
.....	1
.....	1
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.....	8
.....	8
.....	13
.....	14
.....	29
.....	53
.....	54
.....	61
.....	70
.....	93
.....	96
.....	103
.....	117
.....	118
.....	118
.....	127
.....	128
.....	128
.....	128

..... 130

..... 131

..... 131

..... 131

1 1992 65
 2009 8 27
 2009 8 27
 2 1986 36
 2009 8 27
 2009 8 27
 3 2013
 4 2014 1 1
 4 2008 6
 2021 4 29
 2021 4
 29
 5 2002 70
 2021 6 10
 2021 9 1
 1 2003 393 2004 2
 1
 2 2006 466 2014
 7 29 653 2014
 7 29
 3 2019 708 2019 4 1
 1

	2015	13	2015	2	13		
2							
	2015	75	2015	7	1		
3							2006
3	2015	5	29			80	
							2015 7 1

2024 1 16

14

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GB/T8196-2018

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GB/T 2893.5-2020

GB 50052-2009
GB50057-2010
(GB50011-2010[2016])
GBZ
GB 50057-2011
GB 143-2012
GB 50187-2012
GB50029-2014
GB50201-2014
GB 51016-2014
2018 GB50016-2014
GB55037-2022
GB 18306-2015
GB50150-2016
< 1 GB 6722-2014/XG1-2016
GB/T13869-2017
GB/T10595-2017
GB18218-2018
GB51119-2015
GB 2811-2019
GB/T 38304-2019
GB/T 38509-2020
5
GB50070-2020

37	4	GB 39800.4-2020
38		GB16423-2020
39		GB/T29639-2020
40		GB/T12265-2021
41		GB/T12719-2021
42		GB/T 20645-2021
43		GB/T23821-2022
44		GB/T13861-2022
1.2.5.2		
1		AQ2005-2005
2		AQ8001-2007
3		AQ8002-2007
4		AQ1043-2007
5		
AQ2027-2010		
6		AQ/T 2063-2018
7		
AQ/T2073-2019		
8		AQ/T 1009-2021
9		AQ/T 1118-2021
1		
	2020	10
2		
	2022	2
3		
	2023	6
4		

