

GY050902

GY050904

GY050902

GY050904

E 121.329933643° N 28.407921028°

71855m² GY050902

22926m² GY050904

48929m²

53.88m

R2

2006

2006 -2013

2013 11

2021 6

GY05 09

R2

GB36600-2018

“ ”

[2019]47

[2021]21

GY050902

GY050904

GY050902

GY050904

1
 14 53 13 52
 1 1 13 S1
 S2 S3 S4 S5 S6 S7 S8 S9 S10 S11 S12 S13
 4 1
 SD

2
 8 8
 7 1

3
 1

1
 1 S1~S13 SD
 GB36600-2018 1 45 +pH
 (2-)
 C10~C40
 pH VOCs 27
 SVOCs 11
 (2-)
 C10~C40

2
 GB/T 14848-2017 1 35 +
 1 C10~C40 +
 (2-)

3

55
1 pH
7
2 45
3 - 3

13 pH
2- 11

GB36600-2018

22 pH

C₁₀-C₄₀

(GB/T14848-2017)IV

GB 3838-2002

GB3838-2002

