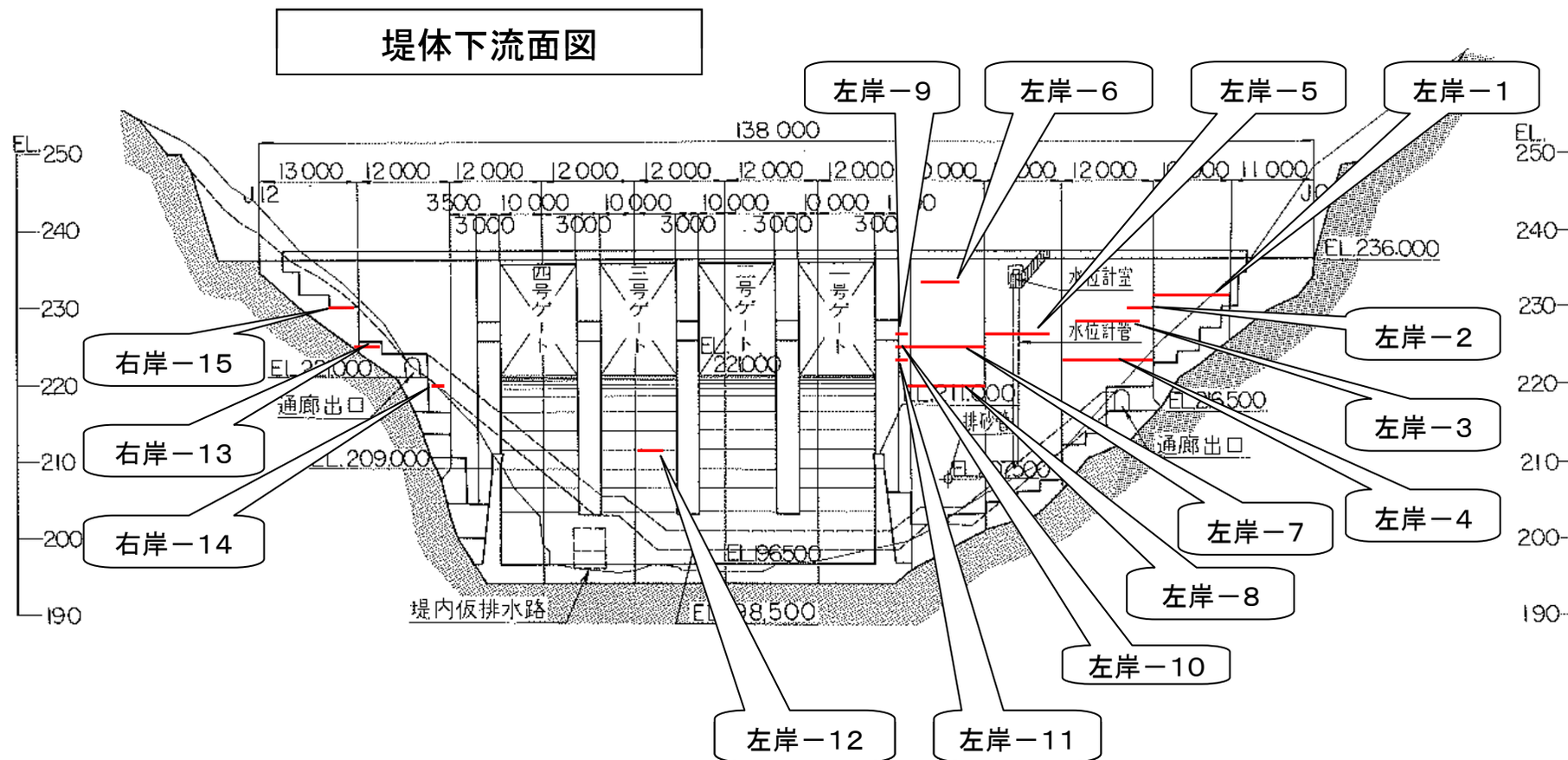


堤体下流面の漏水について

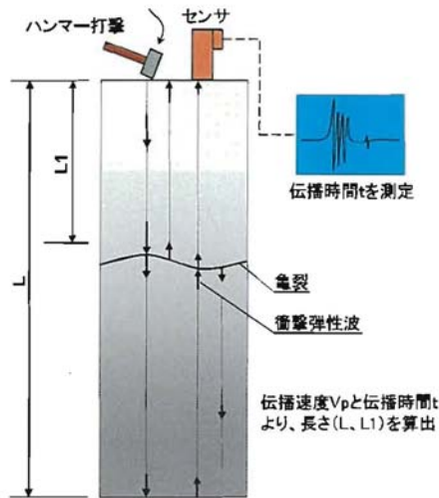
平成24年2月24日

独立行政法人水資源機構
池田総合管理所

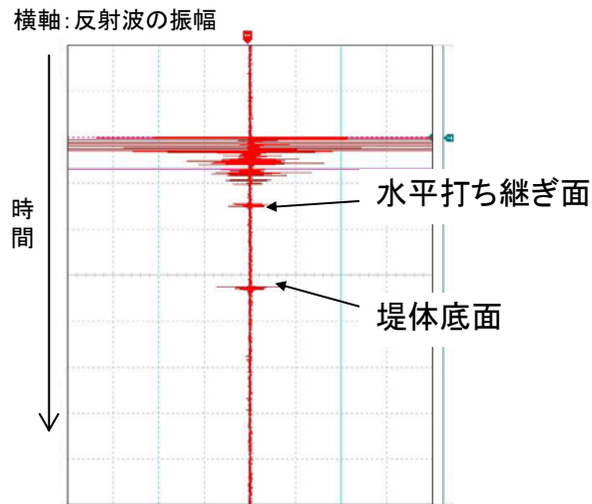