2023 10

5

2023 42

2023 12 27

6

2023 43

2023 12 26

7

2024 4

1

2

3

1

13 32 9 8

2 2

12km

4650m

-1300m

-300m

2016 2 29

-1300m

1981795.46 t TFe 31.42% 2023

6 30

-450m

685286.32 t TFe 31.15%

5100 t/a 1700 t/a 3400 t/a

60 3400 -270m 12m

15m -30m

900 t/a

1440 /

2300 t 1700 t/a

2

12km

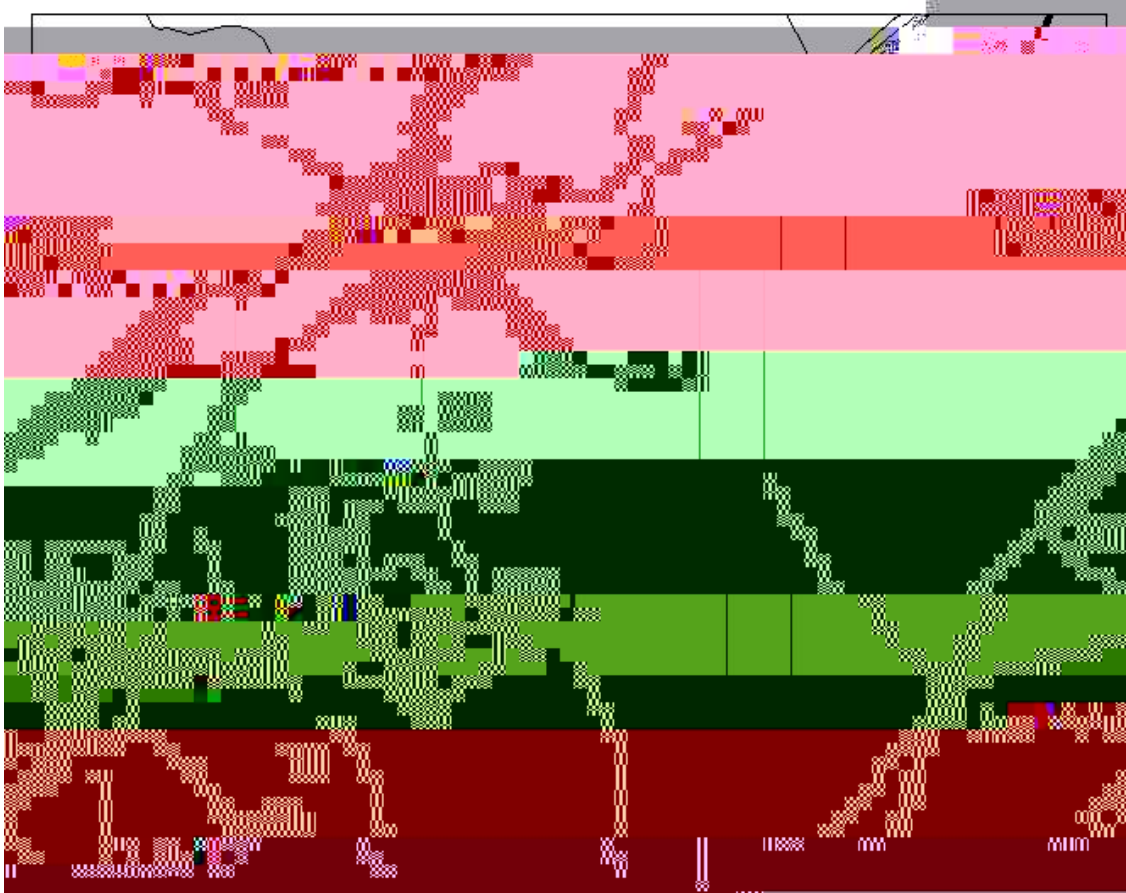
1.3km

6km

2-1

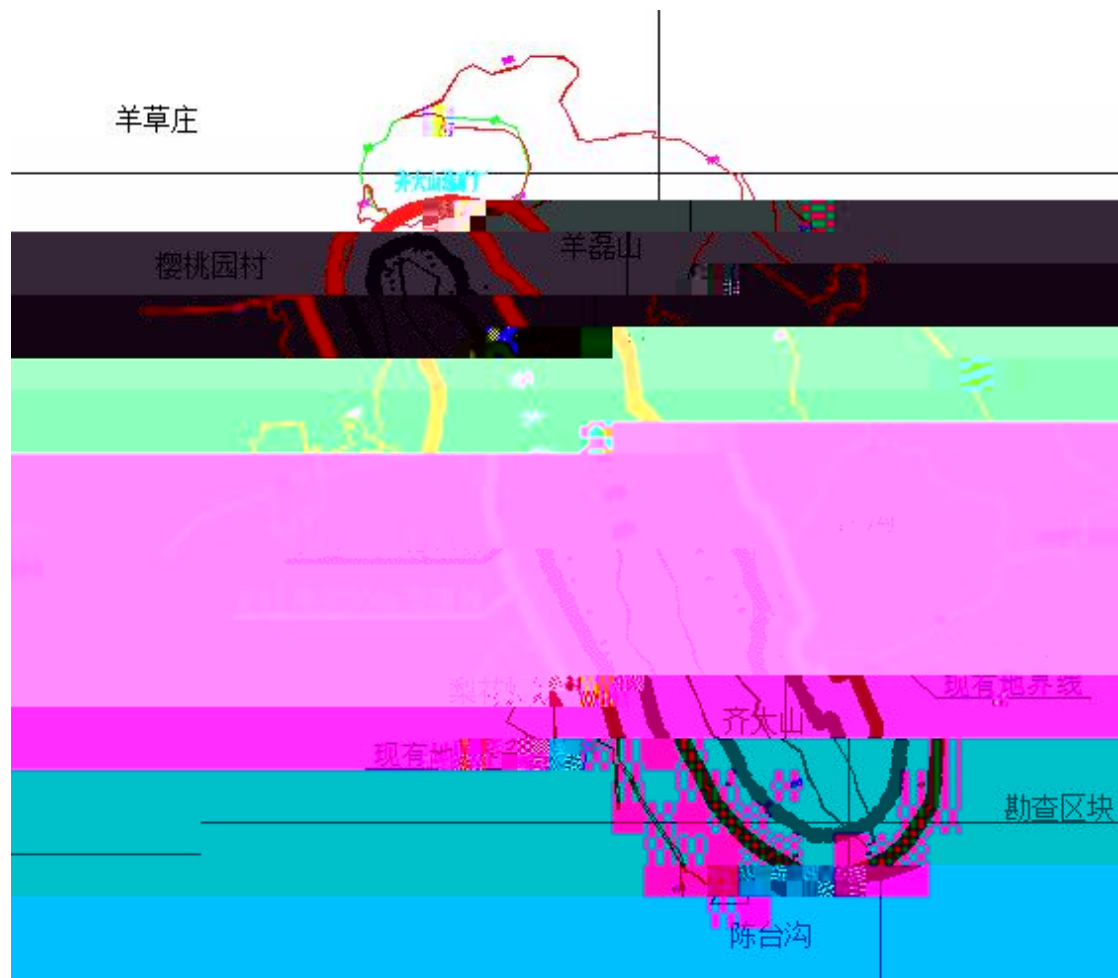
123 05 07

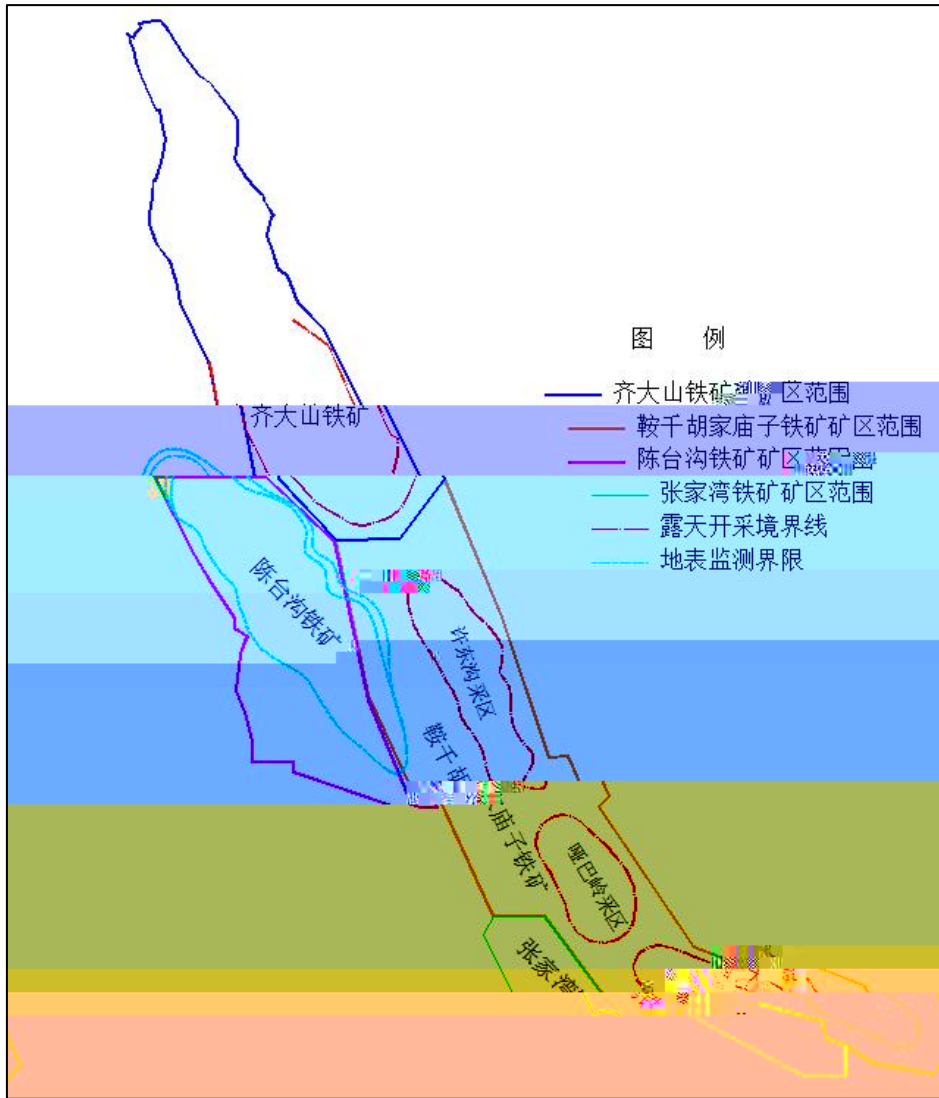
41 07 09



2







3

1 3m

50

2.3.1.2

1

310° 335°

1480

3420m

86°

2-3

2.3.1.3

1

i^2

1680

4500

-1200m

2

a.

b. μ

ORM

1
4900
305 335°
31.20%
42.92%
60 1060

3400m
173
133.72 -1385m
70 90°
36.3 267.5m

1410m
0m 1230m
TFe
152.58m

60
100 200m

2.3.3.1

10 25° 100 200m
 234.67m 37m
 9.6 36.5
 -26.9 710.5mm 994.5mm 1975
 416.7mm 1985 7 236.8mm 1975 9 1
 7 8 9 1750.5mm 91mm
 3 10m

0.16m³/s

34.5m³/s

2.3.3.2

l²

Ar_{3y}

Pt_{1l}

Q₄

1

Q₄

35m

DK1

q=0.71L/s·m

k=1.91m/d

2

Ar_{3y}

Gv

3L/s
 0.0319L/s·m 0.0074m/d
 HS-CM PH 7.35
 400.64mg/L
 3 1²

0.0034 L/s·m
 0.0011 m/d , HS-CMN PH 7.78
 422.57mg/L
 4 Ptl1

0.0006L/s·m 0.00027m/d
 5

70-80°
 40-50° 50-60°

2.3.3.3

1

1-4m

1-2

1m

2-3

2

,

0.0006L/s·m

0.00027m/d

-48m

-69m

2.3.3.4

3P k

1260 1880

30m 50m

2cm 5cm

240 250°

32° 38°

3



2000m
2000m 500m F₁₋₁
500 30m F₃₋₃

2.3.4.3

1

-270m 42m 330m
3480m 1010m -270m
520m 70m 38° 46° -30m
12m -30m 15m 24m 30m
24 65° 35° 8m
16m 30m 60m
60m -240m -255m -270m

2



				“	”	
		“		”		6km
	4km					
				10	9	
5	4	3		2	1	
				-135m		-108m
						2.6km
					3#	2#
	1#	1#				
		I		26.5m	8%	
45m			2	16M		4
TR50					0.6m	1.2m
1.6m		5m				
	1.2m	0.4m	0.4m			
	3					
	45R	5	YZ55	4	YZ35	1
KY310	1	11				
		52000m/	.	3%		110t/m
		16.8m ³	5	10m ³	3	2 4m ³
16.8m ³		600 t/	10m ³	300 t/		
	37	154t	29	190t	8	
360 tkm/				11520 tkm/		2.9km
4000 t						
		2-11				

