

1.1		3
1.2		3
1.3		3
1.4		3
1.5		3
1.6		4
1.7		4
1.8		6
1.9		9
1.10		12
2.1		13
2.2		13
2.3	2018-2035	14
2.4	2006-2020	14
2.5	2017-2035	14
2.6	2008-2030	14
2.7	2017-2035	15
2.8	2013-2030	15
2.9	2015-2030	18
2.10	2020-2035	21
2.11	2020-2035	22
2.12		22
2.13		23
3.1		38
3.2		38
3.3		38
3.4		38
3.5		39
3.6		39

4.1		40
4.2		41
4.3		43
5.1		44
5.2		45
6.1		47
6.2		47
6.3		48
6.4		48
6.5		49
6.6		50
6.7		50
6.8		50
8.1		53
8.2		54
8.3		55
8.4		56
8.5		57
8.6		57
8.7		58
8.8		58

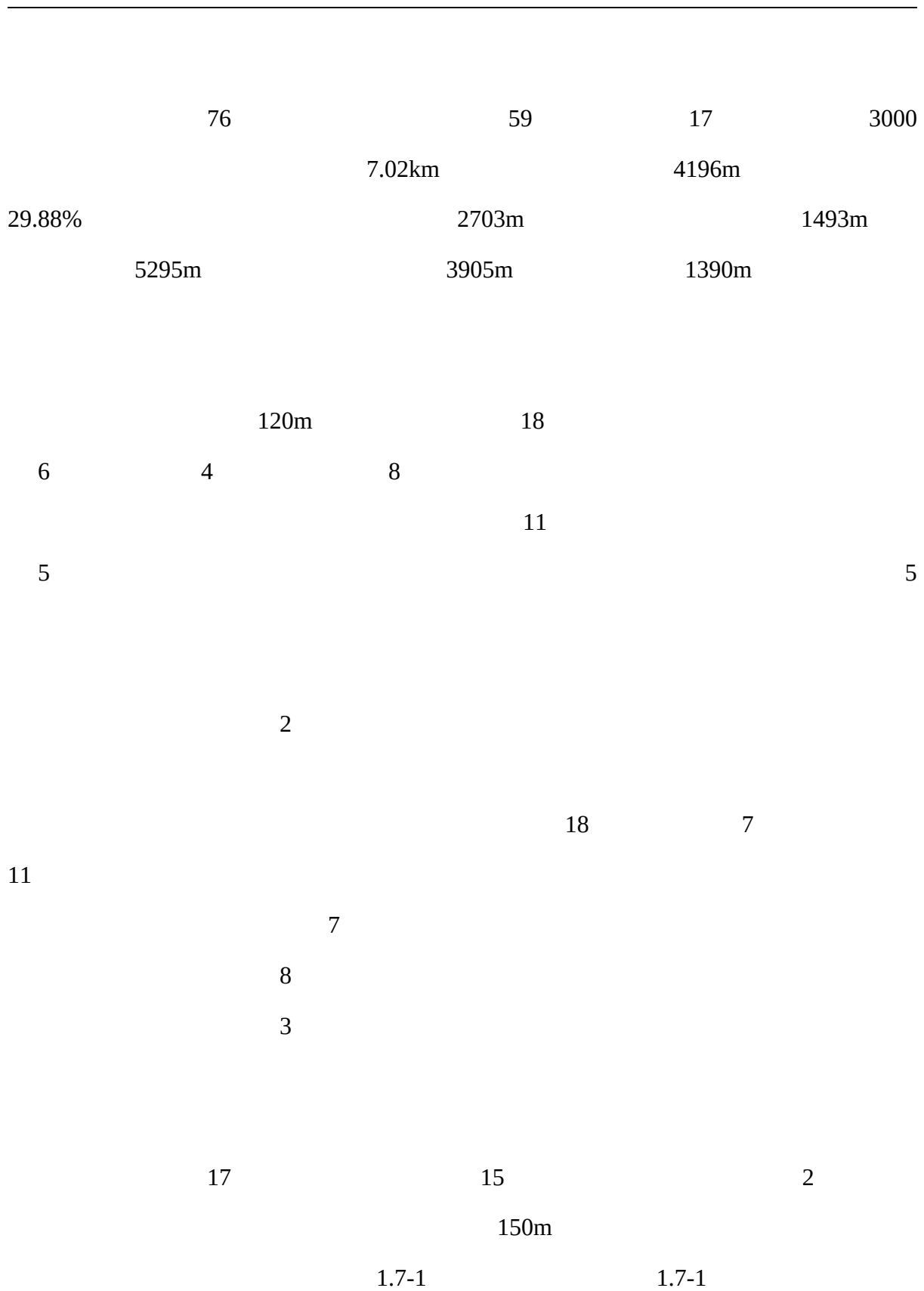
2017

1.5-1 1.5-2

1		952	2022	
2		395	810	
		1347	2832	

1		400	600	
2		115	250	
3		80	254	
4		105	280	
5		80	150	
6		160	250	
7		180	560	
8		92	178	
9		35	110	
10		100	200	
		1347	2832	