堤体下流面の漏水箇所



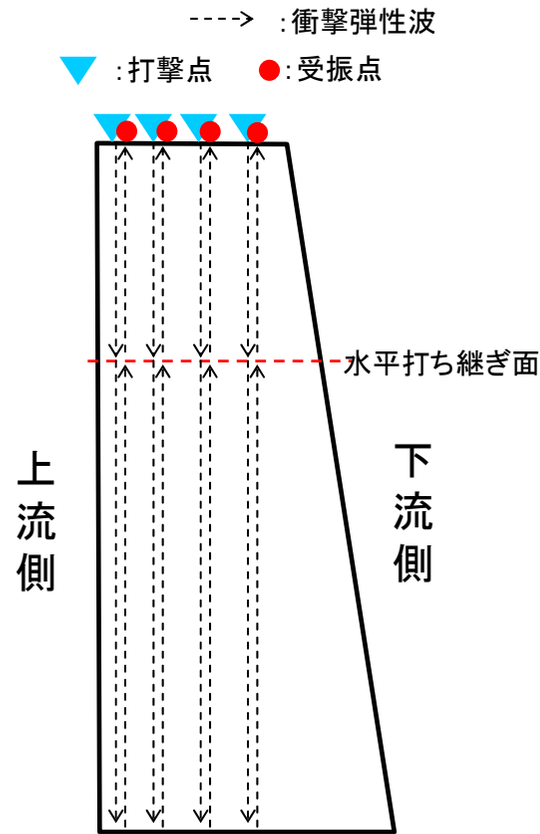
測点設置箇所 (反射法)



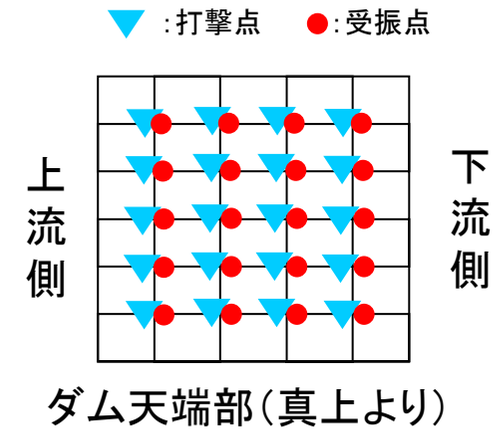
調査概念図



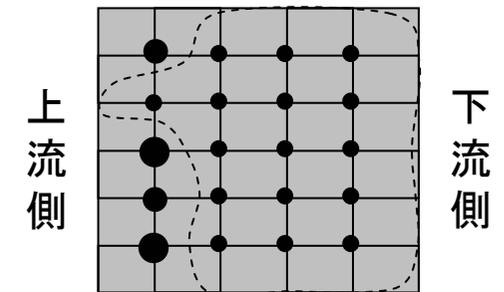
測定される波形(イメージ例)



