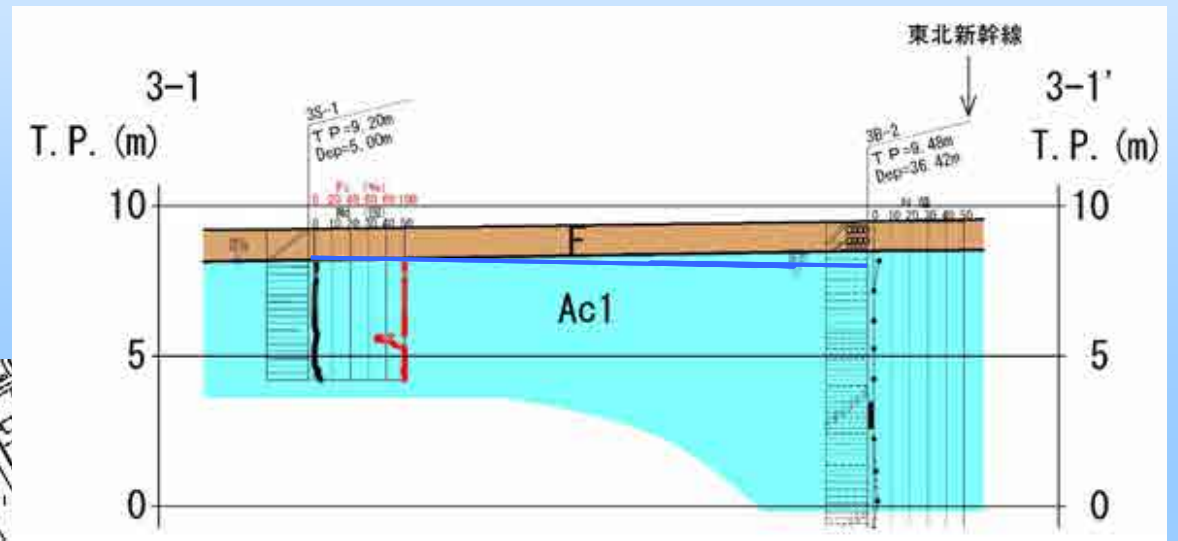
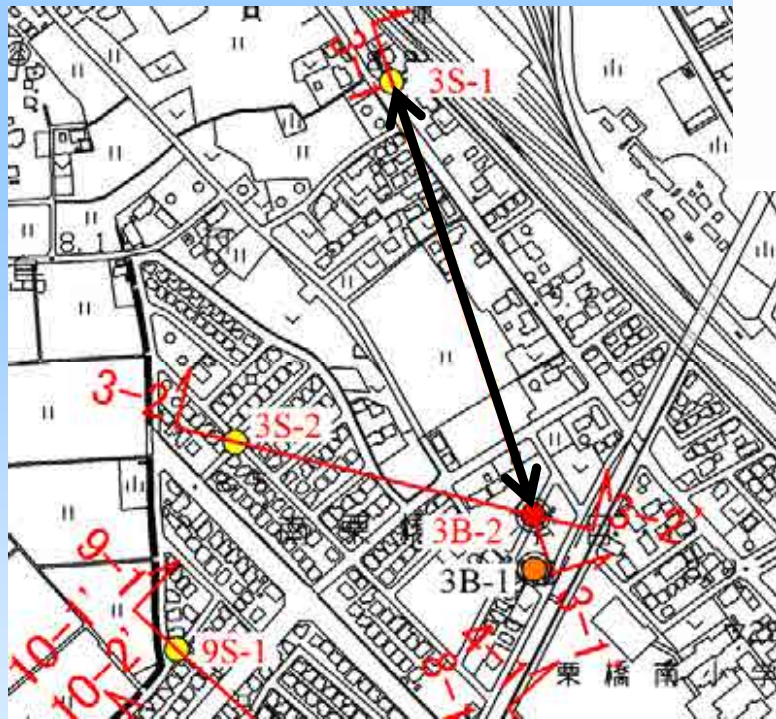
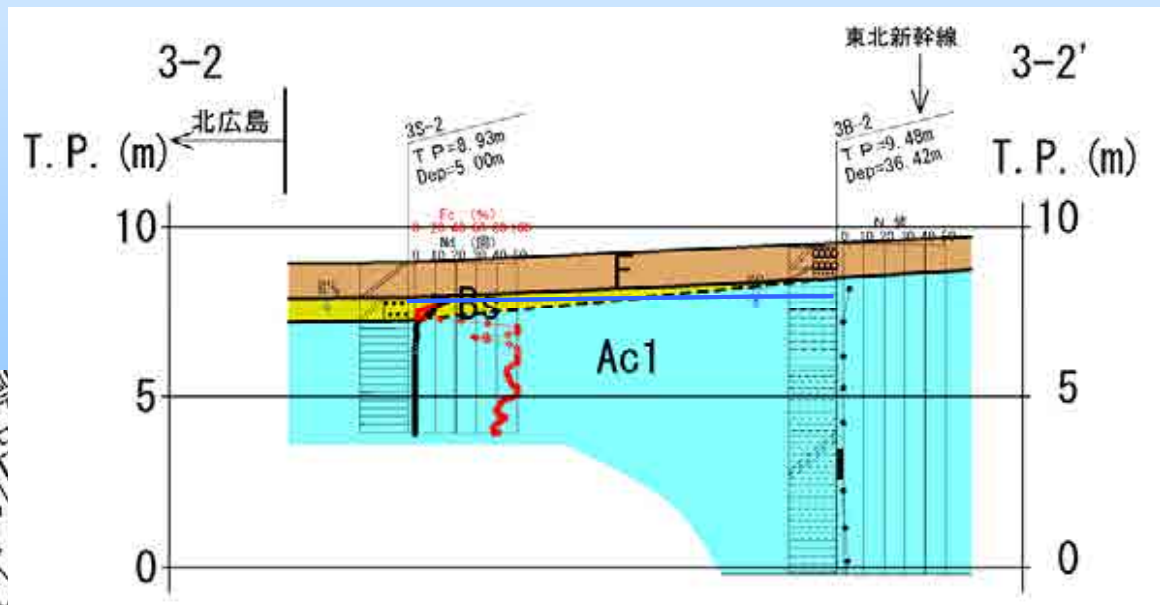
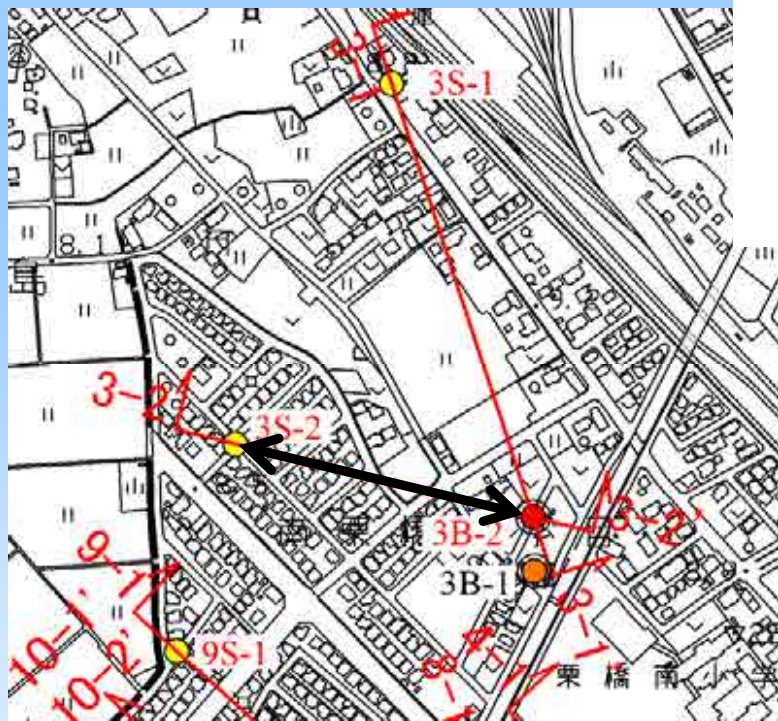


