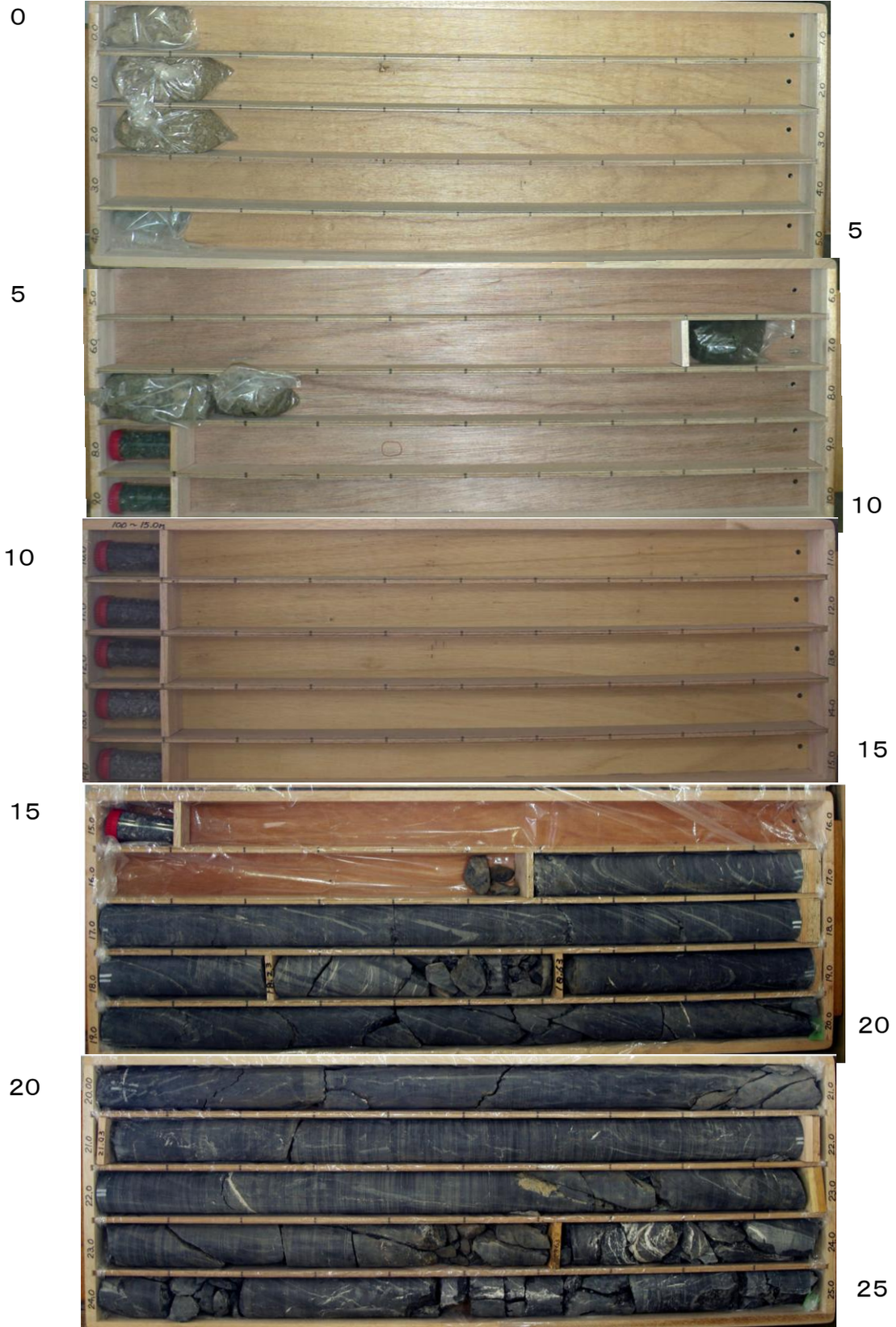
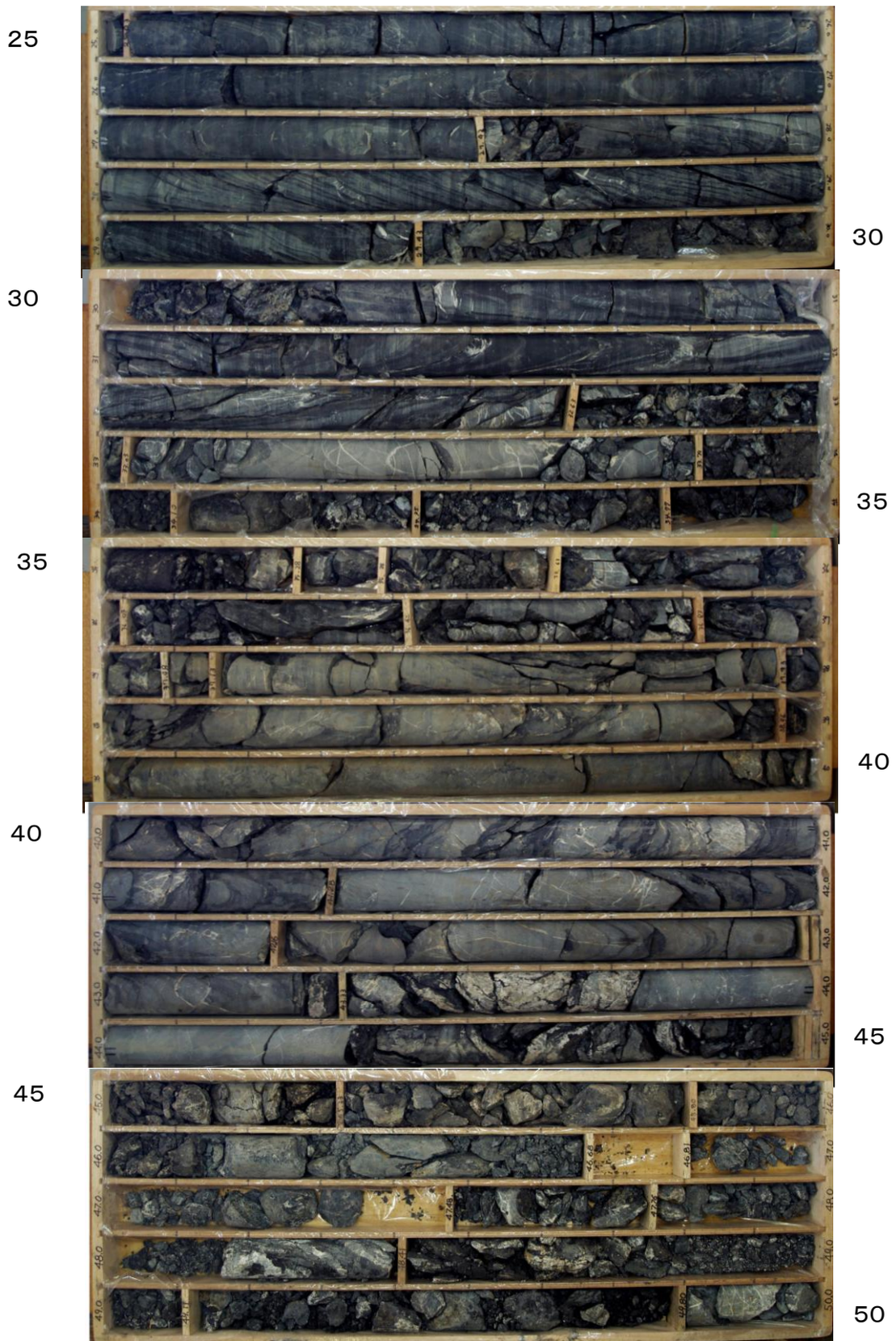


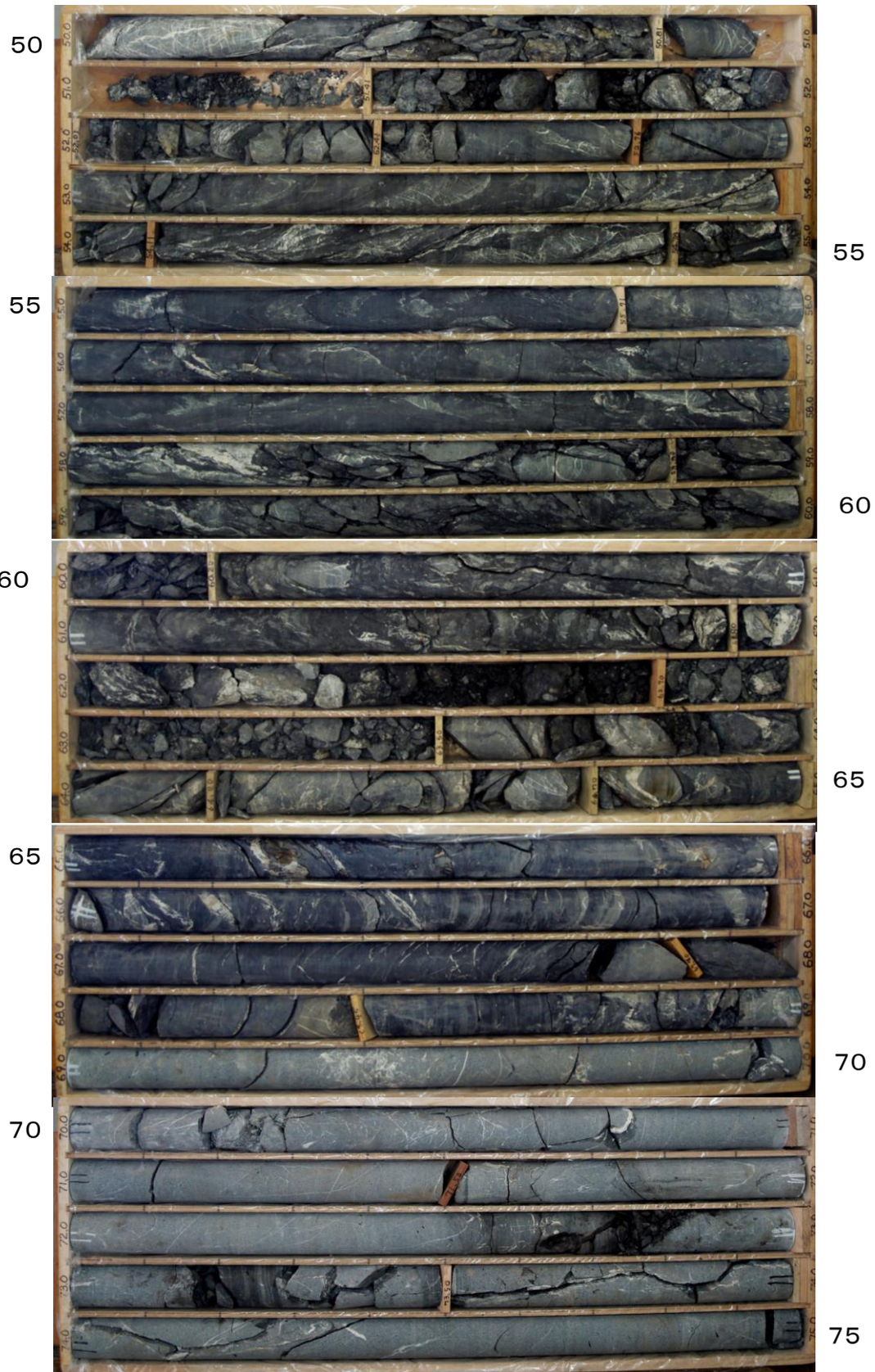
東南海・南海地震予測のための地下水等観測施設整備工事
(徳島県阿南市地区)
阿南 I1 (深度0~25m)