堤体断面図

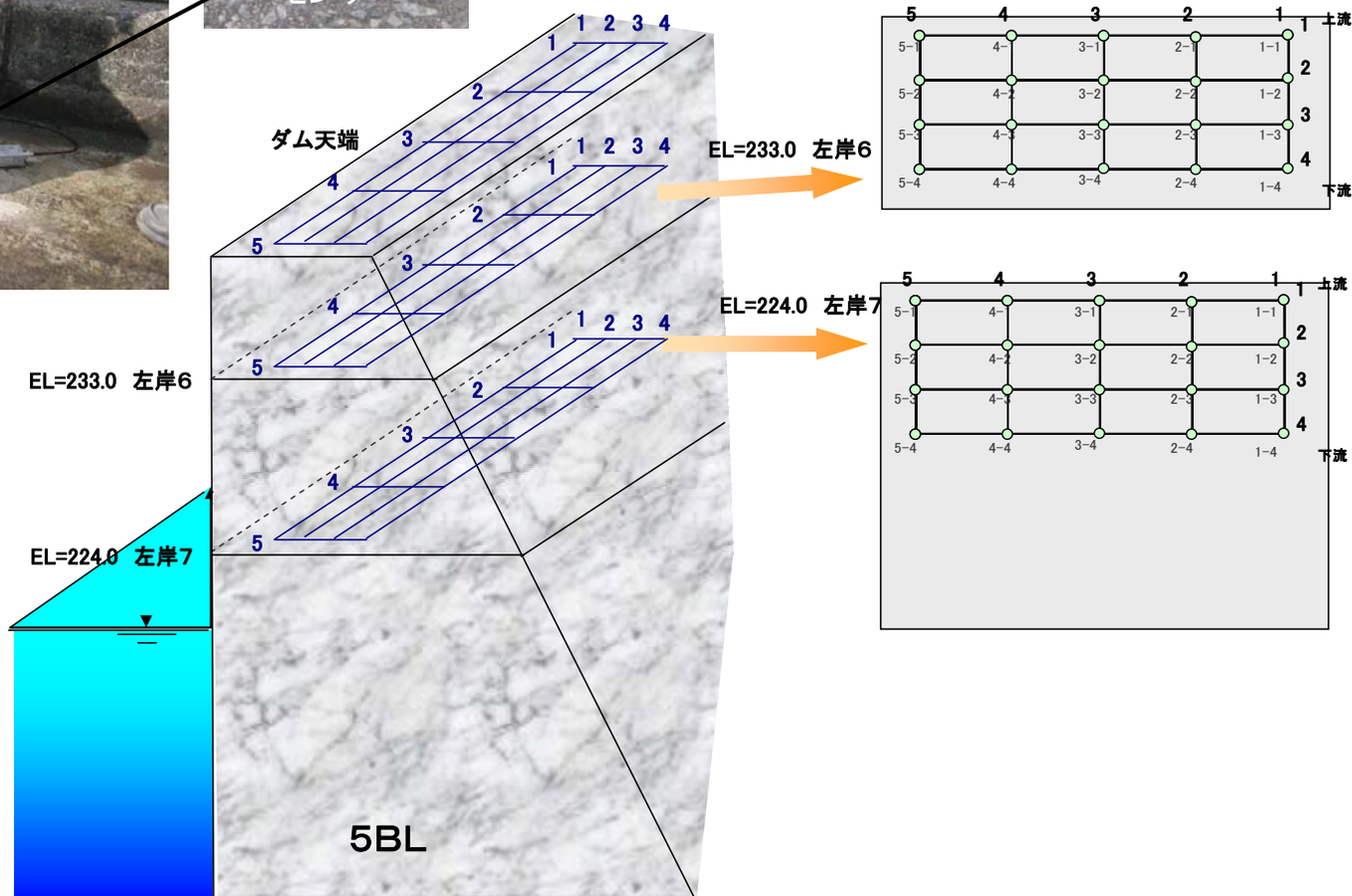


● : 大きさがひび割れ状態(可能性)を示す

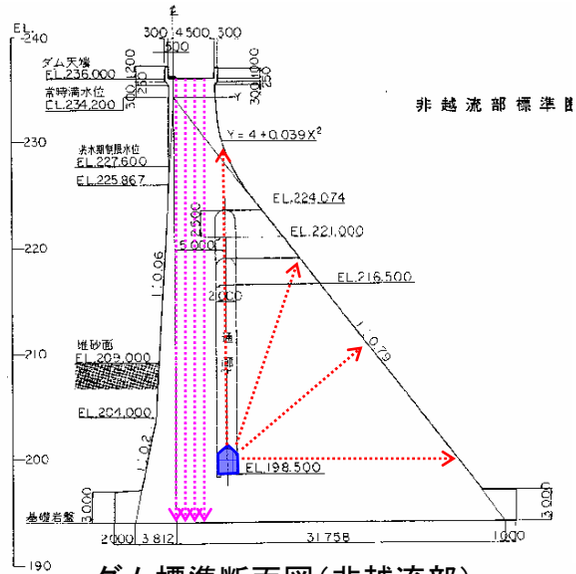


水平打ち継ぎ面
(解析結果イメージ)

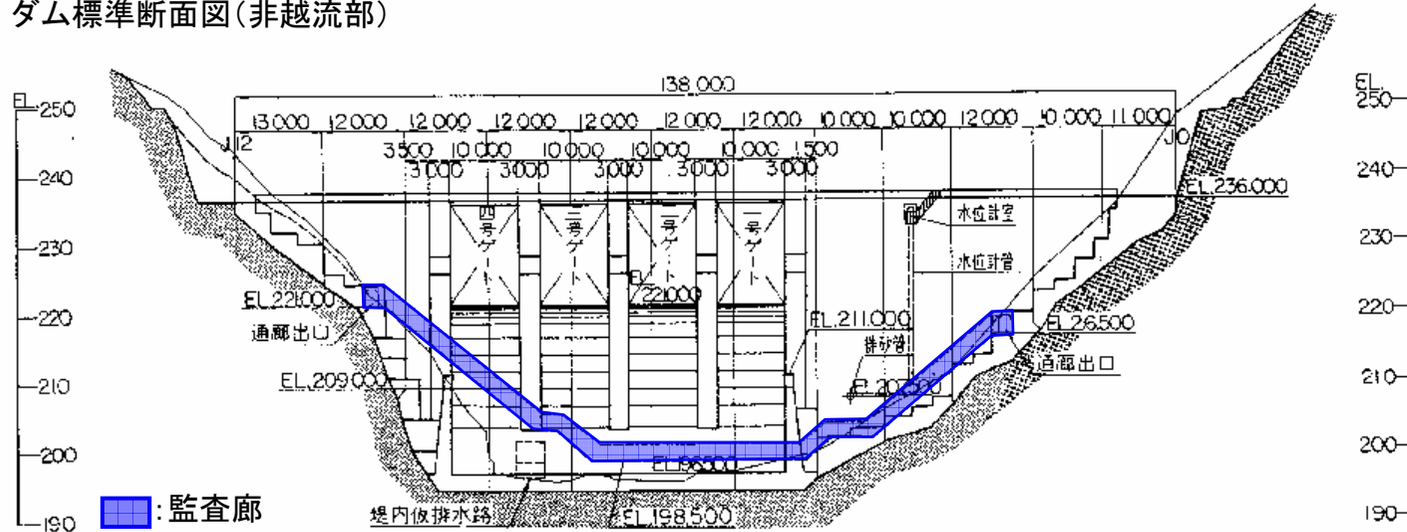
調査全体の概況図 (反射法)