90m 66m 42m

3740.0m 90m 1334m 66m 1048m 42m

966m 350m C20 2.0m

2.0m 0.30m 0.15m C30

3.0m 2.0m

0.5m

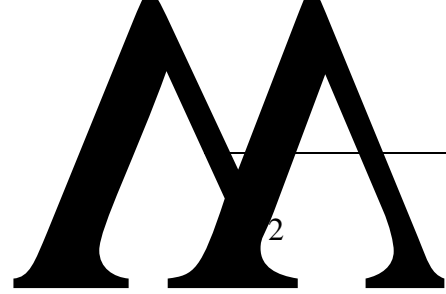
2

3

4650m

3400 4657 -270m

-450m



2

42m

-6m

50m

-330m

154 190t

30m

22m

1m

0.4m

0.4m

4m

2m

8%

60m

30m

1

2

5

3

2

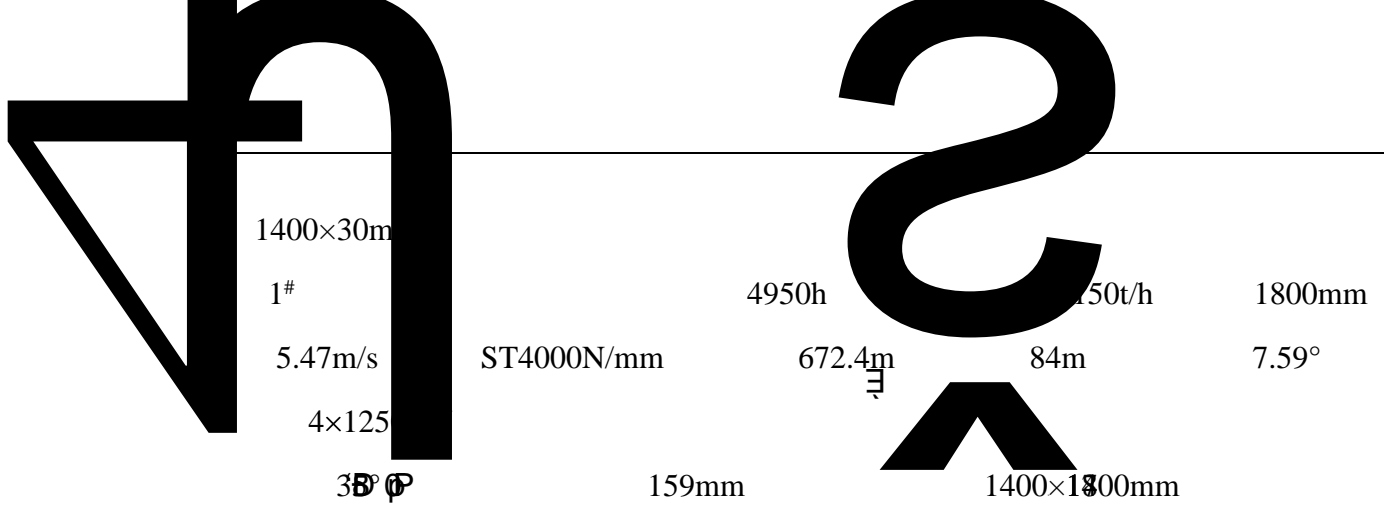
1

1997

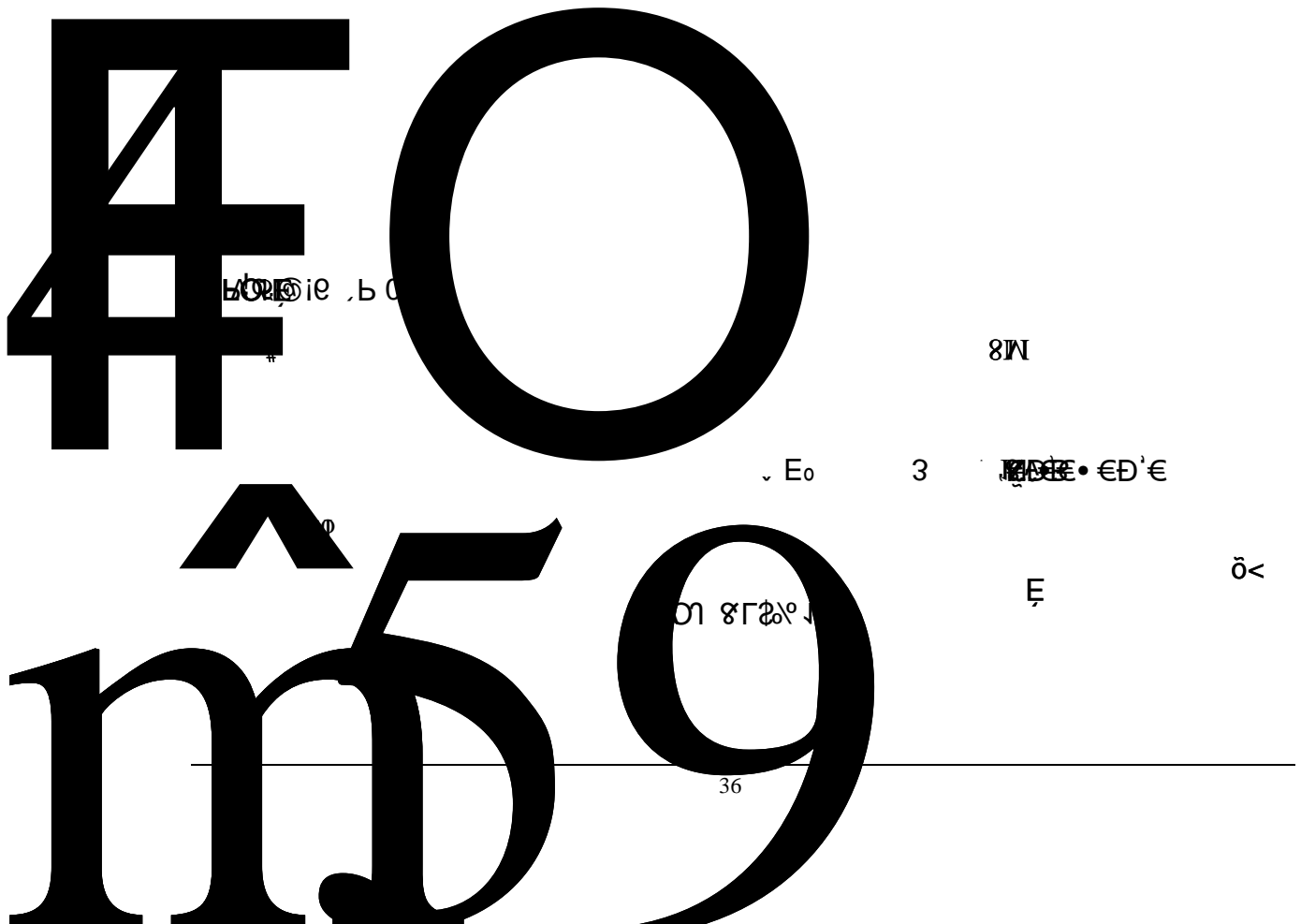
-135m

-108.5m

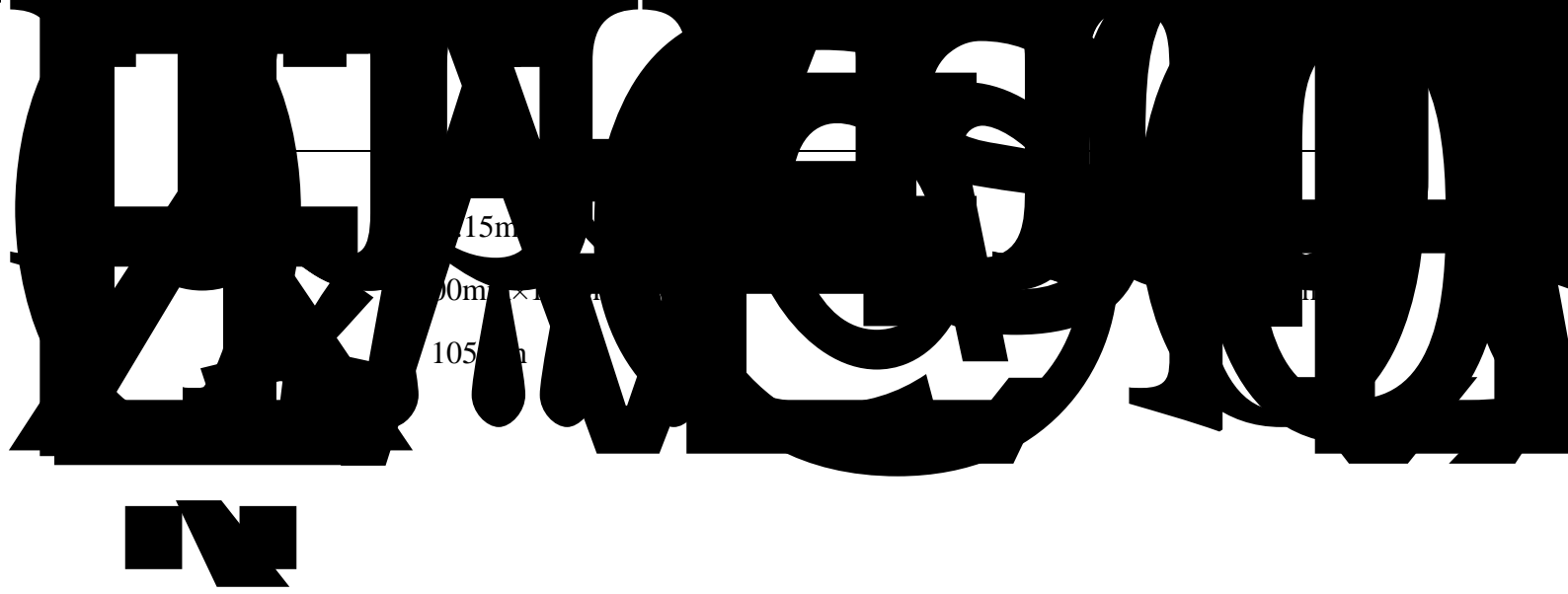
1700



2#
5.47m/s
4950h
8150t/h
1800mm



				3#	2#	
b						
1#			1#		4950h	
1150t/h	1200mm	2.5m/s	ST1000N/mm		472.485m	
28.3m	12.718°		400kW			
	35°		133mm		1000×1400mm	
2#				4950h		1150t/h
1200mm	2.5m/s	ST3150N/mm		693.523m		173.5m
14°		2×630kW				
35°		133mm		1400×1400mm		
3#			4950h		1150t/h	1200mm
2.5m/s	ST1000N/mm		178m	0m	0°	
160kW					35°	
133mm		1000×1400mm				
4						500 t/a
				1#	2#	
1						
	:500 t/a	330	3	8		
	1000mm					
2						
a						
						+52.15m



						65
						14.57
						41.59
3						44.68
						41.98
				m		8 8 14
4				m		8 8 14
5	-30	-120	-210	m		30
6				m		30
1				m	4849	1568 850
2				m	2549	110 35
3				m		-450
4				m		596
5				m		42
				t		36704.88
6				t		79682.45

				250	310mm			14.5
17.5m	2.5m	250mm			7m	6m	310mm	
8m	8m			550	t/		3%	110t/m
		7300	t/a					
			3	7			4	6
				200m				
	2							
		10m ³	3	16.8m ³	5			13.5m
16.8m								
		2				1		1
	3							
							2300	t
				6400	t/a		1900	t
						5500	t	2800
				6200	t/a		2100	t



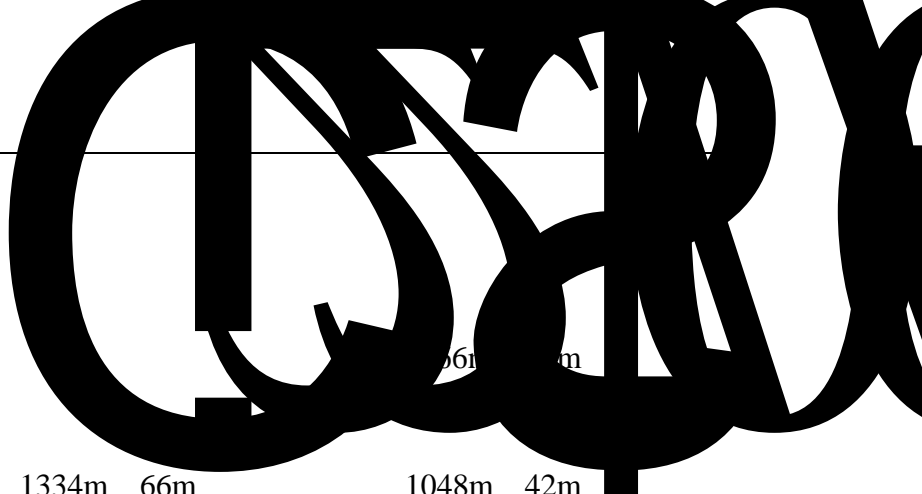
6 10kV 130#

		1#	2		1#		2#
3#	2		1#		2#	4#	2

3

-450m





3740.0m 90m 1334m 66m 1048m 42m

966m 350m C20 2.0m

2.0m 0.30m 0.15m C30

3.0m 2.0m

0.5m +X\$ ÑAP

3

+a

-120m £ -270m

30m×16m×5m Xđ -450m

30m×16m×5m 2000m³ YQ150-338/1400WS-S

8 Q=1450m³/h H=258m N=1400kW/6000V

4DDP@×12mm

8369 m³

50m 20m 10m

2.4.9.3

78859 t 38084 m³
31729 m³ 6355 m³
8369 m³ 2-14

			m ³	
1		320	16176	
2		320	15553	
3		330	8369	
			40098	
			38084	
			2014	

2.4.9.4

850m 320m 16176 m³

1200m 320m 15553 m³

-

2.4.9.5

1

2 2% 5%

2

118m

-5.5m

49

4

3



2-5



1

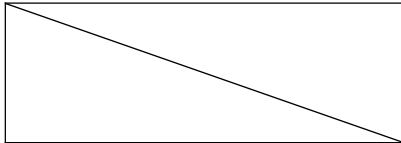
2

8

3

3-1

3-1



3.