1.6-1 1.6-3



1		/	2832			
2			76	4196	5295	

1			59	2703	3905	
	1		2	258	150	
			11	545	780	
			5		450	
	1		13		955	
			4	280	280	
	2		6	480	425	
			18	1140	865	
2			17	1493	1390	
			15	1108	1060	
			2	385	330	



1.8.1-1

		500	7		7
		570	8		8
		220	3		3
		150	2	6.98	2

	3.2	74200	17 15
			2

L1	3798446.81	40518596.05
L2	3798446.81	40518737.55
L3	3798154.51	40518737.55
L4	3798154.51	40518326.82
L5	3798221.10	40518387.73
L6	3798225.46	40518466.51
L7	3798337.23	40518566.55
L8	3798410.58	40518562.49
L9	3798095.01	40518705.69
L10	3797608.23	40518705.69
L11	3797608.23	40517877.75
L12	3797642.02	40517863.27
L13	3798095.03	40518275.64
L14	3797428.23	40518705.69
L15	3797428.22	40518255.70
L16	3797023.76	40518255.70
L17	3797023.76	40518705.69
L18	3797428.27	40518075.69
L19	3797023.76	40518075.69
L20	3797023.84	40517355.71
L21	3797428.27	40517355.72
L22	3797428.23	40516790.72
L23	3797515.59	40516703.31
L24	3797515.91	40516691.92
L25	3797023.76	40516691.92
L26	3796934.00	40517170.14
L27	3796925.87	40518297.95
L28	3796312.02	40518292.74
L29	3796203.02	40517156.20

1

“ ”

S327 S226

2

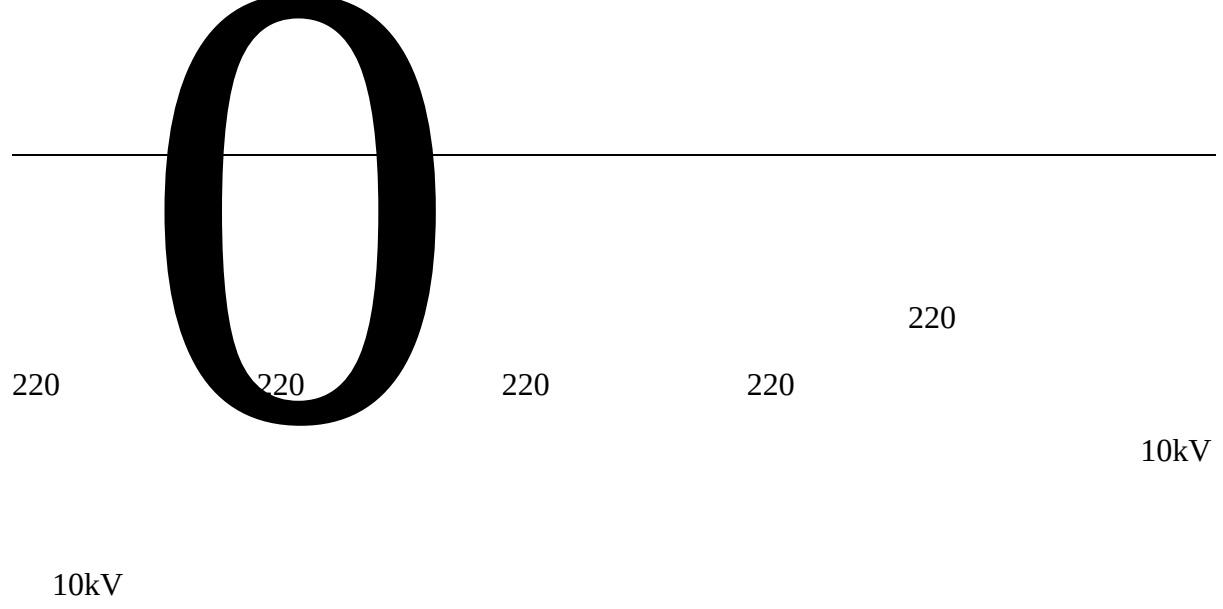
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3

