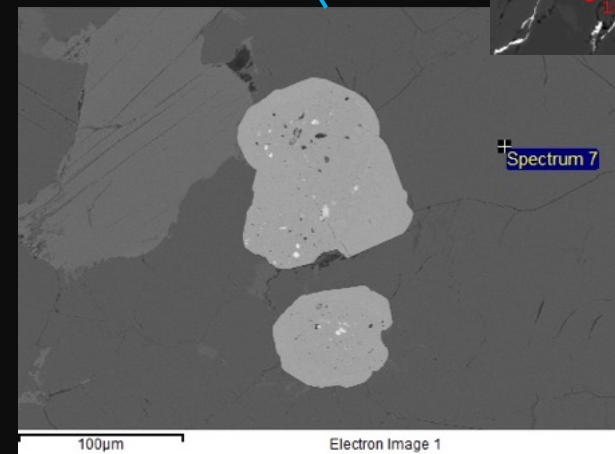
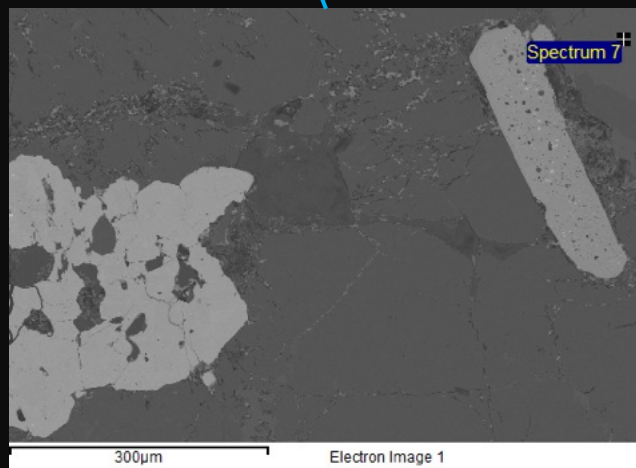
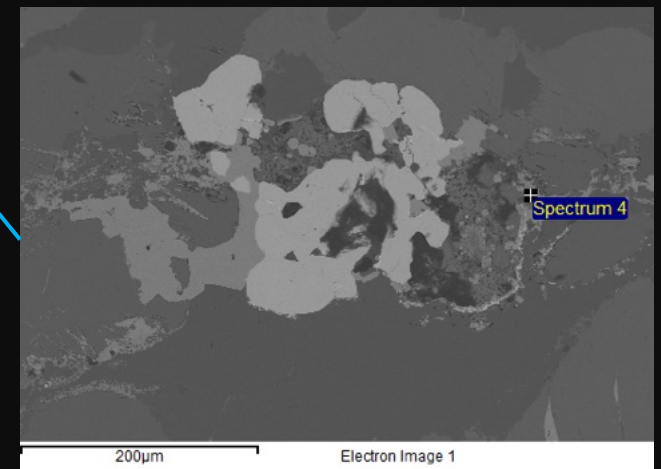
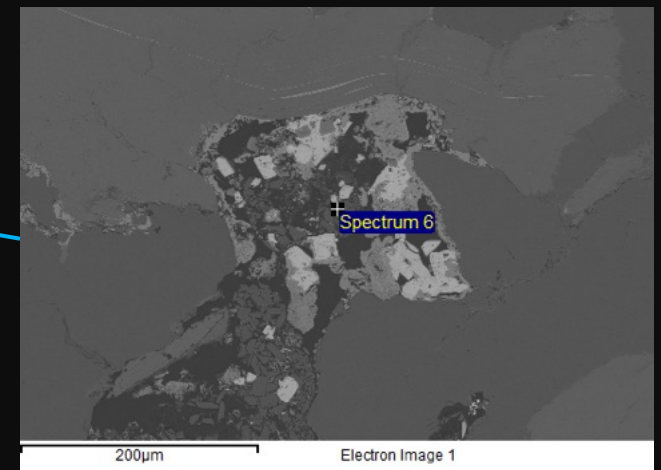
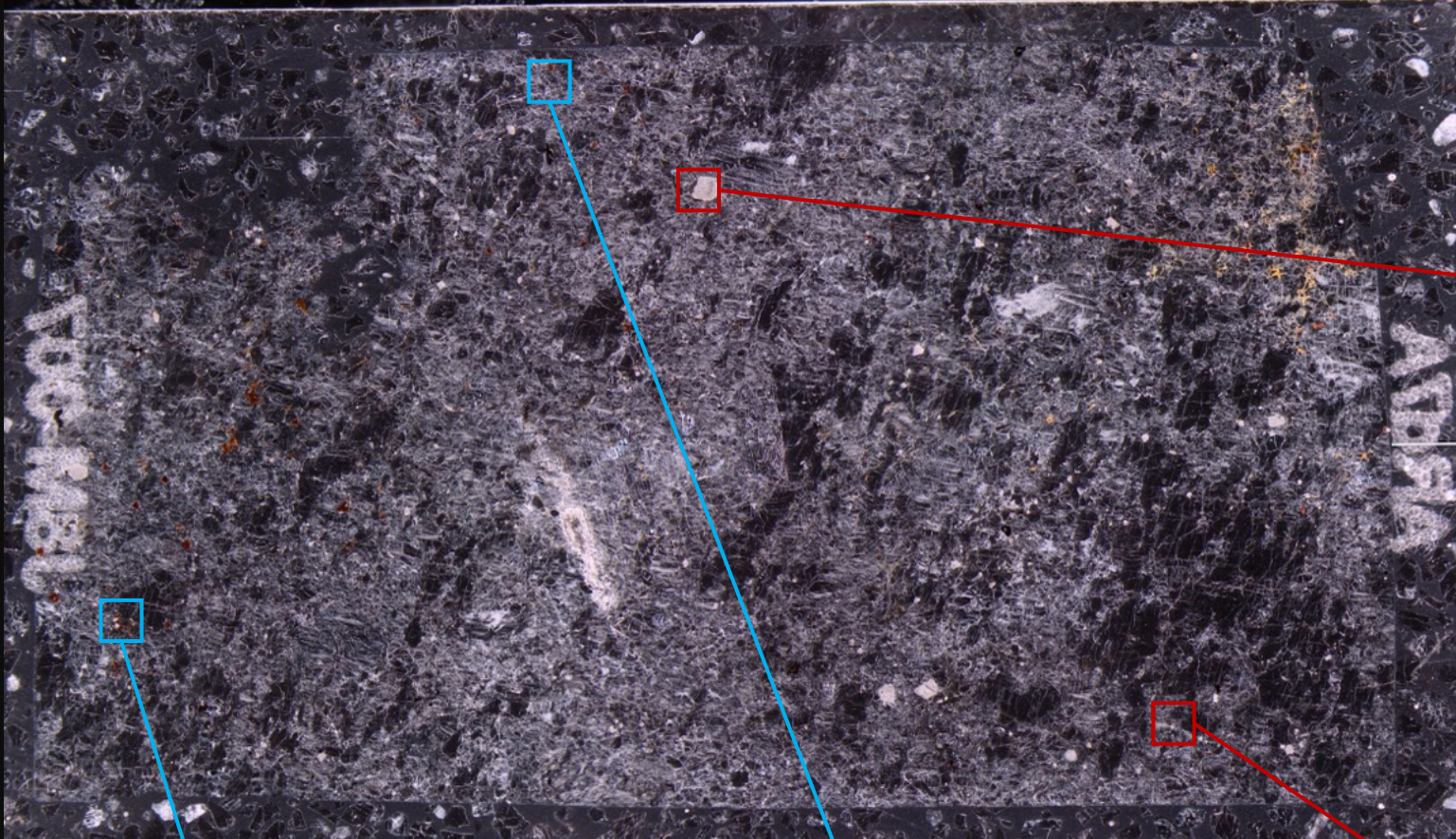