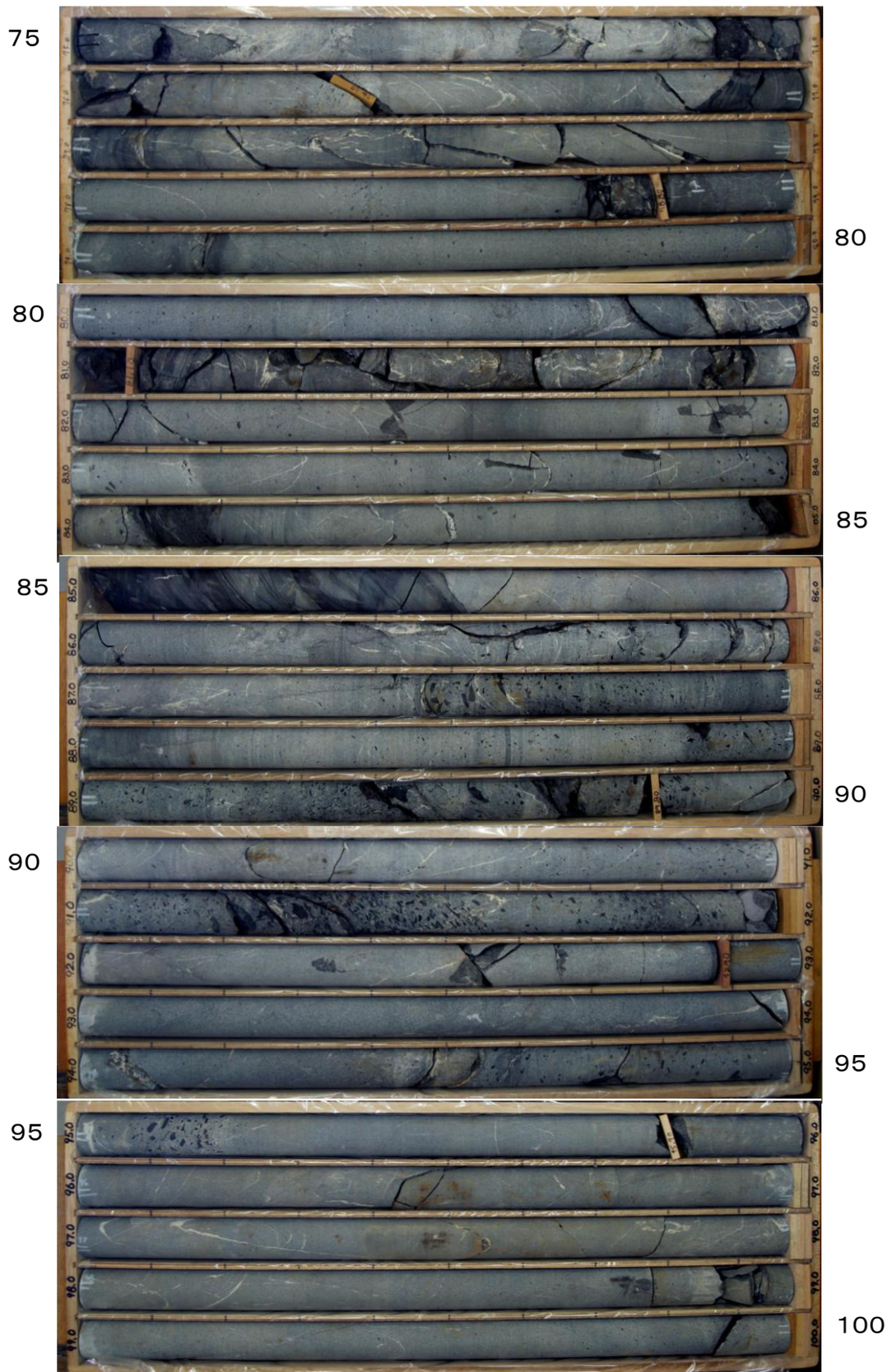
阿南 I1 (深度25~50m)



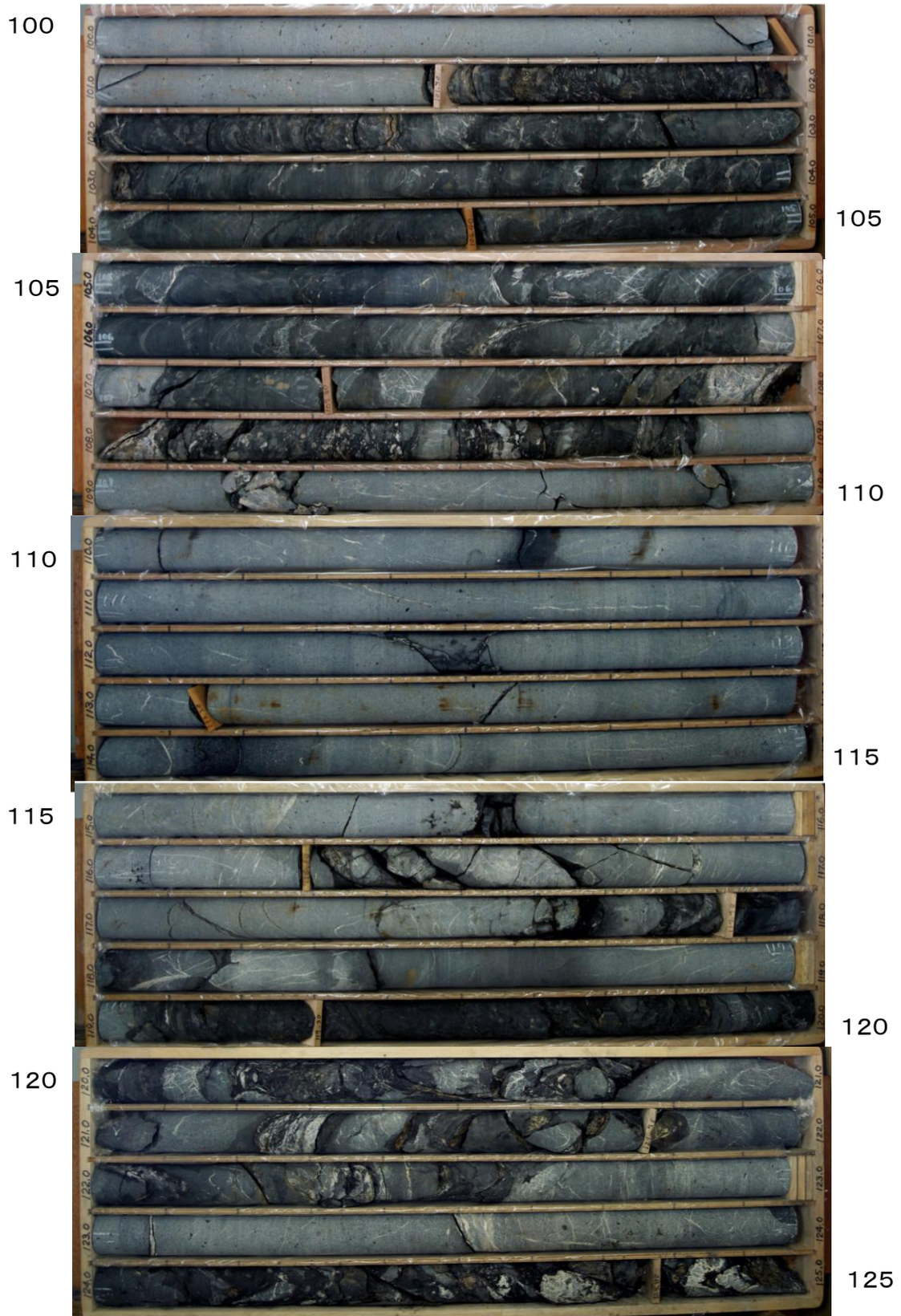
阿南 I1 (深度50~75m)



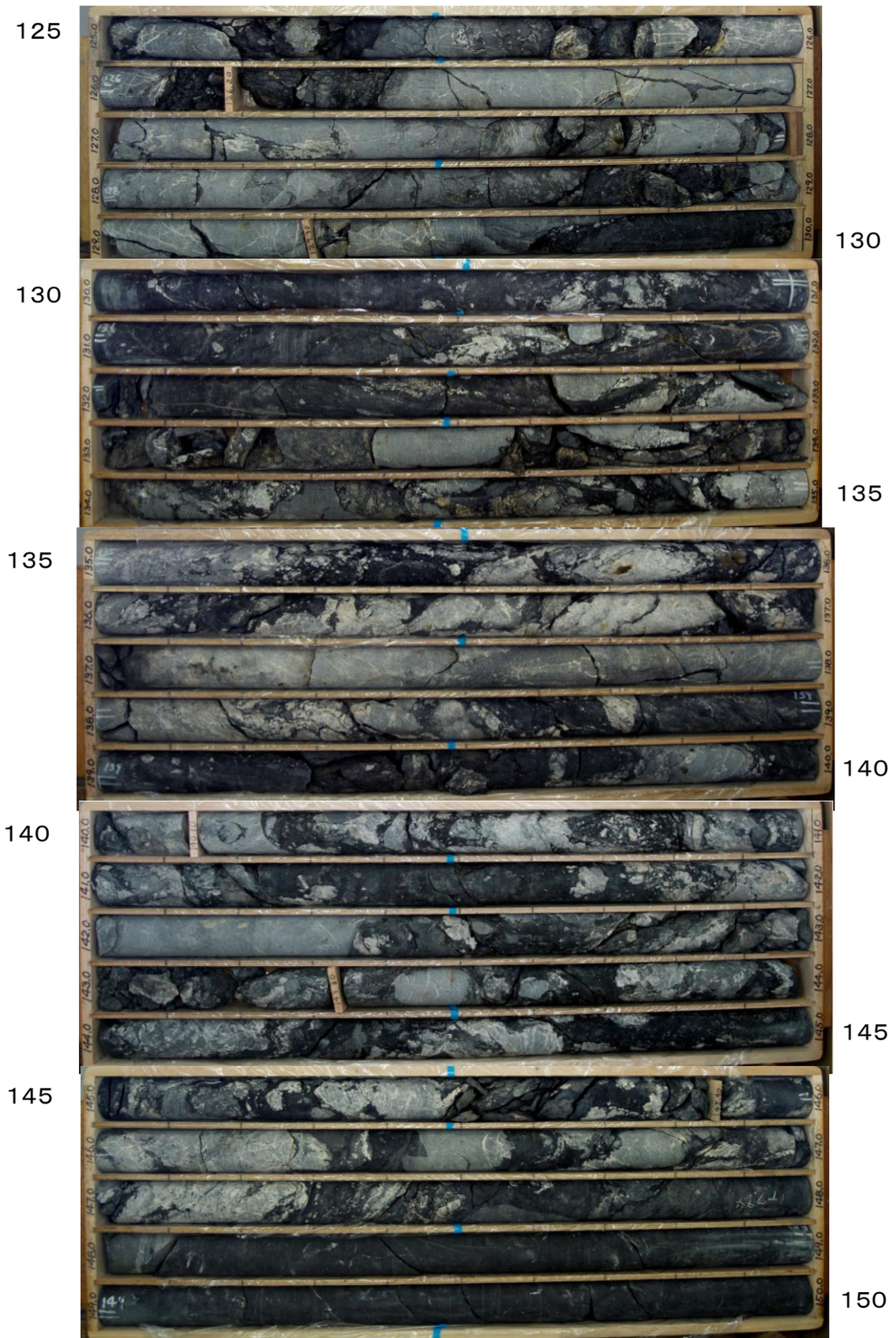
阿南 I1 (深度75~100m)