DN500

DN400 DN200

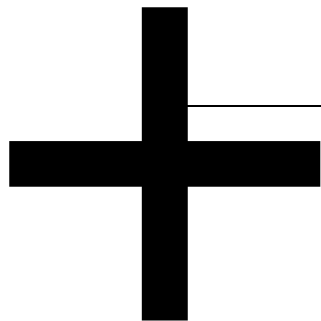


1

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2

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2018

[2018]1588

29

24.3

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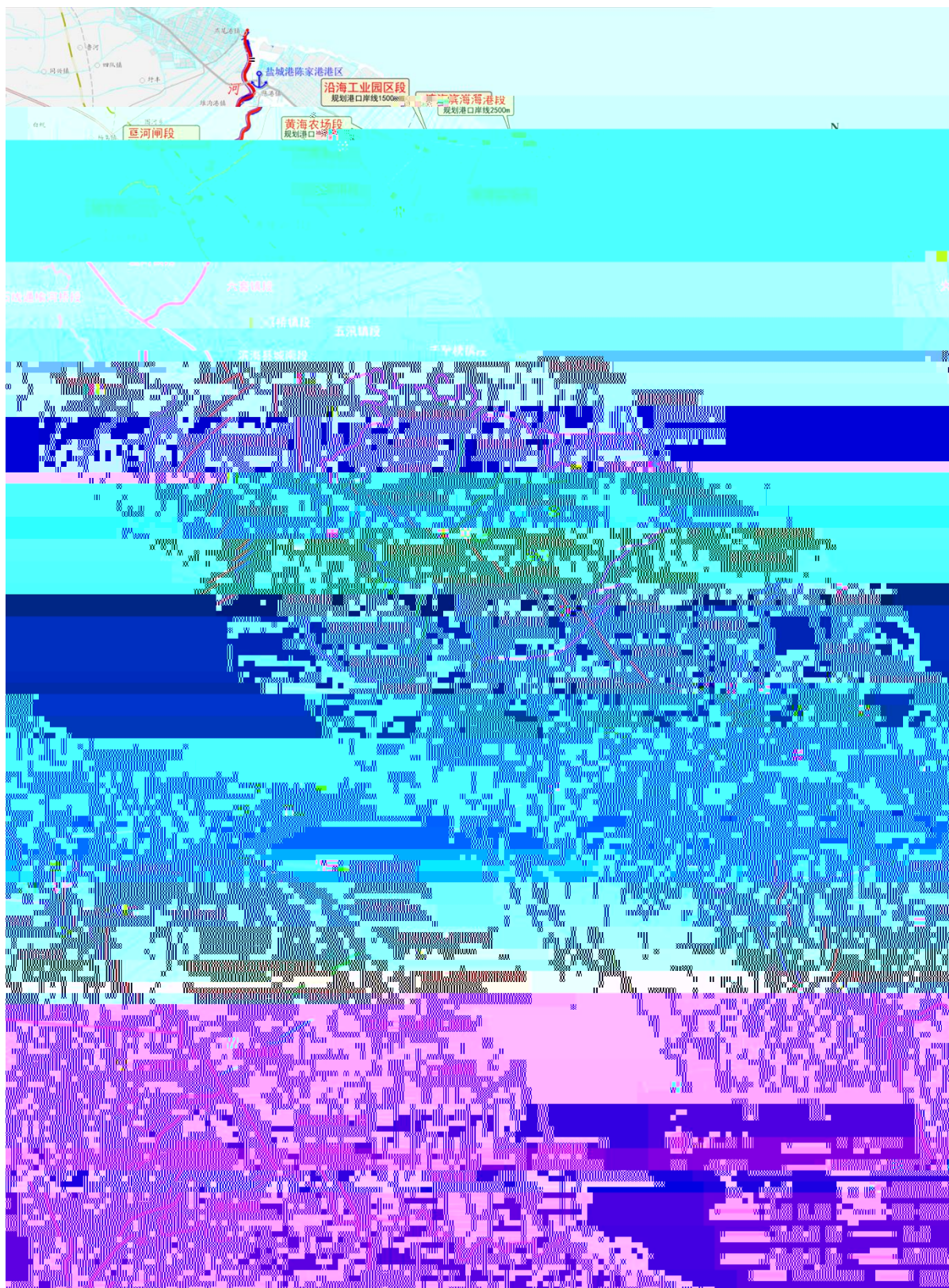
”

ŧ ‘b “ ¨

2017-2035

2017-2035

		2013-2030	2015	5	
		2013-2030			10
10400m				3	5400m
	1500m	1400m		2500m	2.8-1
2500m					
	1400m				
	1500m				