# [南栗橋3丁目地区の地層]



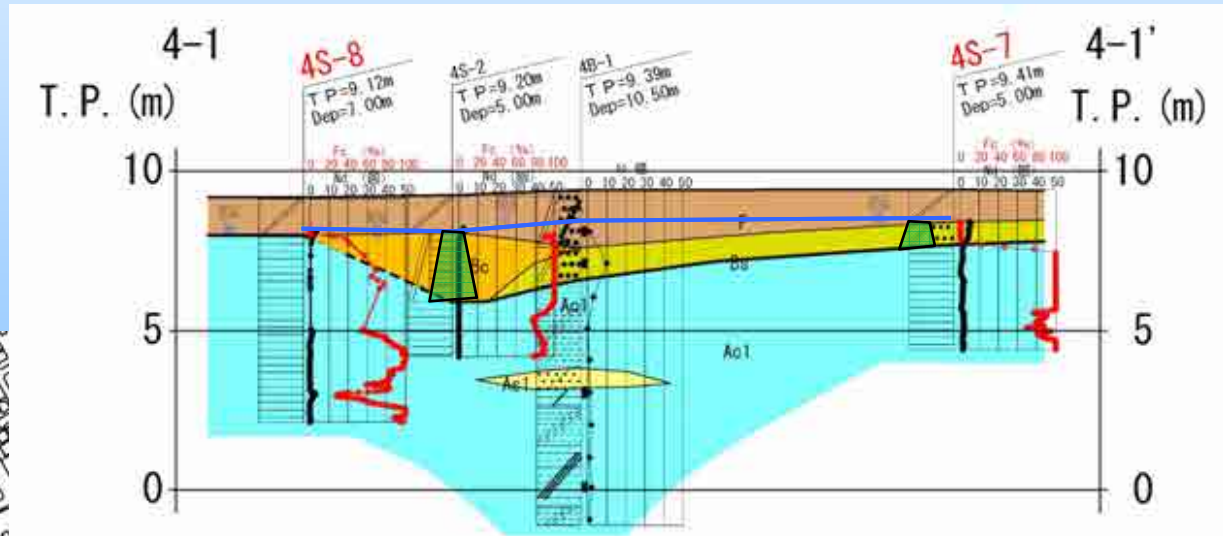
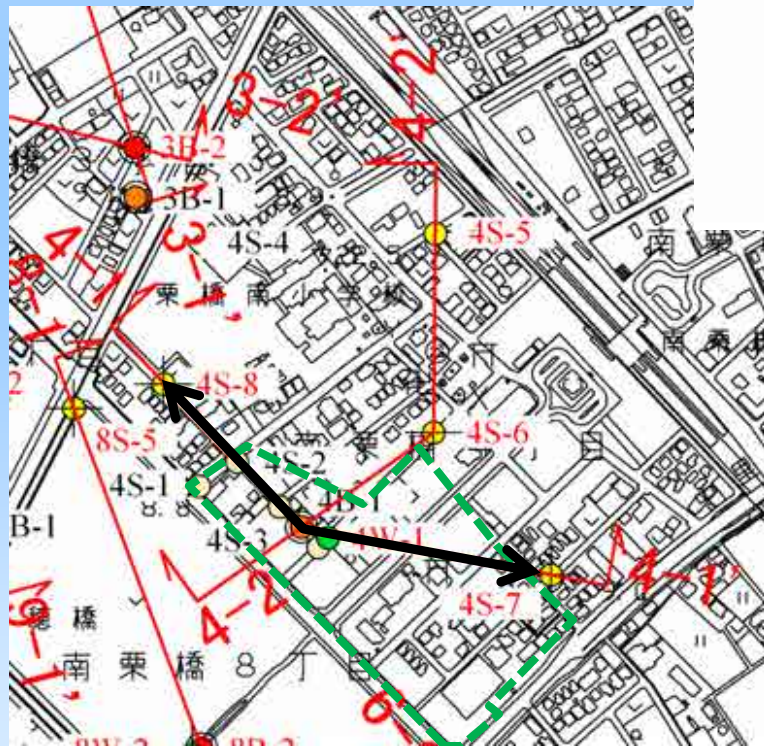
**地下水位**  
3S-1~3B-2 GL-1.0m~-1.4m

# [南栗橋3丁目地区の地層]



**地下水位**  
3S-2~3B-2 GL-1.2m~-1.4m

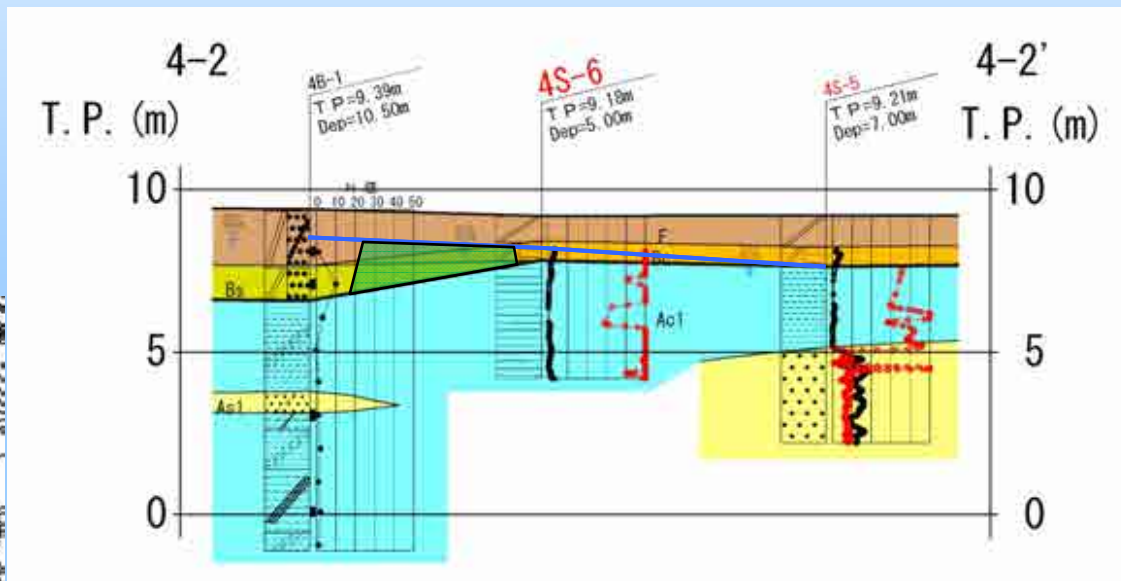
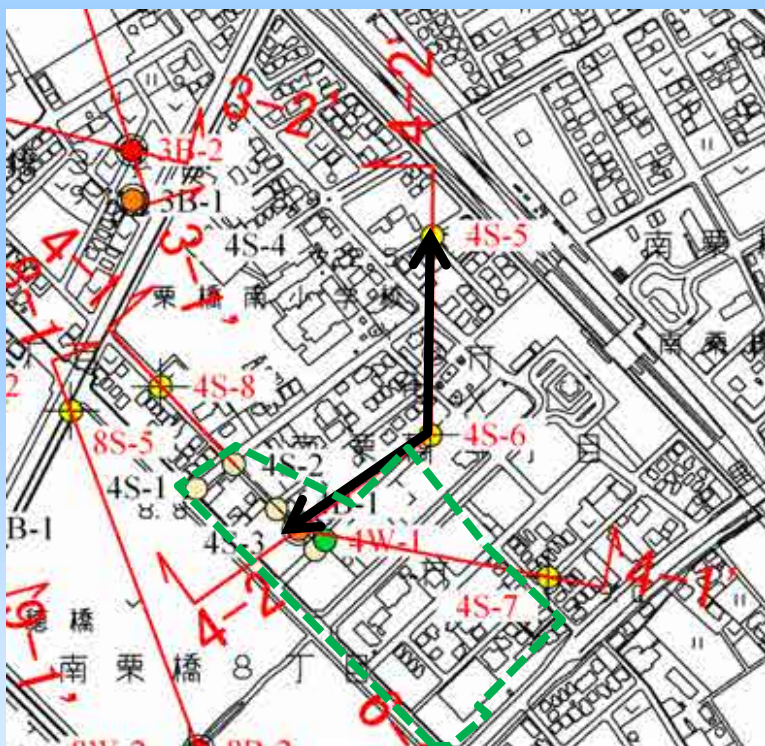
# [南栗橋4丁目地区の地層]



**地下水位**  
4S-8~4S-7 GL-0.8m~-1m

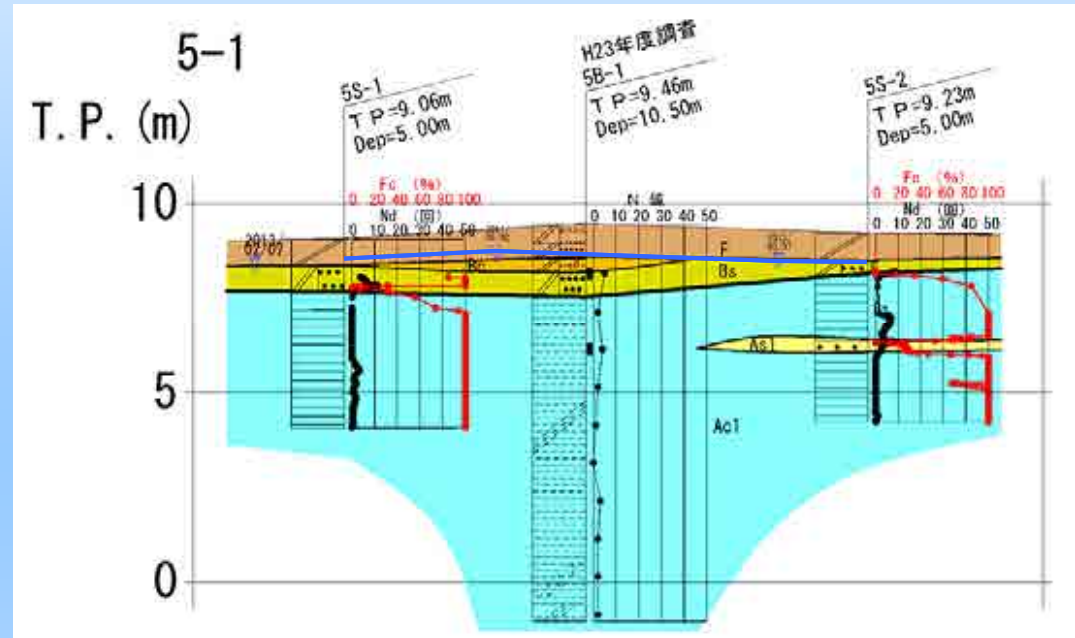
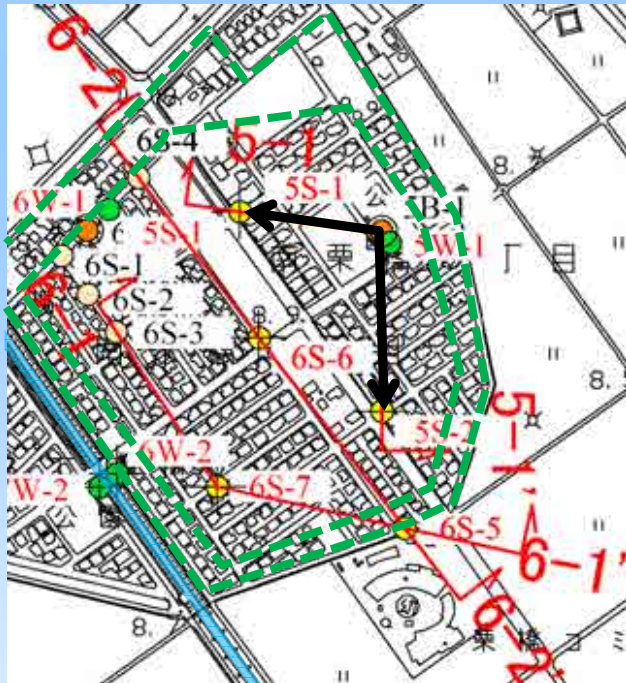