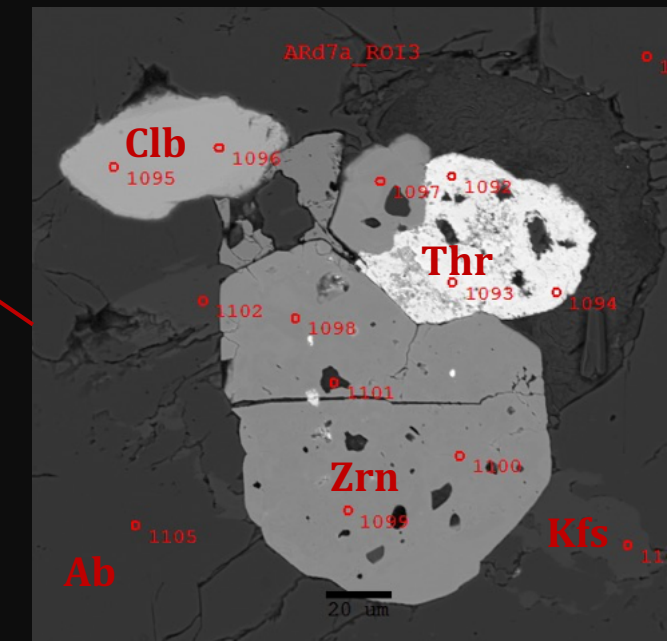
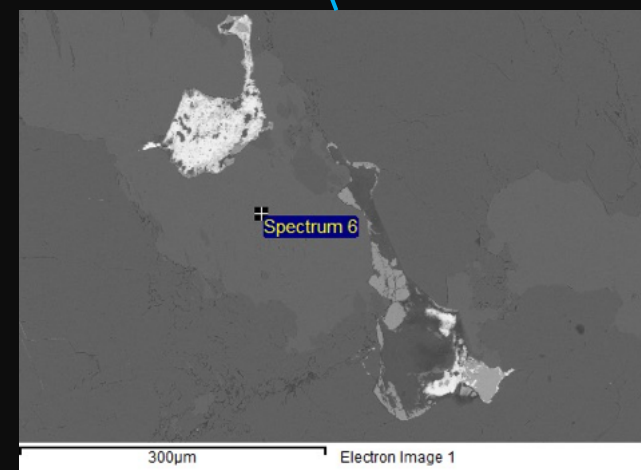
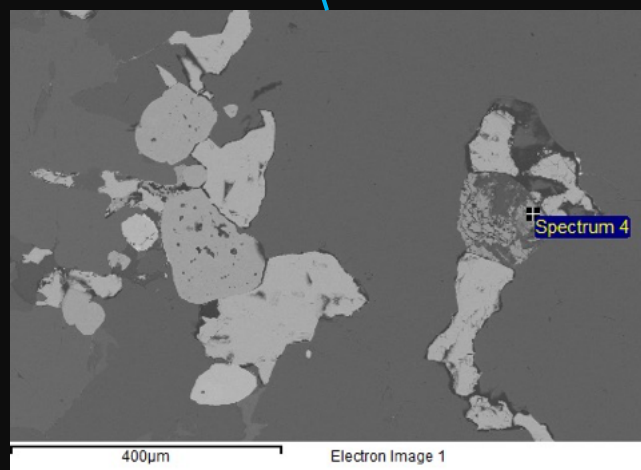
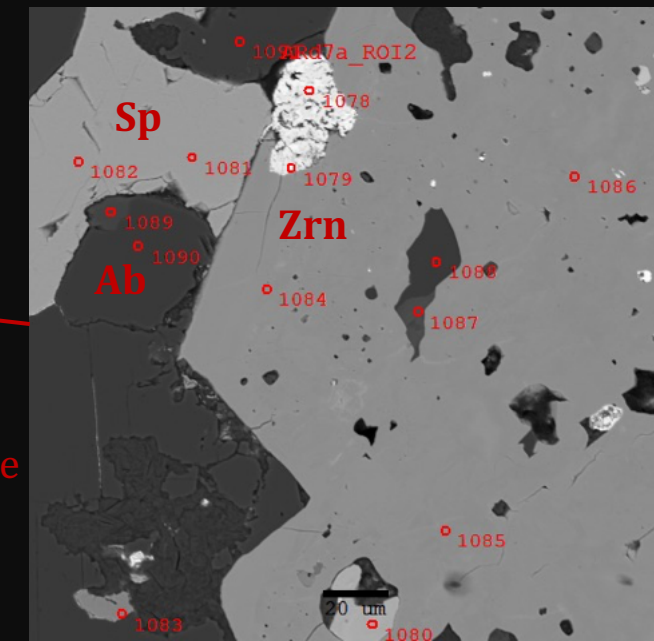
ROI3
Thr
Clb-Fe

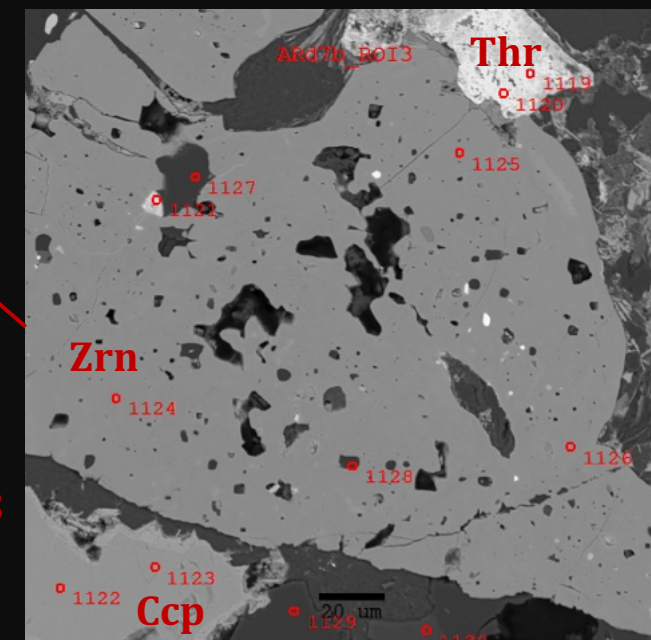
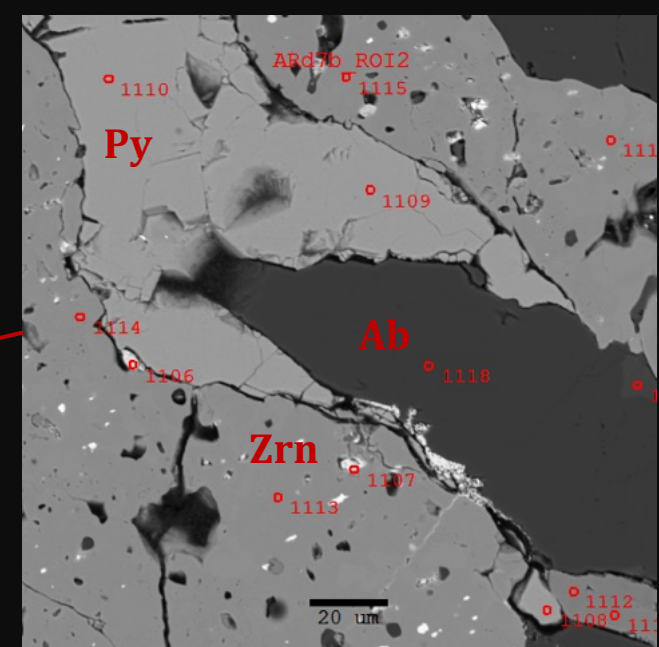
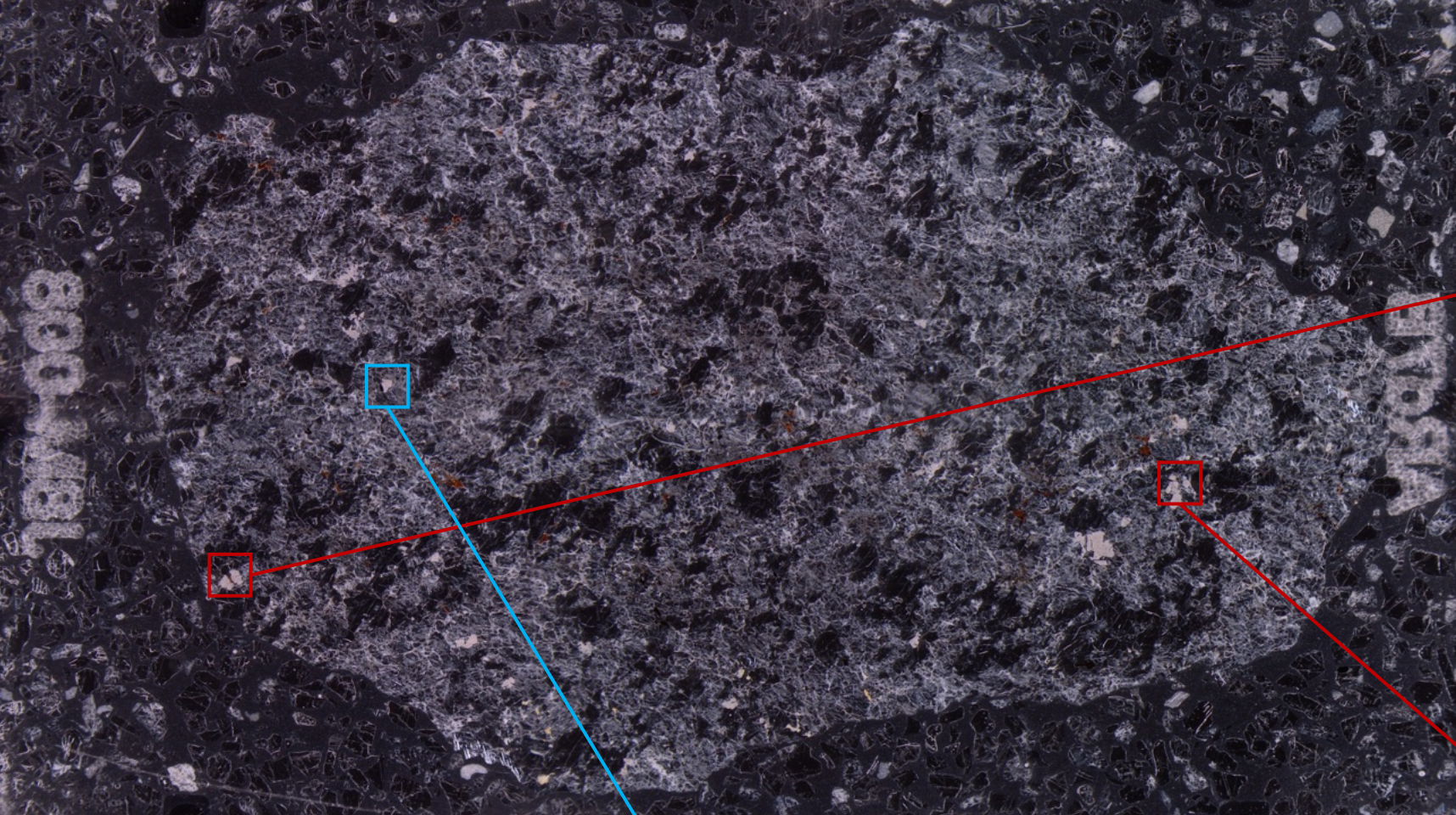