監査廊内からの調査状況（反射法）



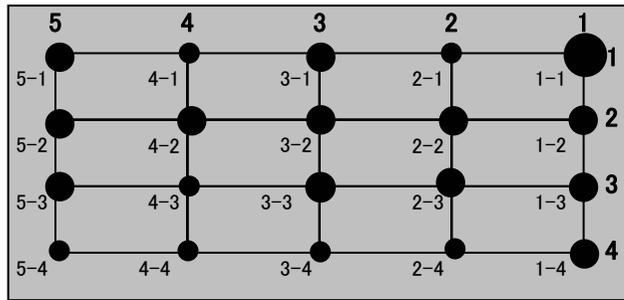
ダム標準断面図(非越流部)



ダム堤体下流面図

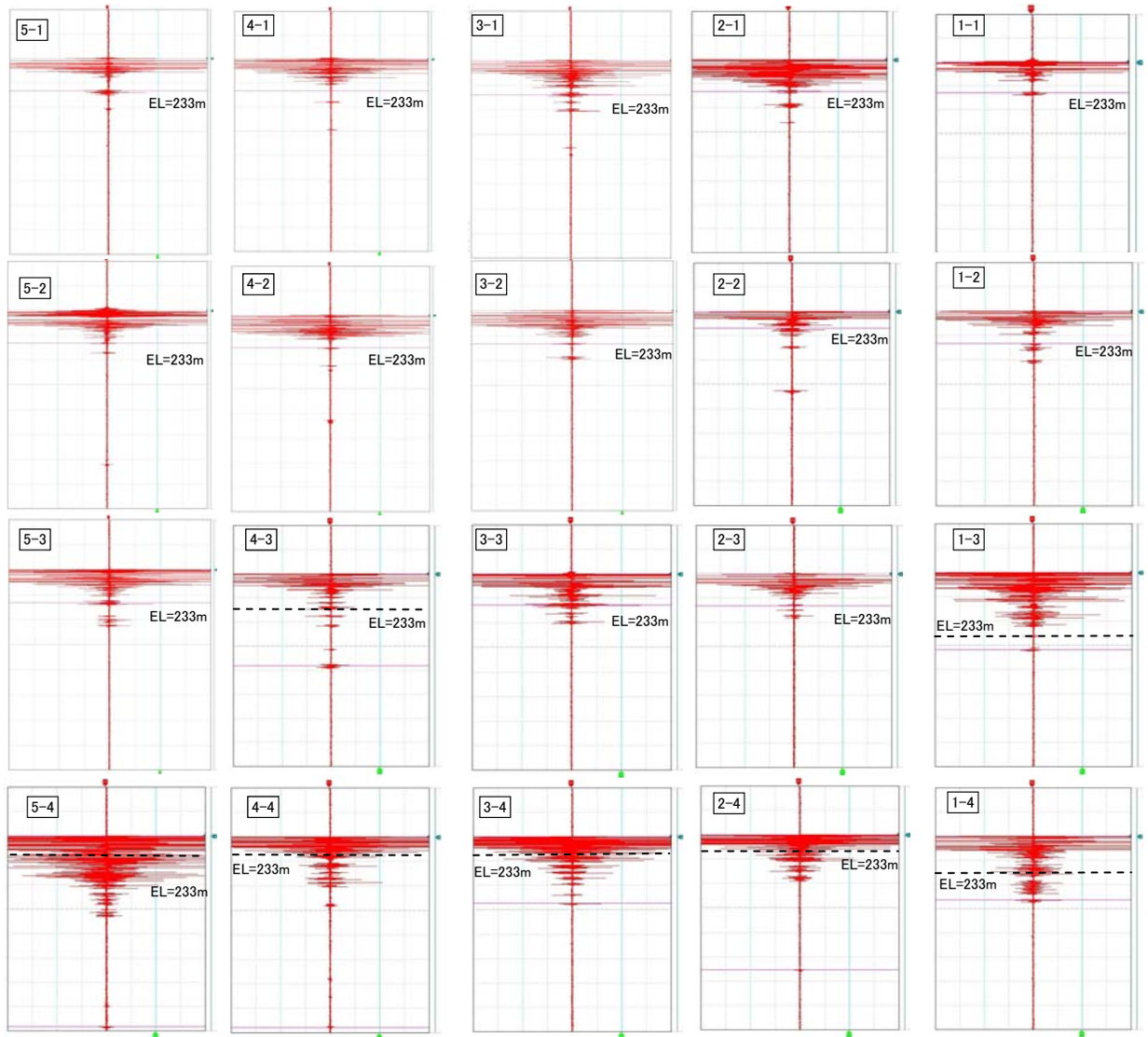
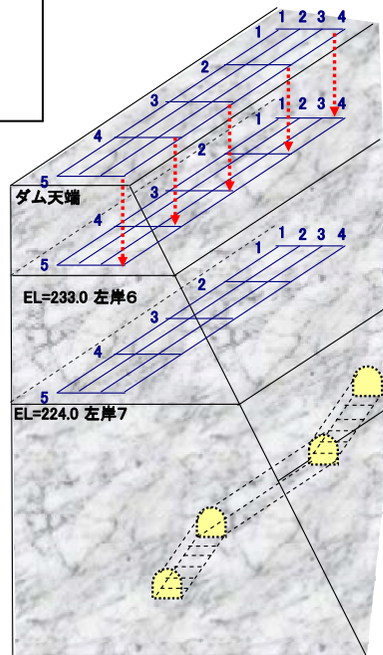
5BLの速報調査結果 (EL233.0m(左岸-6))