# [南栗橋4丁目地区の地層]



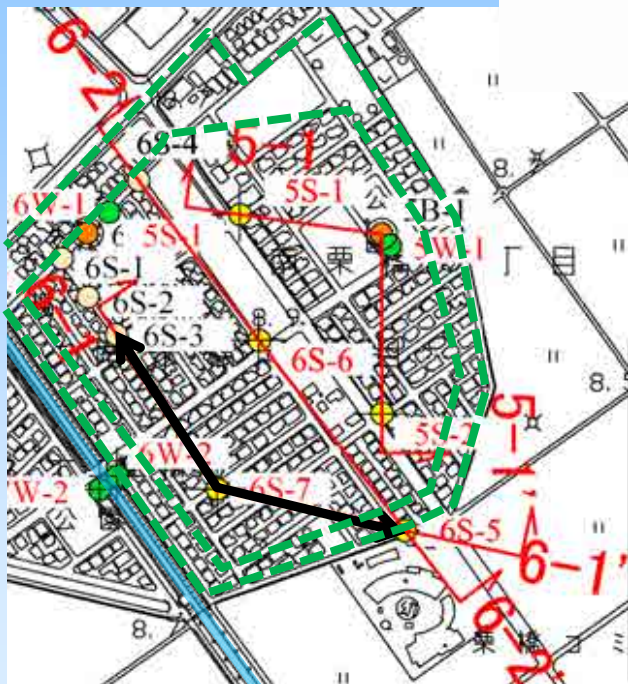
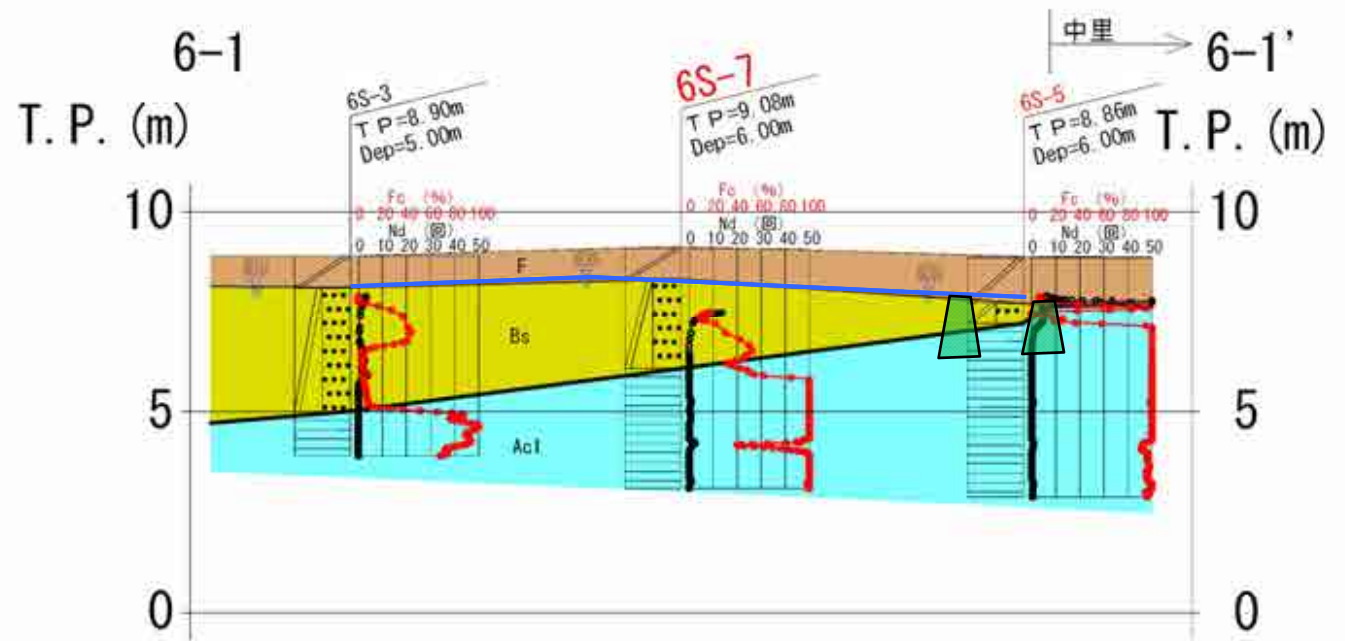
**地下水位**  
4B-1~4S-5 GL-0.9m~-1.7m

# [南栗橋5丁目地区の地層]



**地下水位**  
5S-1~5S-2 GL-0.7m~-0.8m

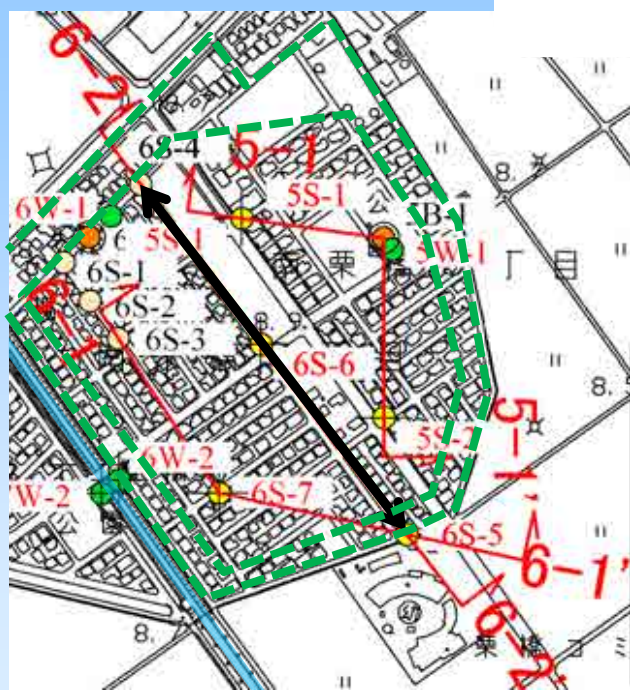
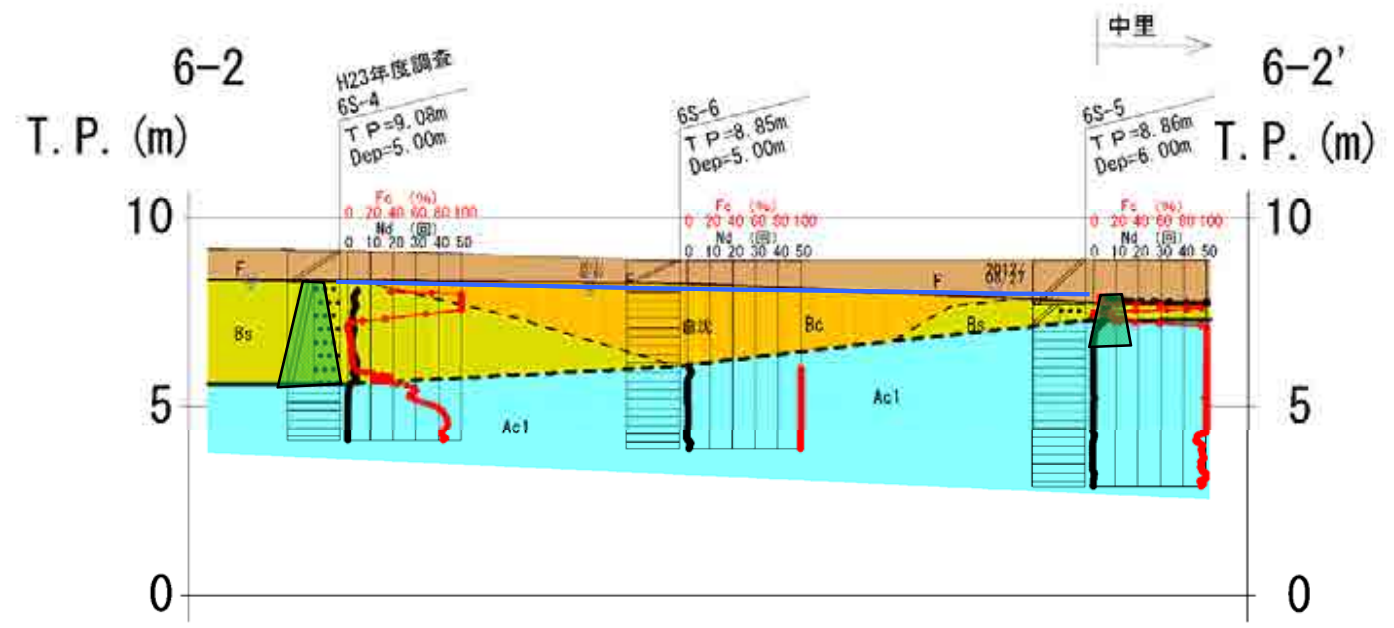
# [南栗橋6丁目地区の地層]



