821
					13852982310
					13906102676

13952877832

13815483223

13815157821

13913438735

13862440531

13852982310

62310

13952808750

13958277832

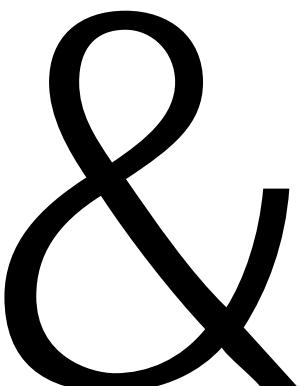
67931

13179486682

139061

1

↓



A large, bold, black ampersand symbol (&) is positioned in the bottom left corner of the page.



					15952862797
					13615283002
					13511696450
					13812466837
					15805293151
					13952889661
					13952802899
					13913440810
					13921586155
					13815483223
					13952886872
					13003457799
					13852919640

3.1.1

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

3.1.2

1

2

3

1

2

1

2

3

4

5

6

3.2**3.2-1**

1	-	-	83360566-6635
2	-	-	12369 110
3	-	-	0511-83371023
4	-	-	119
5	-	-	120
6			13705293233
7			13852907701
8			13656135586
9			13505286028
10			13852918571
11			18261968076
12			13606103888
13	-	-	13952873440
14			13952884320
15			13306100362
16			13376155299
17			13912821680
18			13656132160
19			13951274656
20			13952851129
21			13952819834

22				0511-82980198
23				13585353282
24				13775324146
25	-		-	0511-89986555
26				13655286085
27				13912802726
28				13656139204
29				13952955778
31				13952859565

4

4-1

4-1

		16				
		36				
	/	6				
		37				13952802899
		180				
		14				
		70				
		3				
		600				
		6				
		0				
		46				13305281322
		4				
		3000m3				
		8				
		50				
		21				
		2				
		4				13952809379
		20				
		5				
		5				
		20				13952803366



pH 5
1
1
1
10
20

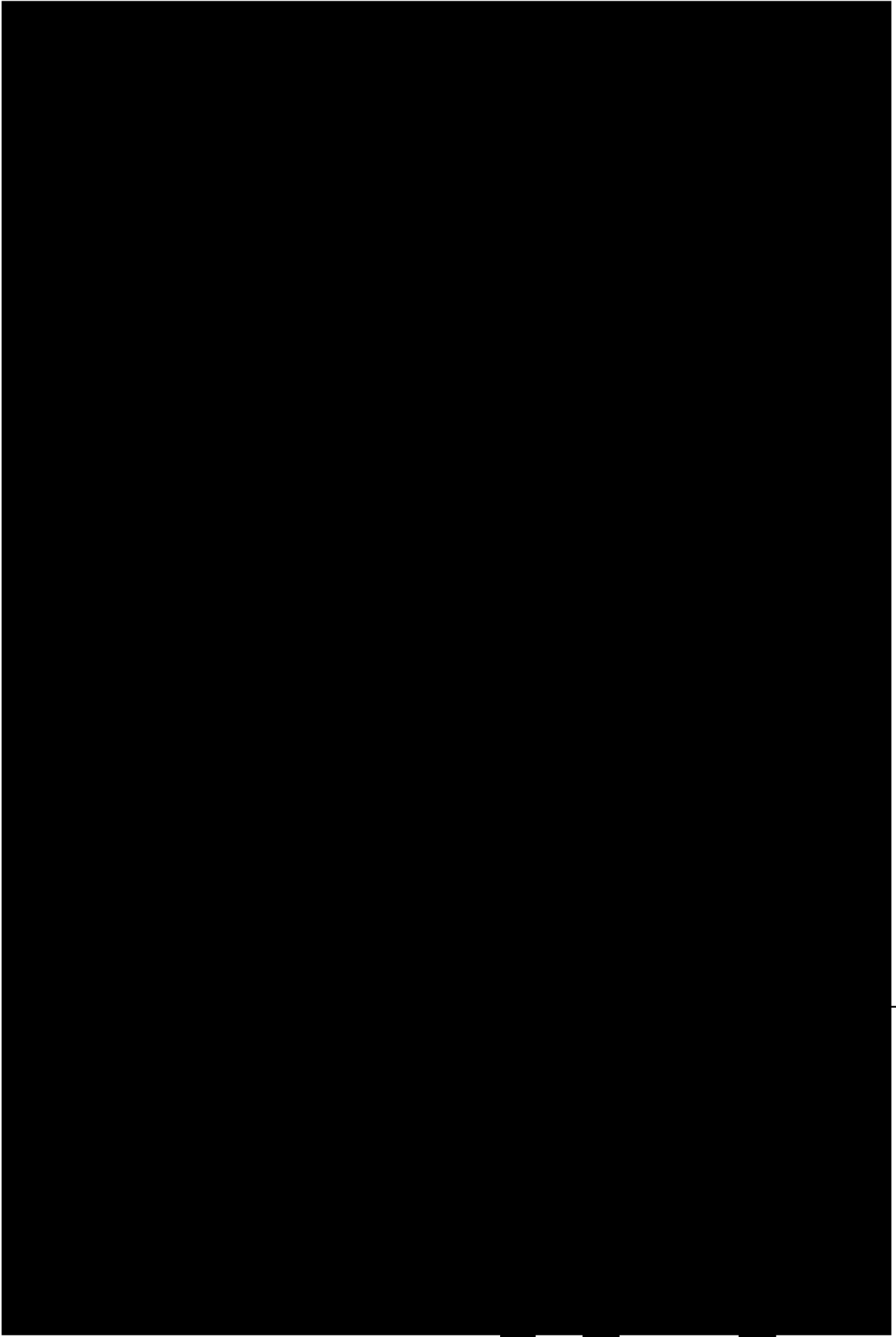
pH

13952802899

50ZWB15-30P ,15m ³ /h	1	13952805992
-------------------------------------	---	-------------