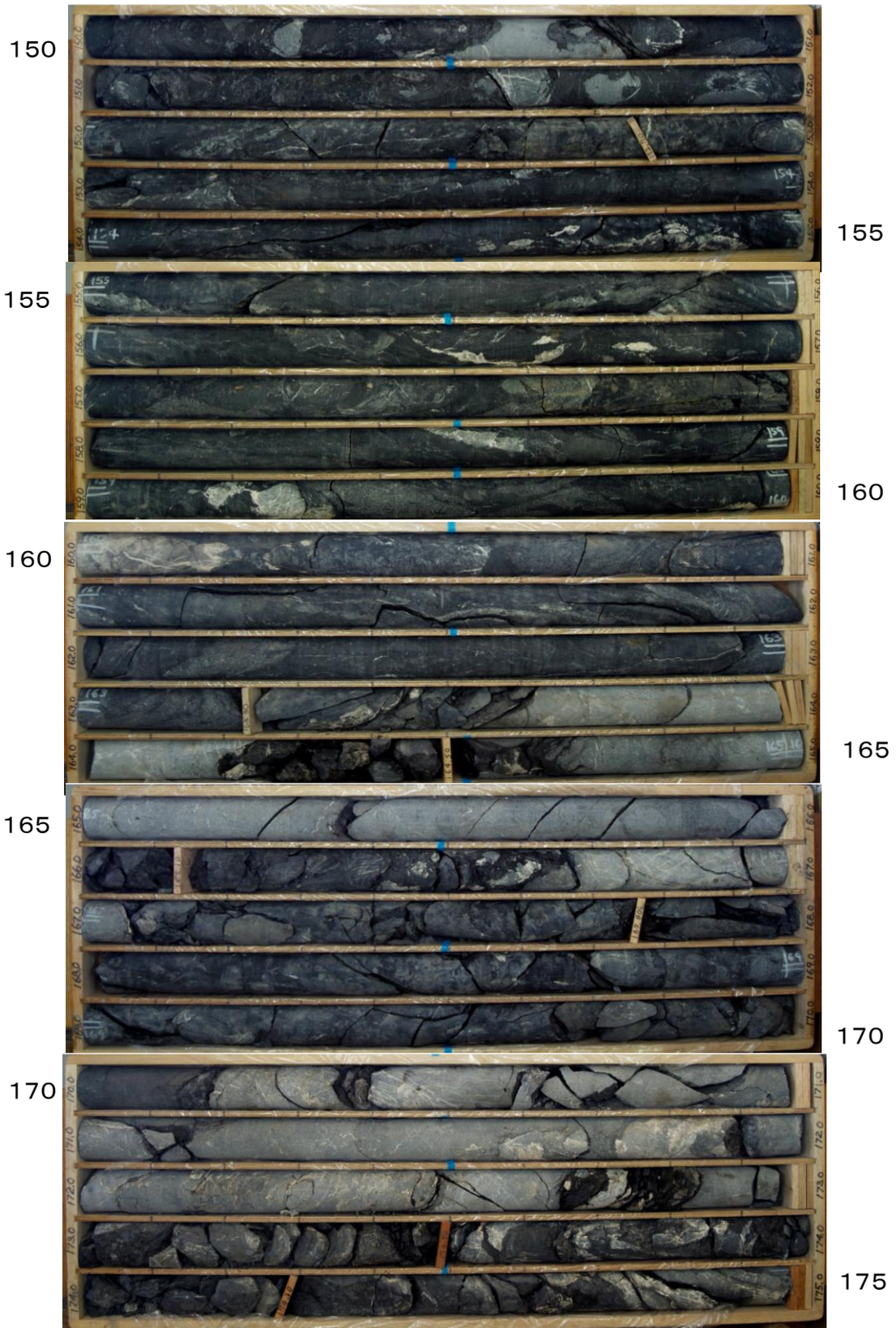
阿南 I1 (深度100~125m)



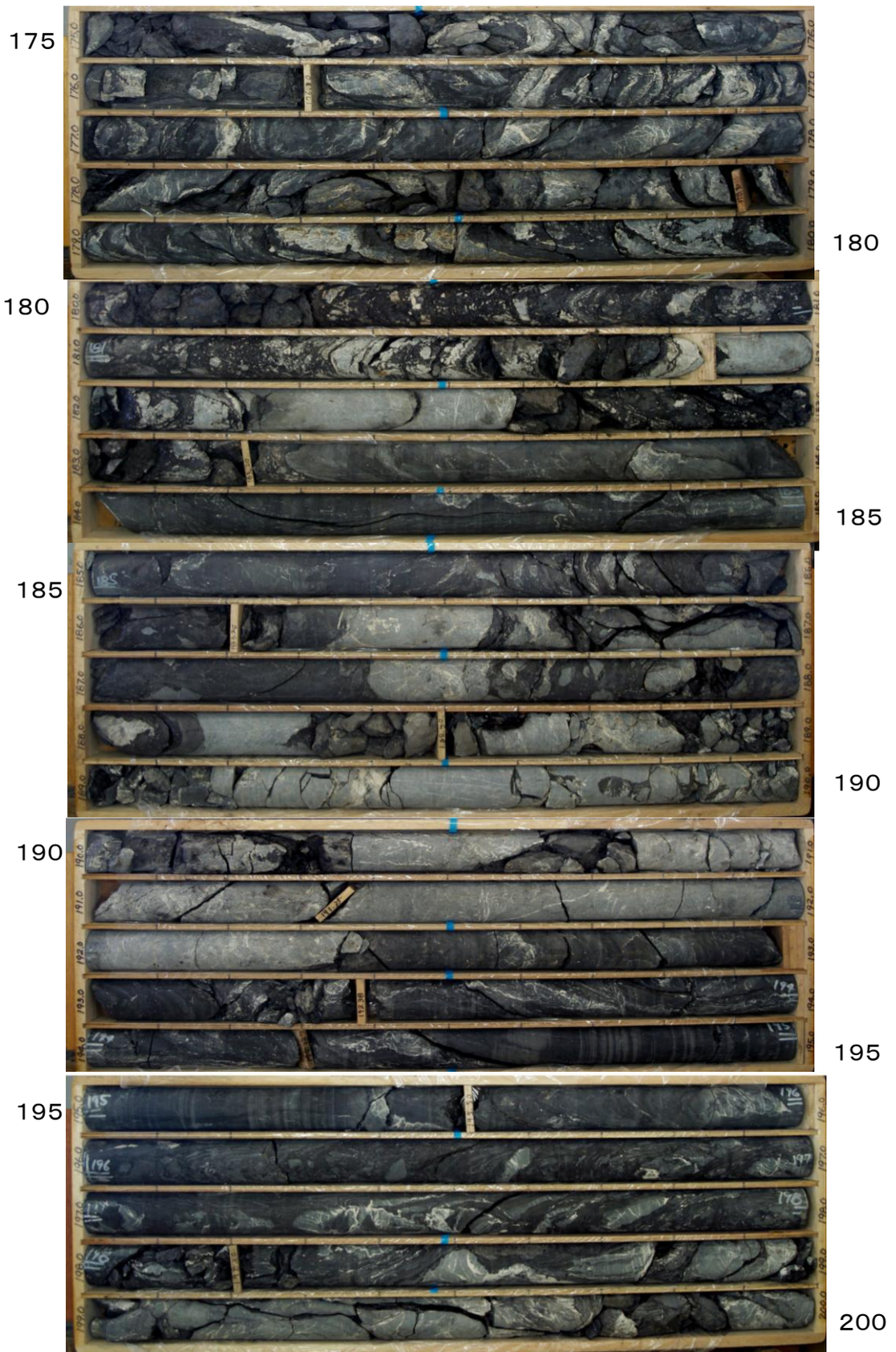
阿南 I1 (深度125~150m)



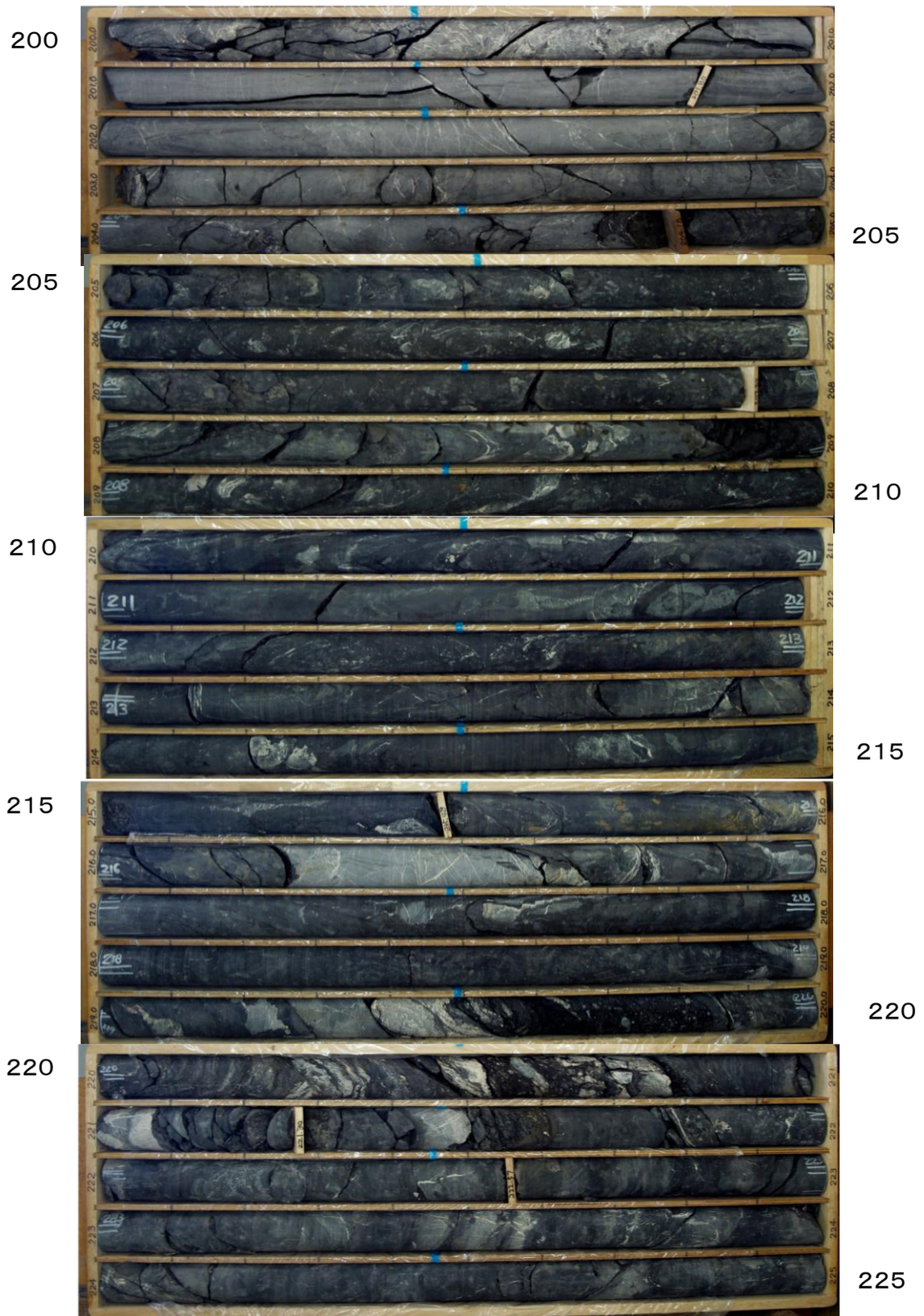
阿南 I1 (深度150~175m)