**地下水位**  
 6S-3~6S-5 GL-0.8m~-0.9m



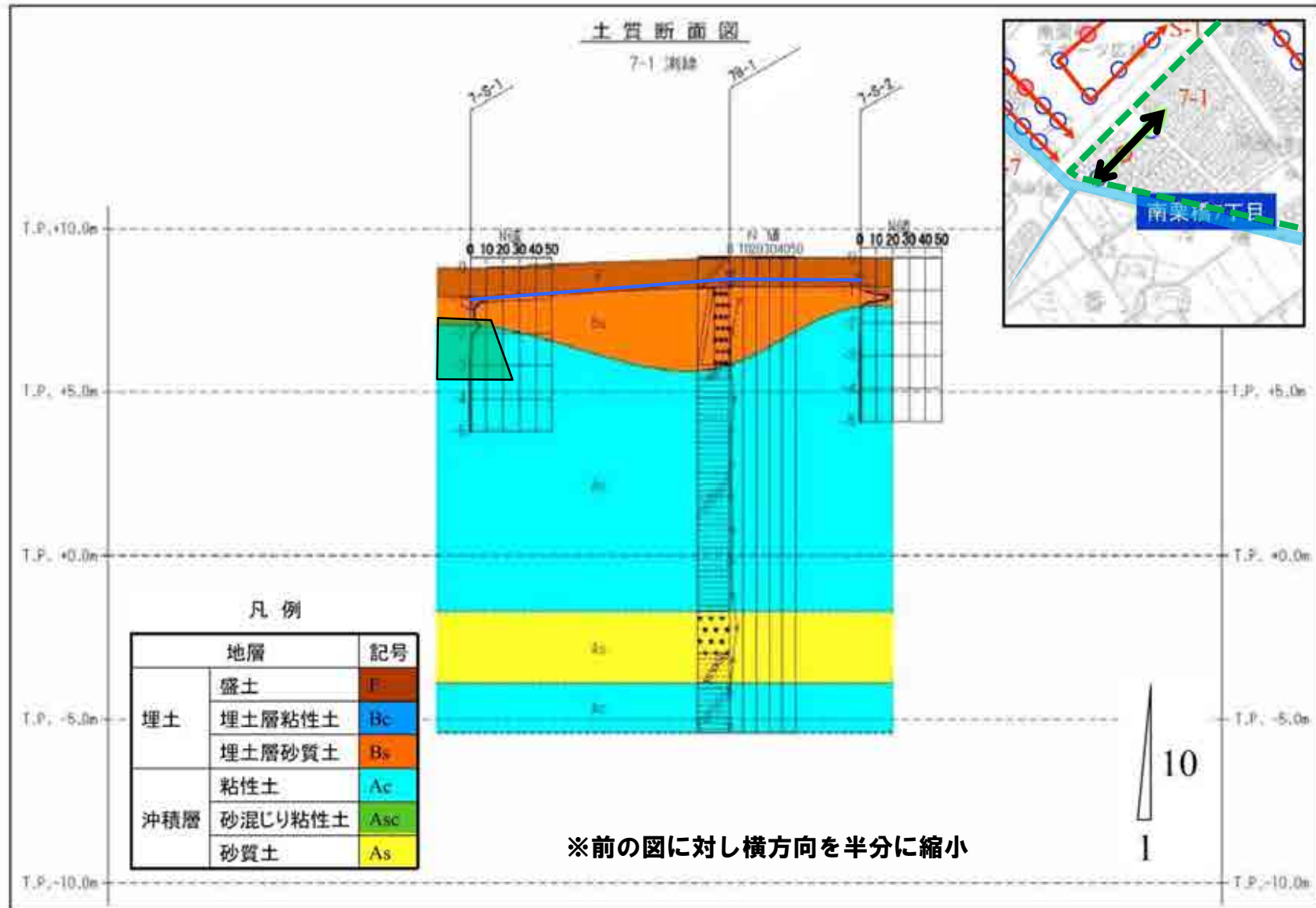
# [南栗橋6丁目地区の地層]



**地下水位**  
 6S-4~6S-5 GL-0.8m~-0.9m

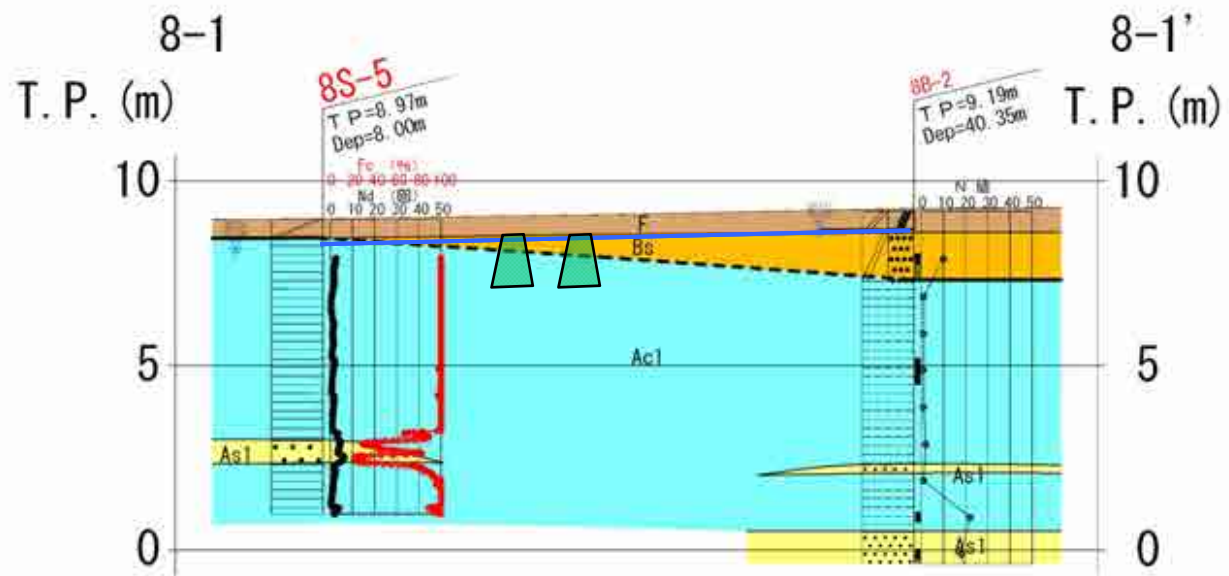
# [南栗橋7丁目地区の地層]

地下水位  
7S-1~7S-2 GL-1.1m~-0.7m



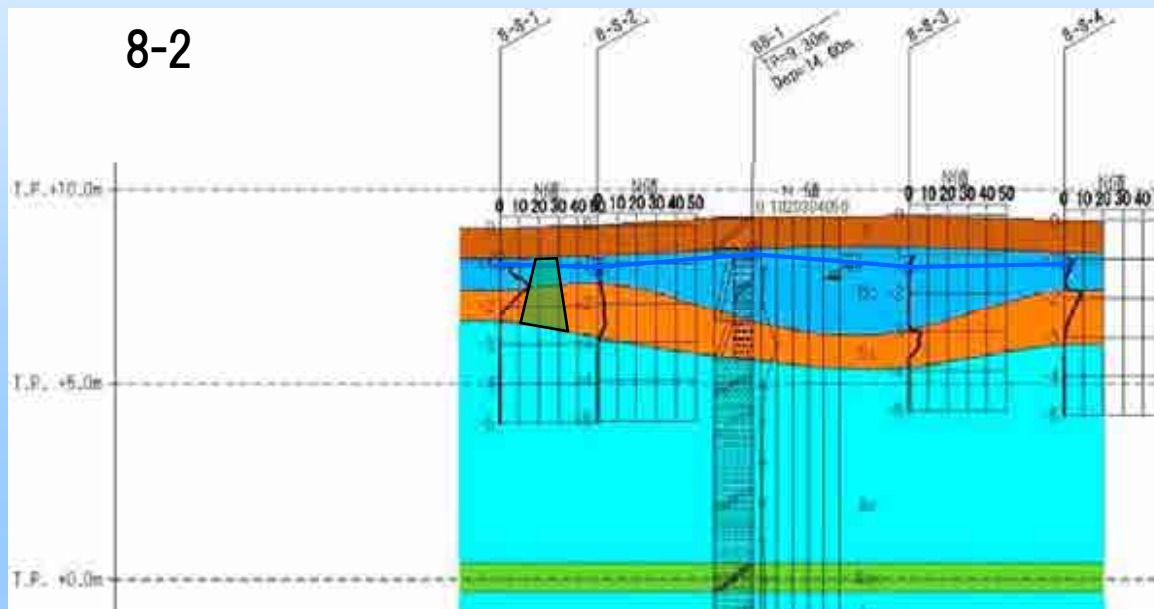


# [南栗橋8丁目地区の地層]



**地下水位**  
8S-5~8B-2 GL-0.8m~-1.0m

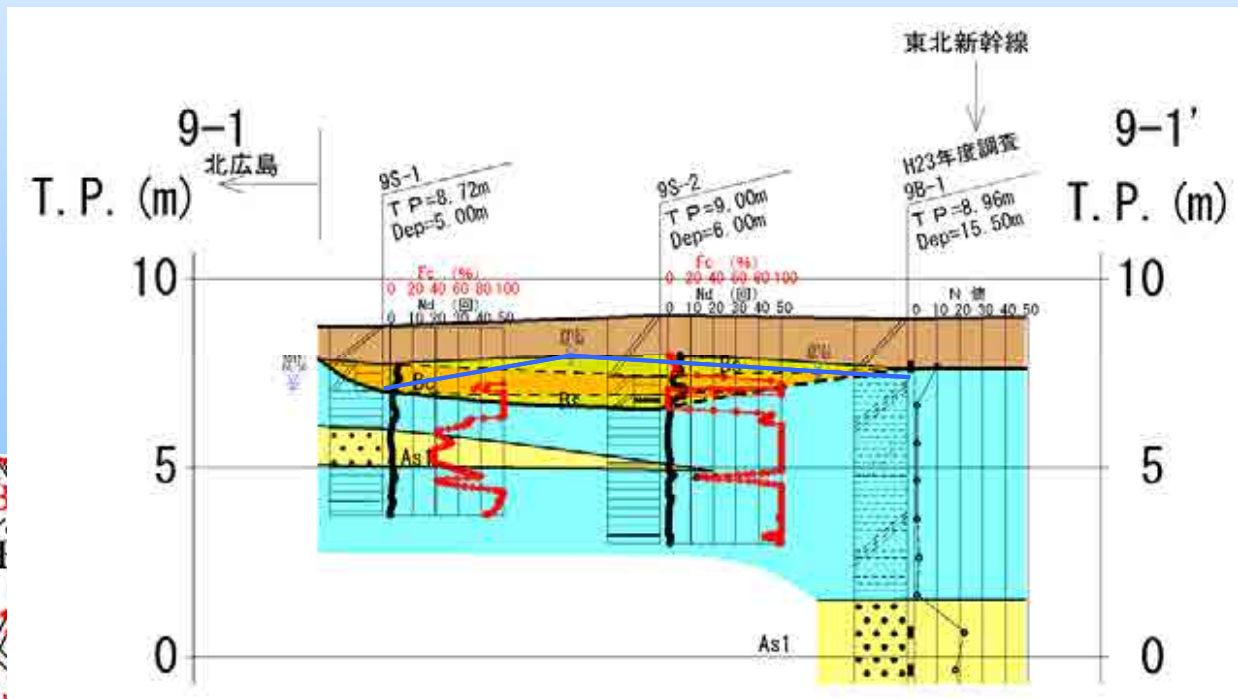
# [南栗橋8丁目地区の地層]



