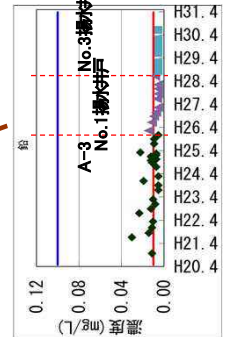
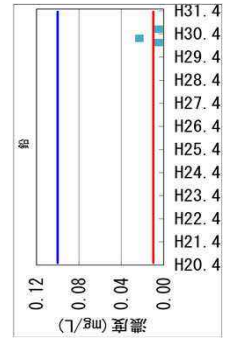
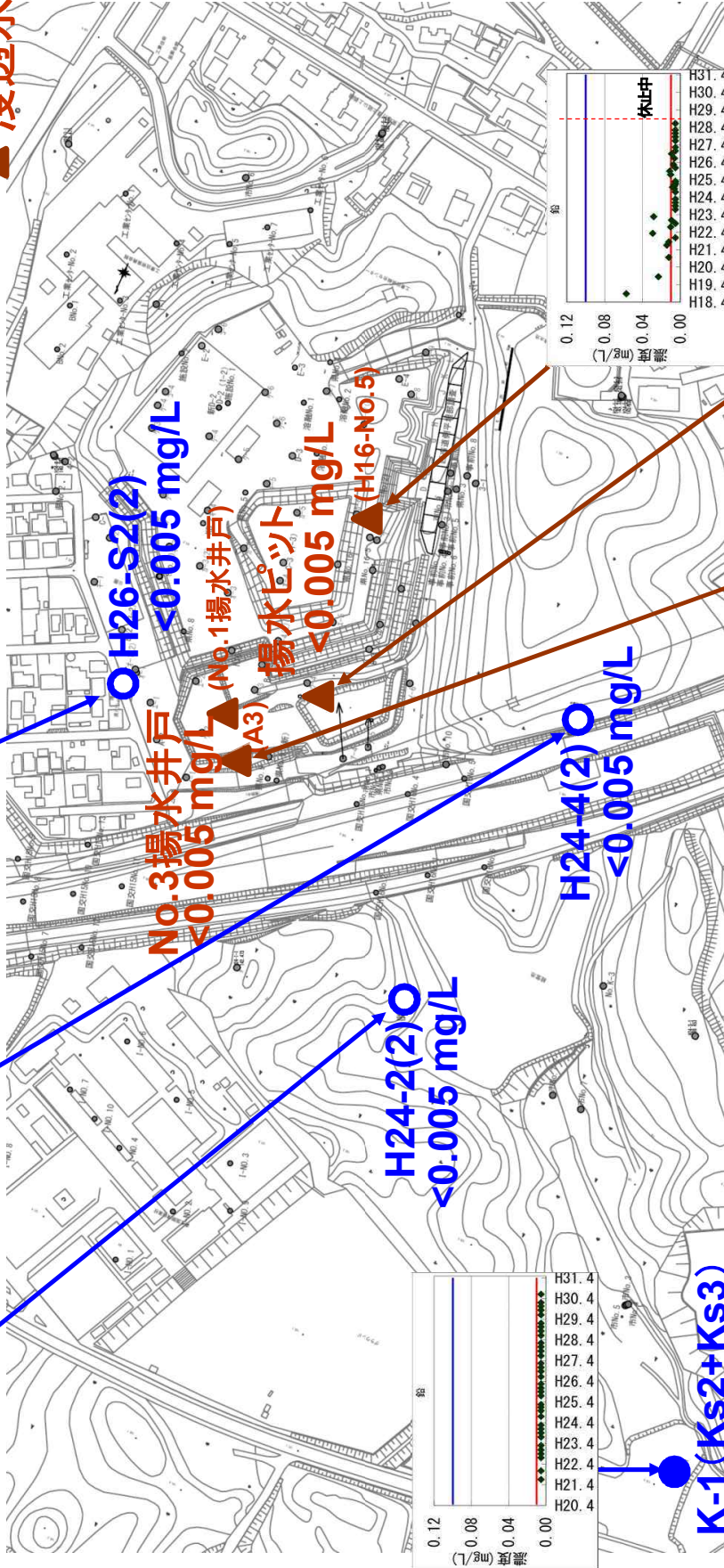
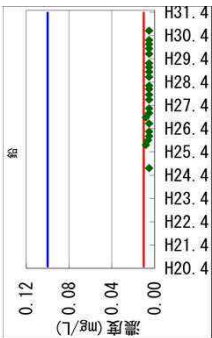
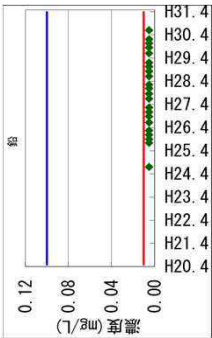
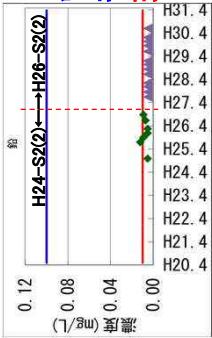