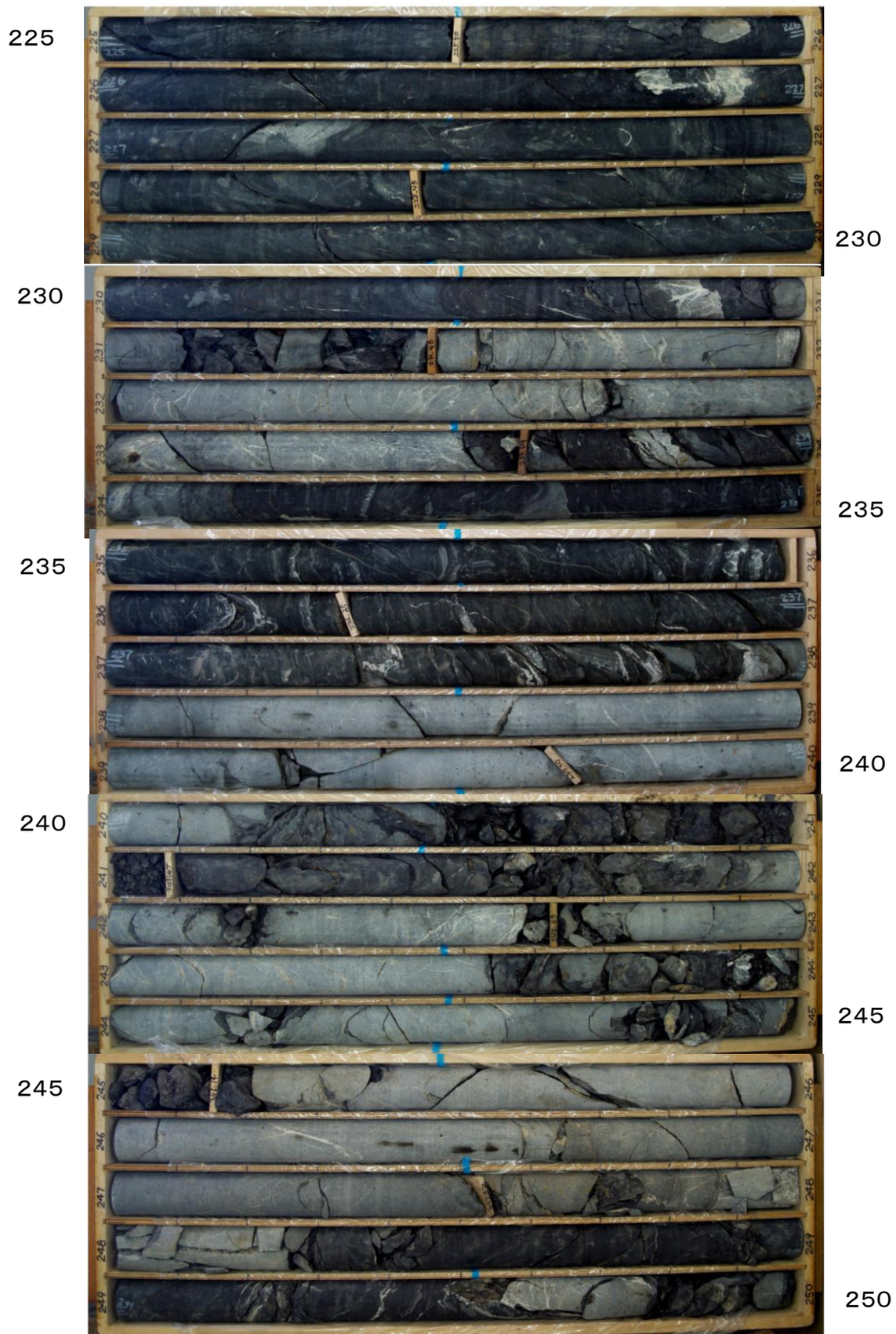
阿南 I1 (深度175~200m)



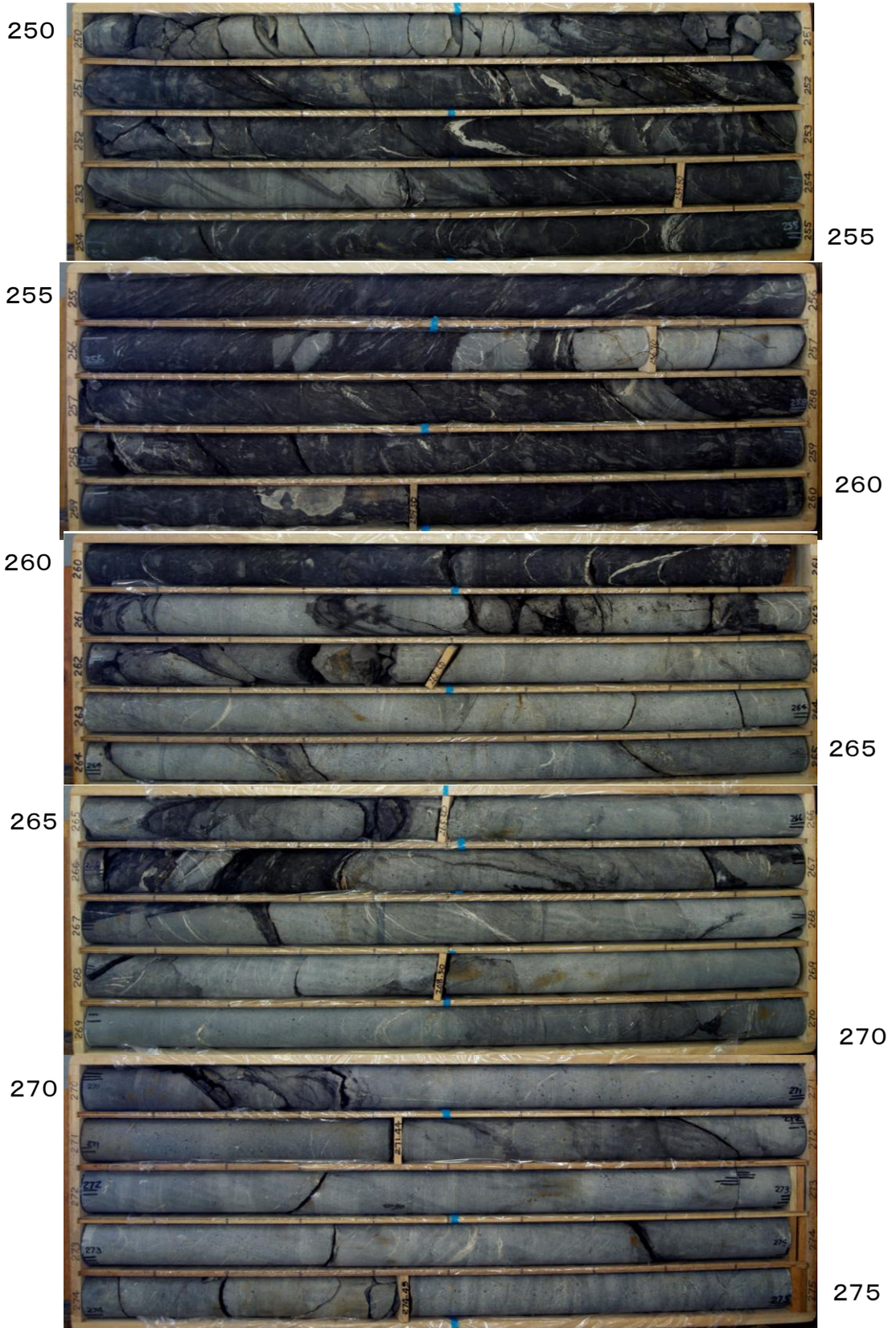
阿南 I1 (深度200~225m)



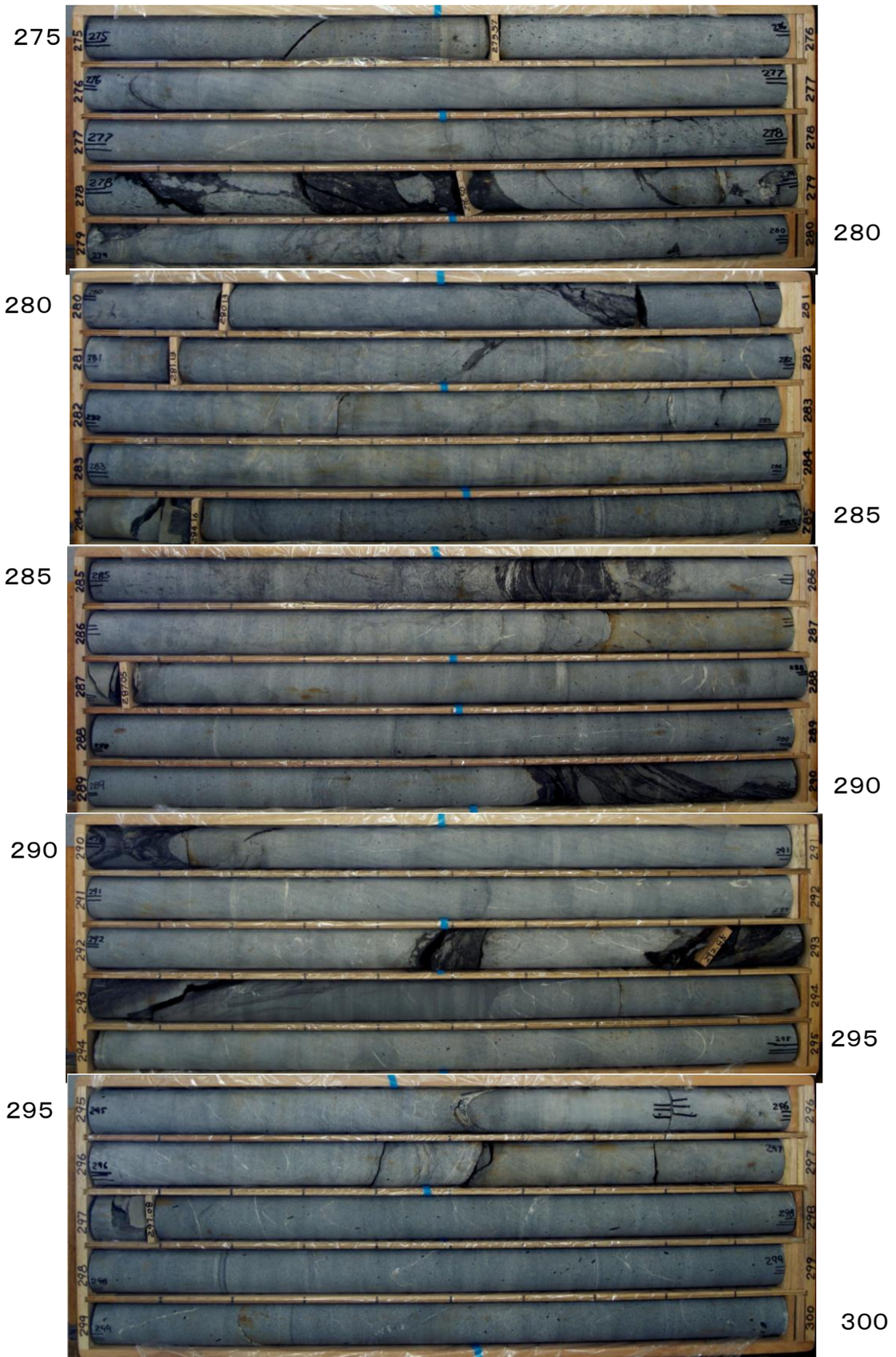
阿南 I1 (深度225~250m)