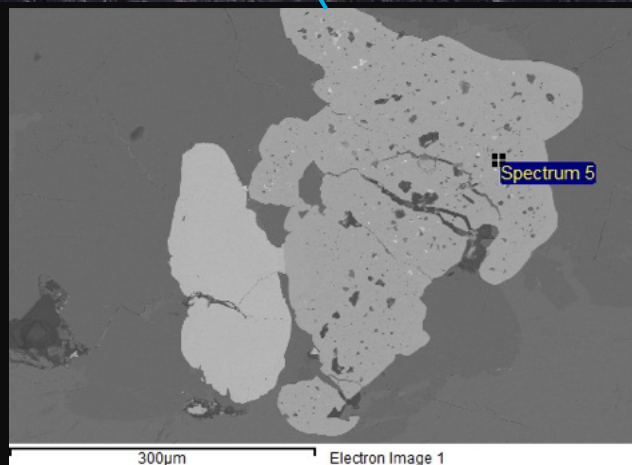


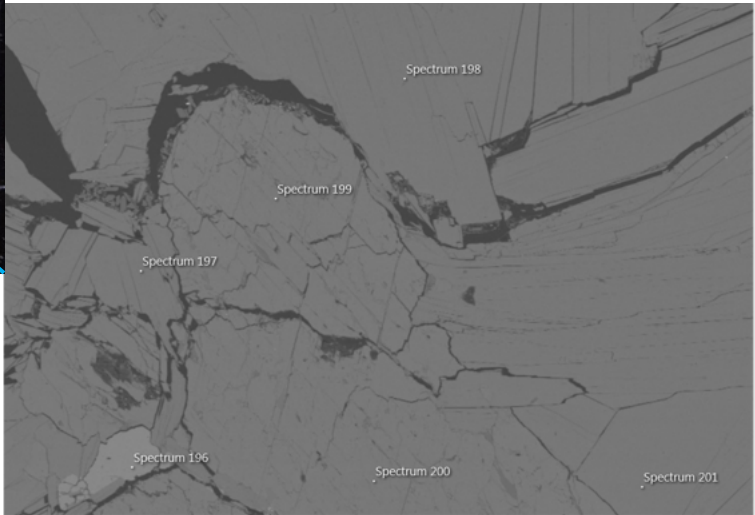
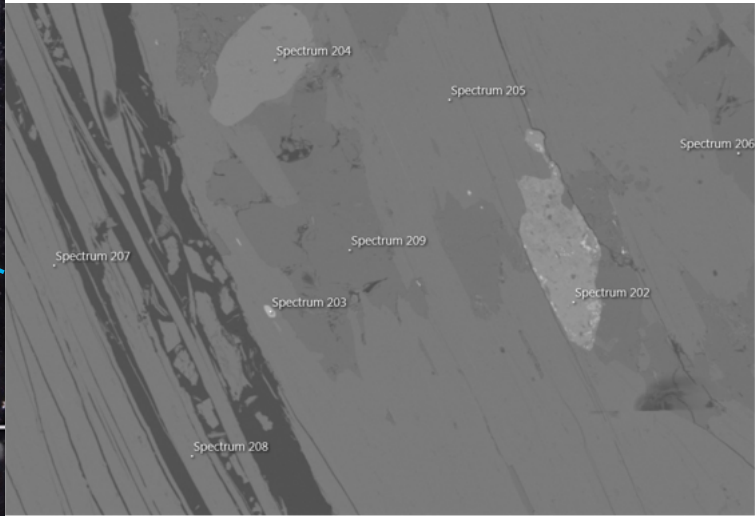
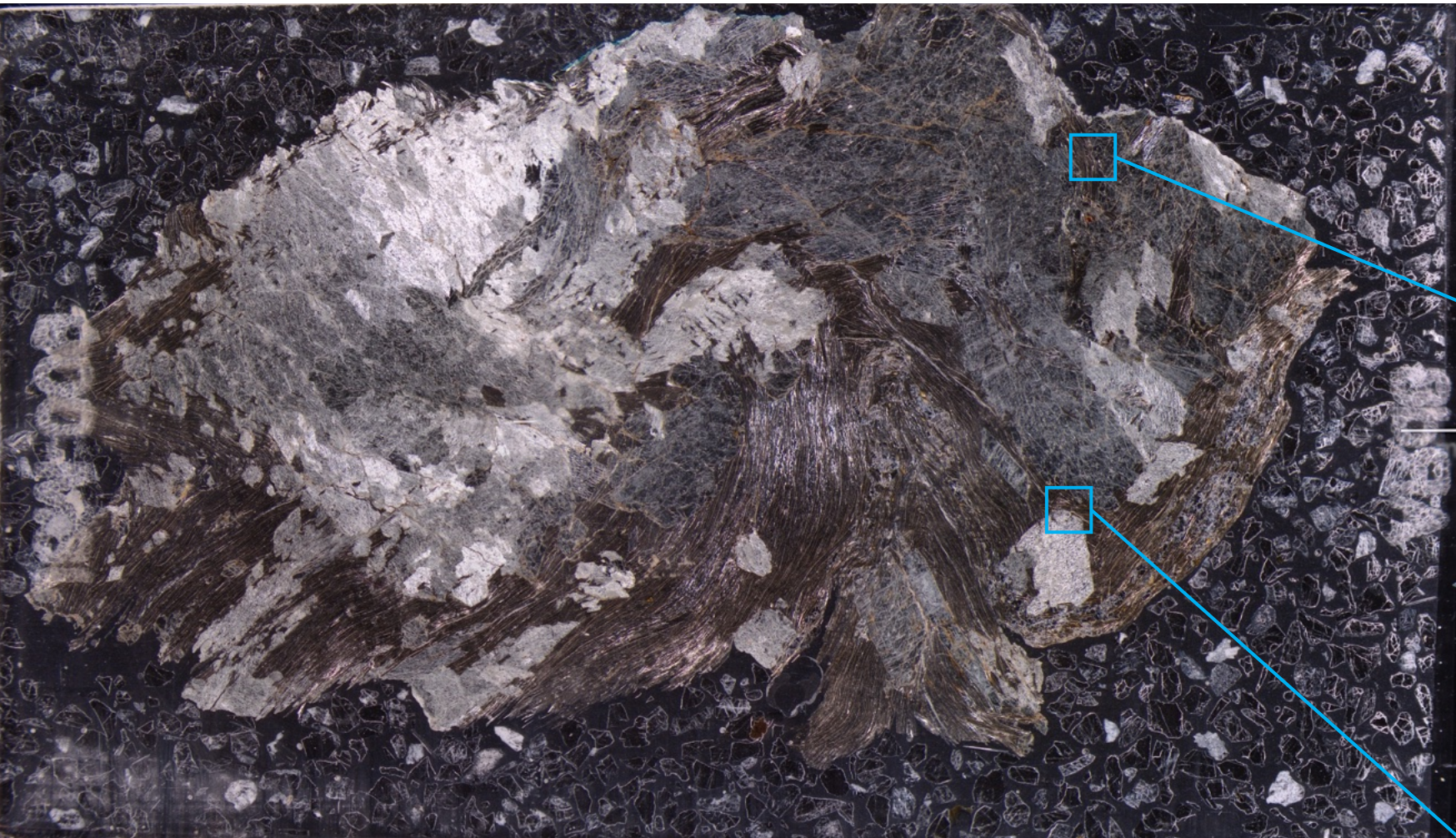
ROI2
Thr
Clb-Fe
Py
Qtz
Kfs