3.0.10

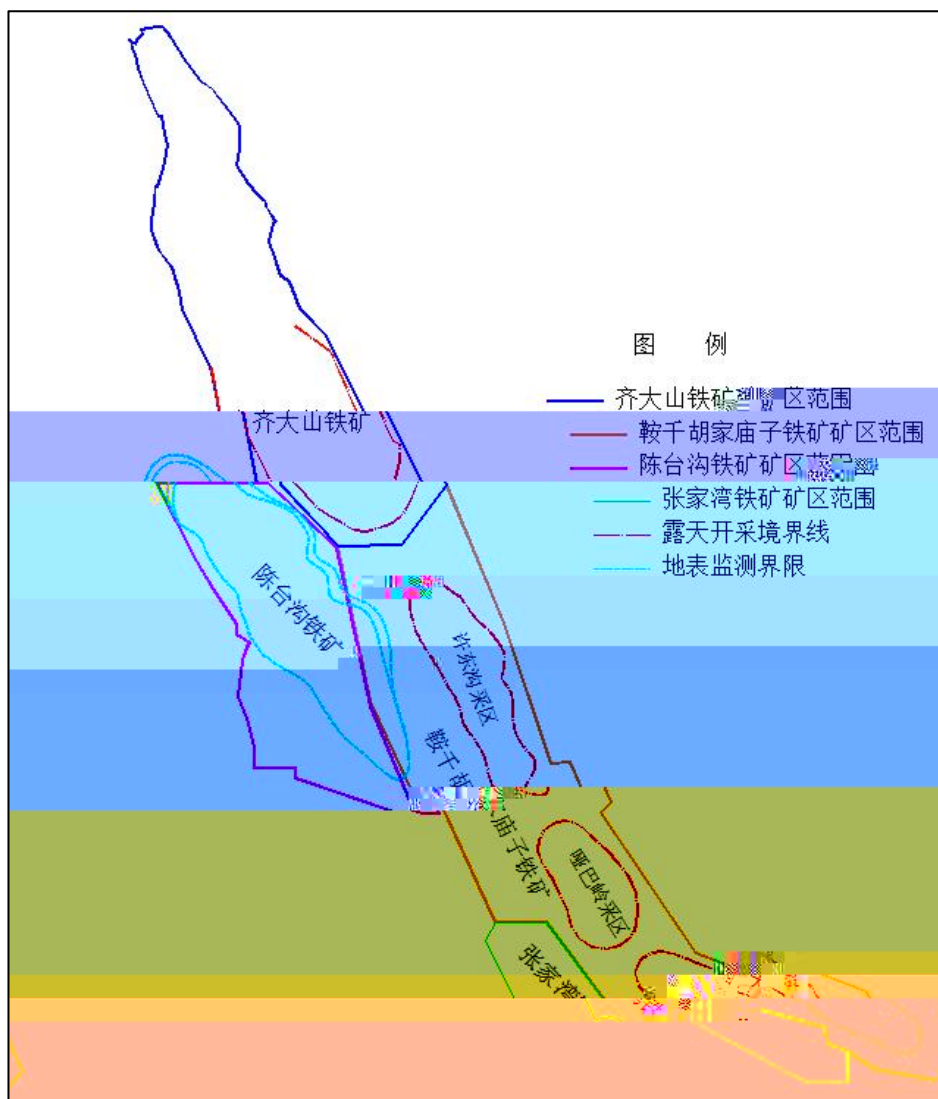
4

1

2

500m

30m



154 190t

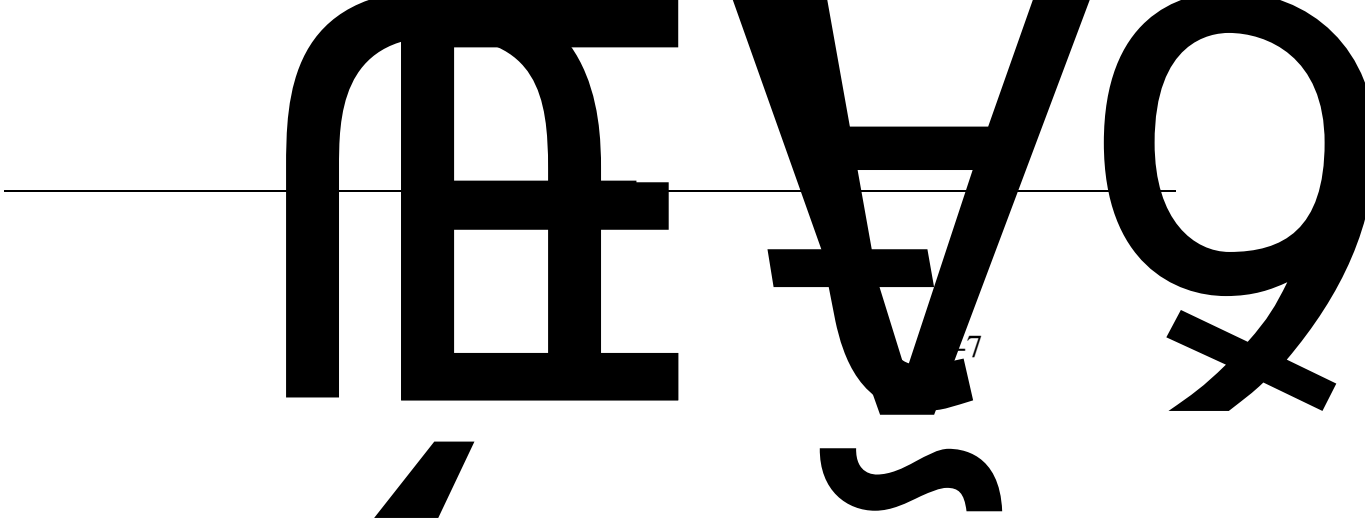
1

2

3

4

5



1.

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10.

11.

1.

2q

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1.

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3.

1/2

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7.

8.

9.

10.

11.

1.

2.

3.

1.

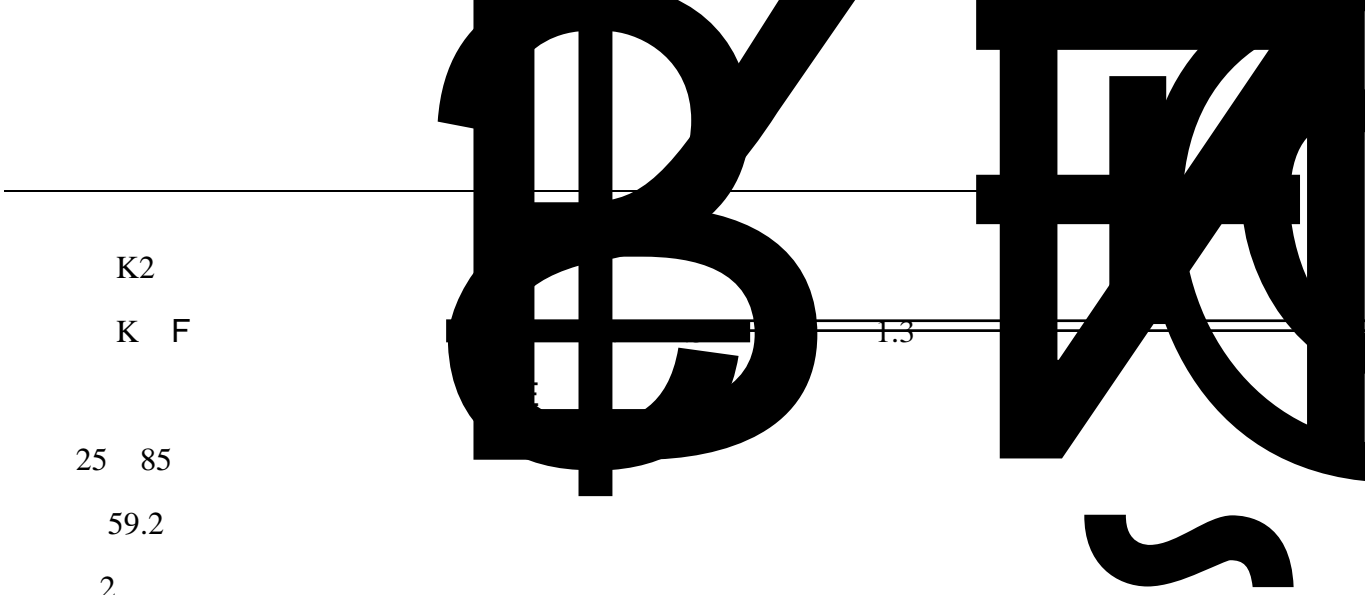
2.

