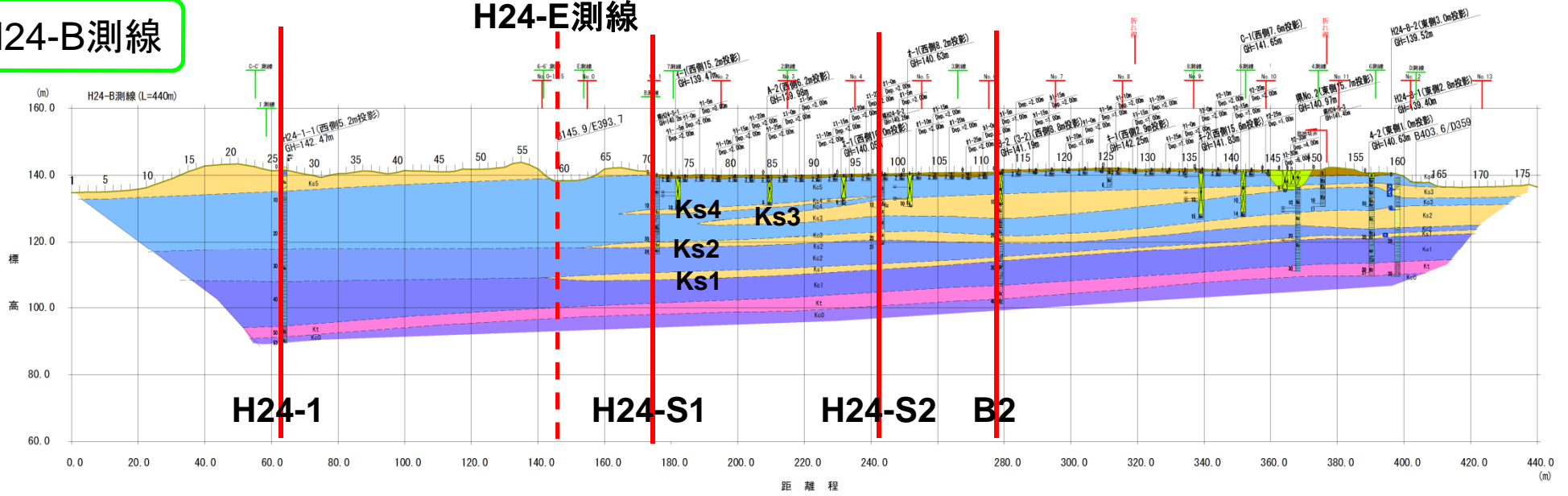


図4: 地質構造図(遮水壁沿いのボーリング調査後H24.11.28時点)