※前の図に対し横方向を半分に縮小

**地下水位**  
8S-1~8S-4 GL-0.9m~-1.3m

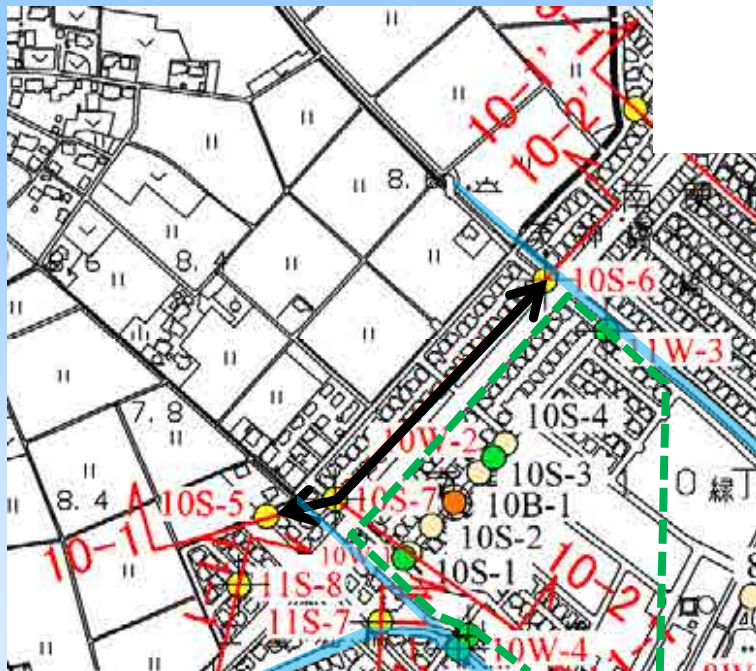
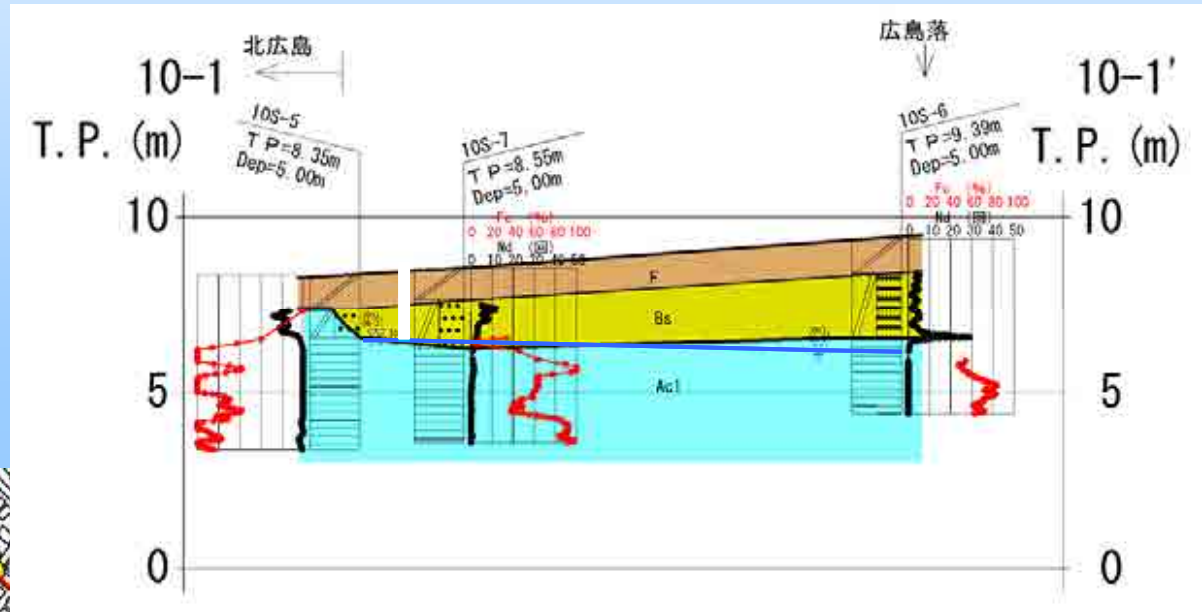
# [南栗橋9丁目地区の地層]



**地下水位**  
 9S-1~9B-1 GL-1.5m~-0.9m

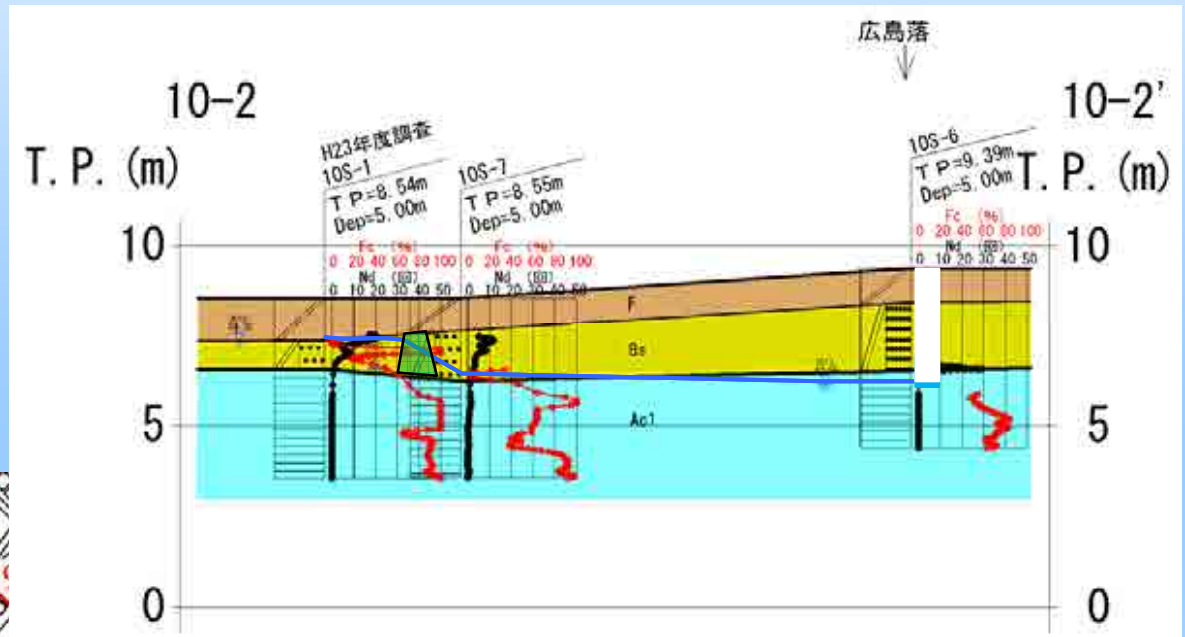
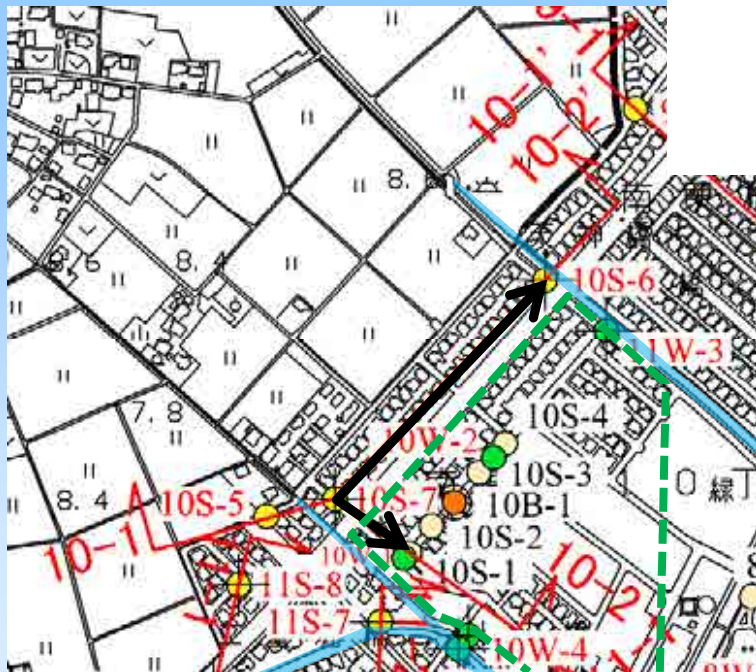