-
- 1.
 - 2.
 - 3.
 - 4.
 - 5.
 - 6.

1.

“ ”

3



K2

K F

25 85

59.2

2

1.3

			1. 2. 3. 4.		1. 2.
			1. 2. 3. 4. 5. 6. 7. 8. 9. 10.		1. 2. 3. 4. 5. 6. 7. 8. 9. 10.
			1. 2.		1. 2.
2			1. 2.		1. 2. 3.
			1. 2.	40	
3			1. 2.		1. 2.
			1. 2. 3.		
4			1. 2.		1. 2.

	4	4	4	16		
	7	4	6	168	1	1
	3	2	3	18		
	5	3	6	90	4	4
	4	4	6	96	3	3
	5	3	5	75	5	5
	3	5	3	45		

3-9

3

FMEA

3-10

	1. — — — —	GB18152-2000 7.1.1		
	2.	GB18152-2000 7.1.2		

3

GB18152-2000
7.1.3

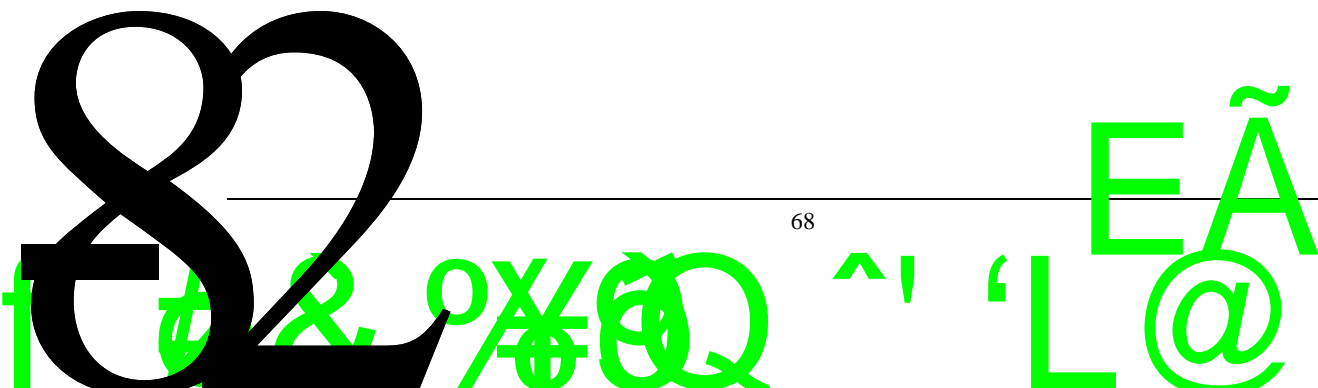
4.

GB18152-2000
9.2.4

5.

GB18152-2000
9.2.8

6.



8.	7 8 10	GB16423-2020 5.4.3.3		
9.	3	GB16423-2020 5.4.3.4		
10.		GB16423-2020 5.4.3.5		
11.		GB16423-2020 5.4.3.6		

12.

1.0m

1.0m
0.6m

3.3.1.2

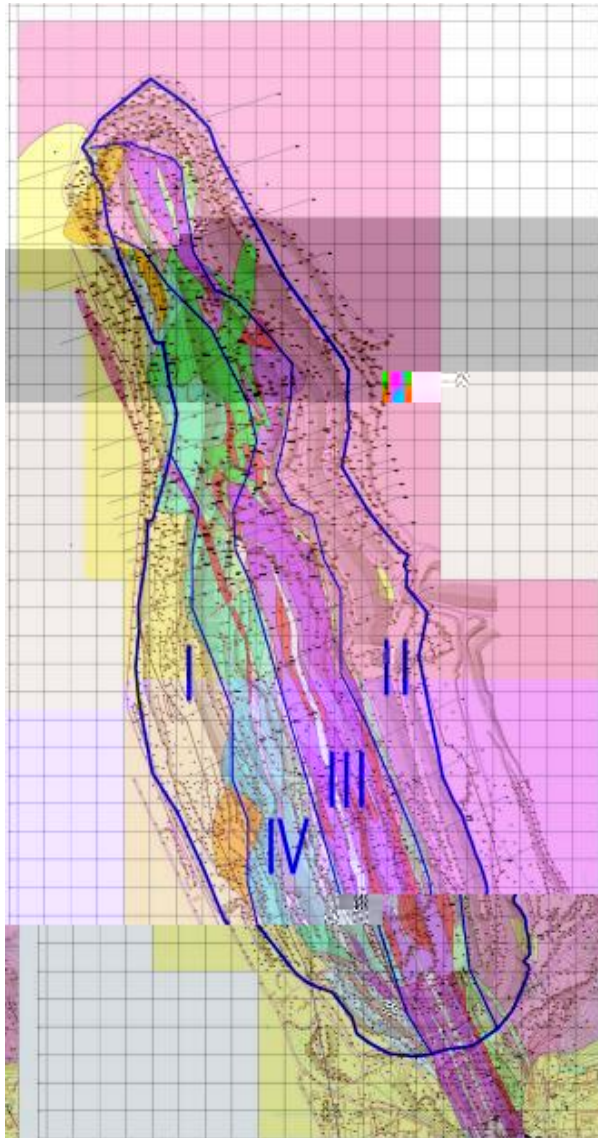
1

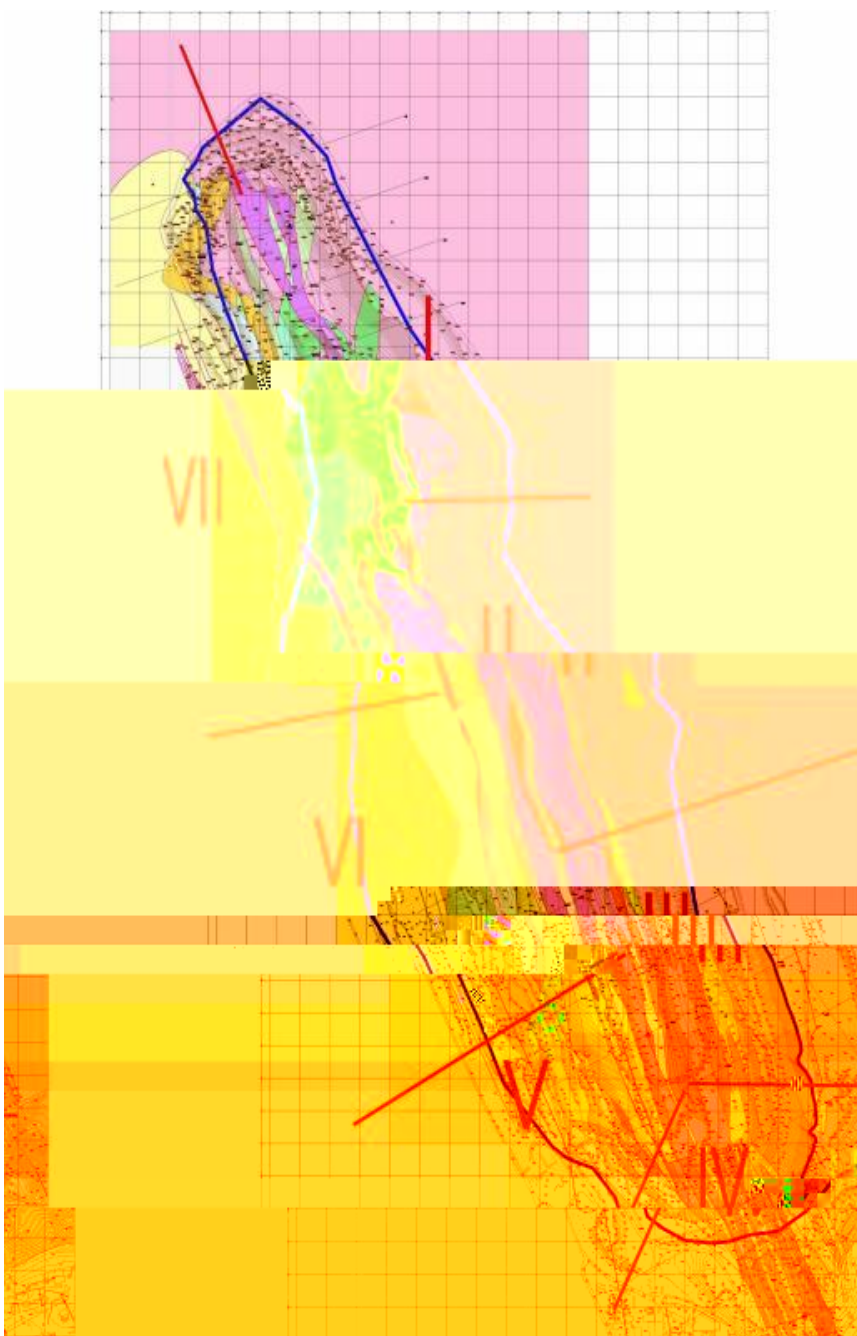
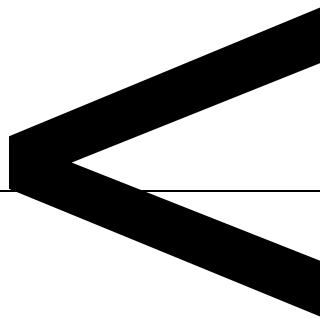
3-11

1.

2.