YOSO-DN25 30	1	15862997208
-----------------	---	-------------

STC-5 20	1
-------------	---



+

au



		2000			13952805992
		100			13852900896
		1200			13306100362
		18			
		40			
		12			13775556016
		1			13952805992
		2			13952859565
		2			13376155299
		4			13852900896
		220			13775366808
					13906103306
					13003442802
					13906102359

1

2

4-3

			13952818103	13906104196
			13952948686	15106109638

			13405586777	13914557500
		57	13853900611	13952841181
			13952921266	13775556080

4-4

		50		13775556016	13775556016
		9		13656130099	13952859565
		12		13952871720	13179488783
		9		13337778106	13376155299
		9		13775557460	13306100362
		74	98	13376155299	151252910081

5

5.1

5.2

5.3

5.4

5.5

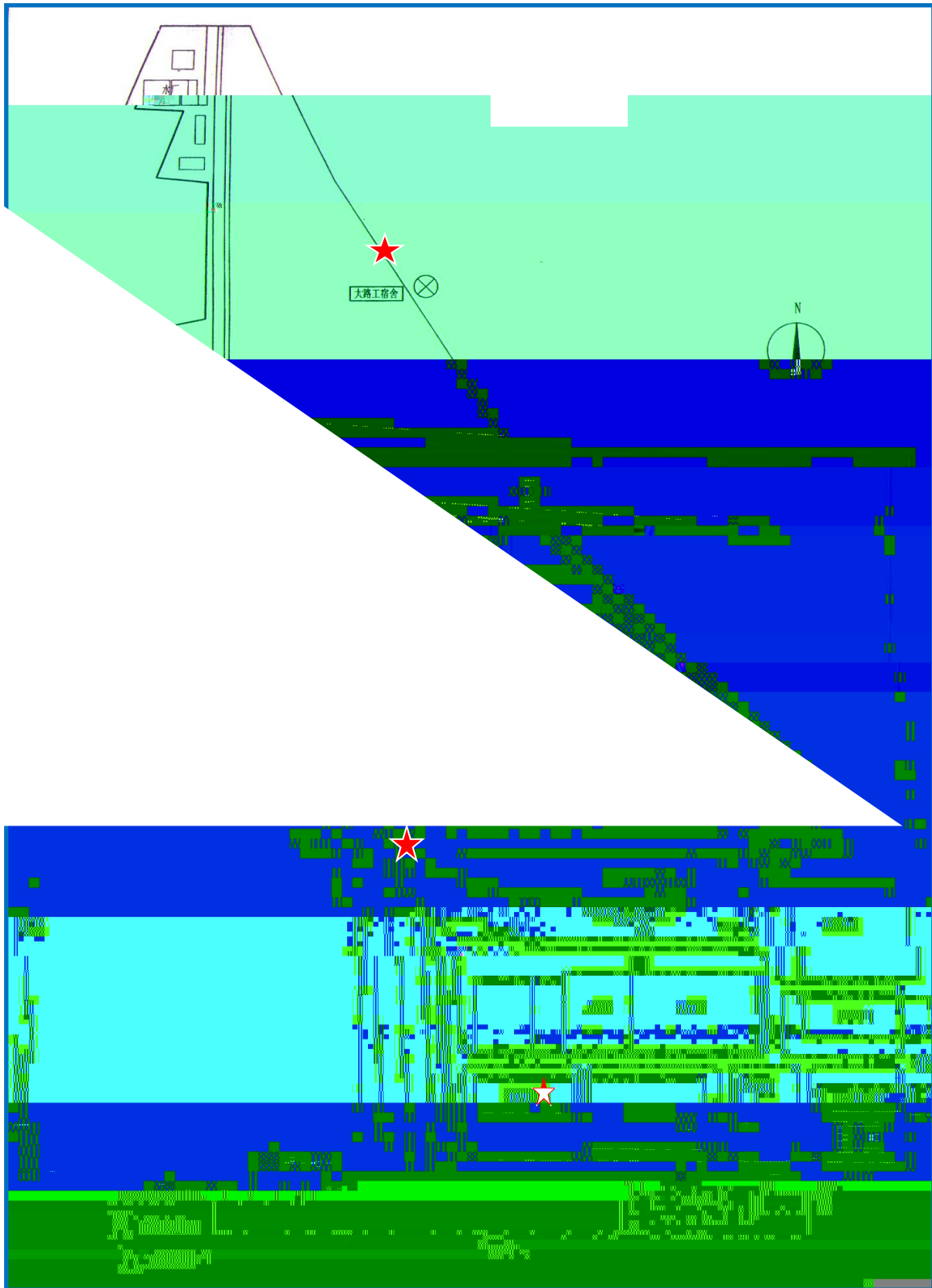
“ ”

- 1**
- 2**
- 3**
- 4**

5.1

/

		16			
		36			
	/	6			
		6			
		37			
		180			
		14			
		70			
		3			
		600			
		6			
		0			
		46			/
		4			
		3000m ³			
		8			
		50			
		21			
		2			
		4			/
		20			
		5			
		5			
		20			
		5			pH
		1			
		1			
	pH	1	pH		



5.3

“ ”

“ ”

“ ”

“ ”