# [南栗橋10丁目地区の地層]



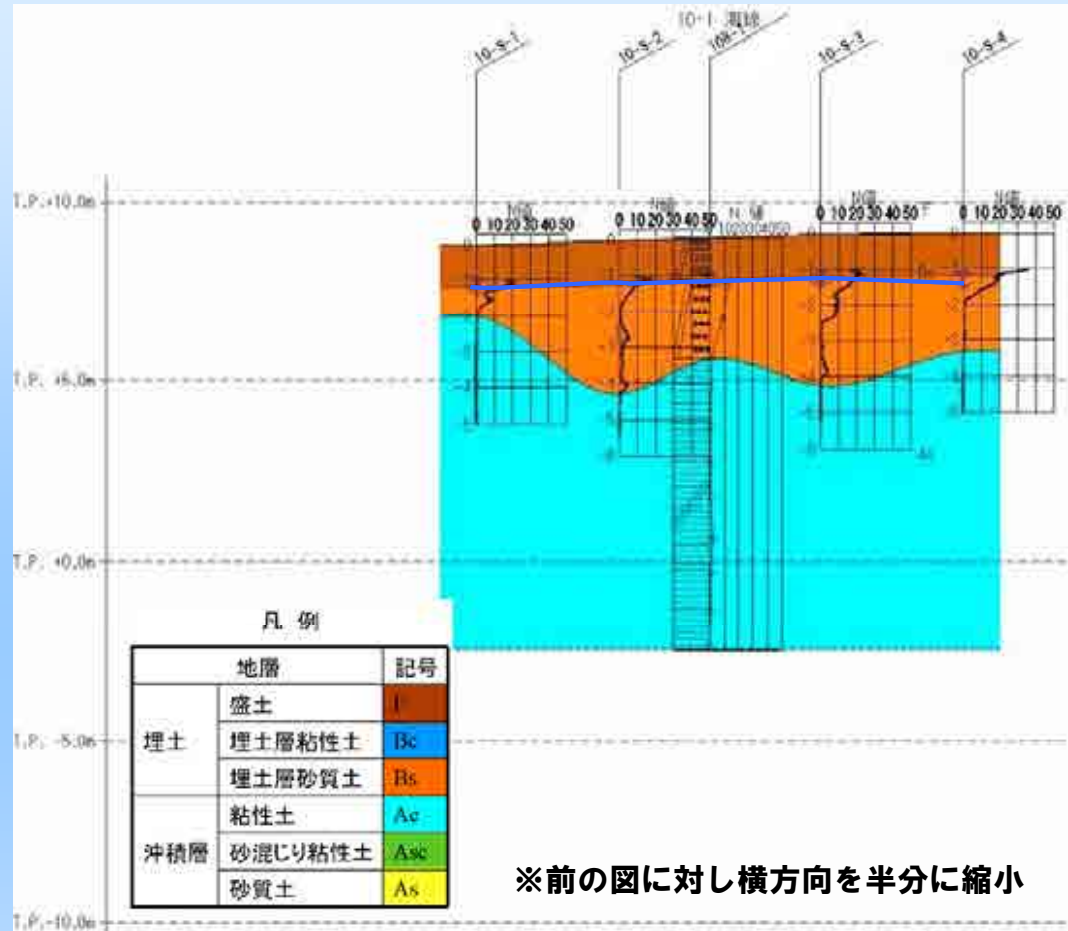
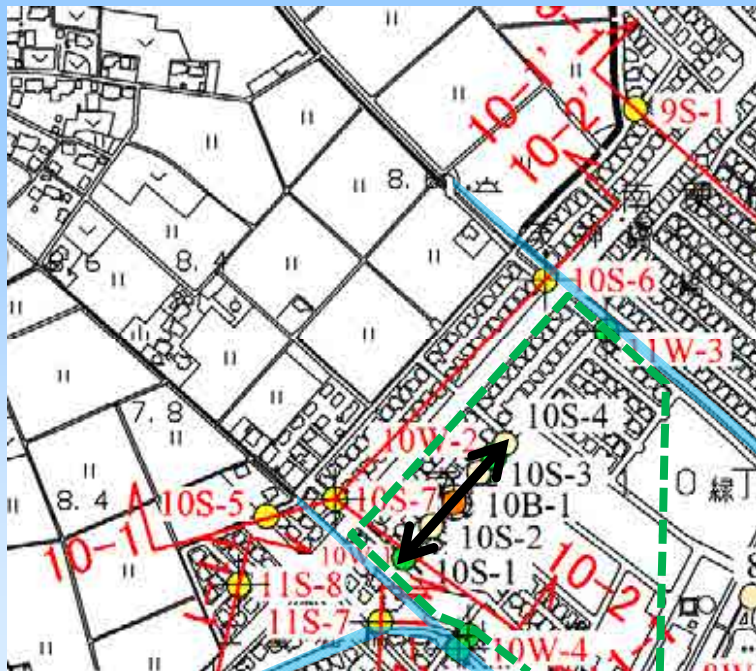
**地下水位**  
 10S-5~10S-6 GL-1.8m~-3.3m

# [南栗橋10丁目地区の地層]



**地下水位**  
 10S-1~10S-6 GL-1.2m~-3.3m

# [南栗橋10丁目地区の地層]



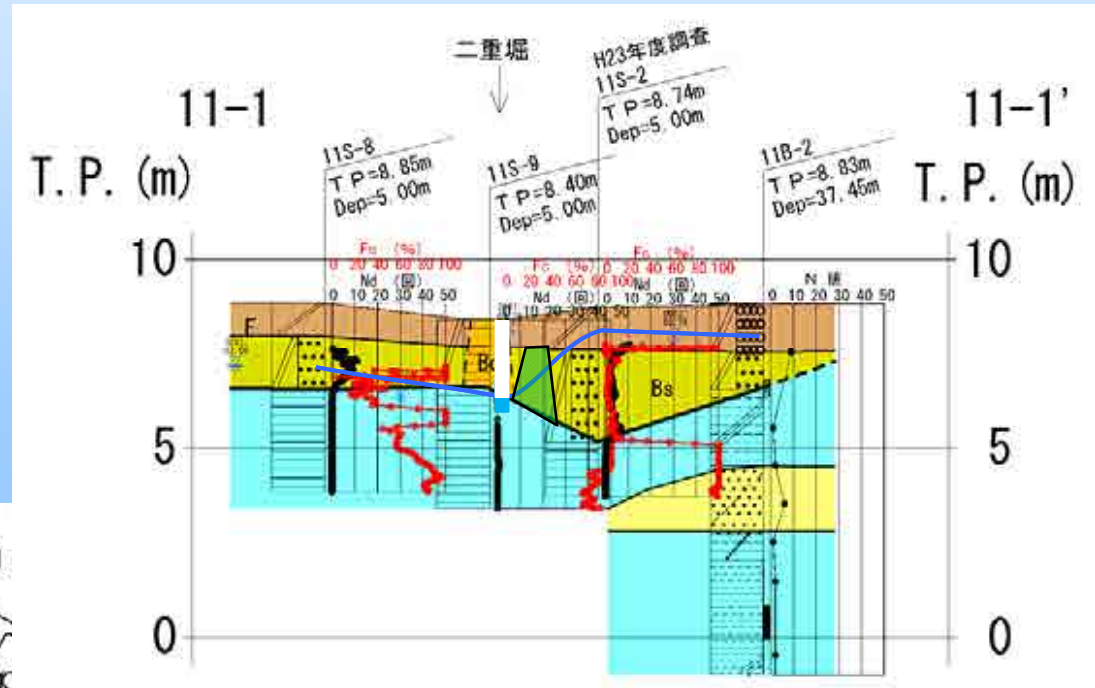
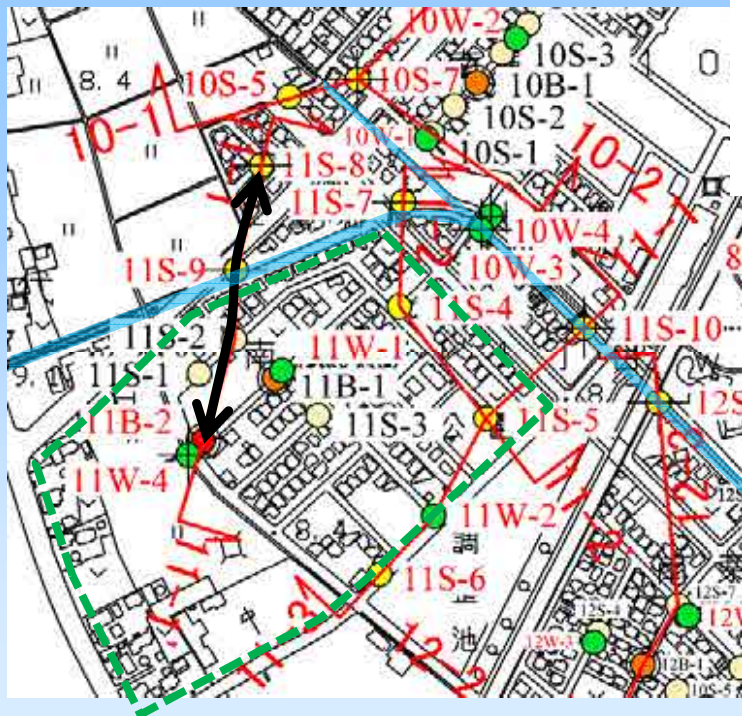
※前の図に対し横方向を半分縮小