鉛

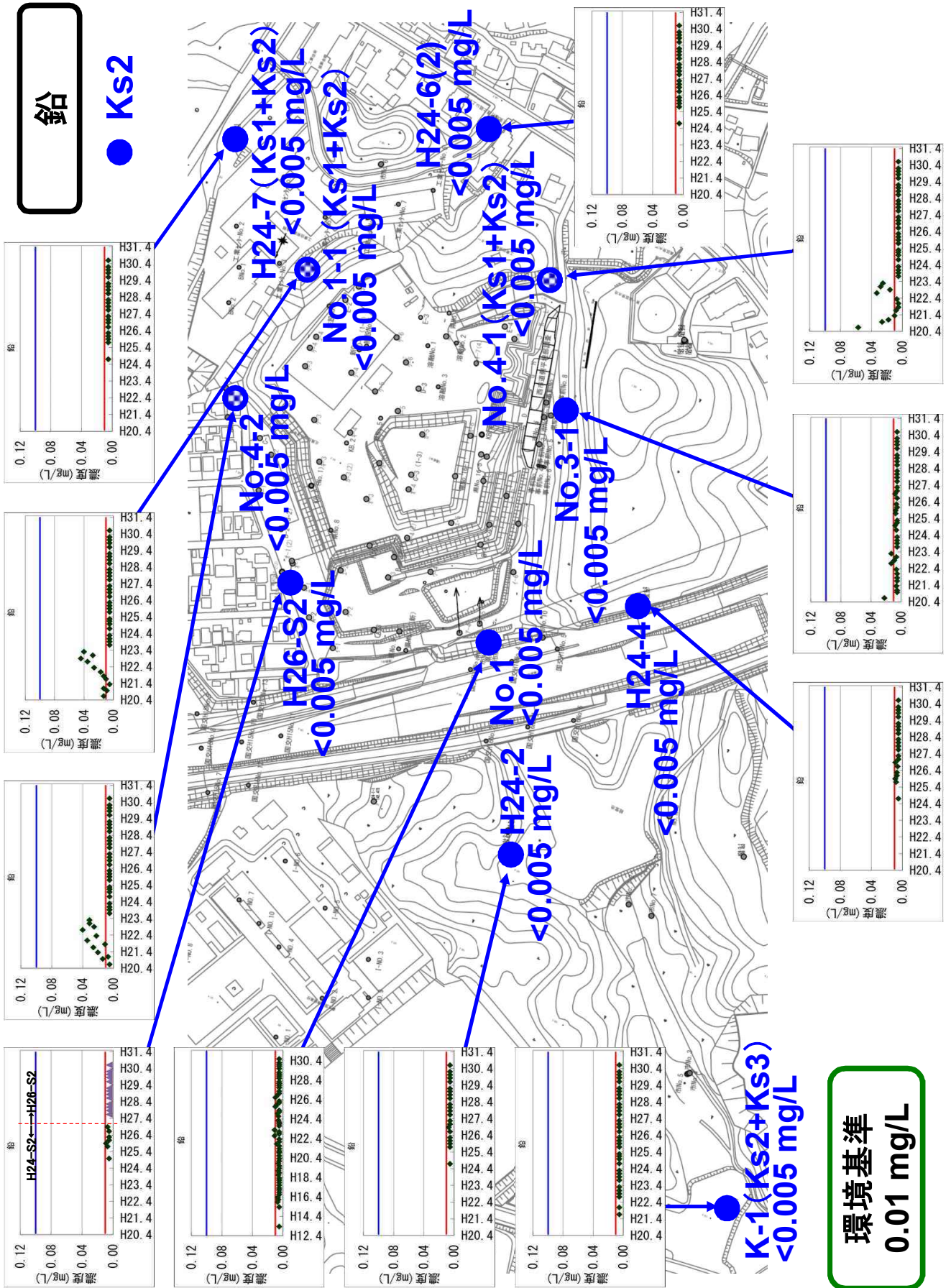
○ Ks3

▲ 浸透水

管理型最終処分場  
排水基準  
環境基準



環境基準  
0.01 mg/L



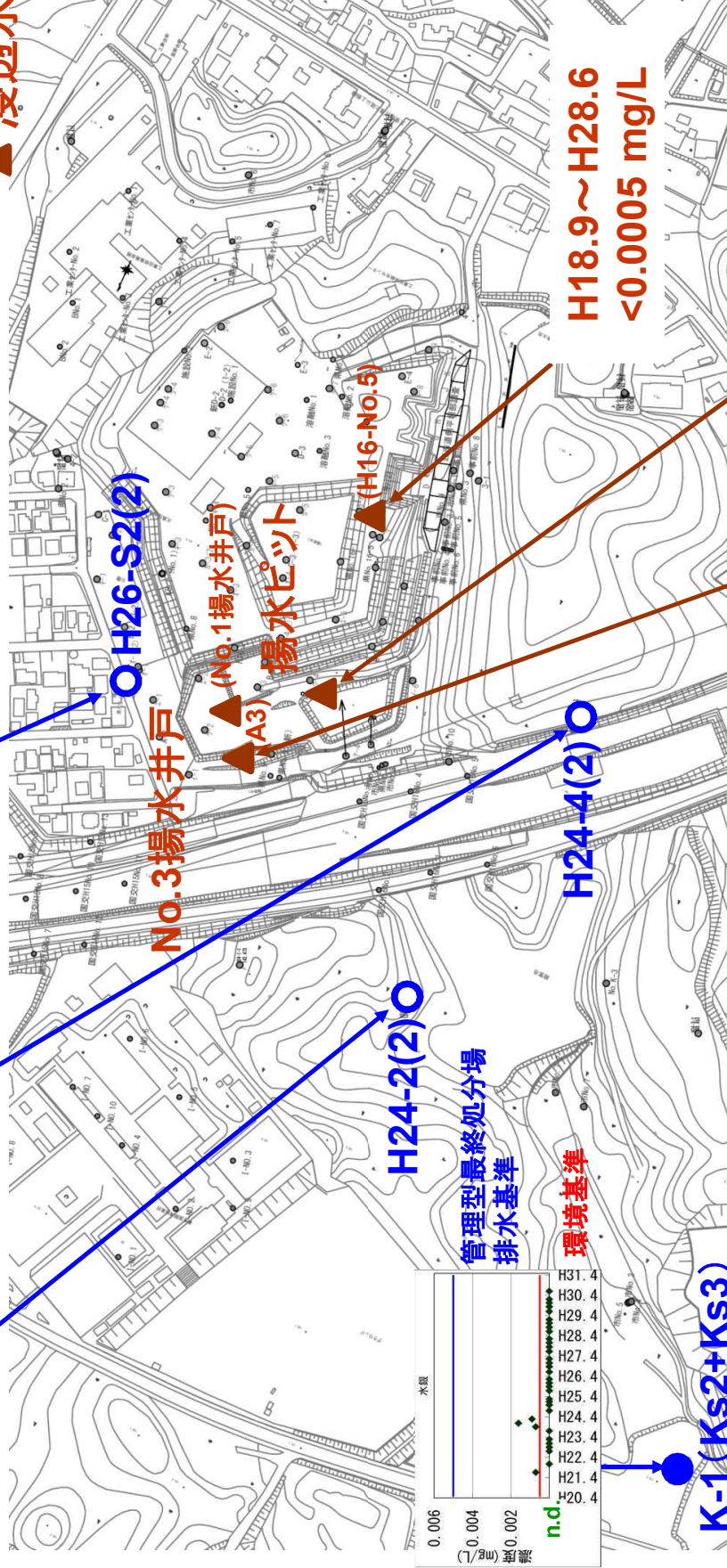


水銀

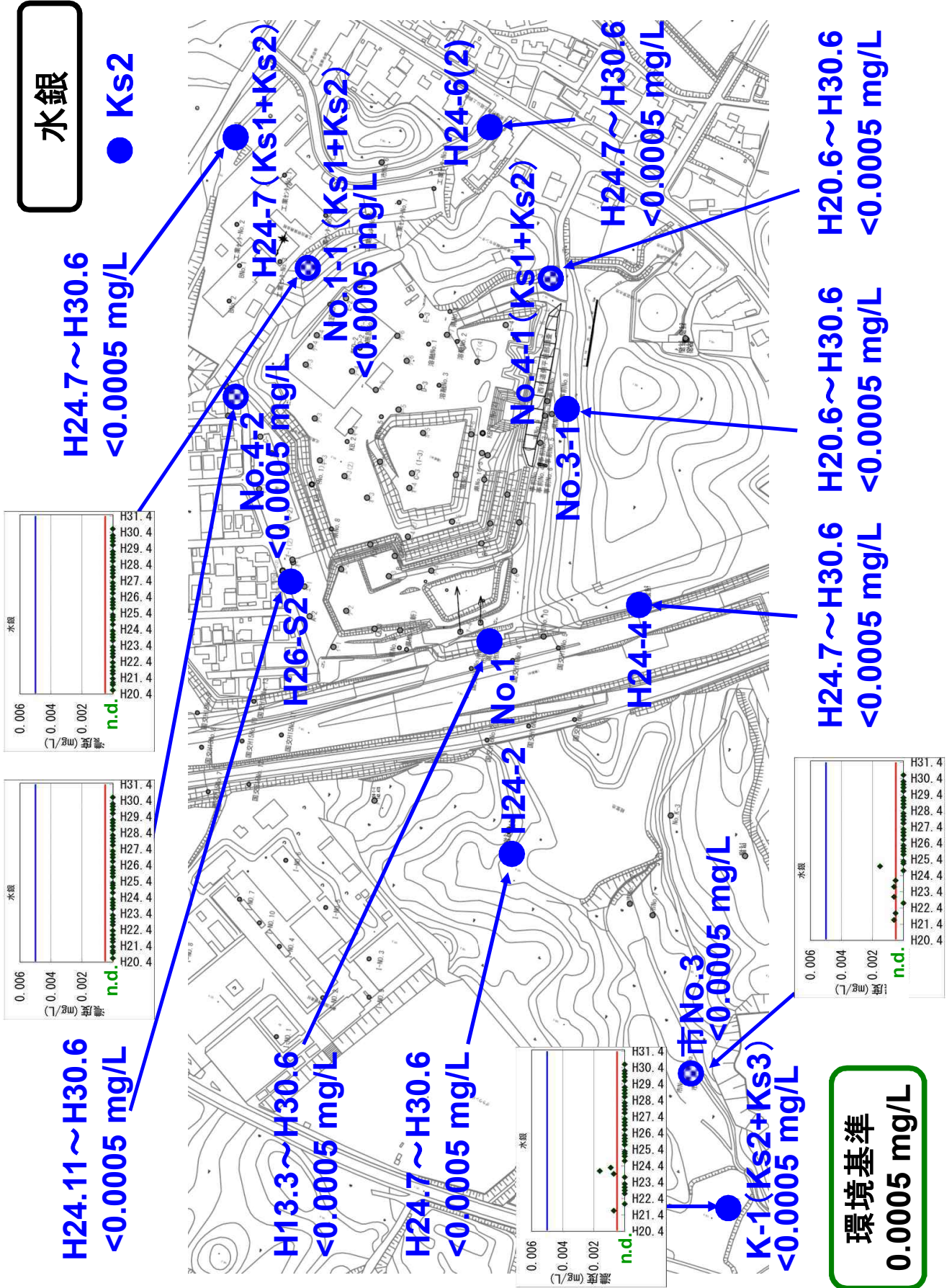
H24.7~H30.6 H24.7~H30.6 H24.11~H30.6  