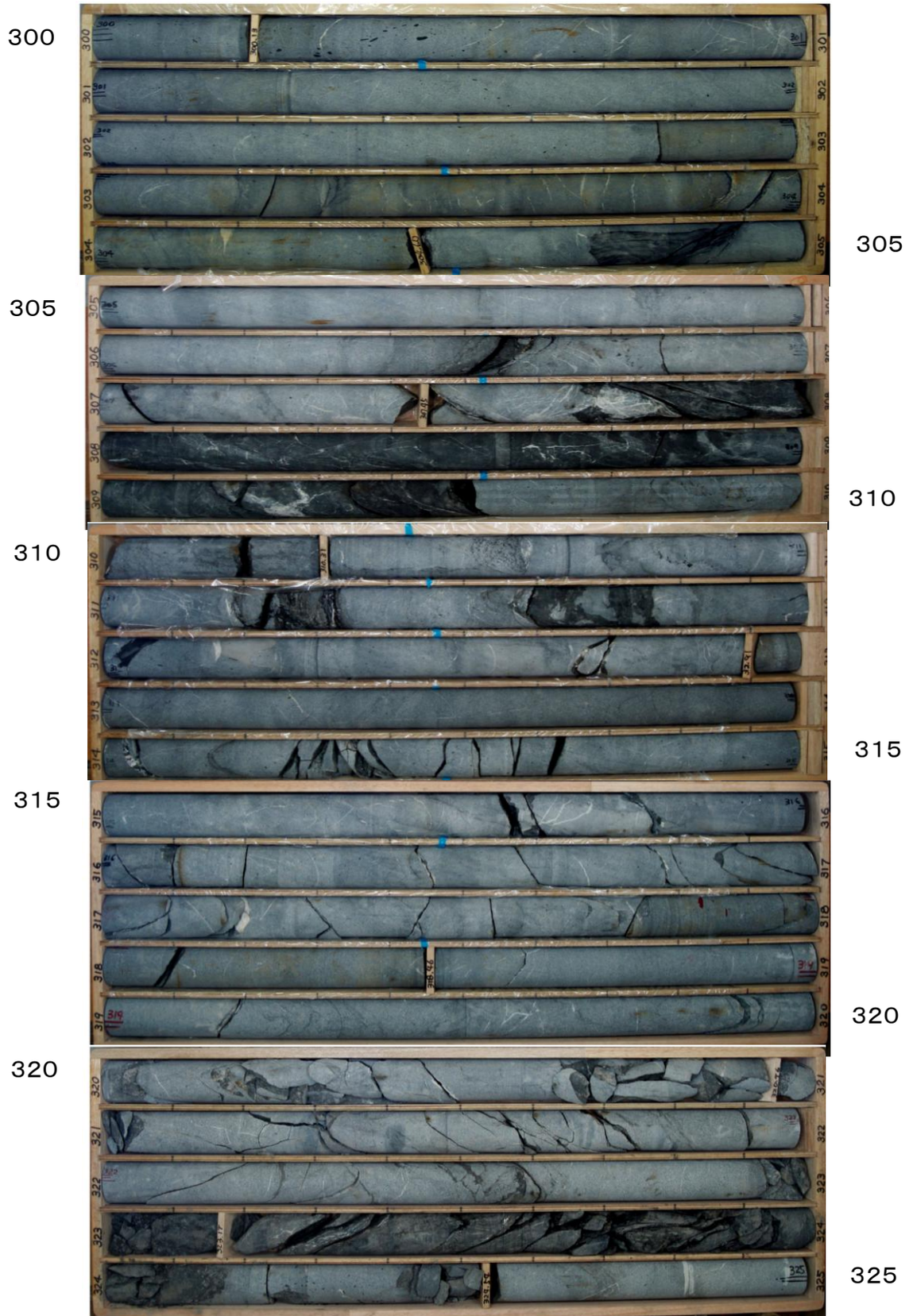
阿南 I1 (深度250~275m)



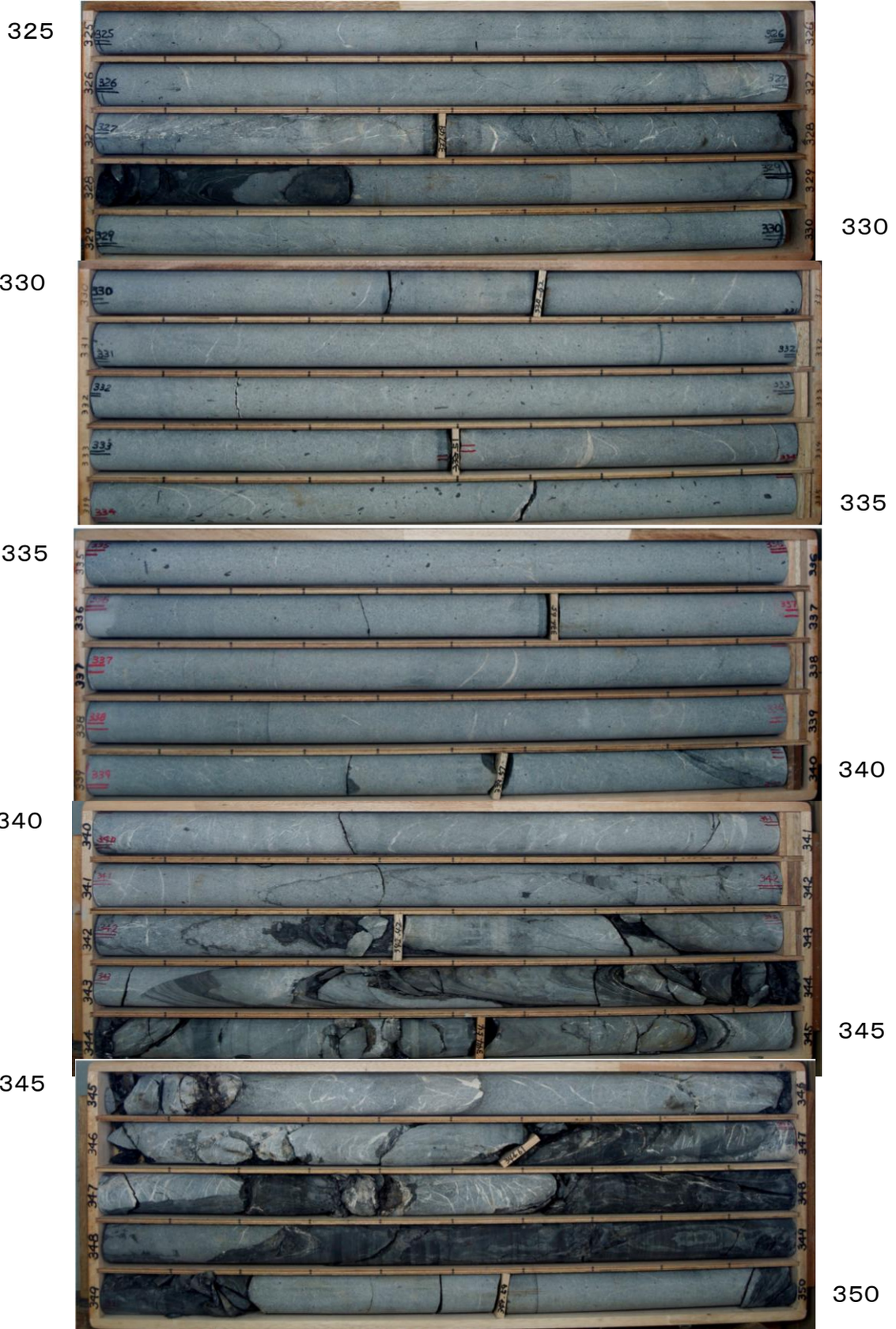
阿南 I1 (深度275~300m)



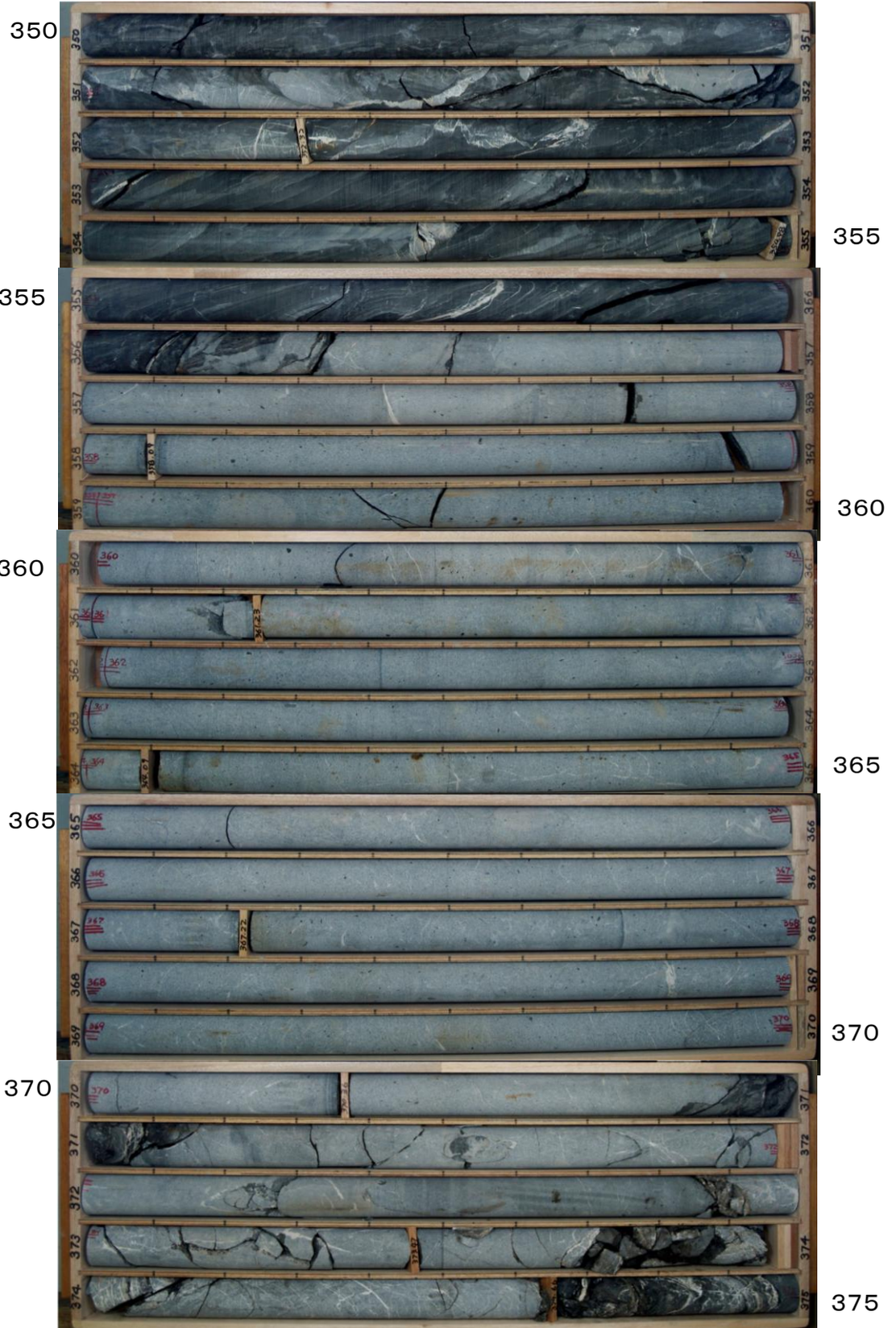
阿南 I1 (深度300~325m)