			2.5km	
400m	43.2m	500	30	600
350m		1320		
				7.02
			2013-2030	
2.8-1				

2013-2030

2015-2030 2017 9

2015-2030

3 5400m 1500m 1400m

2500m 2.2.9-1

900 2400m

1500m

700

2100m 1400m

2500m



5

32 500

22 10 1800m

1

410m

1450 1100 /

18 500 8

10 1400m

174m 465

550 /

2020 2020-2035

2015-2030

2020-2035

2015-2030

7.02

2013-2030

2015-2030 4.2

[2020]95

2020-2035 2020 10

2020-2035

2020-2035 LNG

2020-2035 “

”

2020-2035

5 500

2020-2035

2020-2035

1

1.1km

8.3km

GB 3095-2012

G228

		1 -3 D2.1 5# 6# 7# JB4# 11# JB5# 9# D4# 2 JB7# 12# D5.1 13.2# JB7# JB8#	ð 5# JB4# JB6# -3	/	NW	1.1
		/	/	S327	SE	4.15
G228		/	/	20	SW	3.6

2.13

		2020	37%	
		25%		

1

<

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2015-2030

2017-2035

<

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2018 6

2035

“

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VOCs

“ ” “ ”

LNG

2020

100%

“ ” “ ”

LNG

2020

100%

VOCs

VOCs

VOCs

VOCs

[2019]53

50

17

17

3

2020

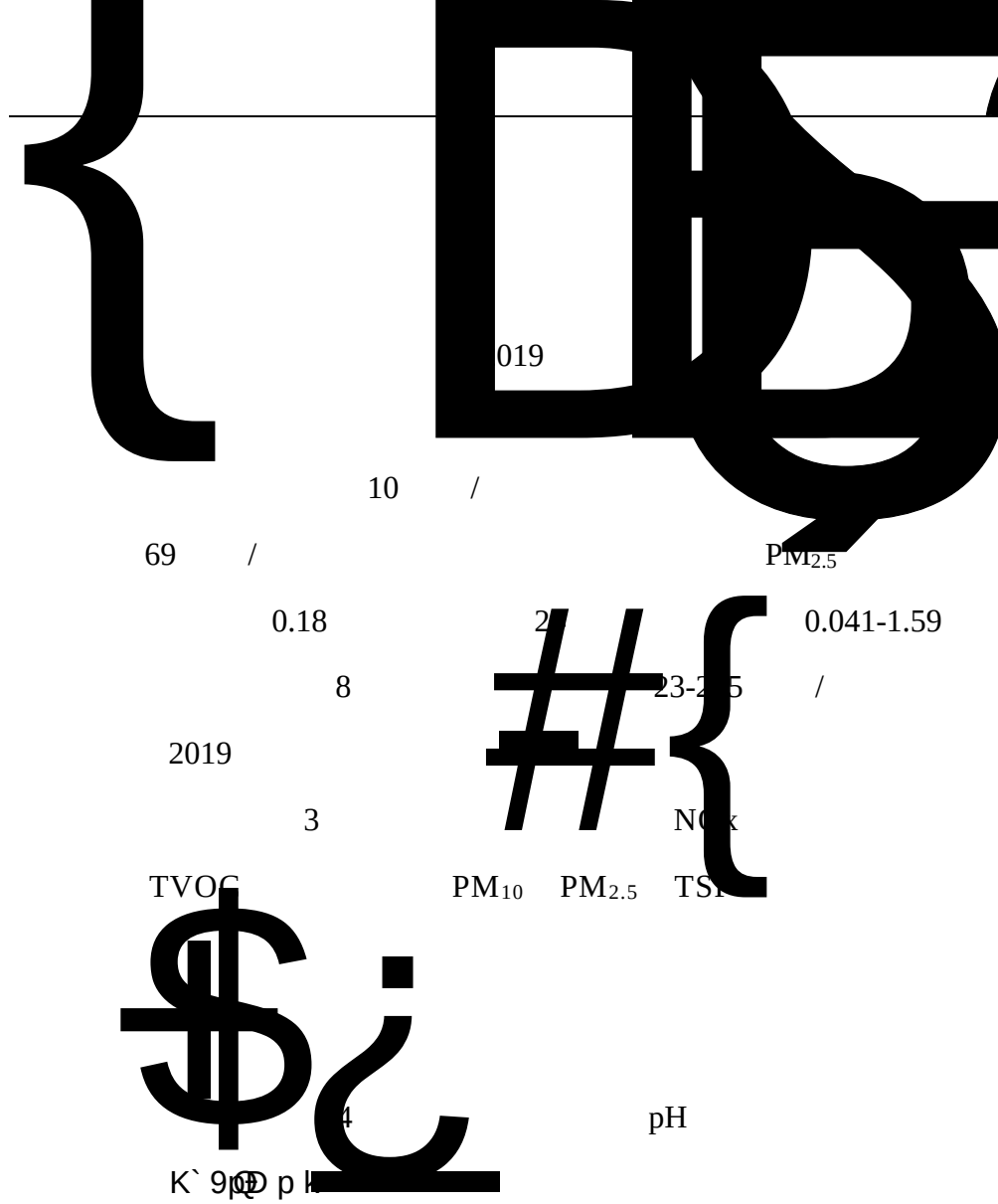
f

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2018

$\leq 5000\text{mg/kg}$

v



2020

2020-2035

2020-2035

2015-2030

1
2 1350 /
3
300m
4 9 3 500
1000
5 59.26 m²
6

4.2-1

		7	
	1100 /	3000 /	1350 /
	550 /		
	2500m	4196m	300m
	1400m		
	32 500	59 5 500	9
	18 500	1000 17	3
	8	15	500
		2	1000
	96.67 m²	186.93 m²	59.26 m²
	31 m²		

	2	424000m² 74200m² 17 15 2	
--	---	--	--

5.1-1

$\begin{matrix} \text{ř} & z & y' \\ \text{ř} & z & y' \end{matrix}$	$\begin{matrix} \text{ř} & z & y' \end{matrix}$	$\begin{matrix} \text{ř} & z & y' \\ \text{ř} & z & \check{\text{I}} \end{matrix}$	$\begin{matrix} \text{ž} & z & \check{\text{I}} \end{matrix}$