打ち継ぎ面の状況



上流

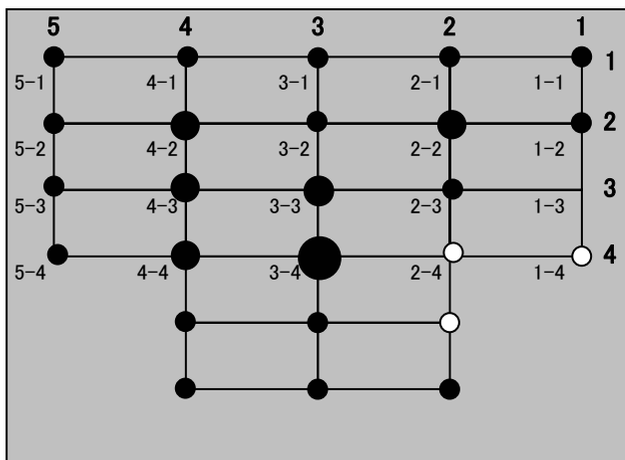
下流



5BLの速報調査結果 (EL224.0m(左岸-7))

打ち継ぎ面の状況

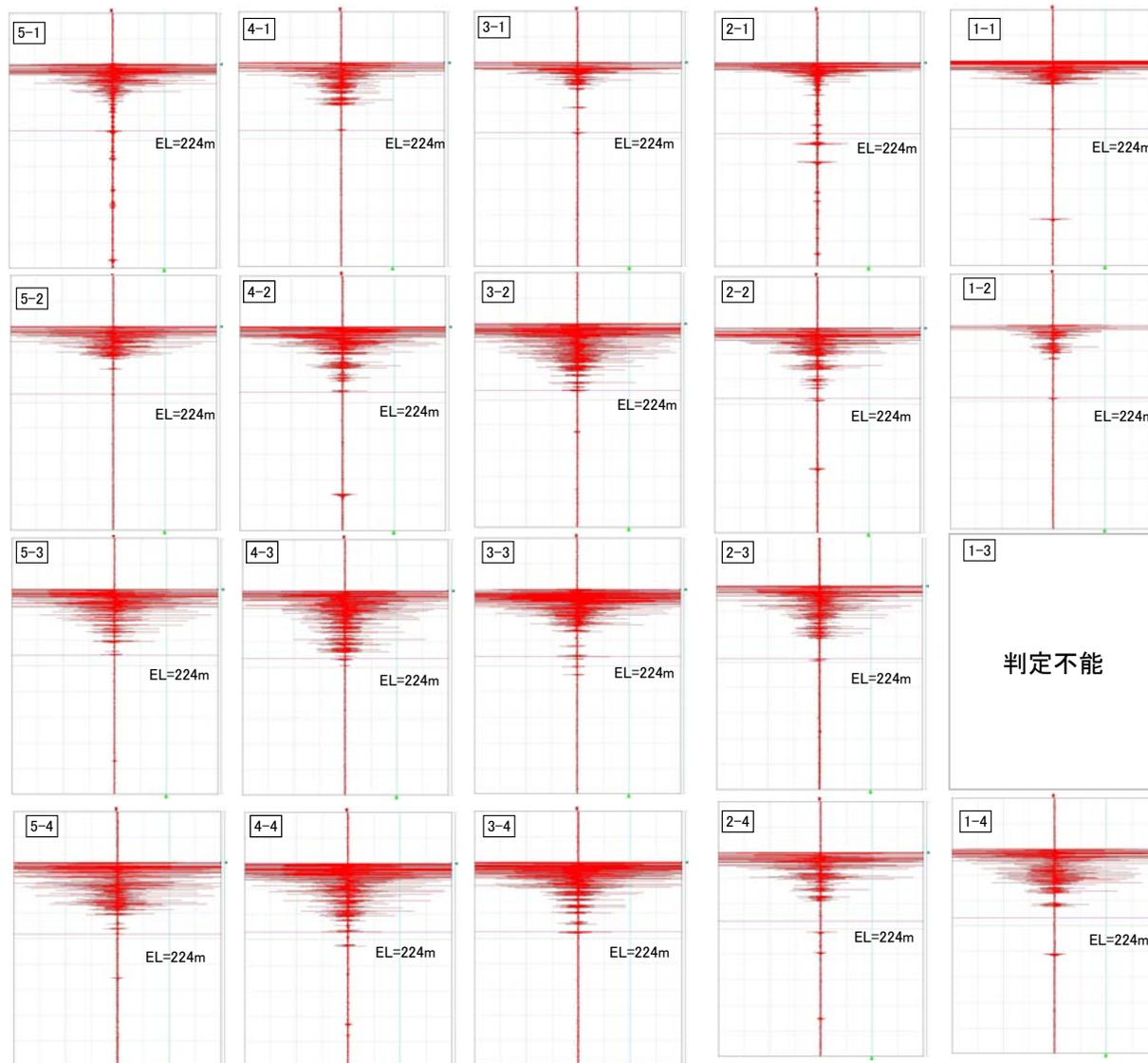
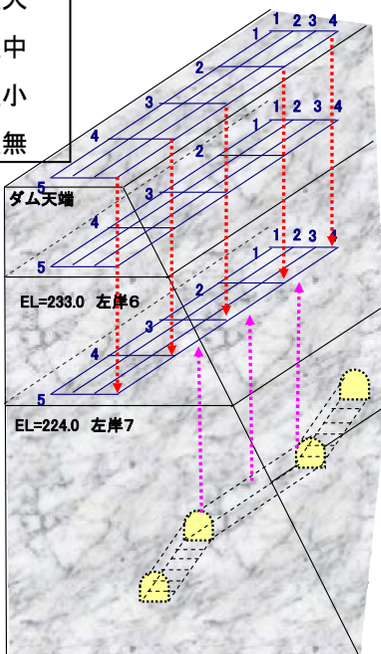
上流