<0.0005 mg/L <0.0005 mg/L <0.0005 mg/L

○ Ks3

▲ 浸透水



環境基準  
0.0005 mg/L





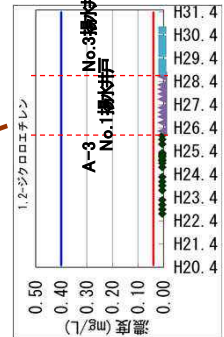
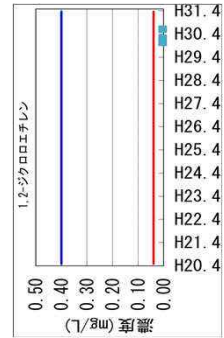
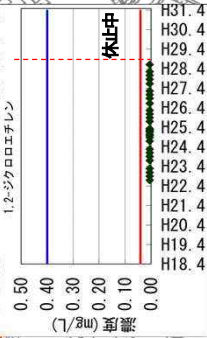
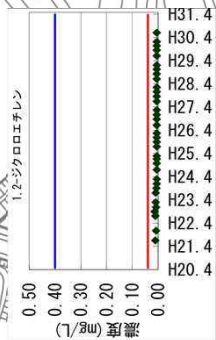
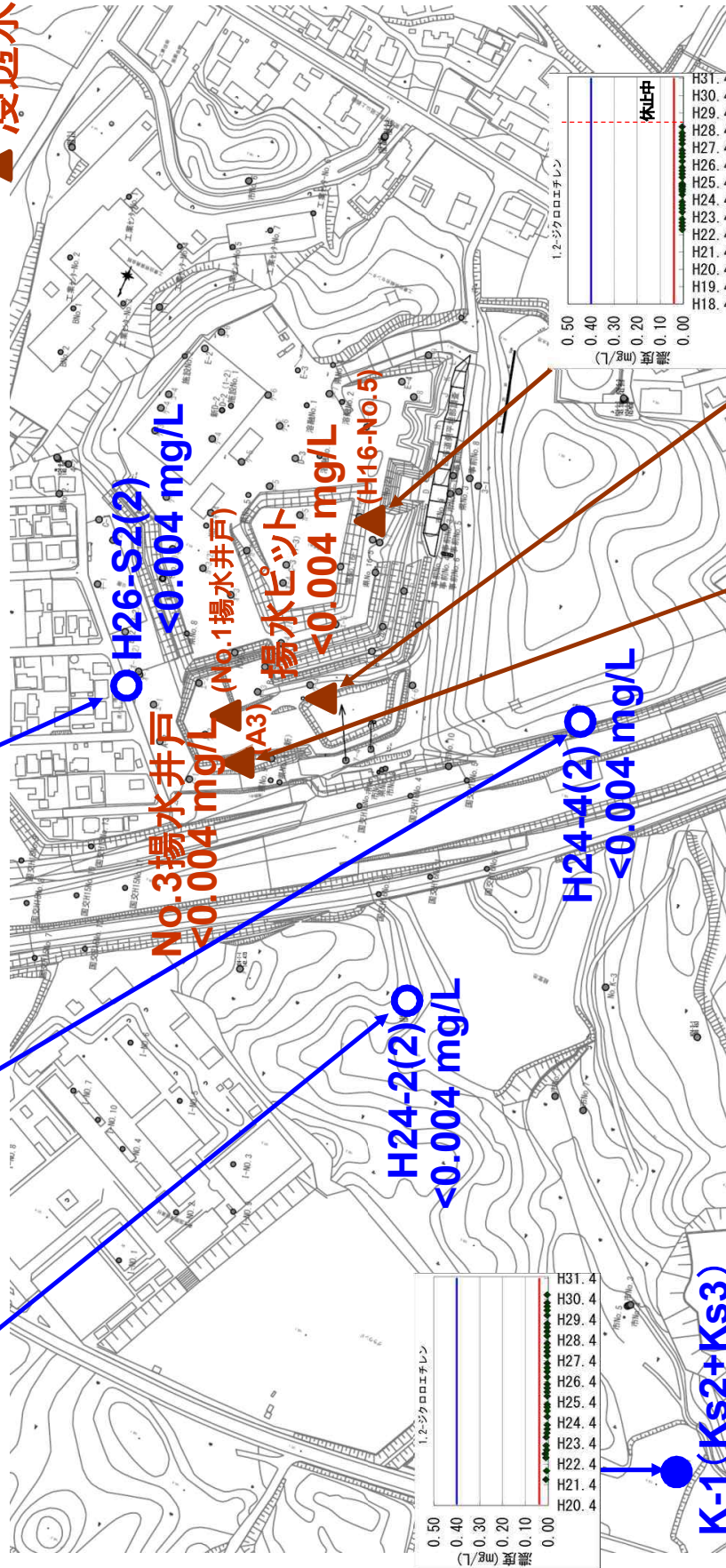
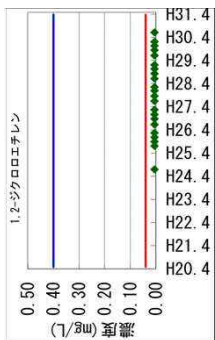
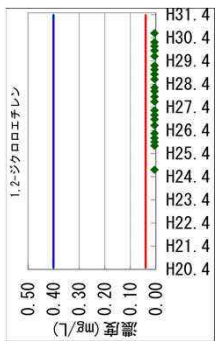
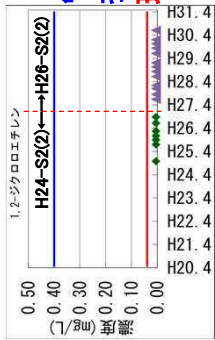
1,2-ジクロロ  
エチレン

