

TJSG

1
2
3
4
5

TJSG

1

K55+605

K54+721.5

K56+428.5

1707m

220+800+238 m

4 4× 30mT

4× 30mT +5× 30mT +3× 30mT +2× 30mT

1.

16#

18.8× 16.8× 6m

C40

3790.1m3 17#

18.8×

16.8× 6m

7m

C40

4702.1m3

2

10.8m × 7.0m

14.8×

11.0m

2.

()

16

11

6

32.5m

51m

33.2m

17

9

10

23.5m

50m

35.25m

2m

2

K55+605

2

2

120

200

6%

3

3.1

3.1.1

3.1.2

3.2

2020 1 1

1

3.3

3 2022 10 -12

/

3.4

3.5

(www.creditchina.gov.cn)

(www.ccgpr.gov.cn)

3.6

4.

5.

1

239

3

4

410004

56722026@qq.com

18684974102

2

TJSG

3

K55+605

K54+721.5

K56+428.5

1707m

220+800+238 m

4 4× 30mT

4× 30mT +5× 30mT +3× 30mT +2× 30mT

4

1.

2

2

2.

-C

-

100

2

2

3. CMA
2 2
62

18
4. 4.0m× 4.0m× 2m, 50mm

5.

6.

2000 /
7. 25

1000 / .
8.

QC

5

28

6

6.1

6.1.1

6.1.2

6.2

2020 1 1

1

6.3

6.3.1 " " <http://www.creditchina.gov.cn>

6.3.2 “ ” <http://www.gsxt.gov.cn>

6.3.3 2018 1 1

6.4

3 2022 10 -12

/

1		1		
2		1		

8

8.1

8.2

10%

5%

5%

(3)

9

7

10

20000

2023 02 21 11:00

43050179403600000323

TJSG

1

2

10

11

12

13

14

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18873761167 18684974102

15

15.1

15.2

15.3

" " " "

A4

15.4

2023 02 22 15 00

16

17

1

2

3

4

3

5

1

_____ 70:30

100

70 17 22 14 100

17 30

1 17

= -1 -1 ÷ -2

1 =17- /

%*17*1.5

2 =17- /

%*17*1.0

2 22

3 14

4 17

5 30

2.

1.

1.1

1.1.1

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1.1.4

1.1.5

1.1.6

1.2

1.2.1

3

1.2.2

1.2.3

1.2.4

1.2.5

2.

2.1

2.2

2.3

2.4

2.5

2.6

2.7

2.8

2.9

3.

3.1

3.1.1

3.1.2

b.

2

3

3.2

3.2.1

3.2.2

3.2.3

3.2.4

3.2.5

3.3

3.3.1

3.3.2

3.4

3.4.1	3	
3.4.2		3
3.4.3		
3.5		

a.		22			1 1 12 2020 1 1 5 10				
b.		14			10		4		
c.		17	17	1	" CNAS " ISO 7 2 7 7 3 2 2 4 5 5 3 3				
d.		17	=						
			1	=	-1	-1	÷		
				-2					
				%*17*1.5	=17-		/		
				%*17*1.0	=17-		/		
				0					

e.		6	0-6	3	3
f.		6	0-6	3	3
g.		6	0-6	3	3
h.		6	0-6	3	3
l.		6	0-6	3	3

1.

2.

" "

3.

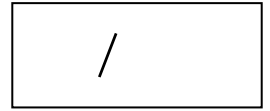
4.

5.

6.

7.

1.1		1				
1.2		1				
1.3		1				
1.4		1				
1.5		1				
1.6		1				
2.1		1				
2.2		1				



TJSG

K54+721.5 K56+428.5

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1

2

3

4

5

1

∠

∠

2

4

(1)

(2)

(4)

5

6

7

8

1

2

	1				
	2				

1.

2.

" "

3.

4.

5.

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7.

1.1		1				