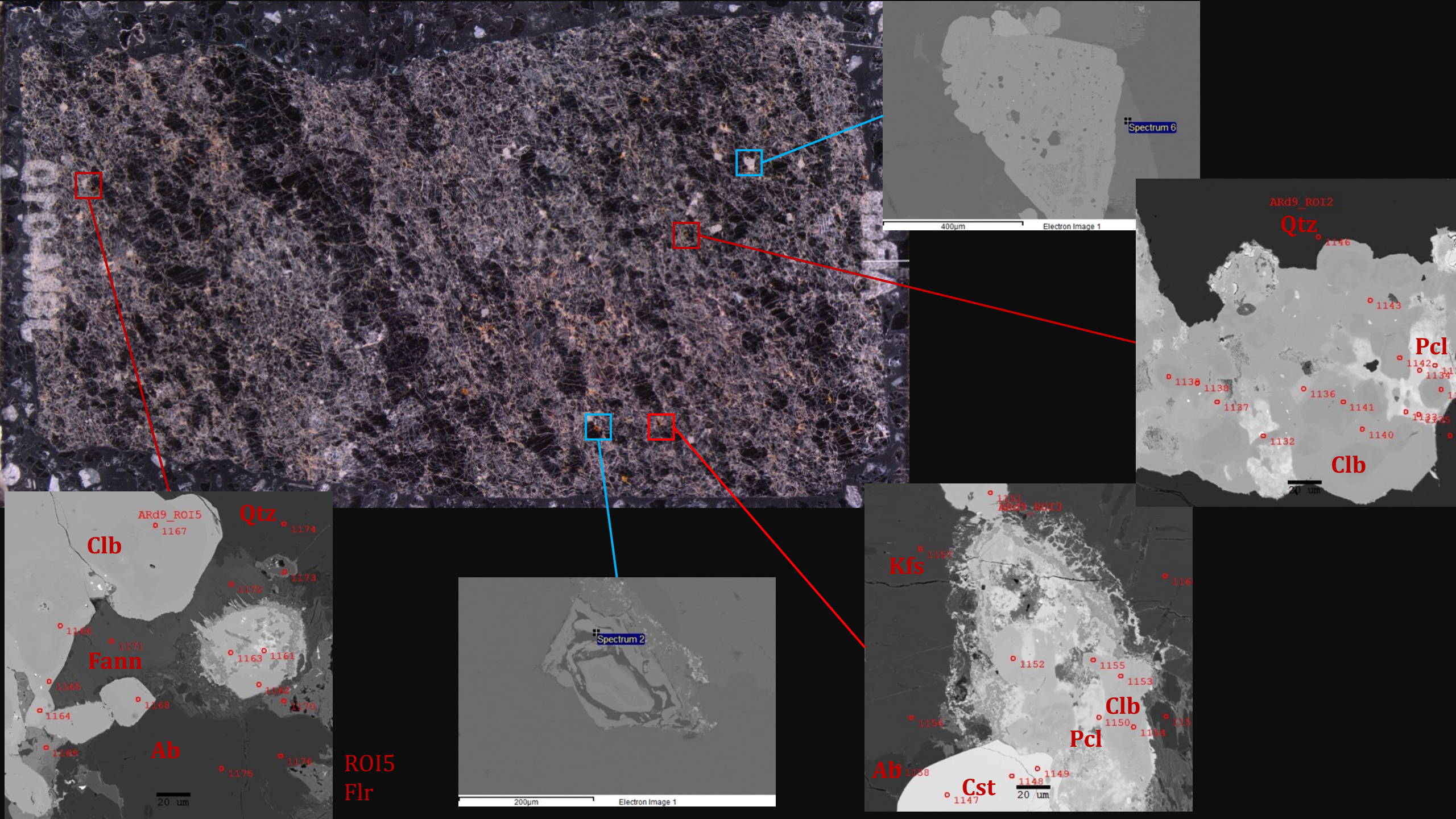


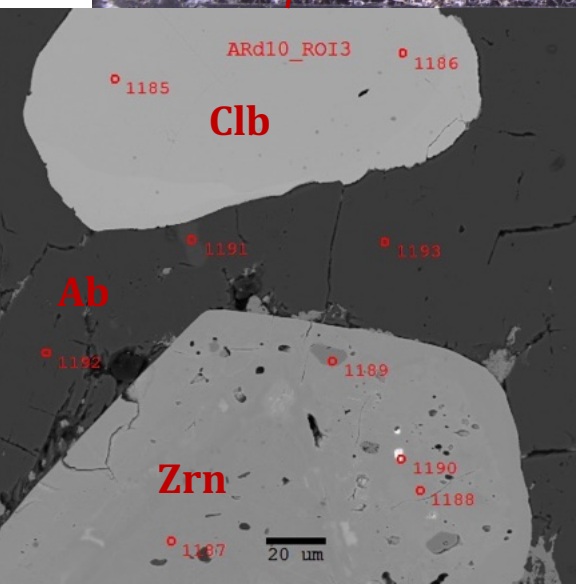
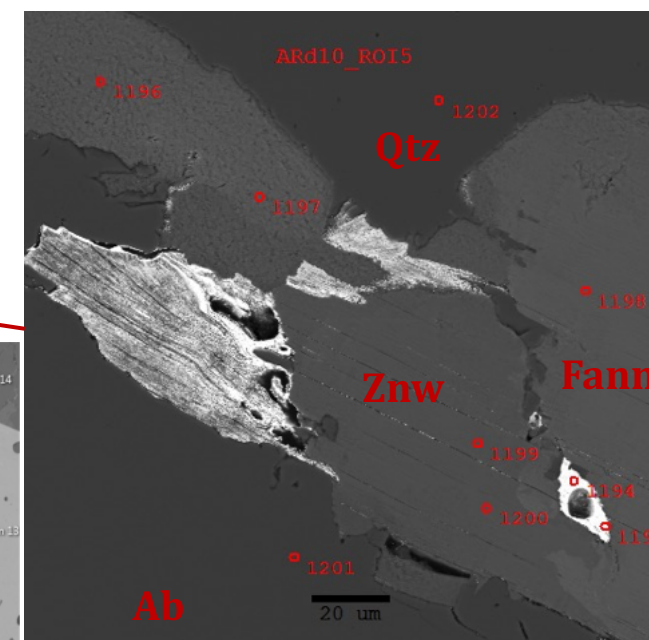
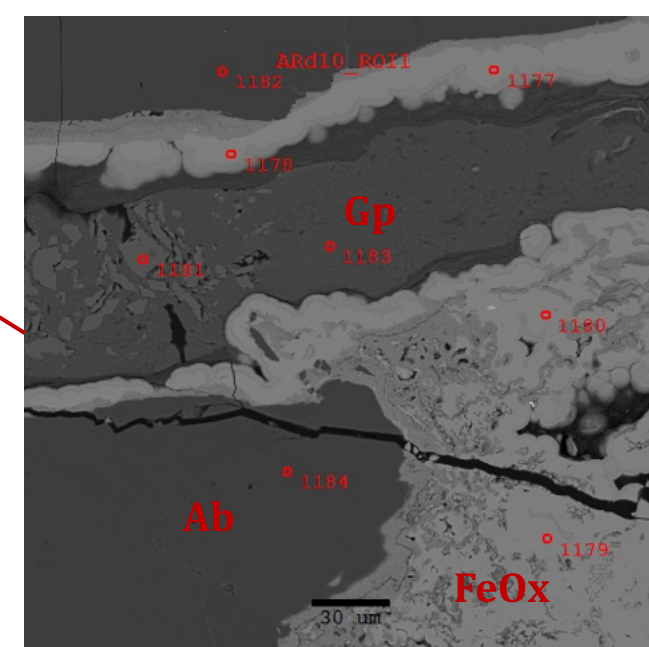
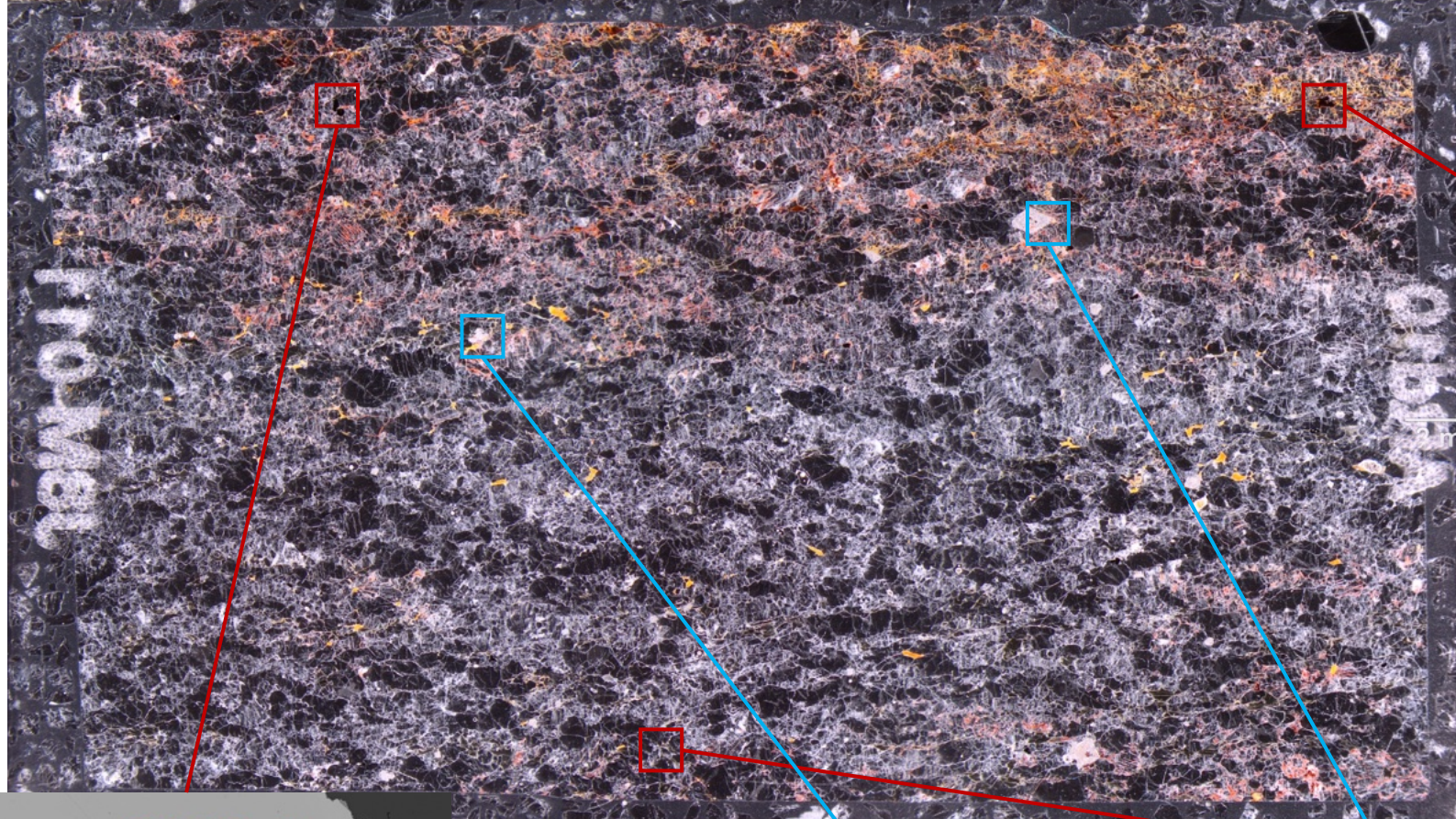