○ Ks3

▲ 浸透水

管理型最終処分場

排水基準  
環境基準



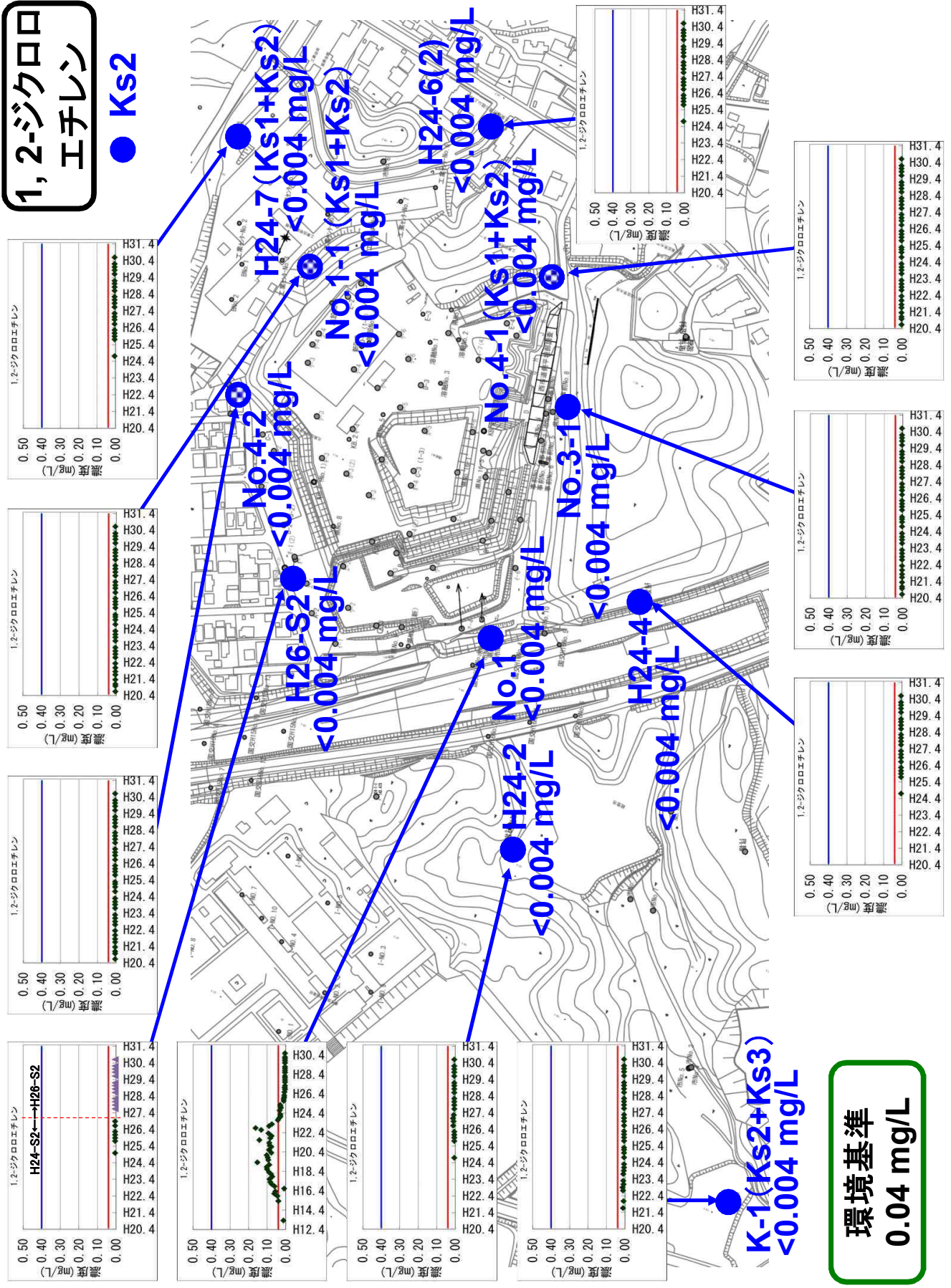
K-1 (Ks2+Ks3)  
<0.004 mg/L

環境基準  
0.04 mg/L



**1,2-ジクロロ  
エチレン**

● Ks2



**環境基準  
0.04 mg/L**



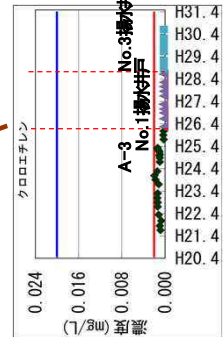
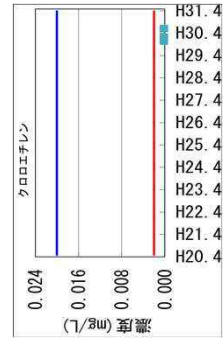
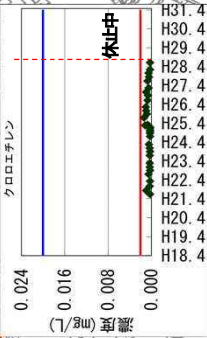
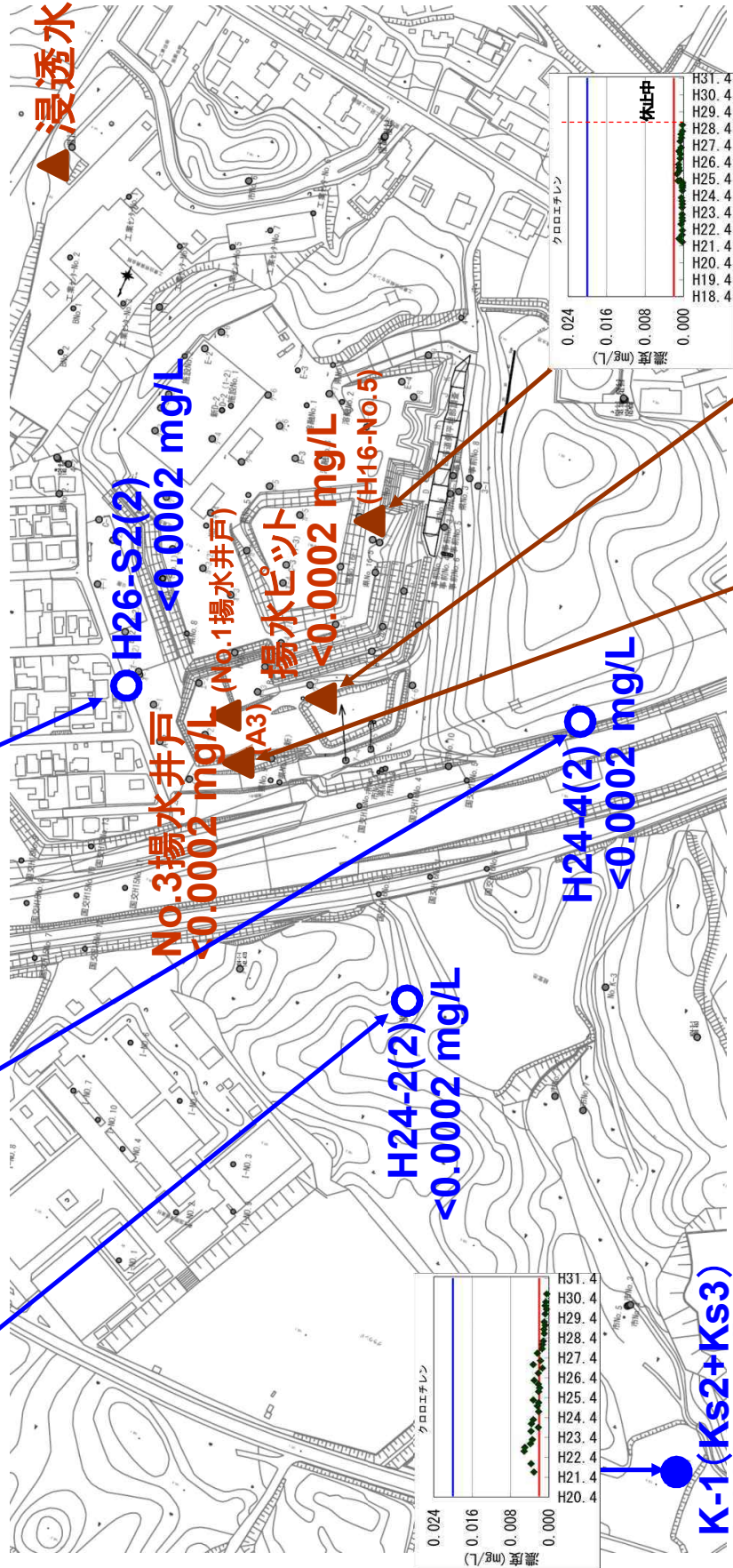
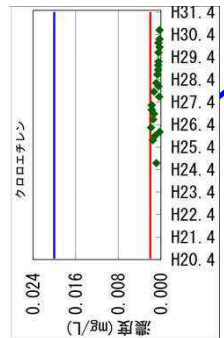
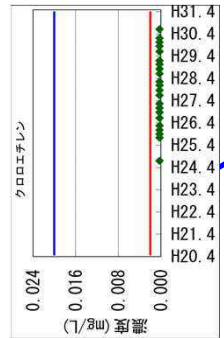
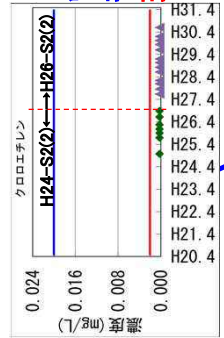
**クロロ  
エチレン\***