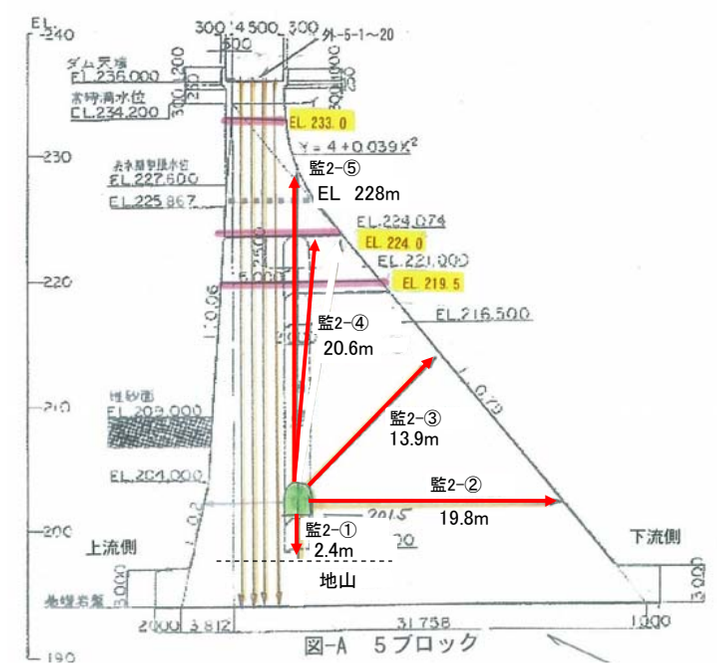
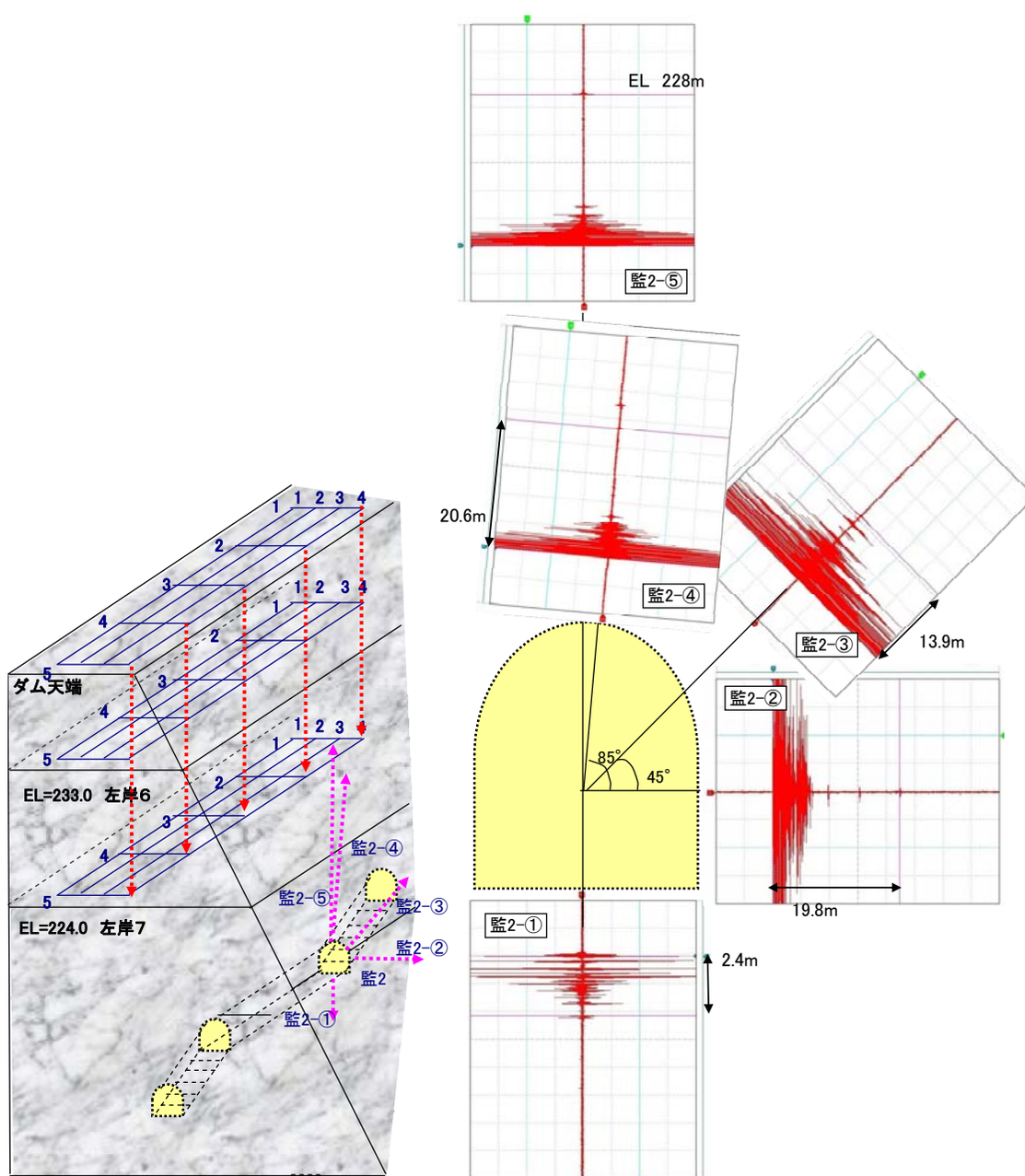
凡例