ROI3
Qtz
Kfs

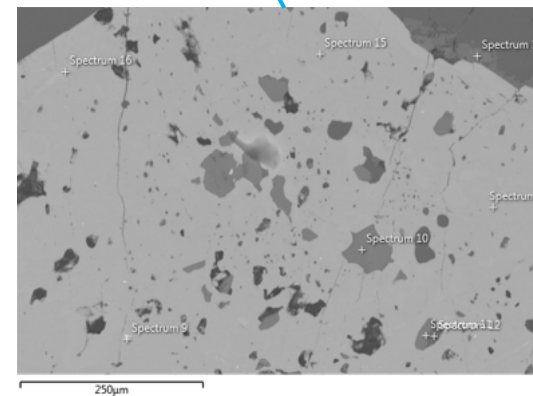


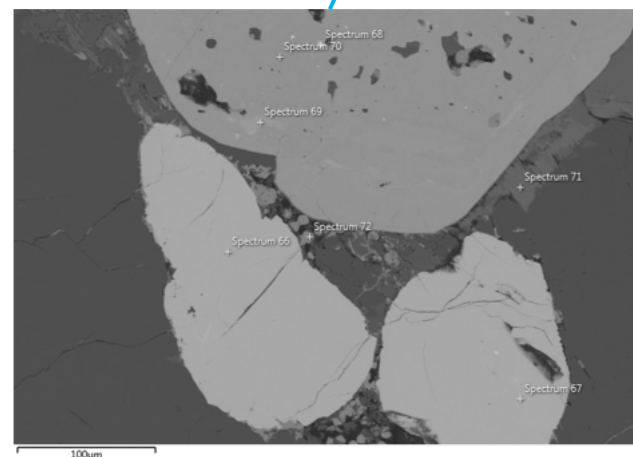
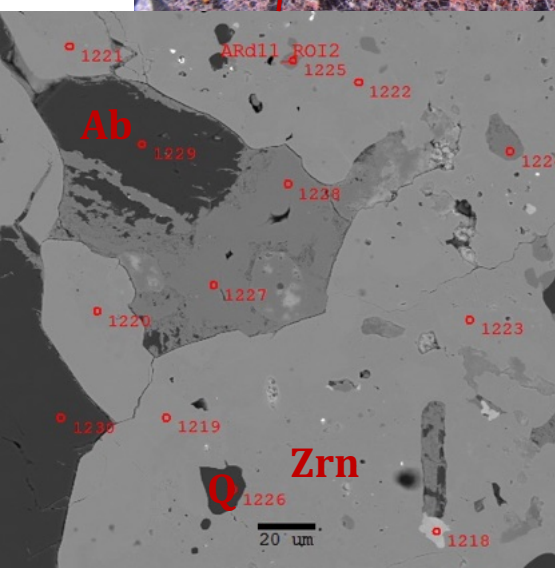
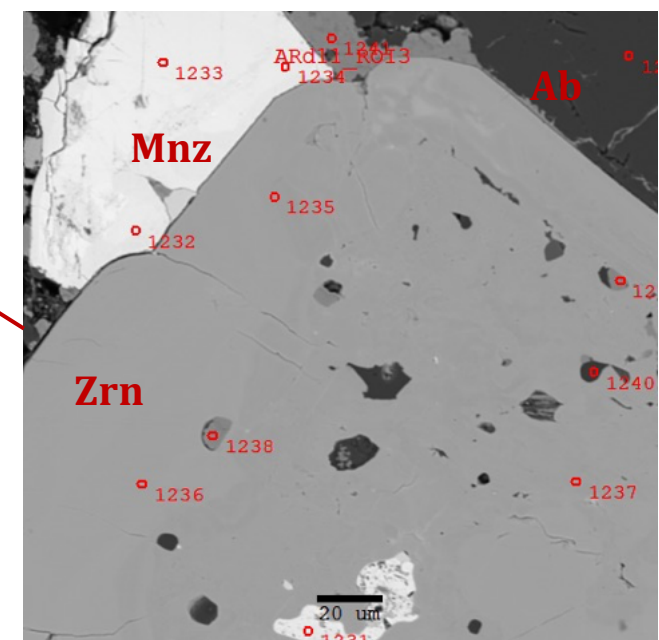
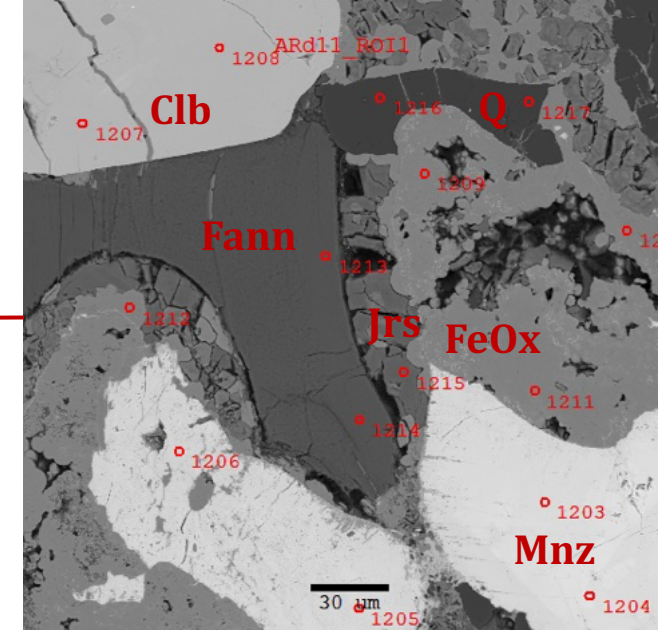
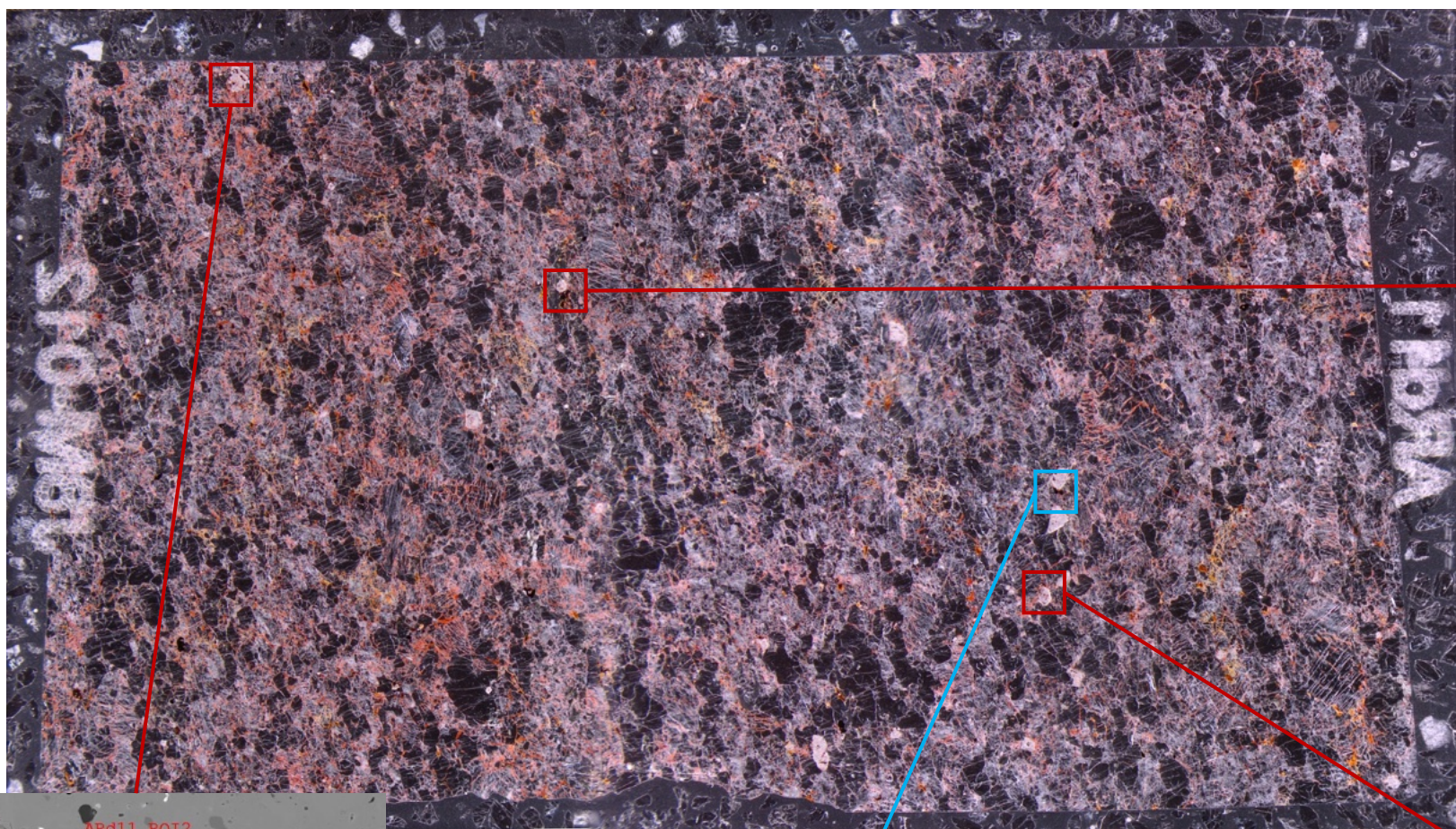