\*旧称:塩化ビニルモノマー

**○ Ks3**

**▲ 浸透水**

**管理型最終処分場  
排水基準  
環境基準**



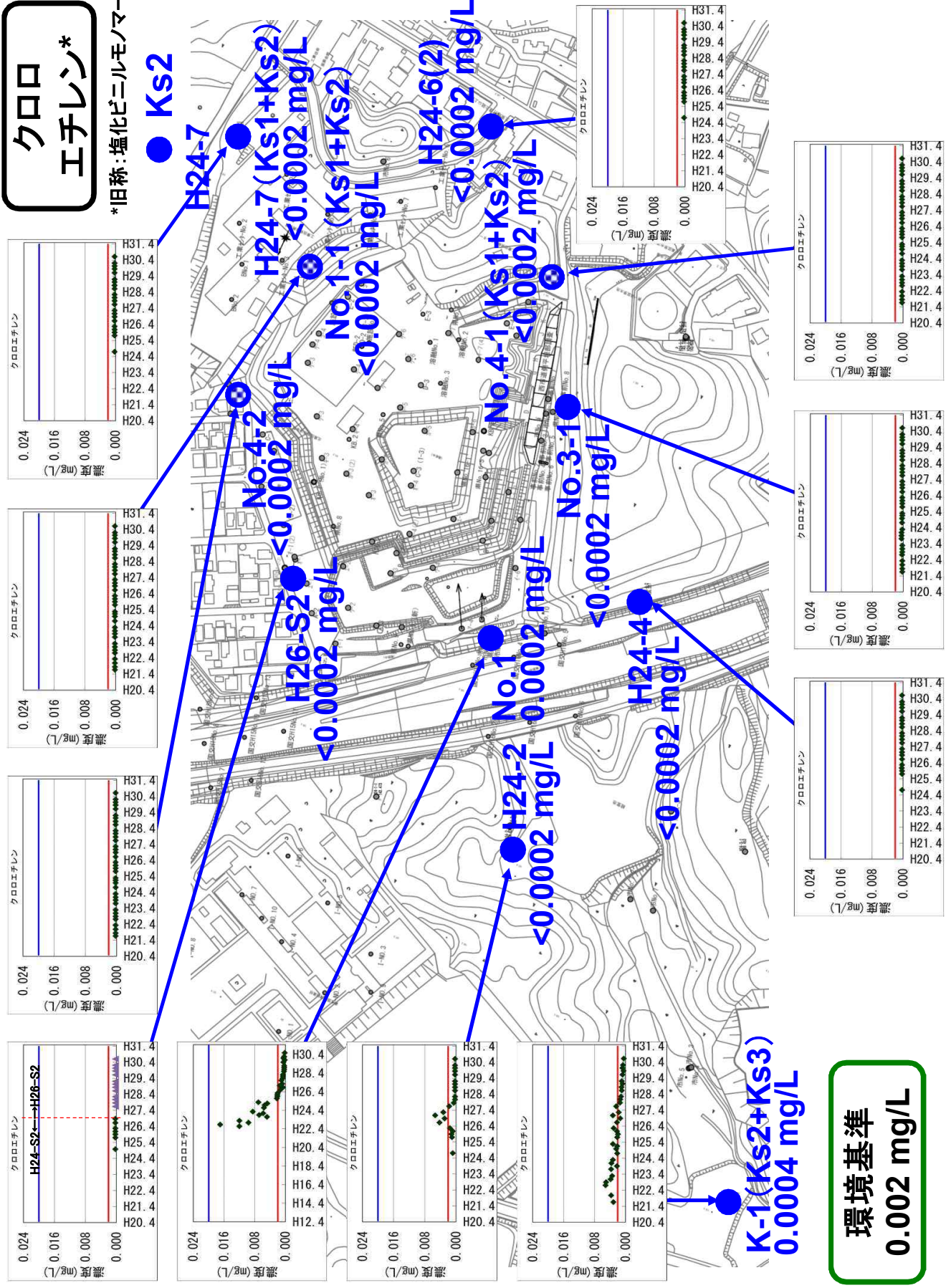
**K-1 (Ks2+Ks3)  
0.0004 mg/L**

**環境基準  
0.002 mg/L**



**クロロ  
エチレン\***

\*旧称:塩化ビニルモノマー



**環境基準  
0.002 mg/L**



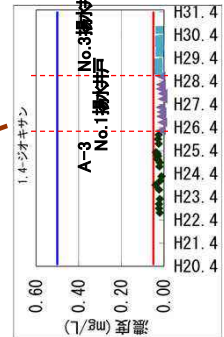
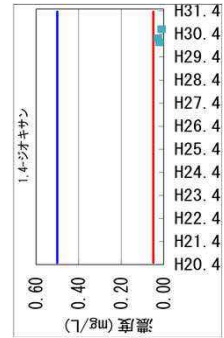
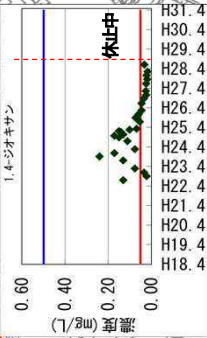
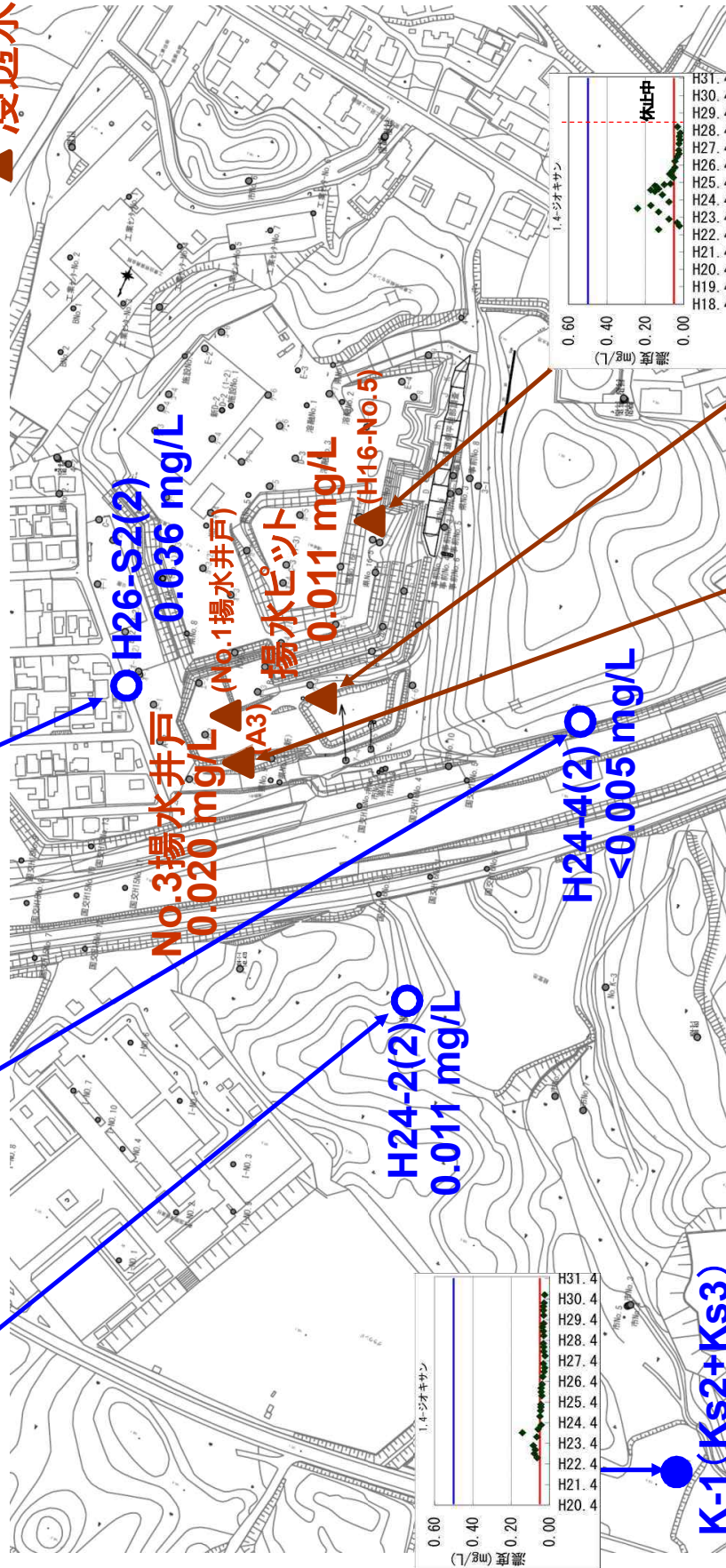
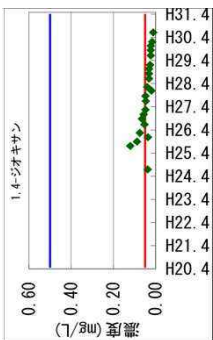
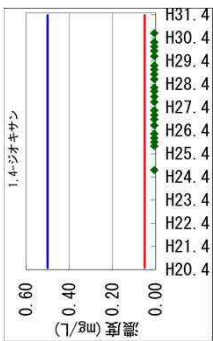
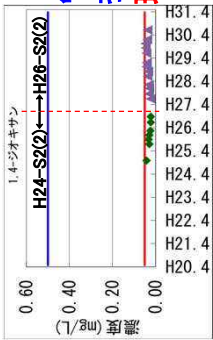
1,4-ジオキサン