2023 6







Spencer

Bishop

Janbu

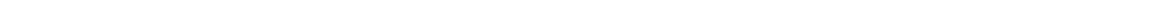
c

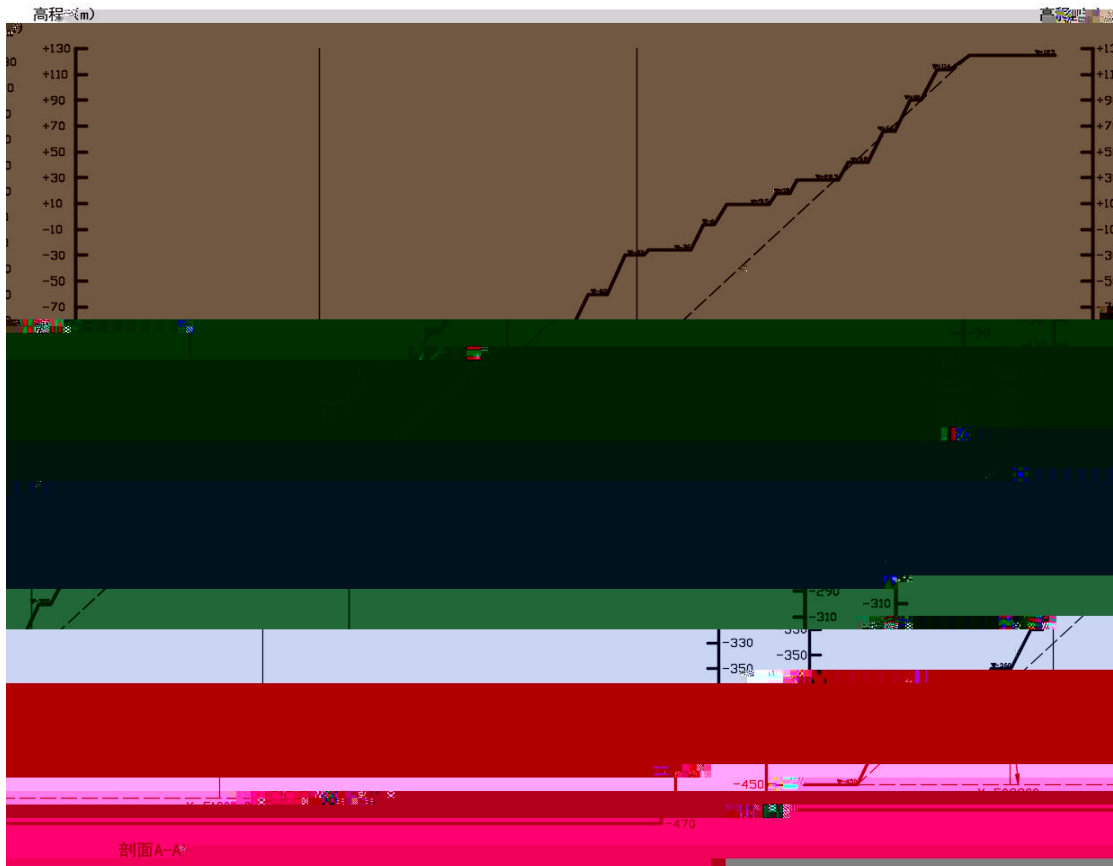
F

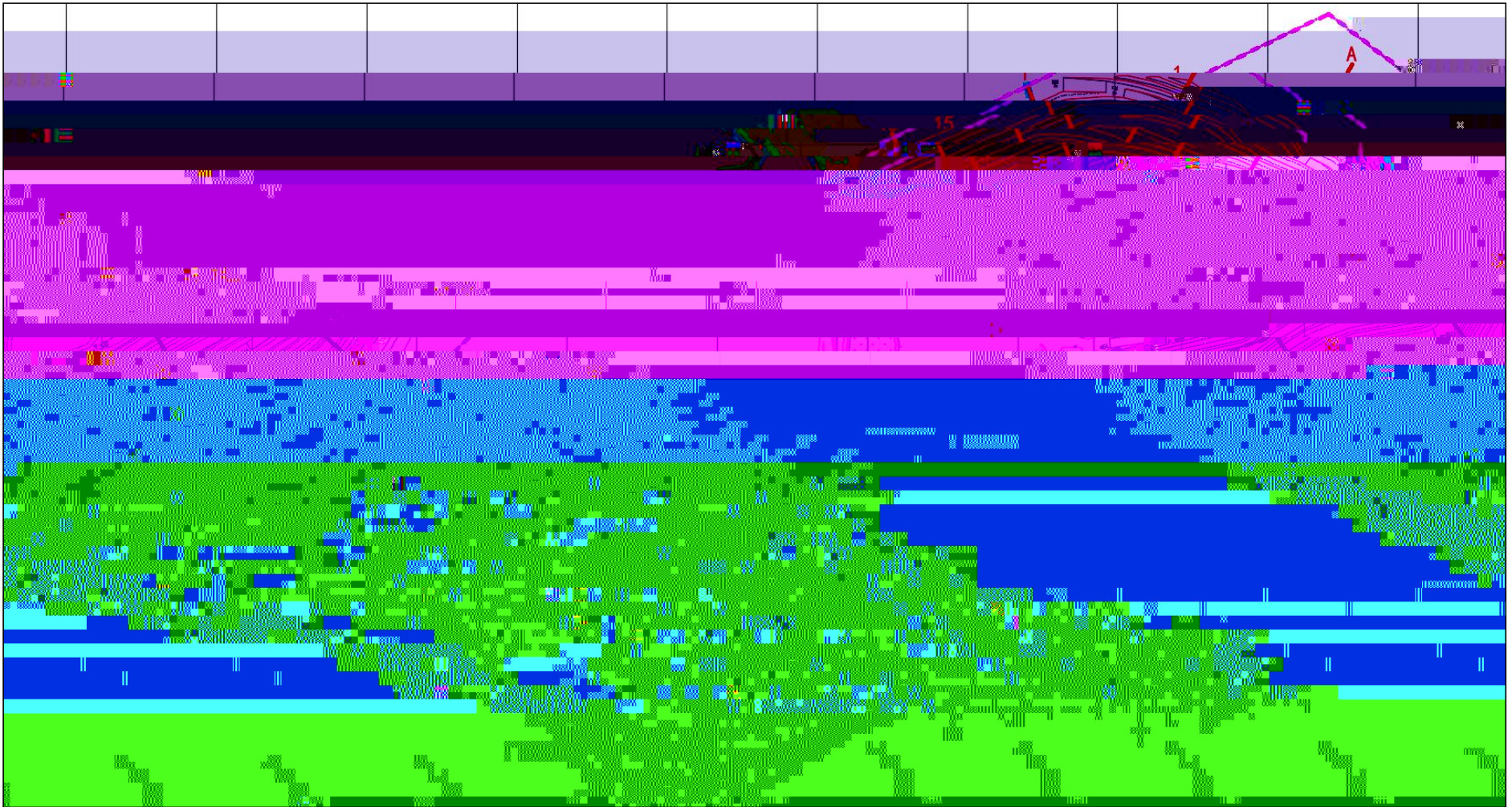
c

2

596m







1994 Hoek GSI RMR Hoek-Brown

$$\sigma_1 = \sigma_3 + \frac{m_b}{m_i} \left(\frac{\sigma_3}{\sigma_{ci}} + S \right)^a$$

2002 Hoek 94

D Hoek-Brown S a

GSI=25 mb S a

$$= \cdot \left(\frac{\sigma_3}{\sigma_{ci}} \right)$$

$$= \left(\frac{\sigma_3}{\sigma_{ci}} \right)$$

$$= - + - \left[\left(\frac{\sigma_3}{\sigma_{ci}} \right) - \left(\frac{-20}{3} \right) \right]$$

	kN/m ³		/GPa				/MPa		/°		/MPa	
1	24.00	28.00	8.00	33.30	0.25	0.40	4.00	11.00	30.00	42.00	3.40	4.20
2	24.00	28.00	8.00	33.00	0.25	0.40	4.00	11.00	30.00	42.00	3.40	4.20
3	32.00	35.00	69.00	143.00	0.25	0.40	15.00	28.00	40.00	51.00	9.10	15.30
4	32.00	35.00	68.00	84.00	0.25	0.40	11.00	24.00	39.00	45.00	8.30	13.60
5	32.00	35.00	61.00	74.00	0.25	0.40	9.00	23.00	38.00	42.00	6.90	11.80
6	24.00	28.00	25.00	38.00	0.20	0.40	5.00	14.00	35.00	47.00	4.40	10.70
7	24.00	28.00	16.00	31.00	0.20	0.40	8.00	17.00	32.00	38.00	4.70	9.20
8	28.00	31.00	34.00	69.00	.	.						