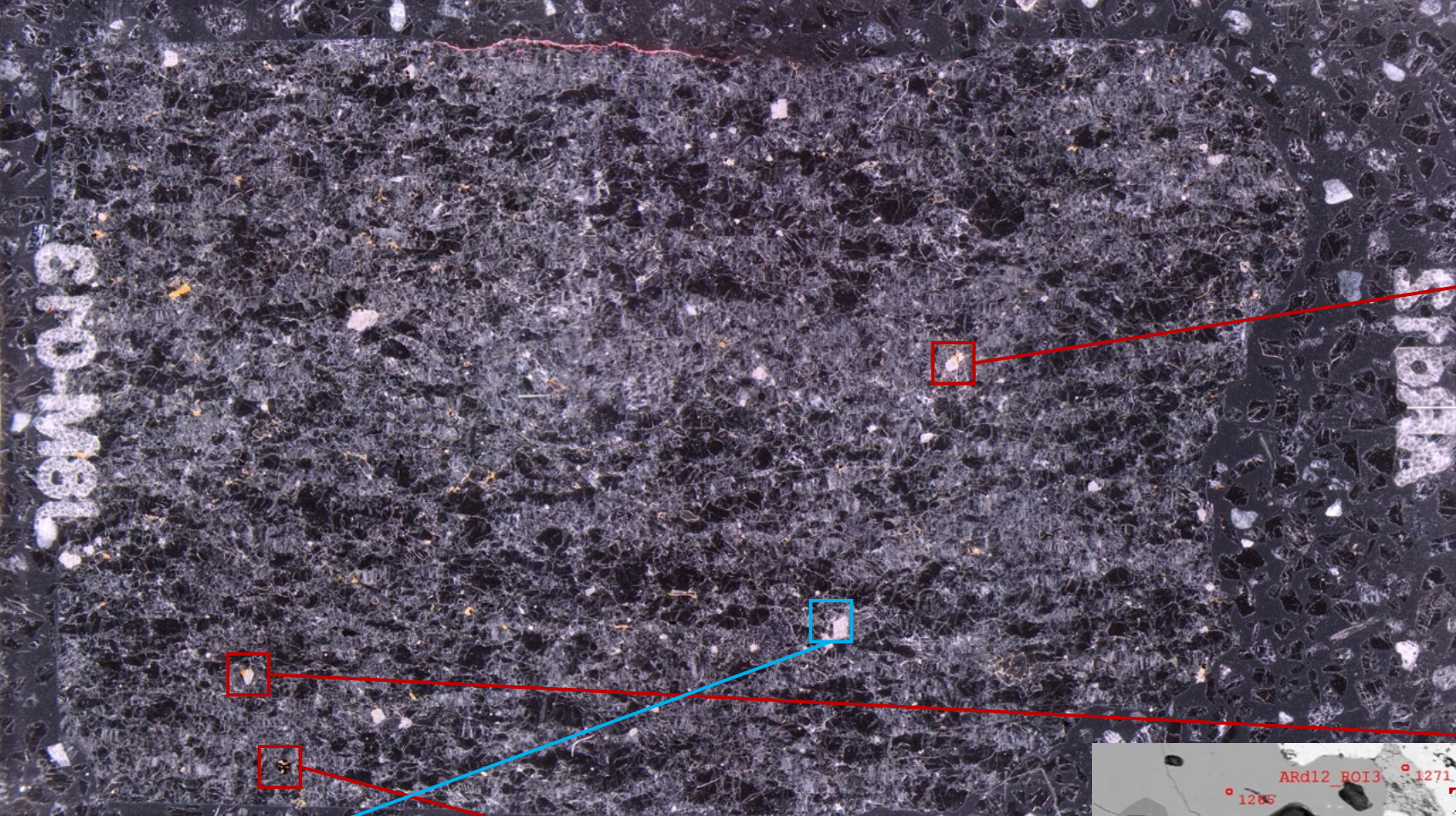
ROI3
Kfs
FeOx



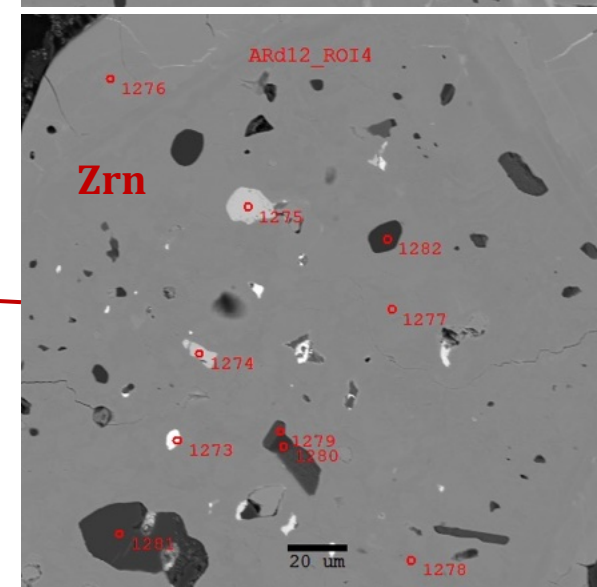
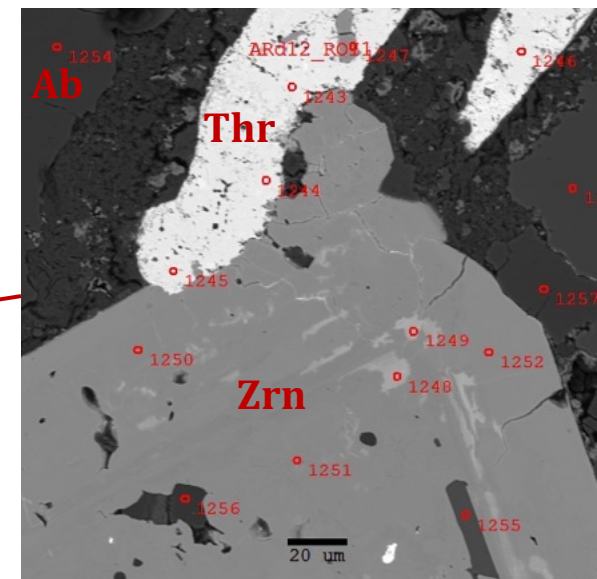


ROI2
FeOx

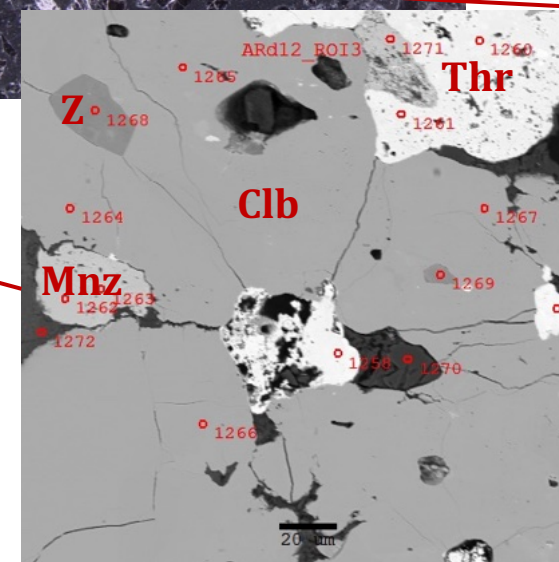
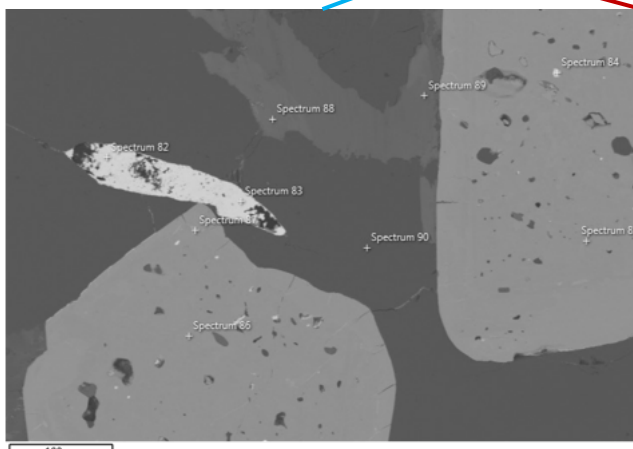
ROI3 FeOx, Qtz