○ Ks3

▲ 浸透水

管理型最終処分場

排水基準  
環境基準

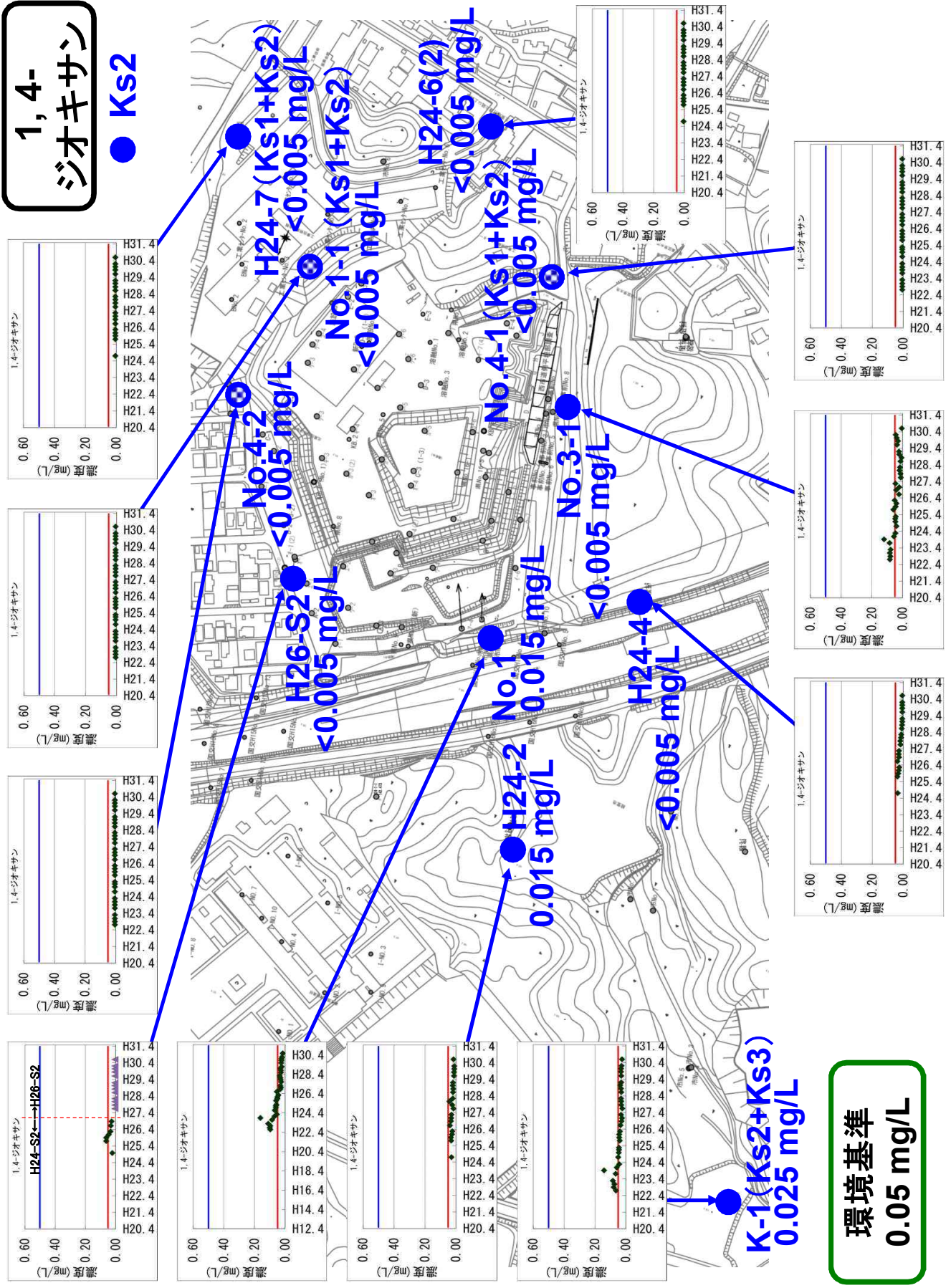


K-1 (Ks2+Ks3)  
0.025 mg/L

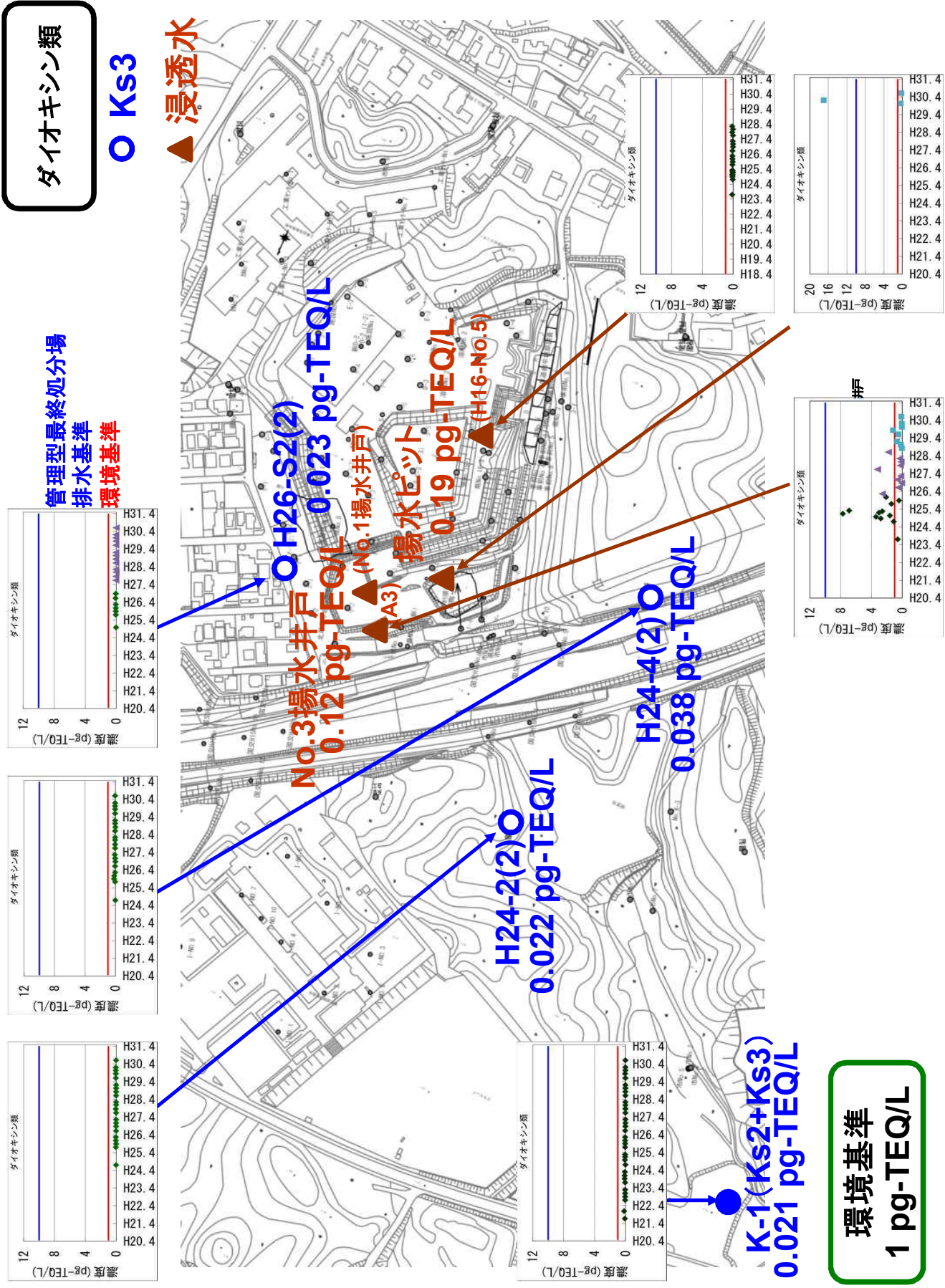