- : 開口の可能性大
- : 開口の可能性中
- : 開口の可能性小
- : 開口の可能性無

下流



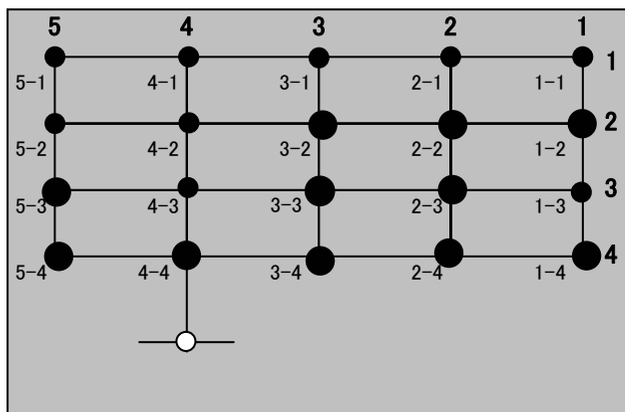
5BLの速報調査結果 (EL224.0m(左岸-7))



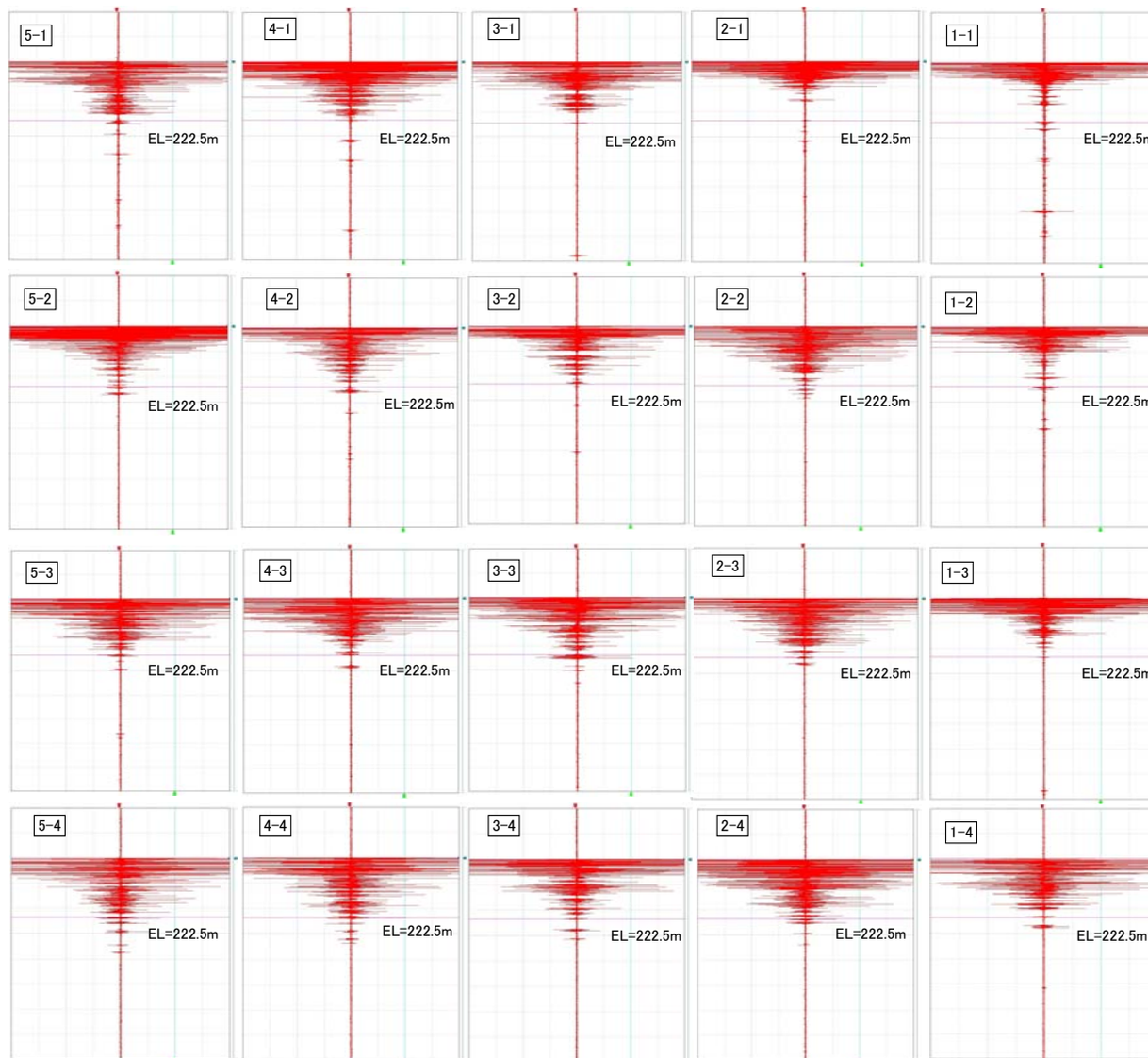
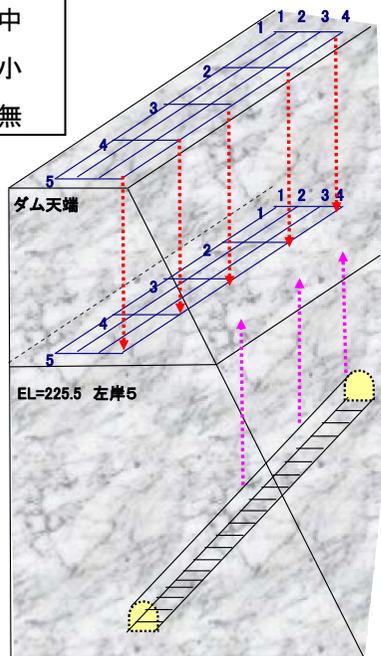
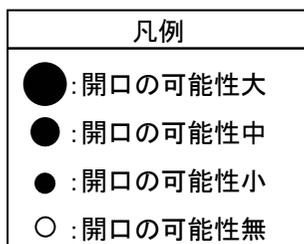
4BLの速報調査結果 (EL225.5m(左岸-5))