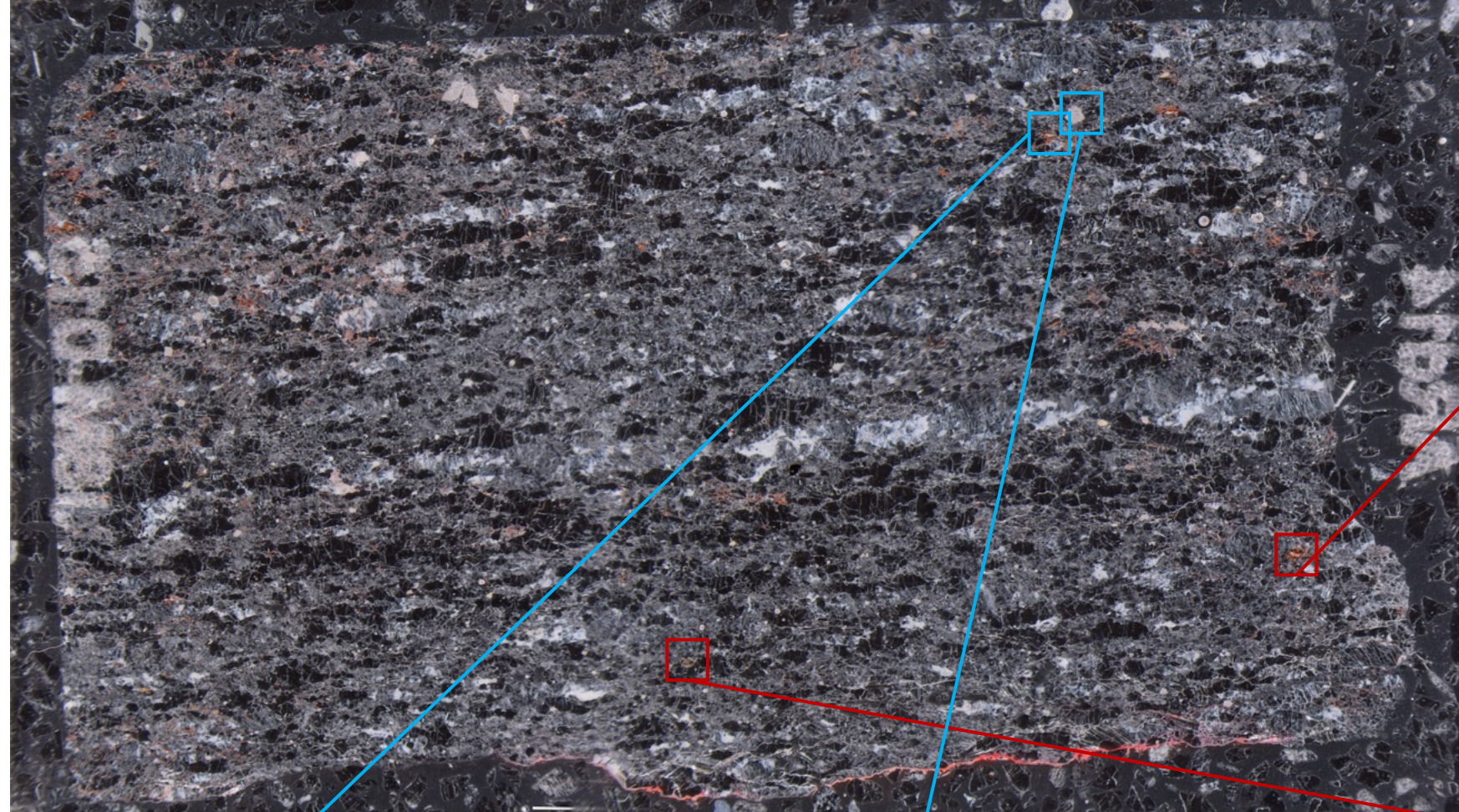
ROI1
Kfs



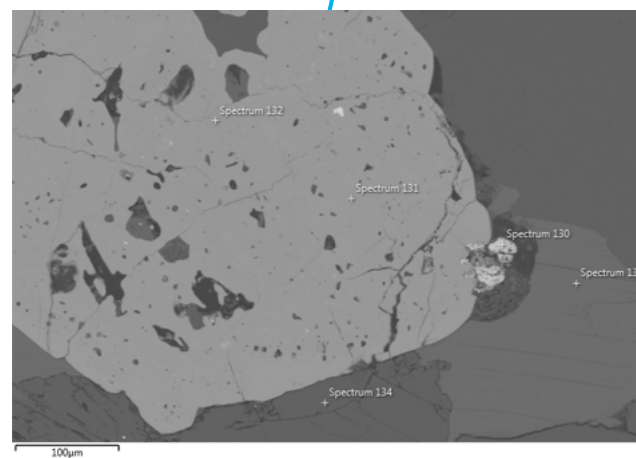
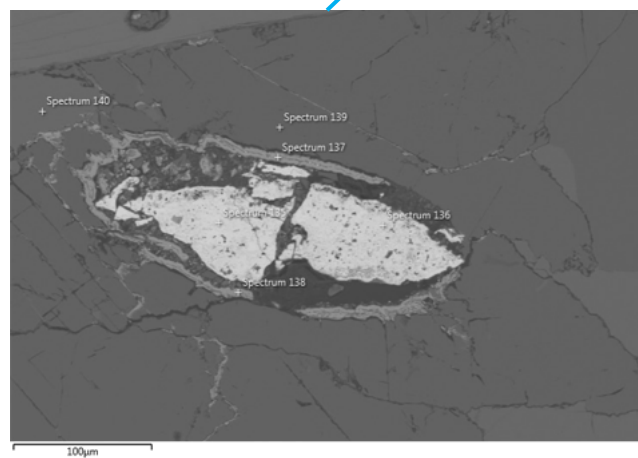
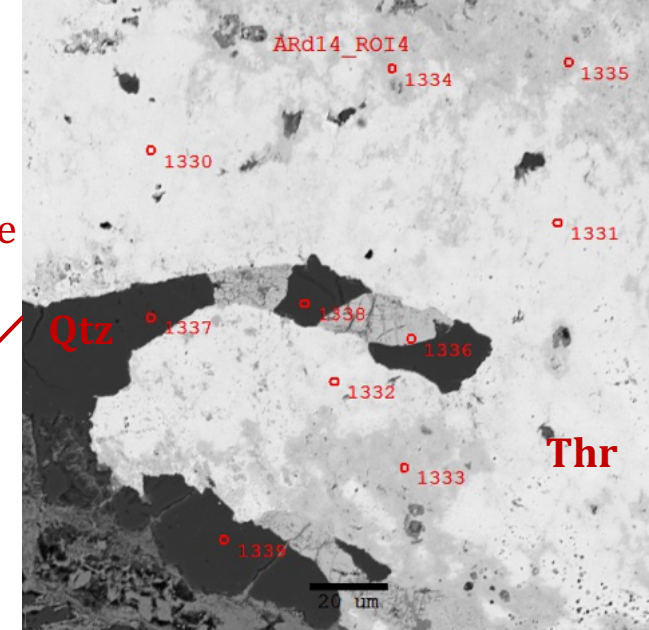
ROI4 Mnz-Ce, Kfs, Qtz