H24-B測線

H24-E測線



H24-E測線

H24-B測線

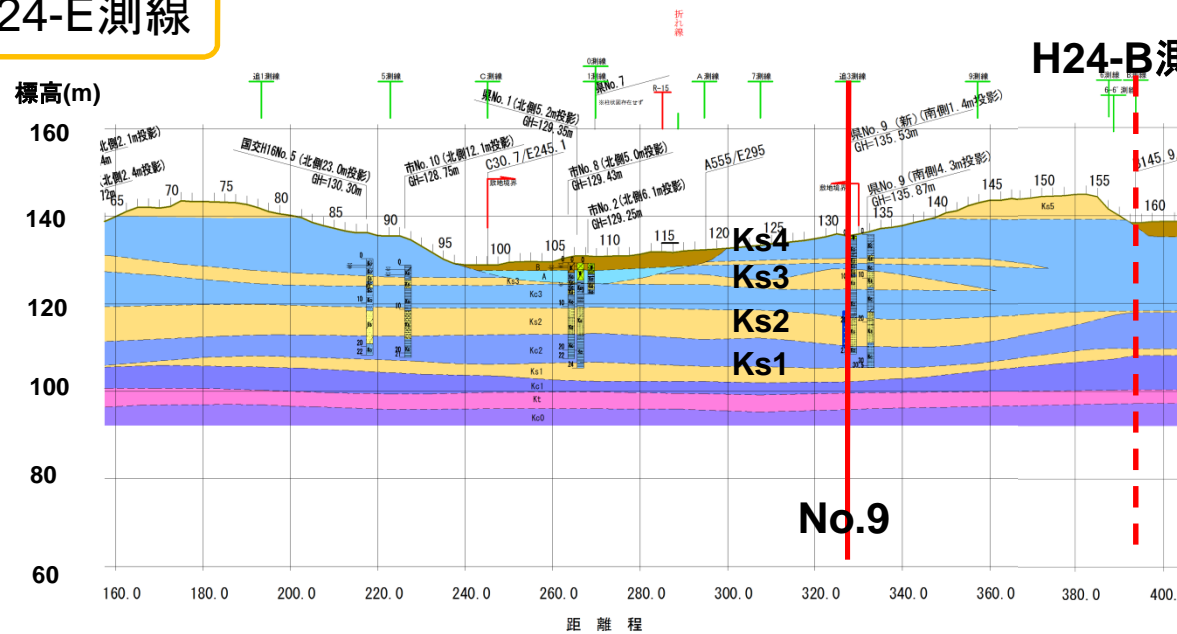
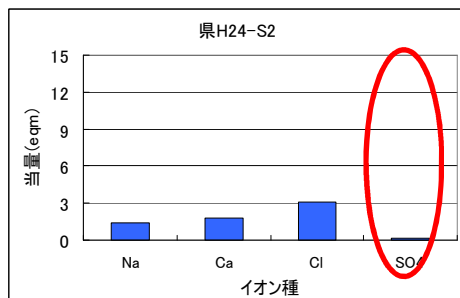
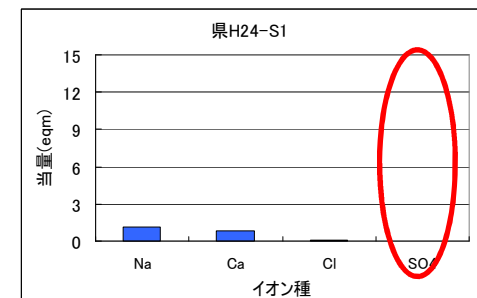


図5: 陽および陰イオン濃度による地下水流向の確認



H24.11.6 EC 28.8 mS/m

H24.11.5 EC 58.5 mS/m

H24-S1

H24-S2

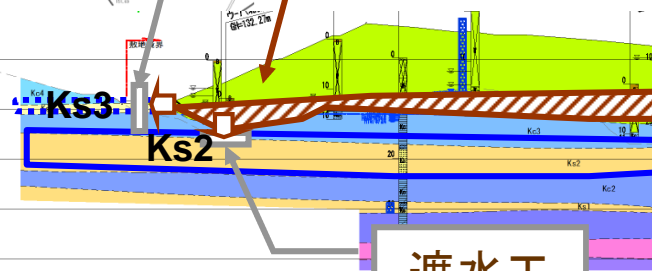
129.5 m

- 浸透水
- 地下水 (ks2)

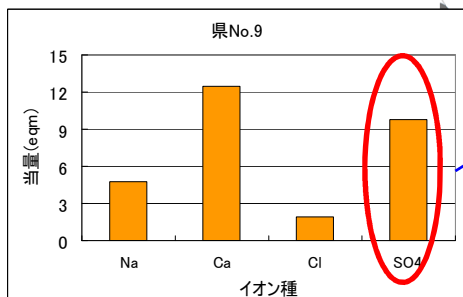
遮水壁・遮水工

浸透水

遮水工

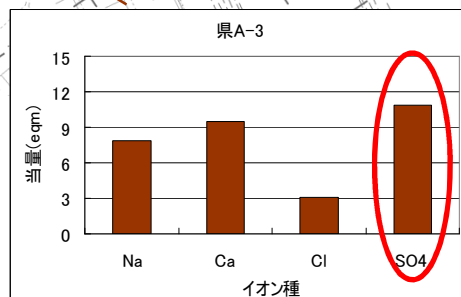


129.0 m
(Ks2地下水水位標高)



H24.7.27 EC 160 mS/m

No.9



H24.7.27 EC 160 mS/m

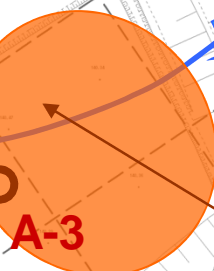


図6:地質構造図(遮水壁沿いのボーリング調査後H24.11.28時点)