/					
		Bishop	Janbu	M-P	
1-1'-	1	1.35	1.3373	1.3306	1.3301
1-1'-	2	1.29	1.2831	1.2765	1.2760
1-1'-	3	1.24	1.2534	1.2453	1.2546
2-2'-	1	1.35	1.3328	1.3270	1.3268
2-2'-	2	1.29	1.2793	1.2740	1.2735
2-2'-	3	1.24	1.2436	1.2475	1.2485
3-3'-	1	1.36	1.3494	1.3447	1.3441
3-3'-	2	1.29	1.2806	1.2761	1.2758
3-3'-	3	1.25	1.2554	1.2585	1.25784
4-4'-	1	1.38	1.3557	1.3519	1.3519
4-4'-	2	1.32	1.2963	1.2939	1.2934
4-4'-	3	1.26	1.2678	1.2637	1.2696
5-5'-	1	1.37	1.3462	1.3425	1.3420
5-5'-	2	1.31	1.2913	1.2881	1.2874
5-5'-	3	1.27	1.2731	1.2737	1.2796
6-6'-	1	1.37	1.3515	1.3445	1.3440
6-6'-	2	1.30	1.2880	1.2812	1.2808
6-6'-	3	1.25	1.2567	1.2534	1.2512
7-7'-	1	1.39	1.3767	1.3750	1.3748
7-7'-	2	1.32	1.3101	1.3086	1.3082
7-7'-	3	1.26	1.2675	1.2685	1.2634
8-8'-	1	1.42	1.4078	1.4007	1.4006
8-8'-	2	1.34	1.3344	1.3247	1.3246

	/		Bishop	Janbu	M-P
8-8'-	3	1.29	1.2944	1.2946	1.2935
9-9'-	1	1.43	1.4133	1.4066	1.4055
9-9'-	2	1.35	1.3268	1.3246	1.3240
9-9'-	3	1.28	1.2867	1.2858	1.2896
10-10'-	1	1.40	1.3805	1.3763	1.3744
10-10'-	2	1.33	1.3123	1.3086	1.3078
10-10'-	3	1.27	1.2788	1.2785	1.2795
11-11'-	1	1.38	1.3576	1.3503	1.3498
11-11'-	2	1.31	1.2952	1.2885	1.2880
11-11					

T'

142955

GB 51016-2014

3

1

-12m

2

2023 6

3

GB51016-2014



i ñ0 •À
3.5

¼ @¼\$D,€

þ

3.3.2.1

1

1

2

3

4

2

1

2

3

3



1

1

2

3

2

“ ” “ ” “ ”



3.3.2.2

1

3-17

	1. 2. 3.	1. 2.		1. 2.
	1. 2.			1. 2.
	1. 2. 3. 4. 5. 6. 7. 8	1. 2. 3.		1. 2. 3. 4. 5. 6. 7

2

3.3.3.1

1

1

2

3

4

2

1

2

3

3

“ ” “ ” “ ”

3.3.3.2

3-18



- 1
- 2
- 3
- 4
- 5
- 6

- 1
- 2

- 3
- 4

“ ” “ ”

3-19



1

2

1

3-20

			90m	66m	42m		
3740.0m	90m		1334m	66m		1048m	42m
966m		350m			C20		2.0m
2.0m		0.30m			0.15m		C30

Q		8	4
		2023	Q1

50830-2013

20

P=5%

$Q_2 = F \cdot H$

$Q_{24} = F \cdot H_{24}$

$Q_{48} = F \cdot H_{48}$ m³/d

$Q_{72} = F \cdot H_{72}$ m³/d

F- m²

H- m/d

H_p- P=5% m/d

-

5237145m²

35.2mm

24h 48h 72h 120h 168h

P=5%

h	P=5% mm
24	189.00
48	209.42
72	252.00
120	275.67
168	304.95

	F m ²	H m/d		Q ₂ m ³ /d	
	5237145	0.0352	0.4	73739	
24h	5237145	0.189	0.6	593892	P=5%
48h	5237145	0.20942	0.6	658058	P=5%

$$H_{-120m} = 1.15 \times (162 + 5) = 192.1m$$

+42m

3-25

“ ”

9

5.

1.

2.

3.

4.

1.

2.

3.

4.

		<p>320m 15553 m³</p> <p>-300m 30m</p> <p>330m 30m 36~37</p> <p>30m 22.57</p>	
2.	5.5		
3.	5.6		

3.6.3.1

2020 10

2022 2

280m

320m

1
 Spencer Bishop Janbu

c F
 c

2

GB51119-2015

3-28

3-28

		H m	V 10 ⁴ m ³
		H 180	V 20000
		120 H 180	5000 V 20000
		60 H 120	1000 V 5000
		H 60	V 1000

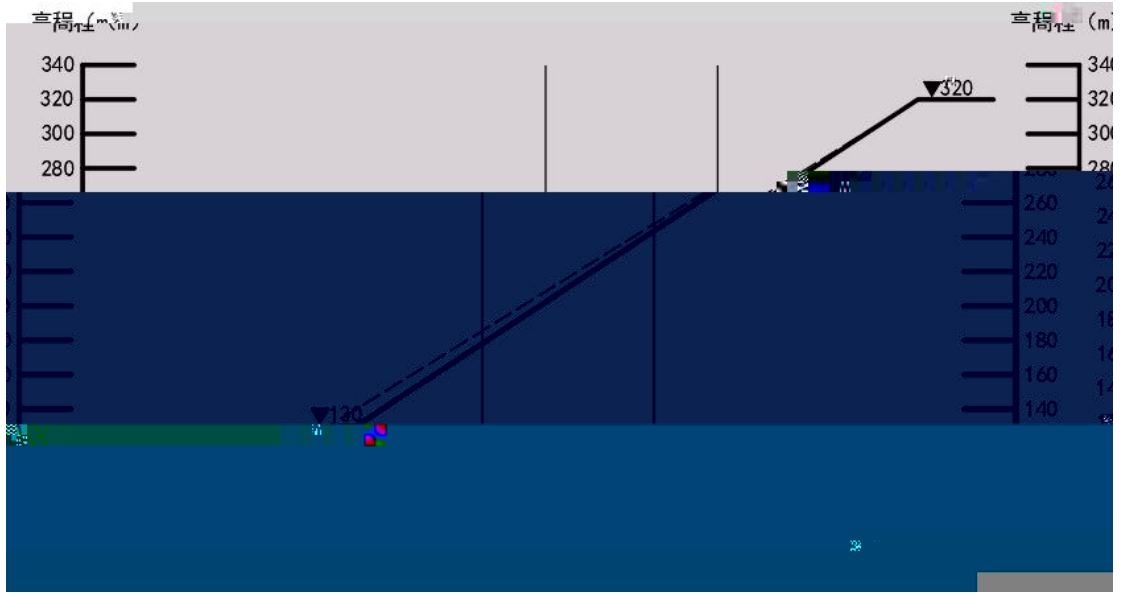
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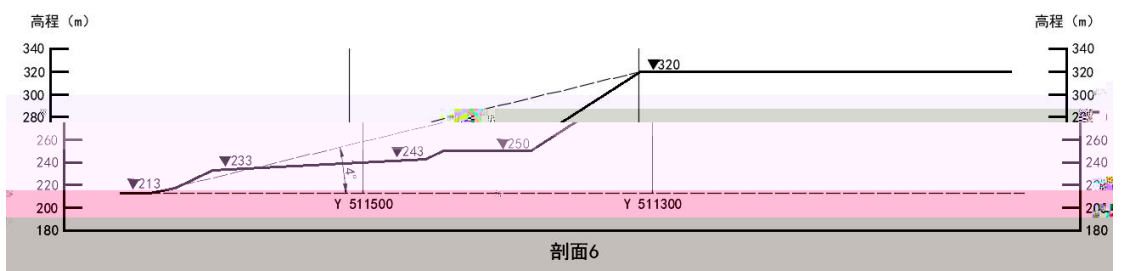
1.25

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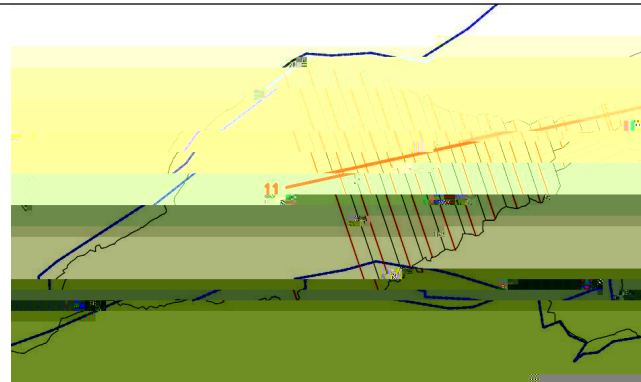
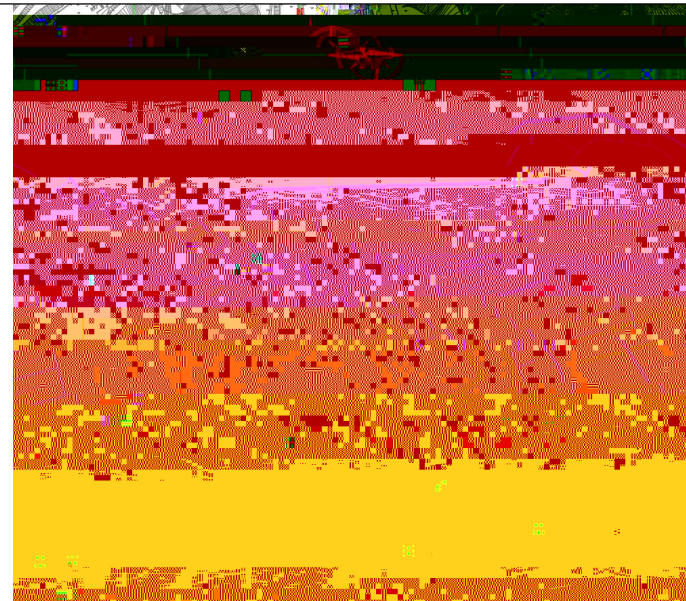
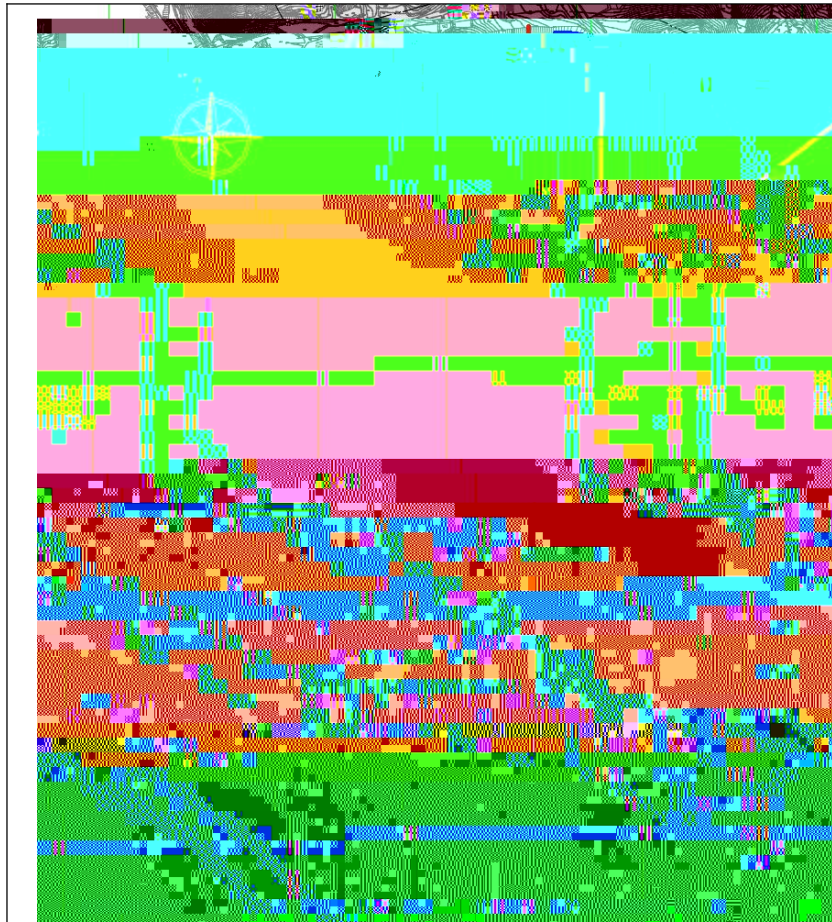
	1.25 1.30
	1.20 1.25
	1.15 1.20
	1.10 1.20