$\begin{matrix} \text{ř} & z & \check{\text{I}} \\ \text{ř} & z & \check{\text{I}} \\ \text{ř} & z & \check{\text{I}} \\ \text{ř} & z & \check{\text{I}} \end{matrix}$	$\begin{matrix} \text{ř} & z & \check{\text{I}} \\ \text{ř} & z & \check{\text{I}} \\ \text{ř} & z & \check{\text{I}} \end{matrix}$	$\begin{matrix} \text{ř} & z & \check{\text{I}} \\ \text{ř} & z & \check{\text{I}} \\ \text{ř} & z & \check{\text{I}} \\ \text{ř} & z & \check{\text{I}} \end{matrix}$	$\begin{matrix} \text{ž} & z & \check{\text{I}} \\ \text{ž} & z & \check{\text{I}} \\ \text{ž} & z & \check{\text{I}} \\ \text{ž} & z & \check{\text{I}} \end{matrix}$
$\begin{matrix} \text{ř} & z & \check{\text{I}} \end{matrix}$	$\begin{matrix} \text{ř} & z & \check{\text{I}} \\ \text{ř} & z & \check{\text{I}} \\ \text{ř} & z & \check{\text{I}} \end{matrix}$	$\begin{matrix} \text{ř} & z & \check{\text{I}} \\ \text{ř} & z & \check{\text{I}} \end{matrix}$	$\begin{matrix} \text{ž} & z & \check{\text{I}} \\ \text{ž} & z & \check{\text{I}} \\ \text{ž} & \check{\text{Z}} \end{matrix}$

[2012]57

20%

80%

JTS 149-2018

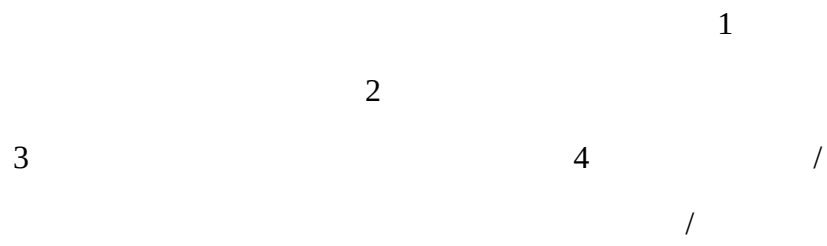
85%

/ P 0.14 0.07

		2025	117163.76
t/a	2035	242907.52t/a	

		26m 35m
	GB 3096-2008 2	
86m 122m		GB 3096-2008 2

SS



JT/T 451-2017

1.1km

8.3km

GB 3095-2012

N

0.04%

1.32%

0.72%

0.67 /

0.07 /



1

3 5

SS

2

3

4

5

0.5m

1

2

3

4

5

6

1

2

3

20km/h

4

2

22

6

300

3

1

r 6

1

85%

2

“

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3

4

8.8-1

1

2

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