



**2019-3**

**2019 6 30**

# 1

## 1.1

2019 5 2019 6

2019-3

## 1.2

2019-3

15269.9m<sup>2</sup>

1.2-1

1.2-2

1.2-3

1.2-1



1.2-1



1.2-2

1

### 1.3

GXBM5

X=294112.07 Y=135943.26

2.171m 2015

1990

GNSS i80

1.3-1

**1.3-1**

	m			m
		X	Y	
SDJ1	7.0	288766.23	144814.65	2.67
SDJ2	3.0	288724.42	144794.85	2.90
SDJ3	7.0	288683.52	144775.59	3.08
SDJ4	7.0	288659.36	144824.52	3.30
SDJ5	3.0	288701.03	144844.50	3.29
SDJ6	10.0	288736.25	144862.88	3.21
	m			m
		X	Y	
SDJ1	4.0	288766.23	144814.65	3.30
SDJ3	4.0	288683.52	144775.59	3.83
SDJ4	4.0	288659.36	144824.52	3.74
SDJ6	3.0	288736.25	144862.88	3.81

**2**

**2.1**

2012 12

2017

T



2.3

~~14X0%VV300~~

0.66~1.53m  
0.50 1.00m  
2.01m ~1.77m

### 3.3

Cl Na Mg pH 6.69~7.04  
47884.86~128456.91mg/L

## 4

### 4.1

#### 4.1.1

5000m<sup>2</sup> 6  
50m×50m  
2 3.0m  
4 7.0m  
1.0m  
0.5m

GB 36600-2018

GB36600-2018

7

4.1-1

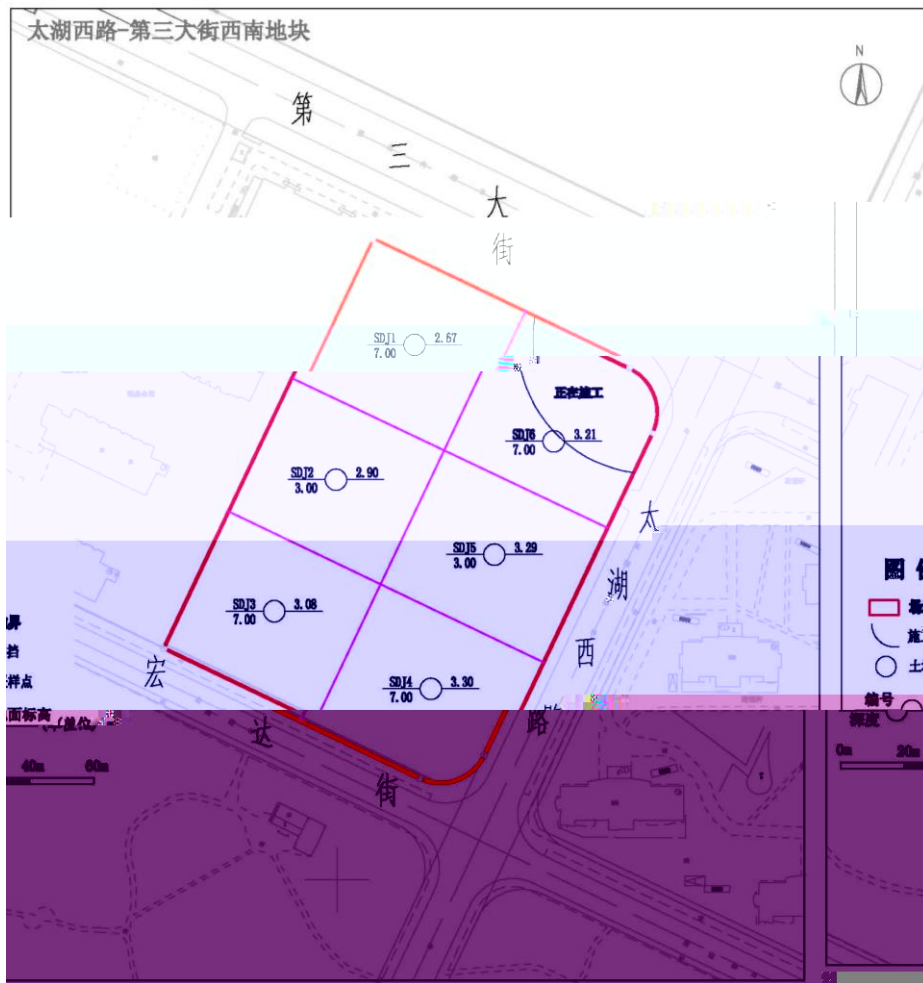
	X m	Y m	m	m		
SDJ1	288766.23	144814.65	2.67	7.0	+	pH VOCs SVOCs TPH
SDJ2	288724.37	144794.88	2.90	3.0	+	
SDJ3	288683.52	144775.59	3.08	7.0	+	
SDJ4	288659.36	144824.52	3.30	7.0	+	
SDJ5	288701.07	144844.38	3.29	3.0	+	
SDJ6	288736.25	144862.88	3.21	7.0	+	