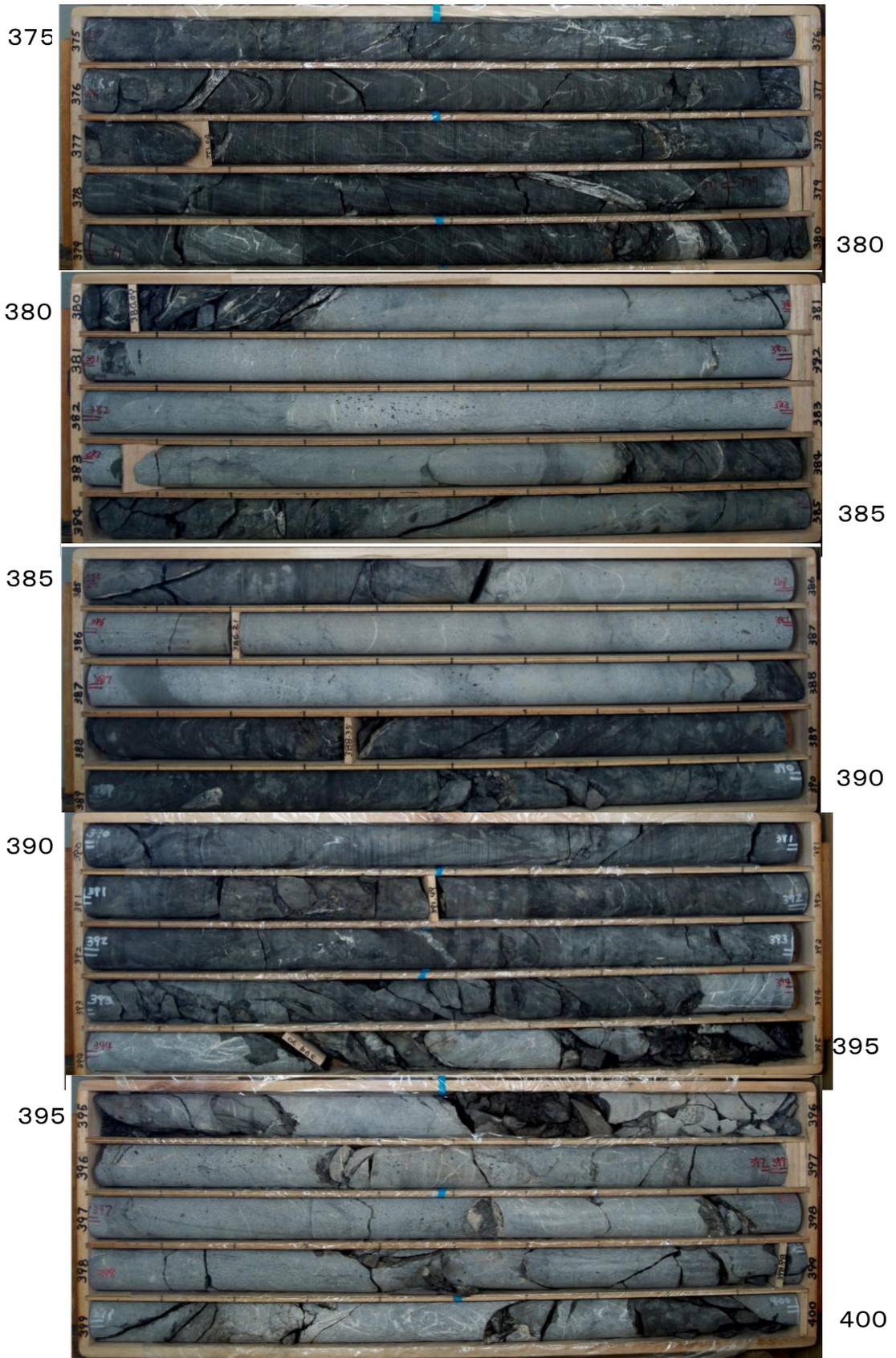
阿南 I1 (深度325~350m)



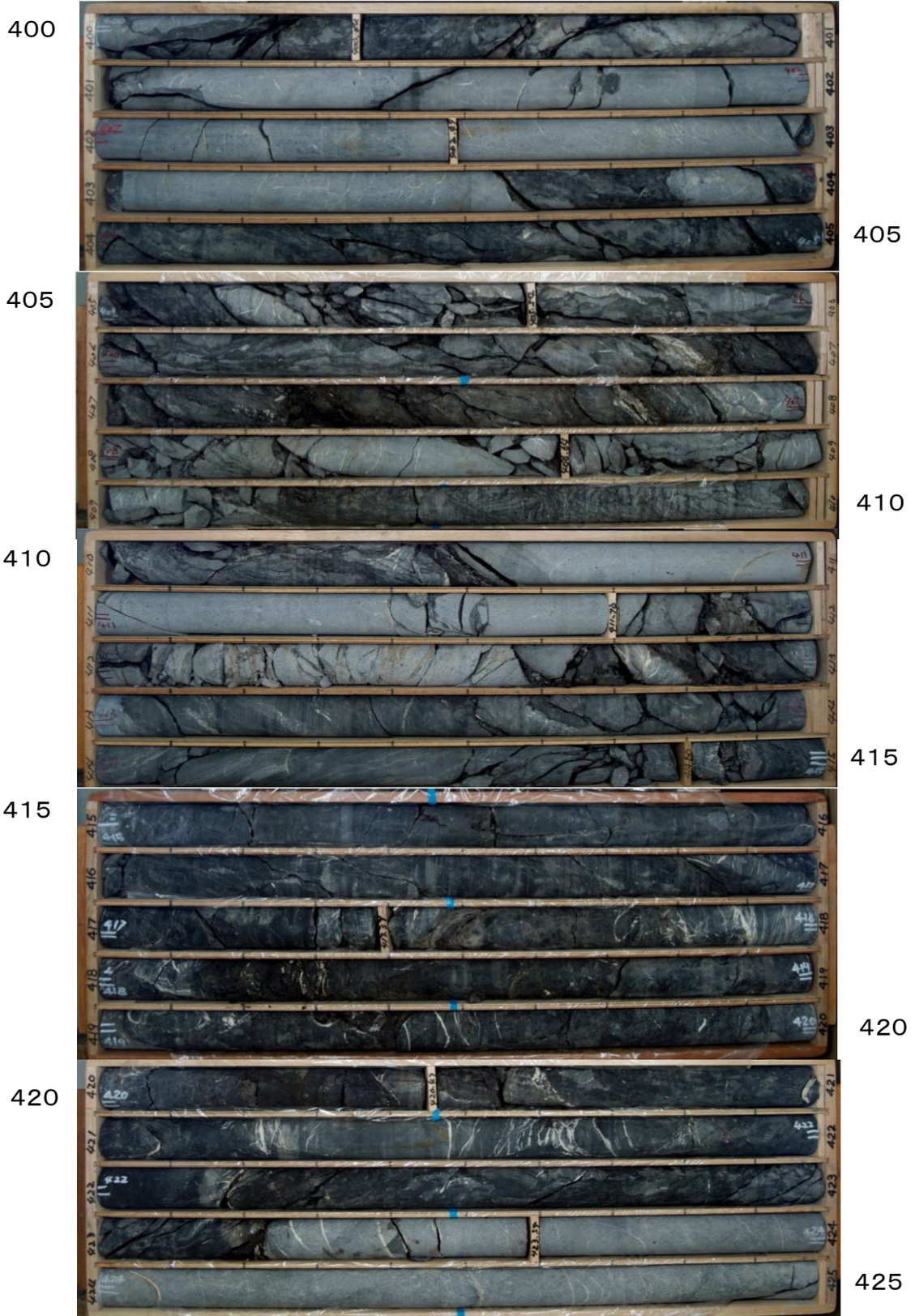
阿南 I1 (深度350~375m)



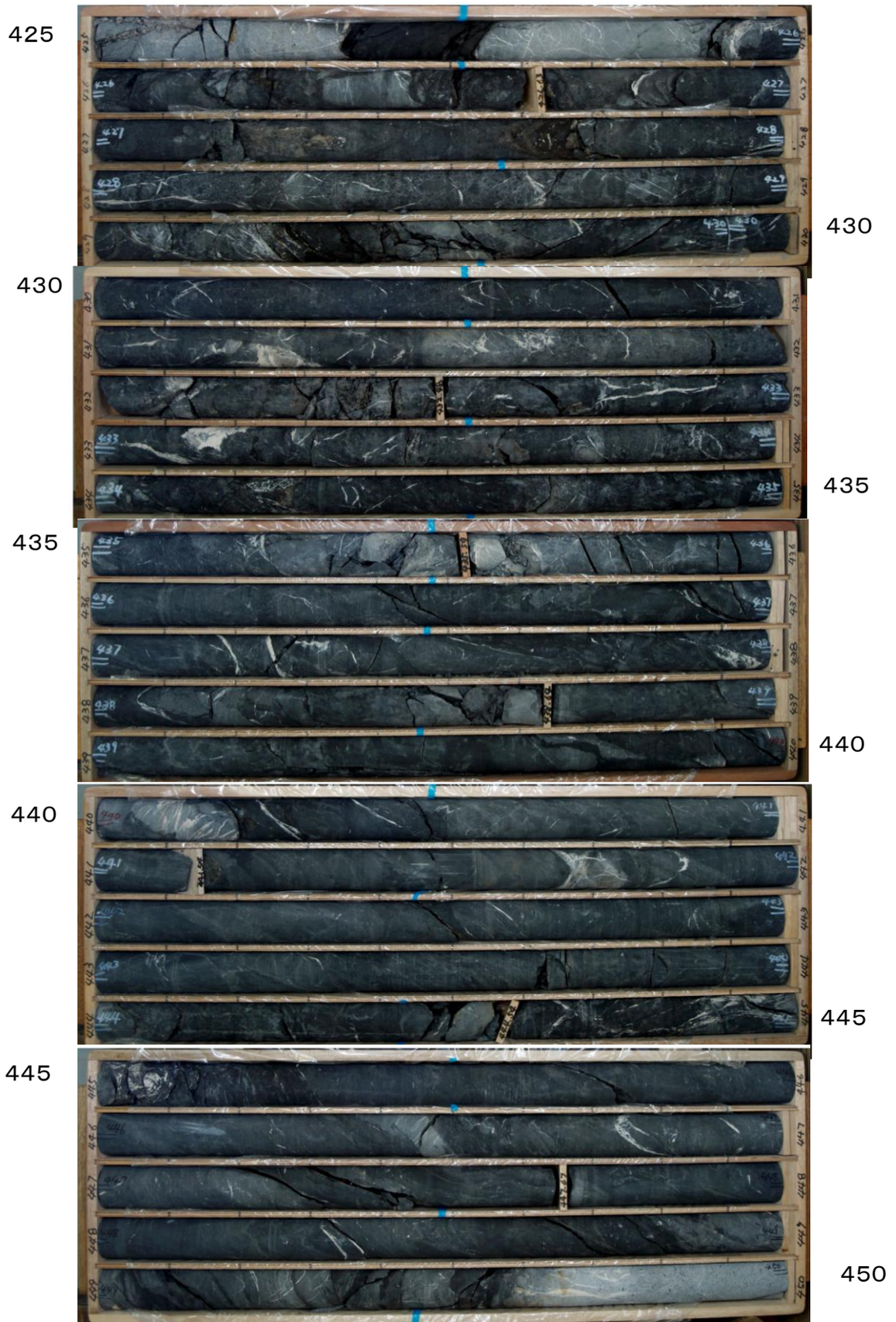
阿南 I1 (深度375~400m)