打ち継ぎ面の状況

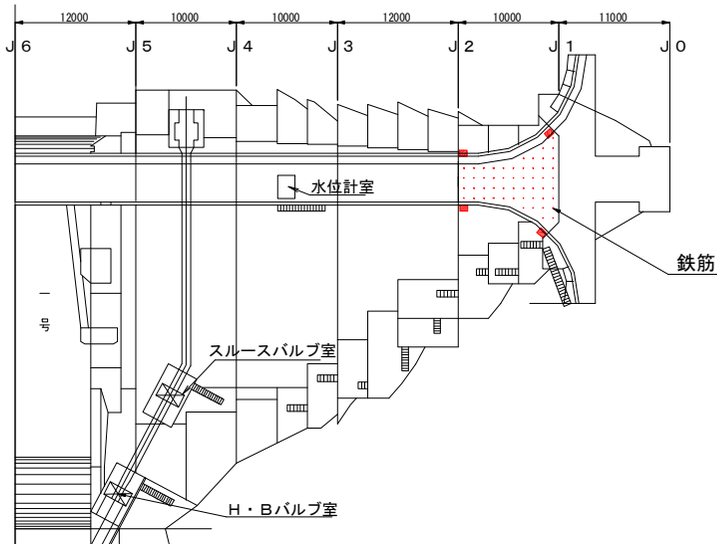
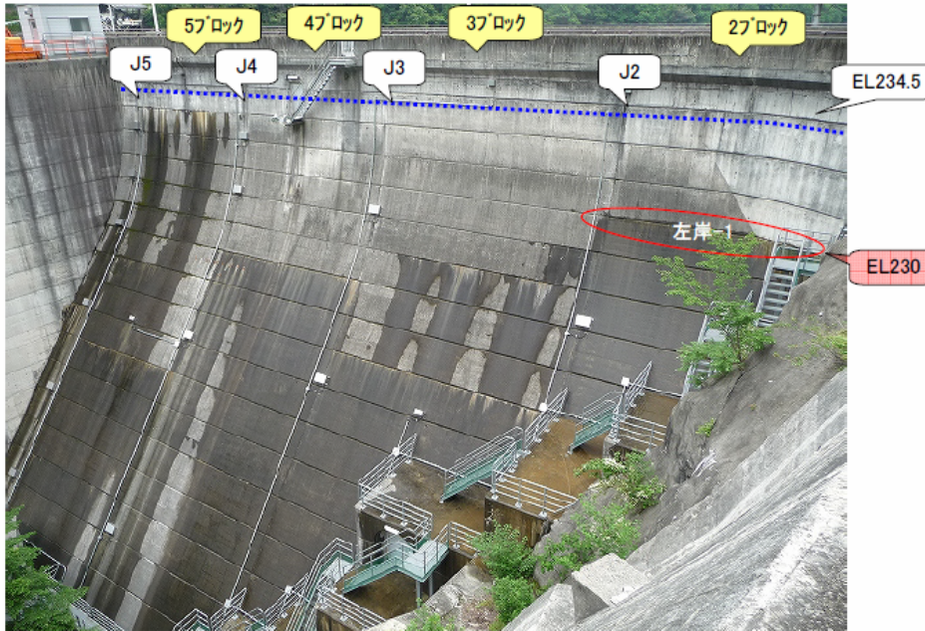
上流



下流



補修対策案 (EL230m(左岸-1))



非越流部標準断面図