環境基準  
0.05 mg/L

1,4-ジオキサン

● Ks2

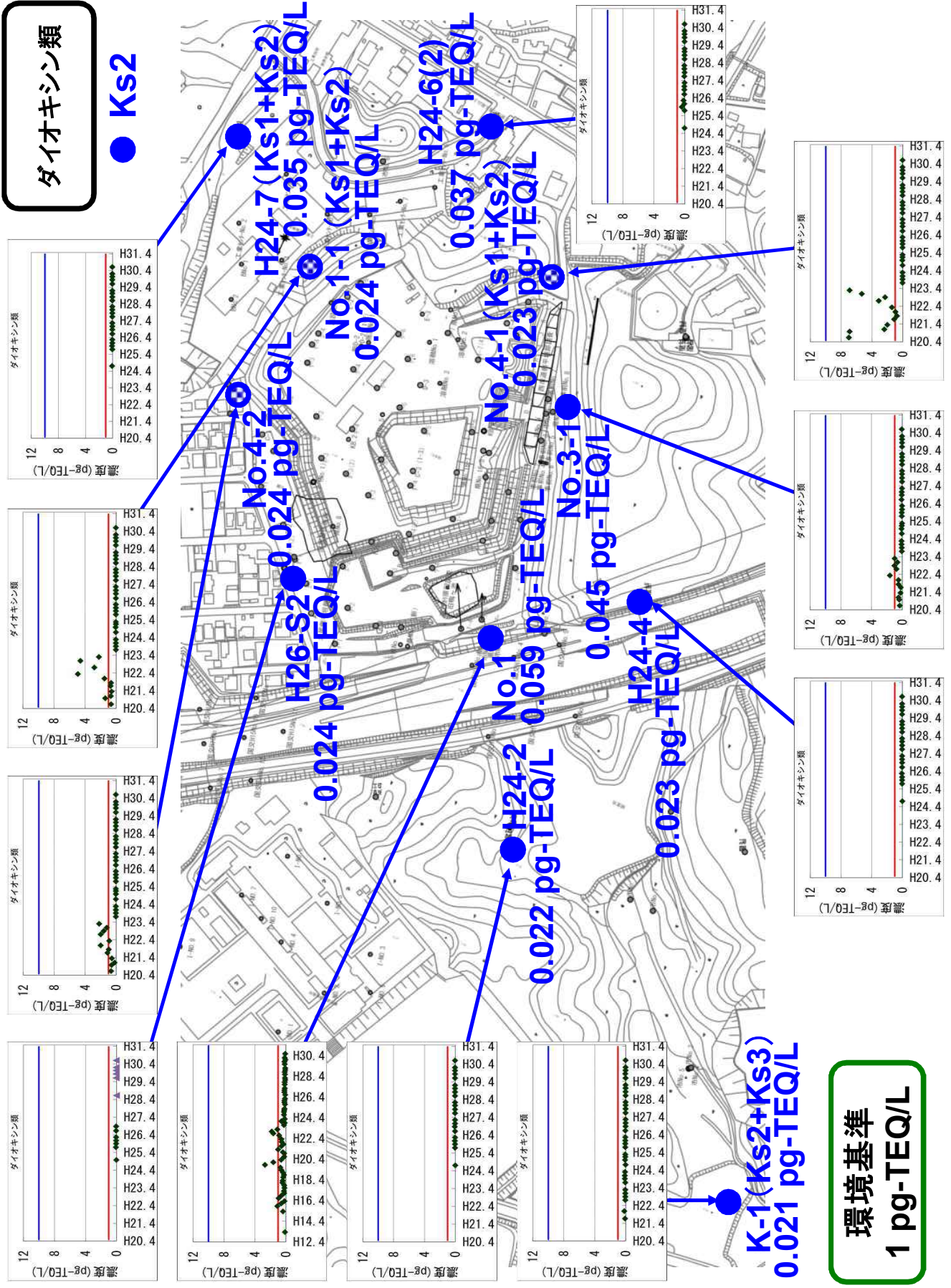






ダイオキシン類

● Ks2



環境基準  
1 pg-TEQ/L