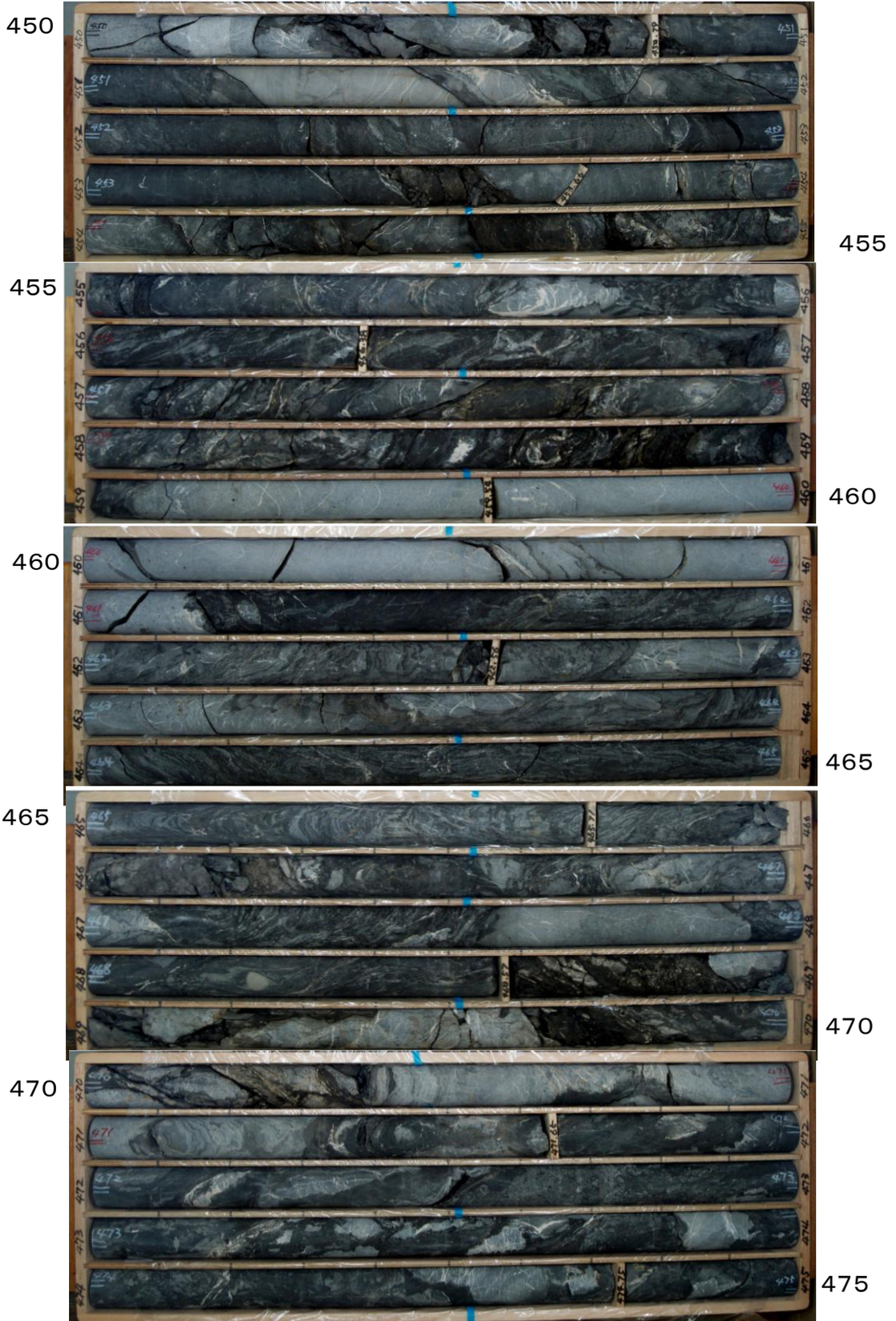
阿南 I1 (深度400~425m)



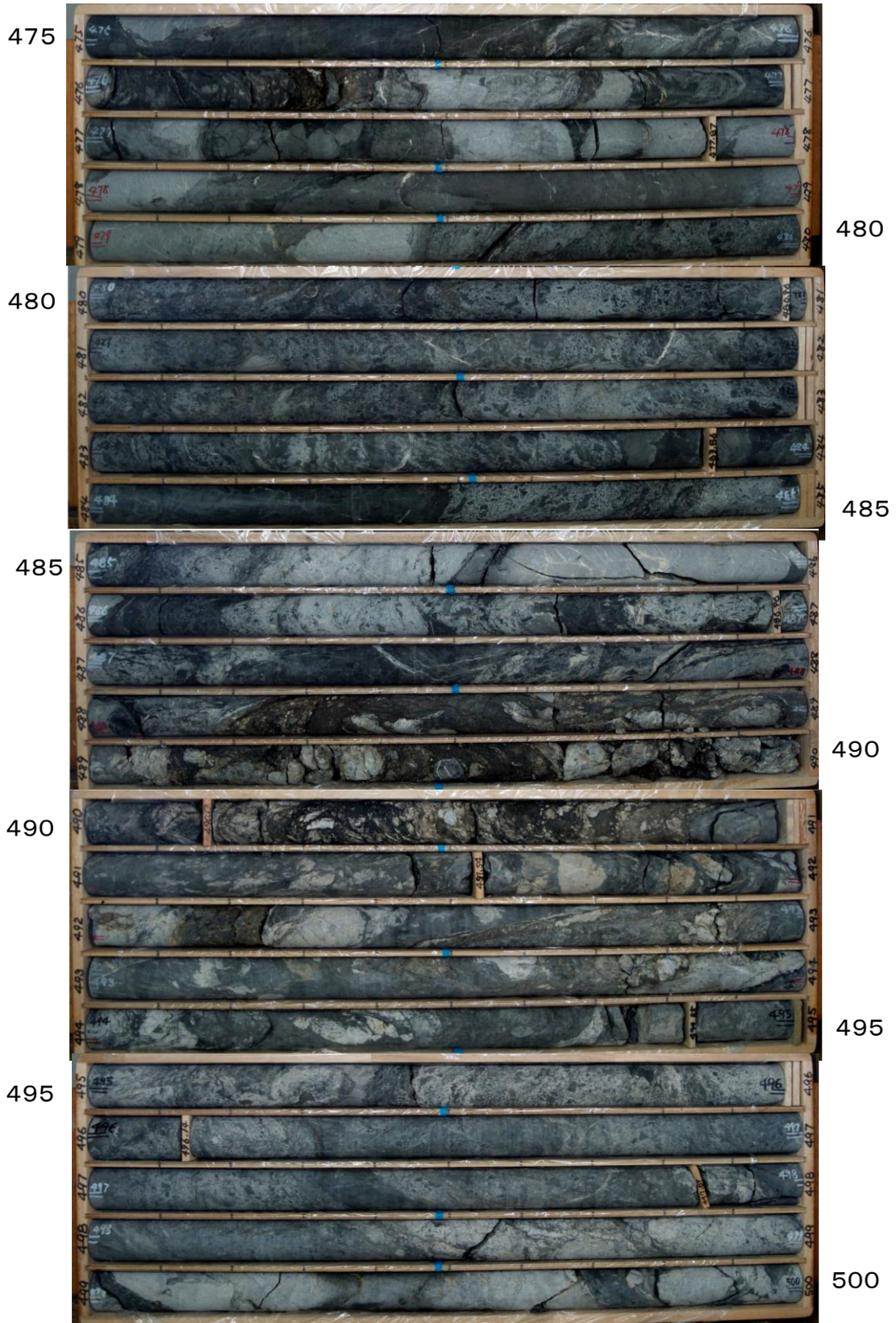
阿南 I1 (深度425~450m)



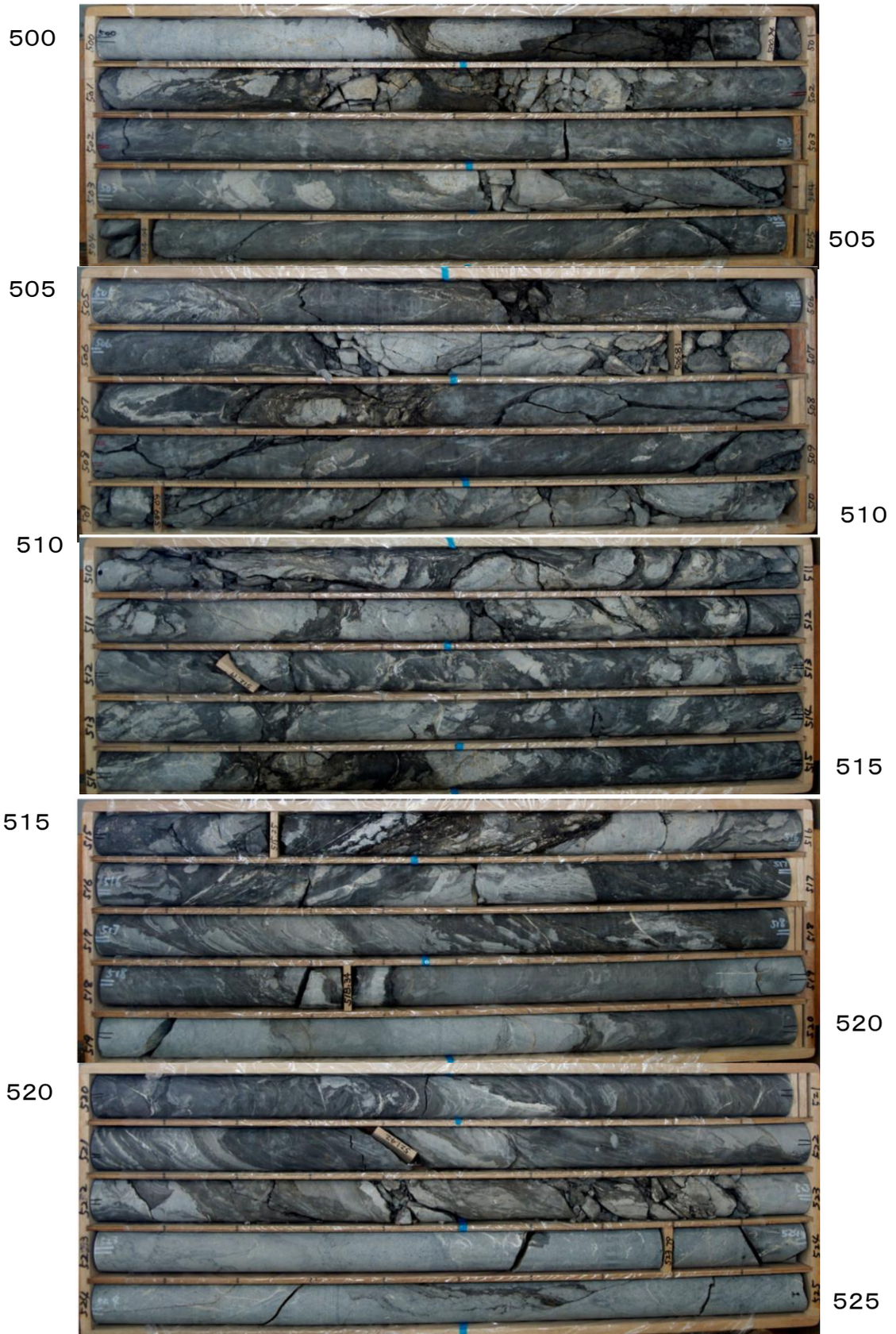
阿南 I1 (深度450~475m)