## 地下水位

10S-1~10S-4 GL-1.2m~-1.4m

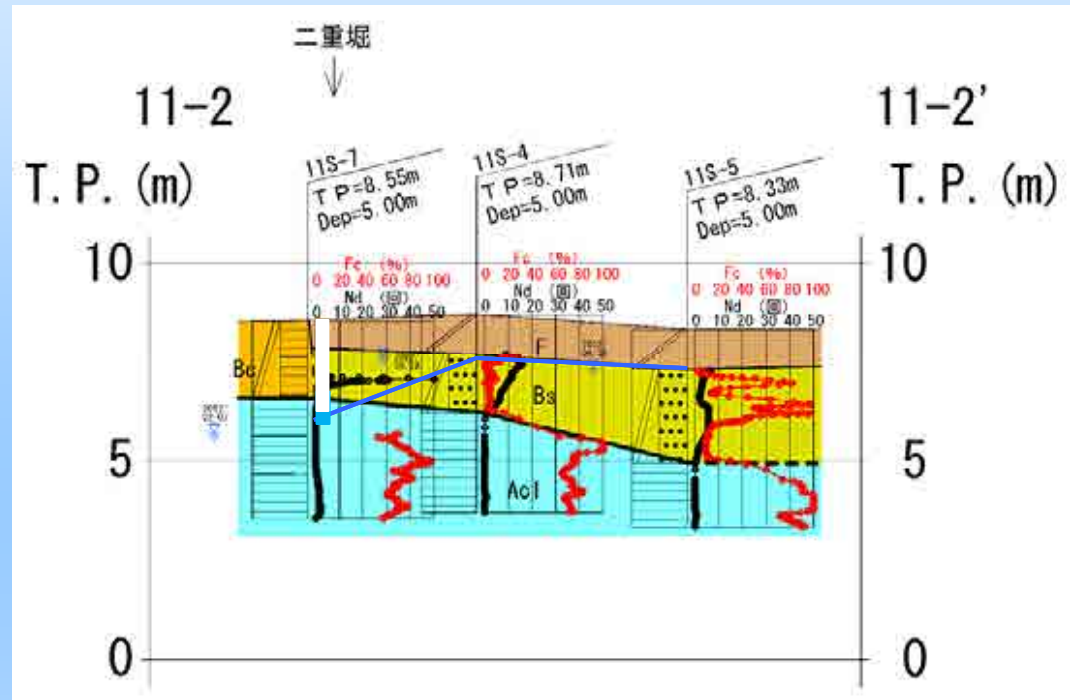
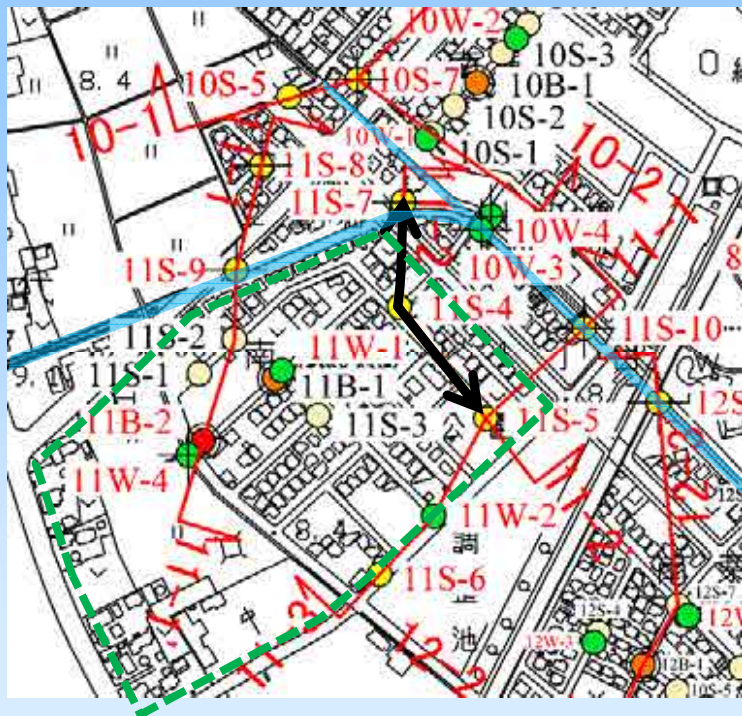


# [南栗橋11丁目地区の地層]



**地下水位**  
 11S-8~11B-2 GL-1.7m~-0.8m

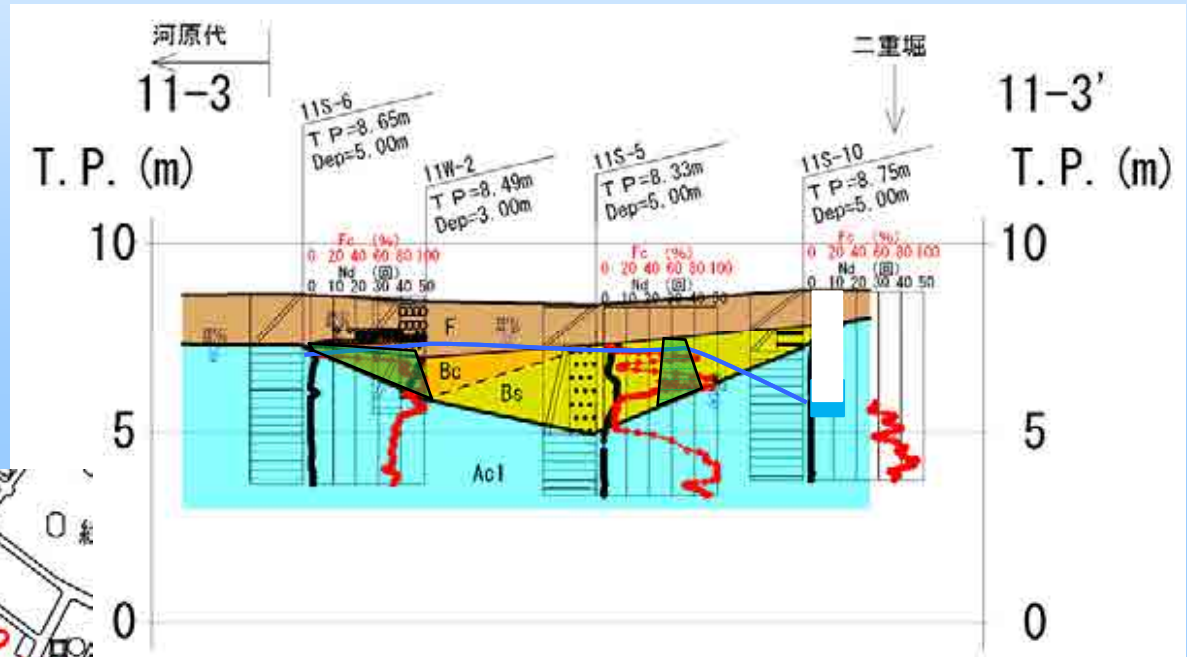
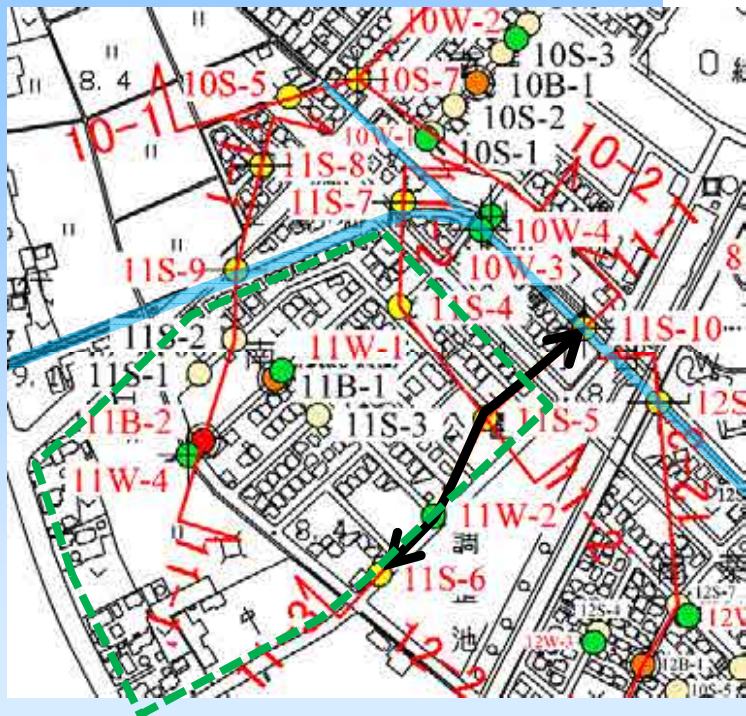
# [南栗橋11丁目地区の地層]



**地下水位**  
 11S-7~11S-5 GL-2.9m~-1.0m



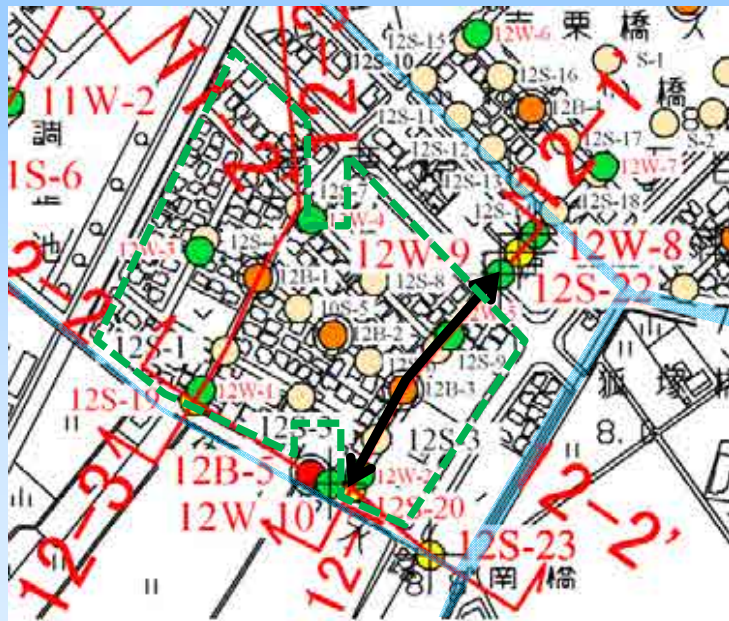
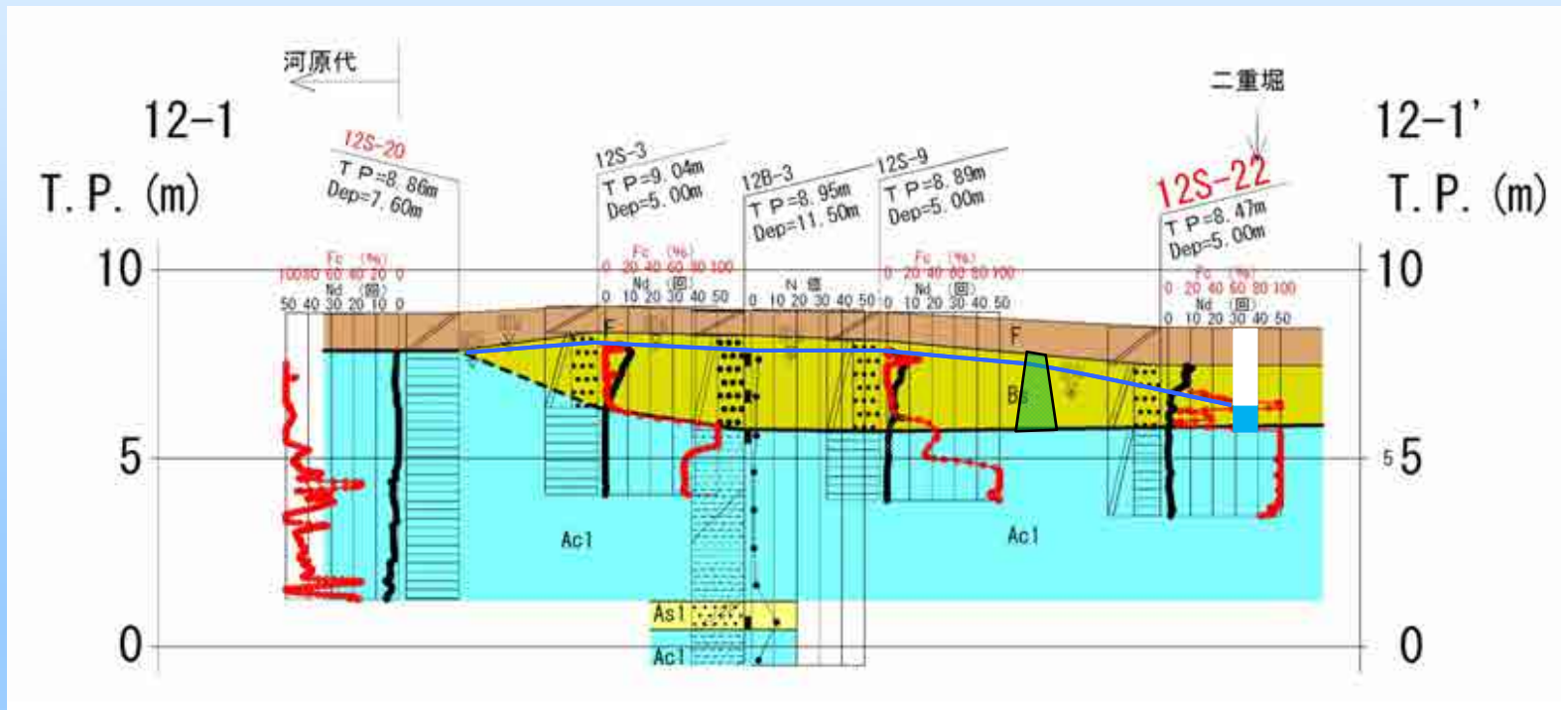
# [南栗橋11丁目地区の地層]