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Hoek-Brown

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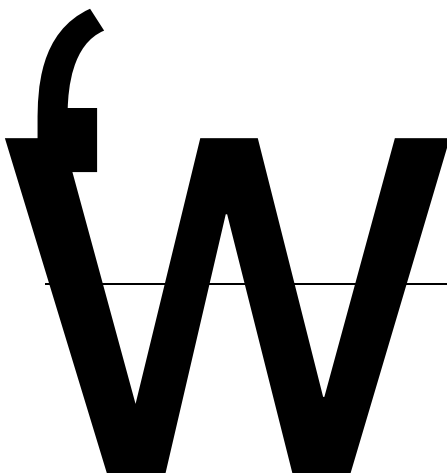
	/	kN/m ³	kN/m ²	°	°	10 ⁴ MPa		10 ⁴ MPa	10 ⁴ MPa	MPa
1		21	5	34	4	1.2	0.2	0.667	0.500	0.01
2		19.5	33	16	0	0.004	0.31	0.004	0.002	0.15
3		19.5	30	16	0	0.004	0.31	0.004	0.002	0.15
4		19.5	8	26	0	0.23	0.25	0.135	0.150	

5 8-8.-	1	1'30	1'3410	1'3302	1'3304
8-8.-	3	1'53	1'5314	1'5325	1'5325
8-8.-	5	1'50	1'5411	1'5441	1'5445
3-31 8-8.-	1	1'32	1'3323	1'3352	1'3350
1-1.-	3	1'54	1'5401	1'5451	1'5401
1-1.-	3-31 5	1'58	1'5080	1'5023	1'5022
1-1.- /	1	1'32	1'3341 Bishop	1'3303 Janbu	1'3302 M-P
0-0.-	3	1'50	1'5082	1'5032	1'5005
1-1'-	1	1.35	1.3299	1.3269	1.3270
0-0.-	5	1'35	1'3008	1'5011	1'5010
1-1'-	2	1.28	1.2648	1.2617	1.2618
0-0.-	1	1'41	1'3802	1'3833	1'3831
1-1'-	3	1.25	1.2467	1.2486	1.2478
2-2.-	3	1'50	1'5201	1'5218	1'5230
2-2'-	1	1.34	1.3248	1.3216	1.3217
2-2'-	2	1.28	1.2593	1.2561	1.2562
2-2'-	3	1.24	1.2467	1.2424	1.2413
3-3'-	1	1.36	1.3370	1.3337	1.3338
3-3'-	2	1.29	1.2715	1.2684	1.2684
3-3'-	3	1.25	1.2546	1.2574	1.2574
4-4'-	1	1.34	1.3143	1.3107	1.3108
4-4'-	2	1.27	1.2493	1.2458	1.2459
4-4'-	3	1.23	1.2355	1.2352	1.2371
5-5'-	1	1.40	1.3853	1.3817	1.3818
5-5'-	2	1.31	1.2918	1.2884	1.2885

/						
			Bishop	Janbu	M-P	
9-9'-	2	1.30	1.2770	1.2747	1.2745	
9-9'-	3	1.24	1.2464	1.2463	1.2425	
10-10'-	1	1.35	1.3256	1.3221	1.3220	
10-10'-	2	1.28	1.2622	1.2589	1.2587	
10-10'-	3	1.24	1.2412	1.2462	1.2424	
11-11'-	1	1.43	1.4120	1.4093	1.4092	
11-11'-	2	1.34	1.3273	1.3247	1.3247	
11-11'-	3	1.27	1.2747	1.2746	1.2790	

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3.6.3.2



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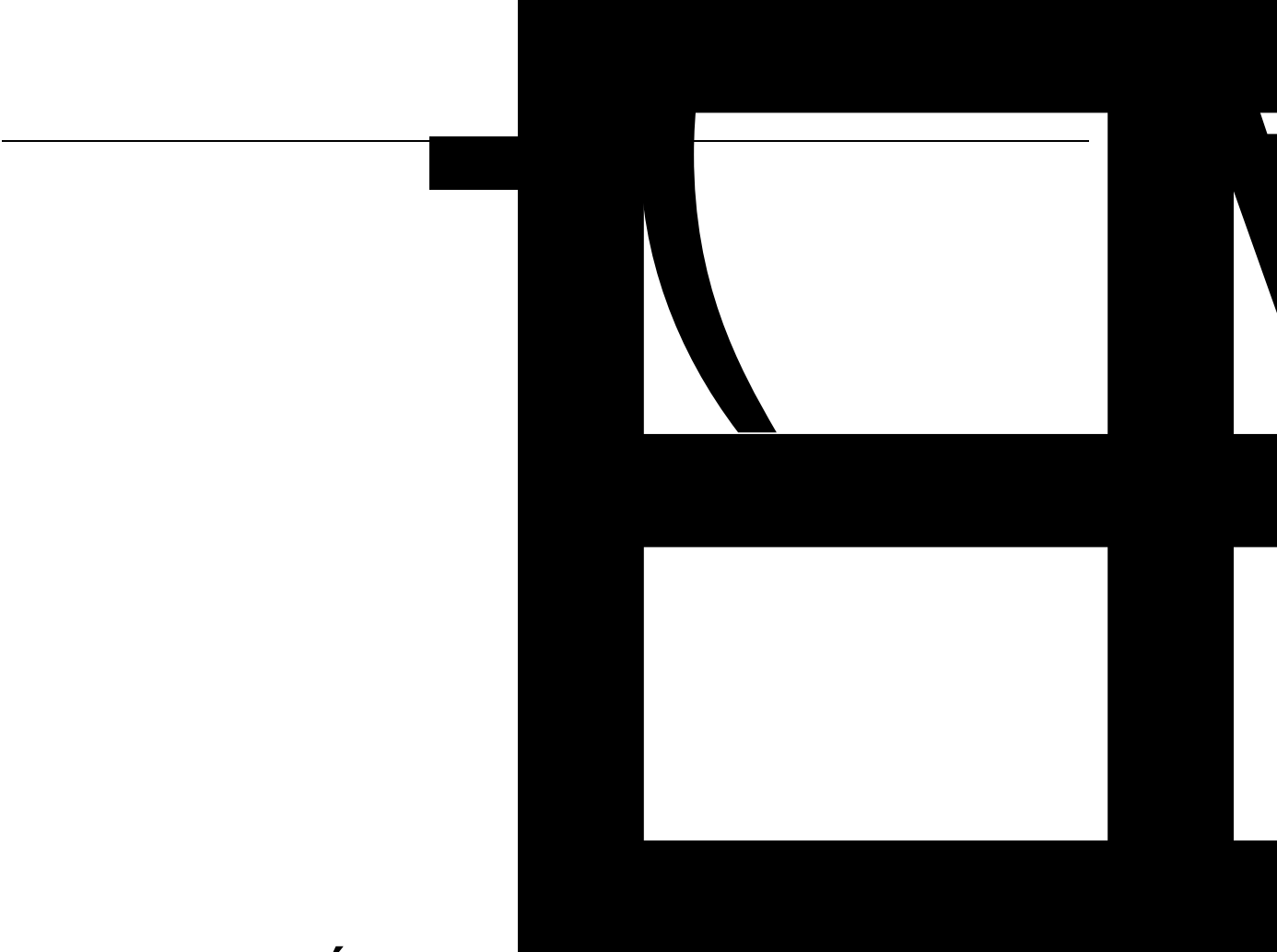
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4 -120m

5 -300m

6 -450m

7 3250

8 3850