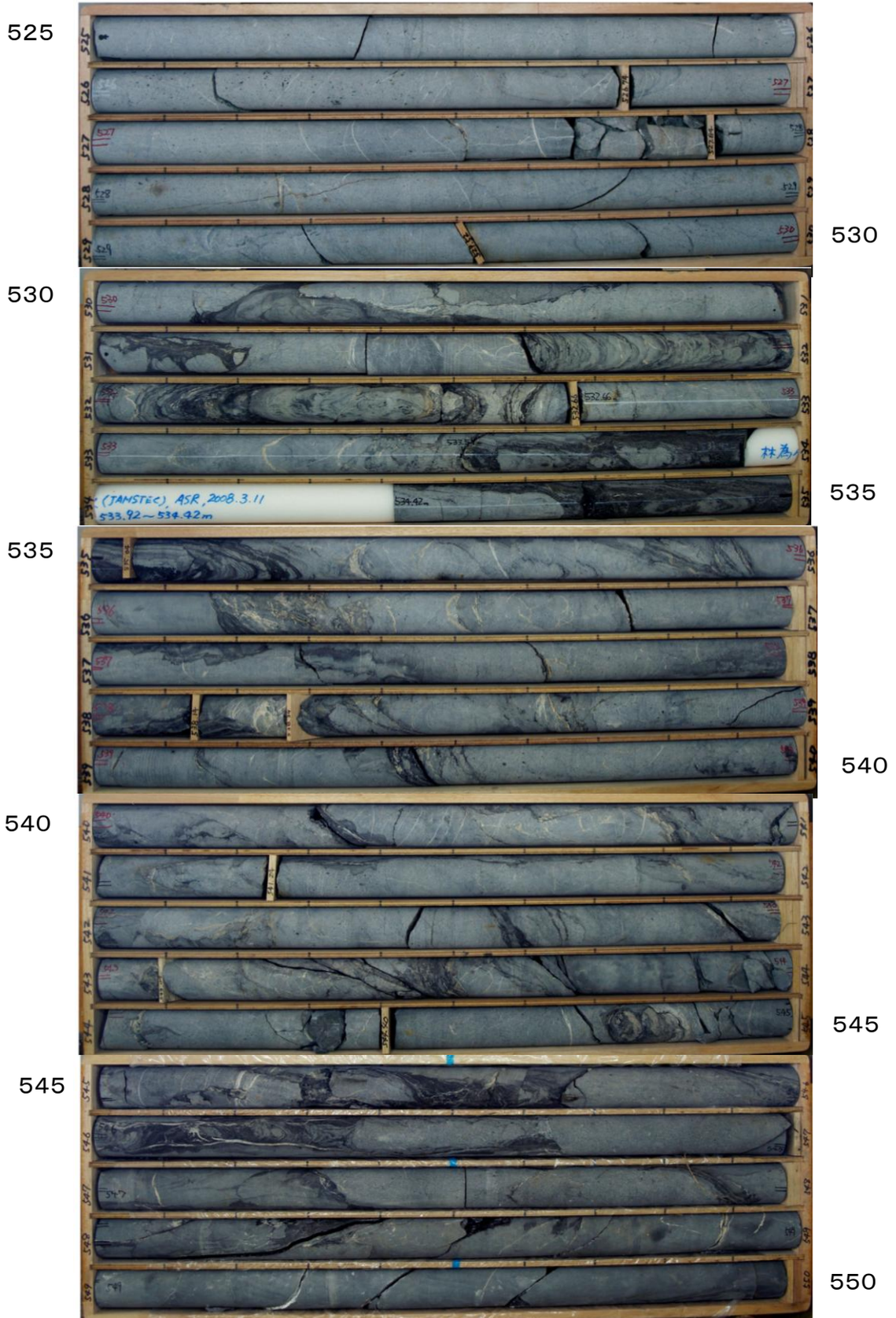
阿南 I1 (深度475~500m)



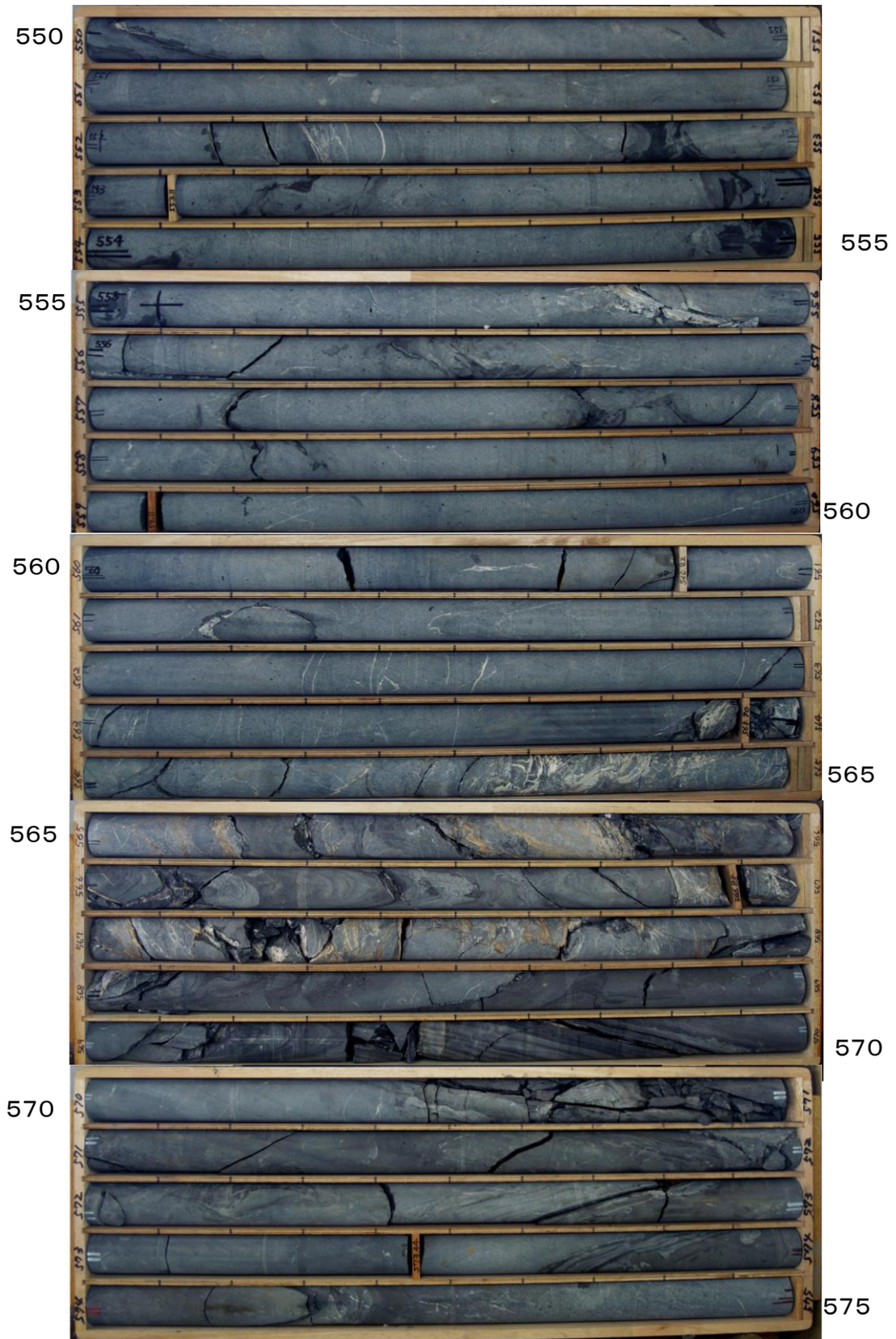
阿南 I1 (深度500~525m)



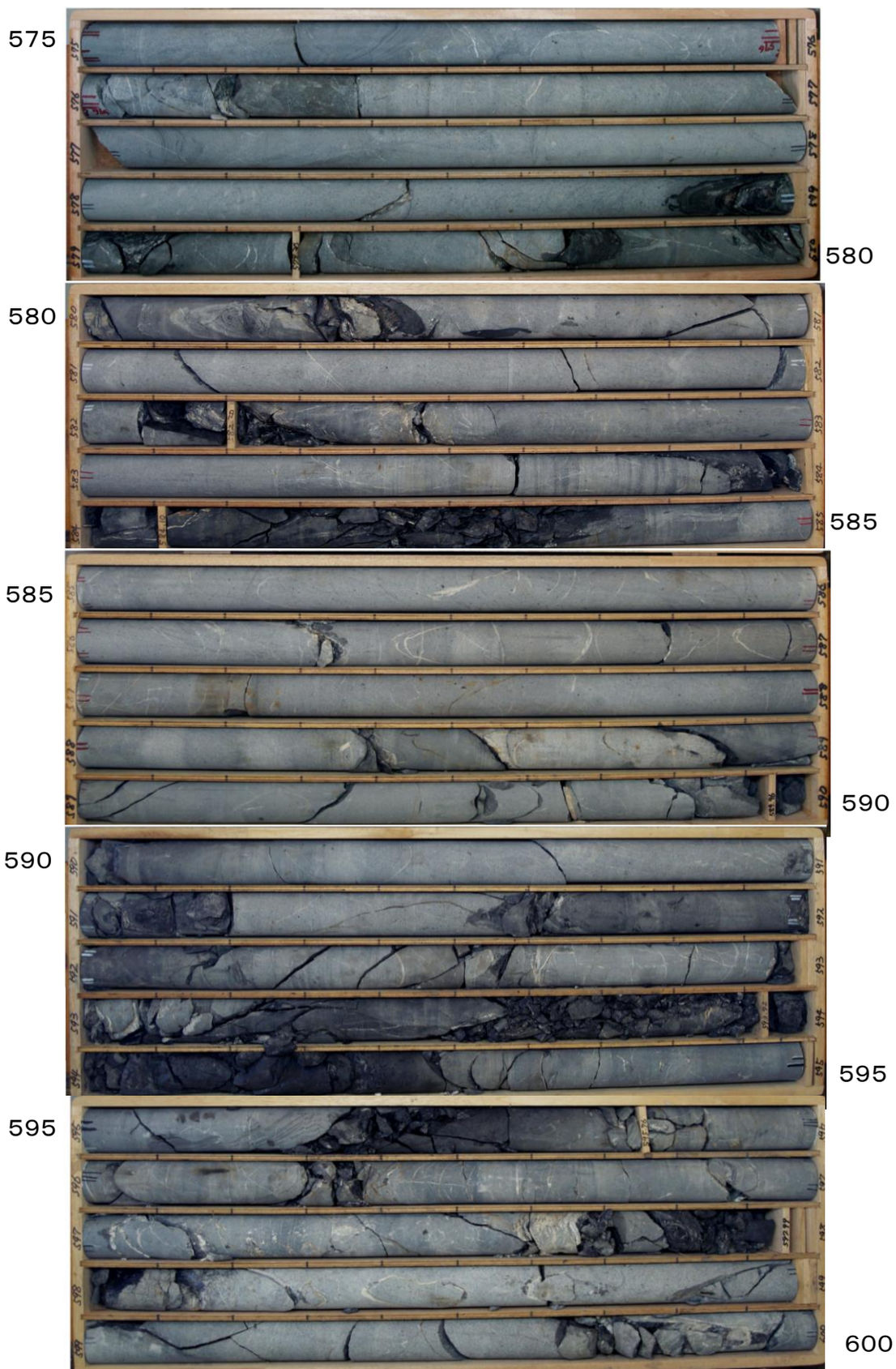
阿南 I1 (深度525~550m)



阿南 I1 (深度550~575m)



阿南 I1 (深度575~600m)



阿南 I1 (深度600~602.66m)

600



605