**地下水位**  
 11S-6~11S-10 GL-1.6m~-3.0m

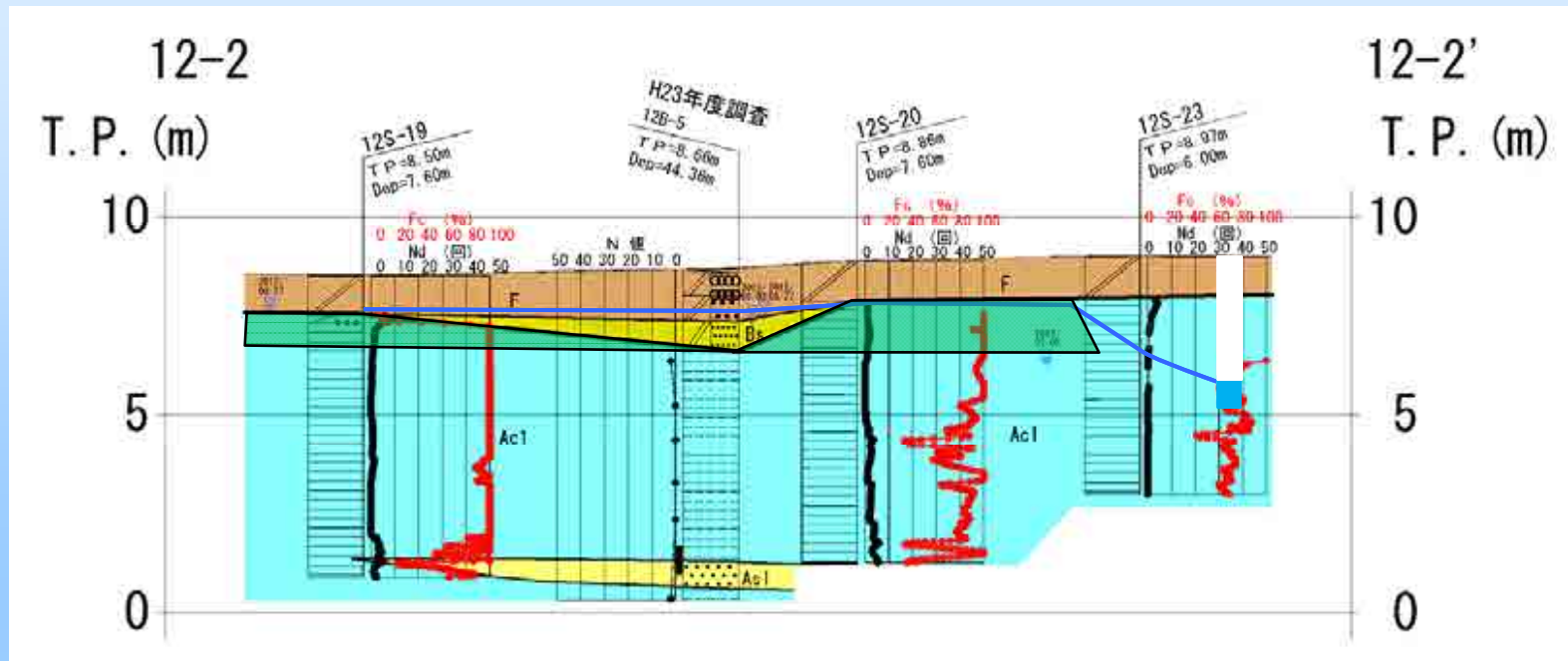


# [南栗橋12丁目地区の地層]



**地下水位**  
 12S-20~12S-22 GL-1m~-1.7m

# [南栗橋12丁目地区の地層]

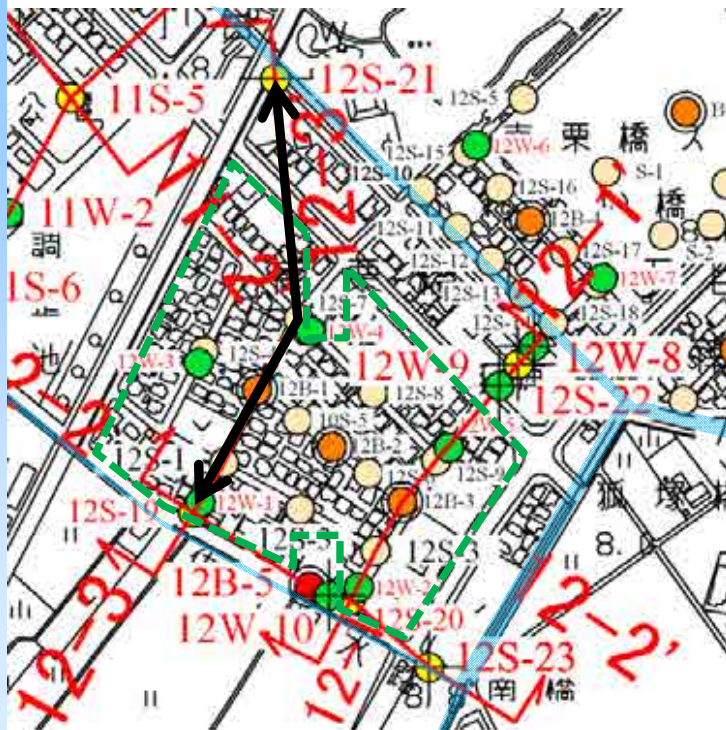
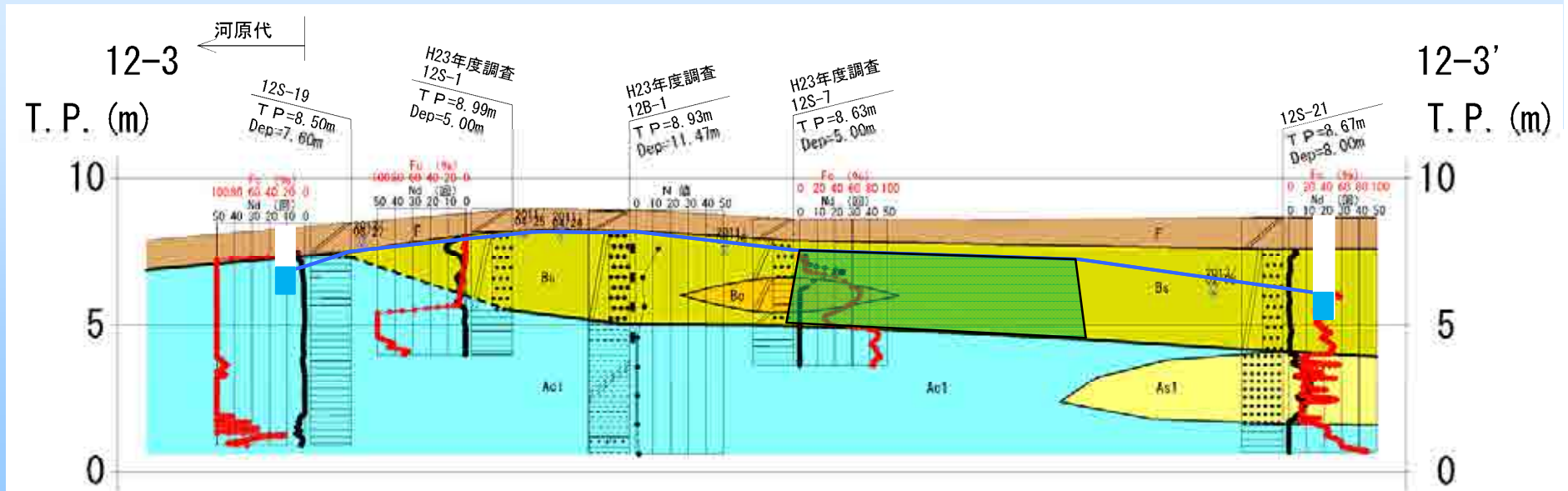


## 地下水位

12S-19~12S-23 GL-0.8m~-2.6m



# [南栗橋12丁目地区の地層]



## 地下水位

12S-19~12S-21 GL-0.8m~-2.6m