GB36600-2018

7

GB36600-2018

38



## 4.1.2

HJ25.2-2014

4

pH

GB36600-2018

7

GB36600-2018

38

pH

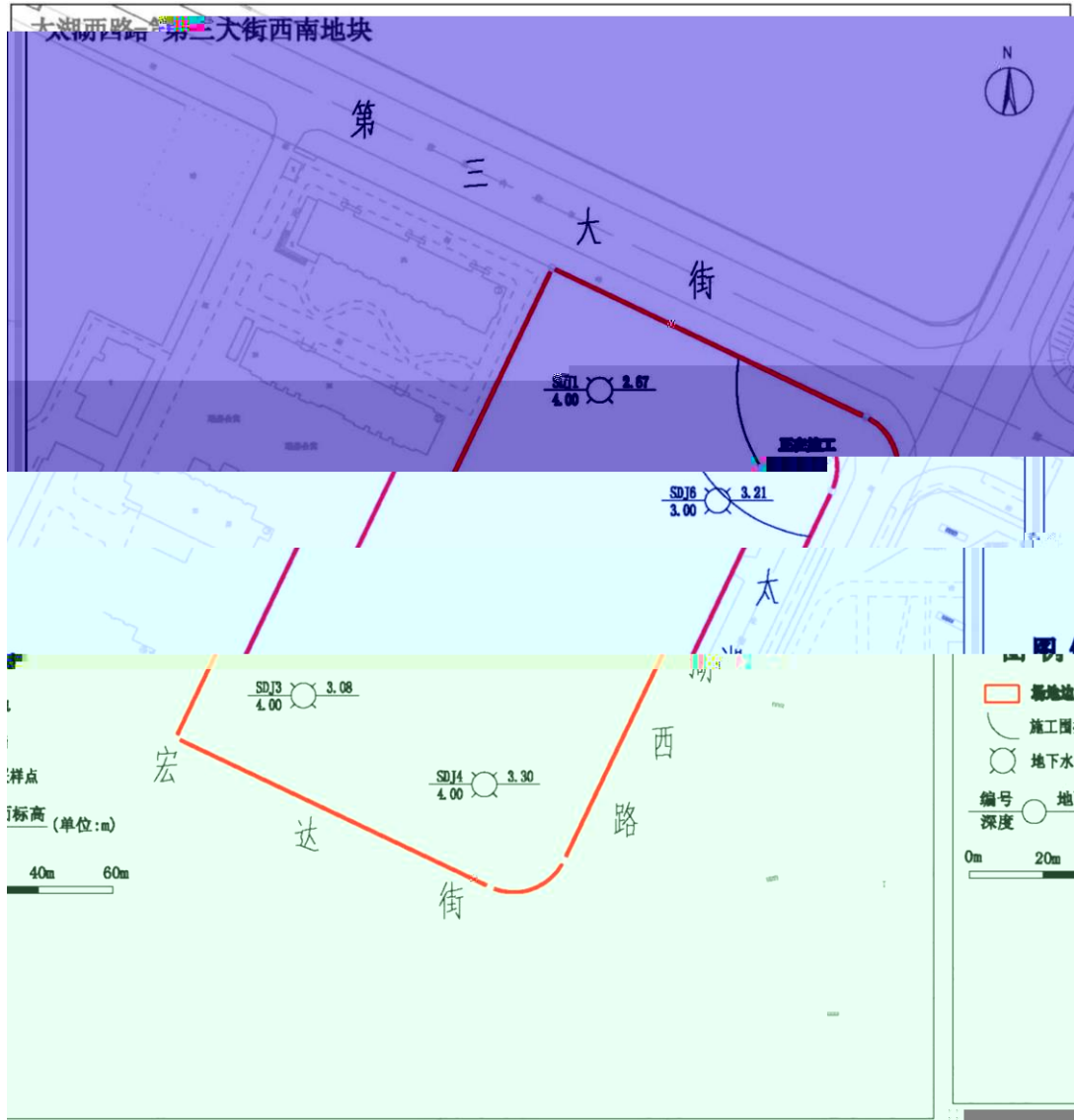
4.1-2

4.1-2

### 4.1-2

	<b>X m</b>	<b>Y m</b>	<b>/ m</b>	<b>m</b>		
SDJ1	288766.23	144814.65	2.67/3.30	4.0	+	pH
SDJ3	288683.52	144775.59	3.08/3.83	4.0	+	VOCs
SDJ4	288659.36	144824.52	3.30/3.74	4.0	+	SVOCs
SDJ6	288736.25	144862.88	3.21/3.81	3.0	+	TPH





## 4.2

### 4.2.1

1

25

25

100.0%

4.2-1

4.2-1

			%	mg/kg	mg/kg	mg/kg	
	25	0	0	/	/	/	/
	25	25	100	19.6	5.29	12.39	3.95
	25	25	100	37	10	21.32	5.84
	25	25	100	43	17	30.16	6.99
	25	25	100	30.4	12.1	19.64	4.56
	25	25	100	0.12	0.04	0.09	0.02
	25	25	100	0.093	0.028	0.06	0.02

2

VOCs

SVOCs

25

3

C<sub>10</sub>~C<sub>40</sub>

25

100%

272mg/kg

48.4mg/kg

99.78 mg/kg

4.4-2

4 pH

pH

8.36

7.94

4.2.2

4.2-2

			<b>%</b>	<b>mg/L</b>	<b>mg/L</b>	<b>mg/L</b>	
	4	4	100.0	0.025	0.016	0.020	0.004
	4	0	0	/			

	4	3	75%	4
1		25%	100.0%	C <sub>10</sub> ~C <sub>40</sub>
4			100%	

## 5

### 5.1

GB 50137-2011

GB36600-2018

1

GB36600-2018

2

GB/T 14848-2017 IV

C<sub>10</sub>-C<sub>40</sub>

Screening For Environmental

Concerns at Sites with Contaminated Soil and Groundwater

2007

### 5.2

15269.9m<sup>2</sup>

R2

GB36600-2018

GB/T 14848-2017 IV

Screening

For Environmental Concerns at Sites with Contaminated Soil and Groundwater

2007 Table D

## 6

### 6.1

GB36600-2018

GB/T

14848-2017 IV  
Screening For Environmental Concerns  
at Sites with Contaminated Soil and Groundwater

2007

Table D

2019-3

### 6.2

1

2