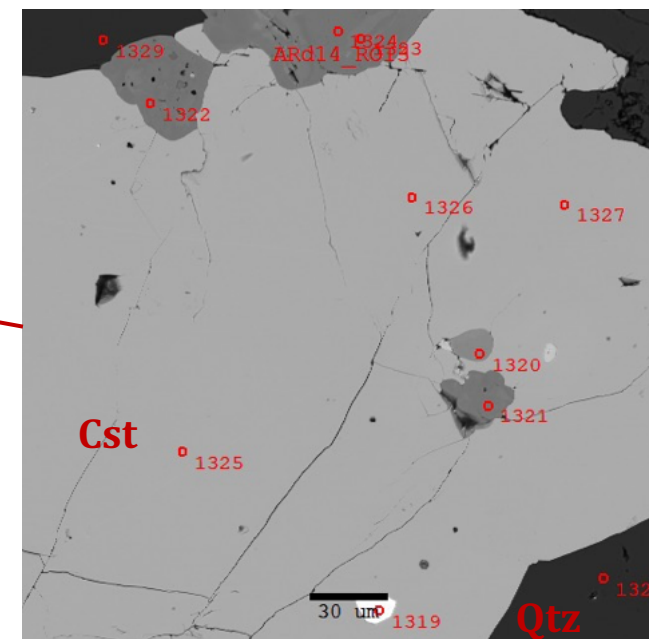
ROI3
Fann

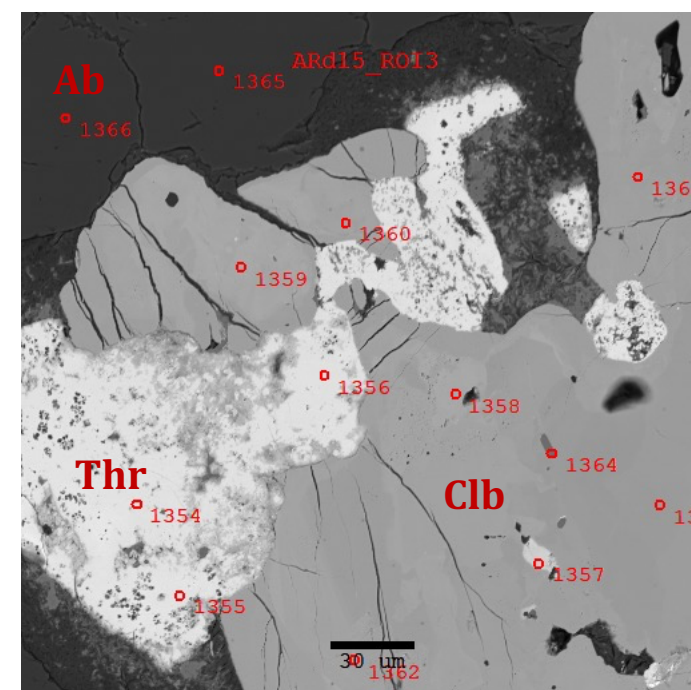
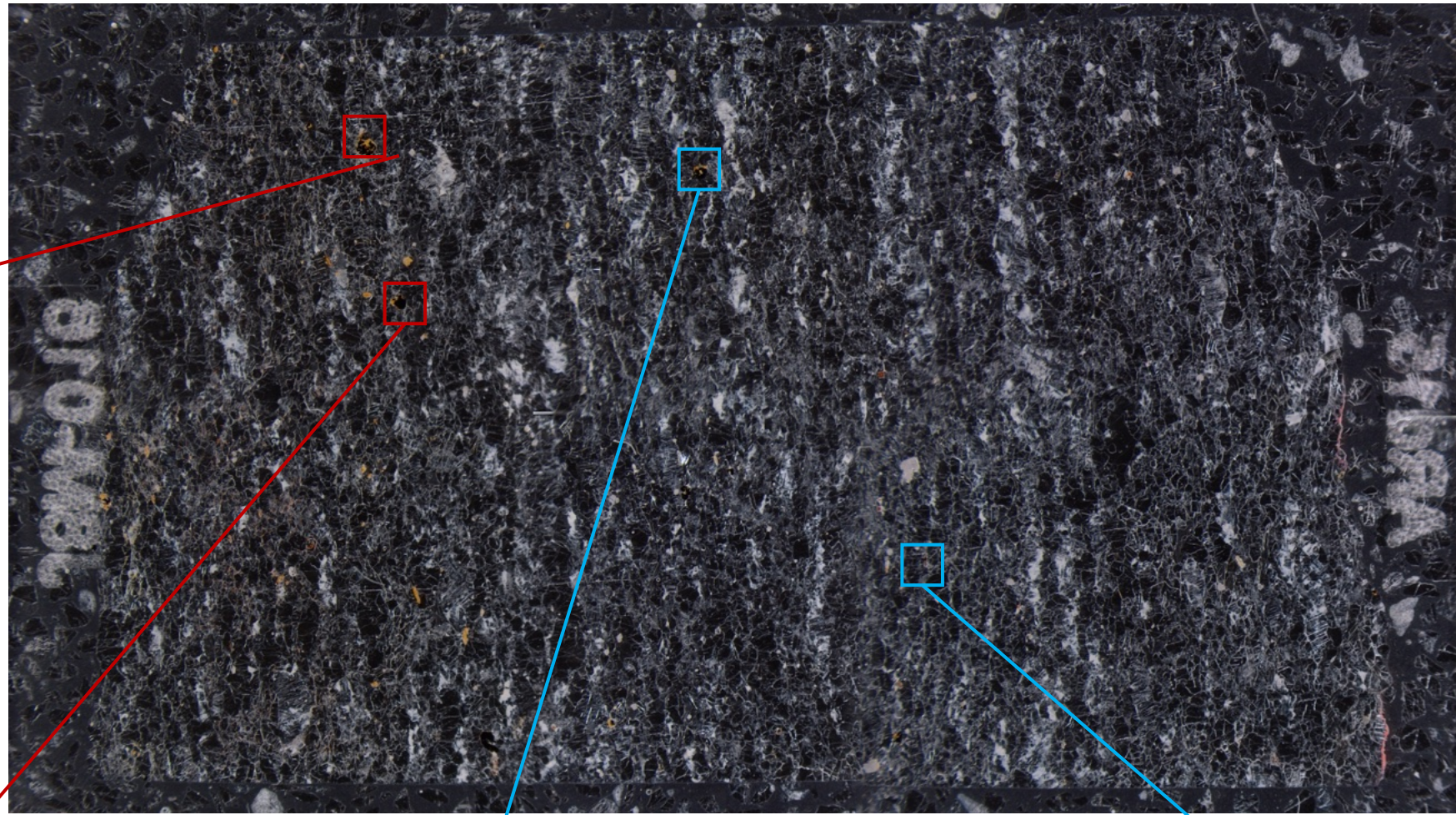
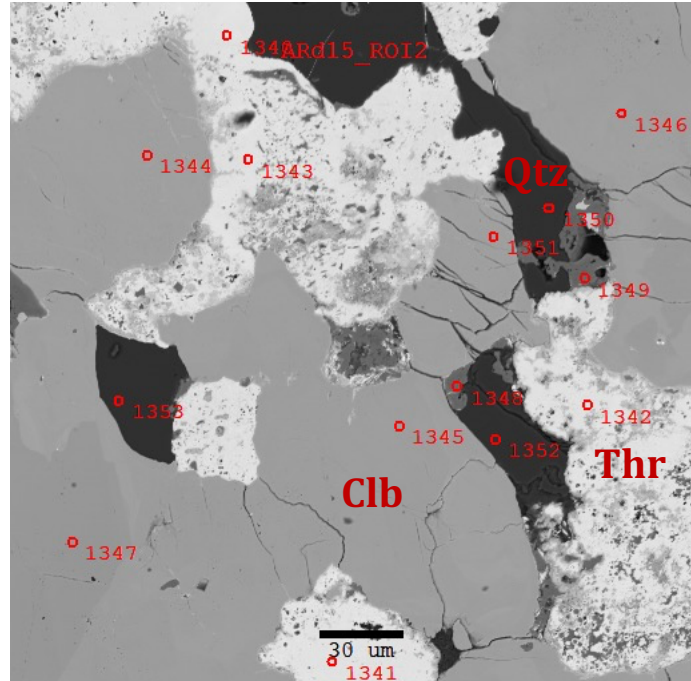


ROI4
Mnz-Ce

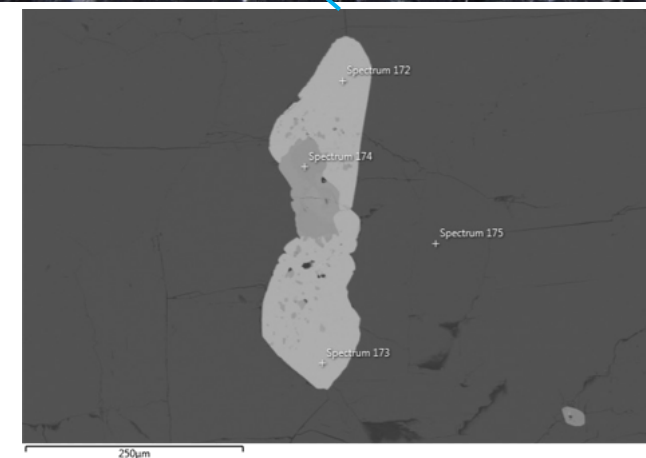
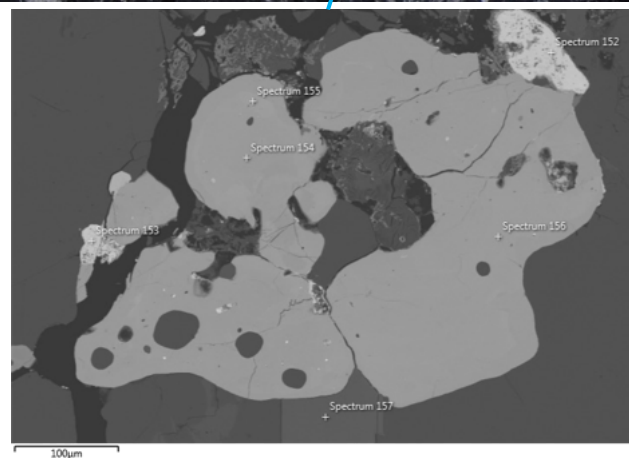


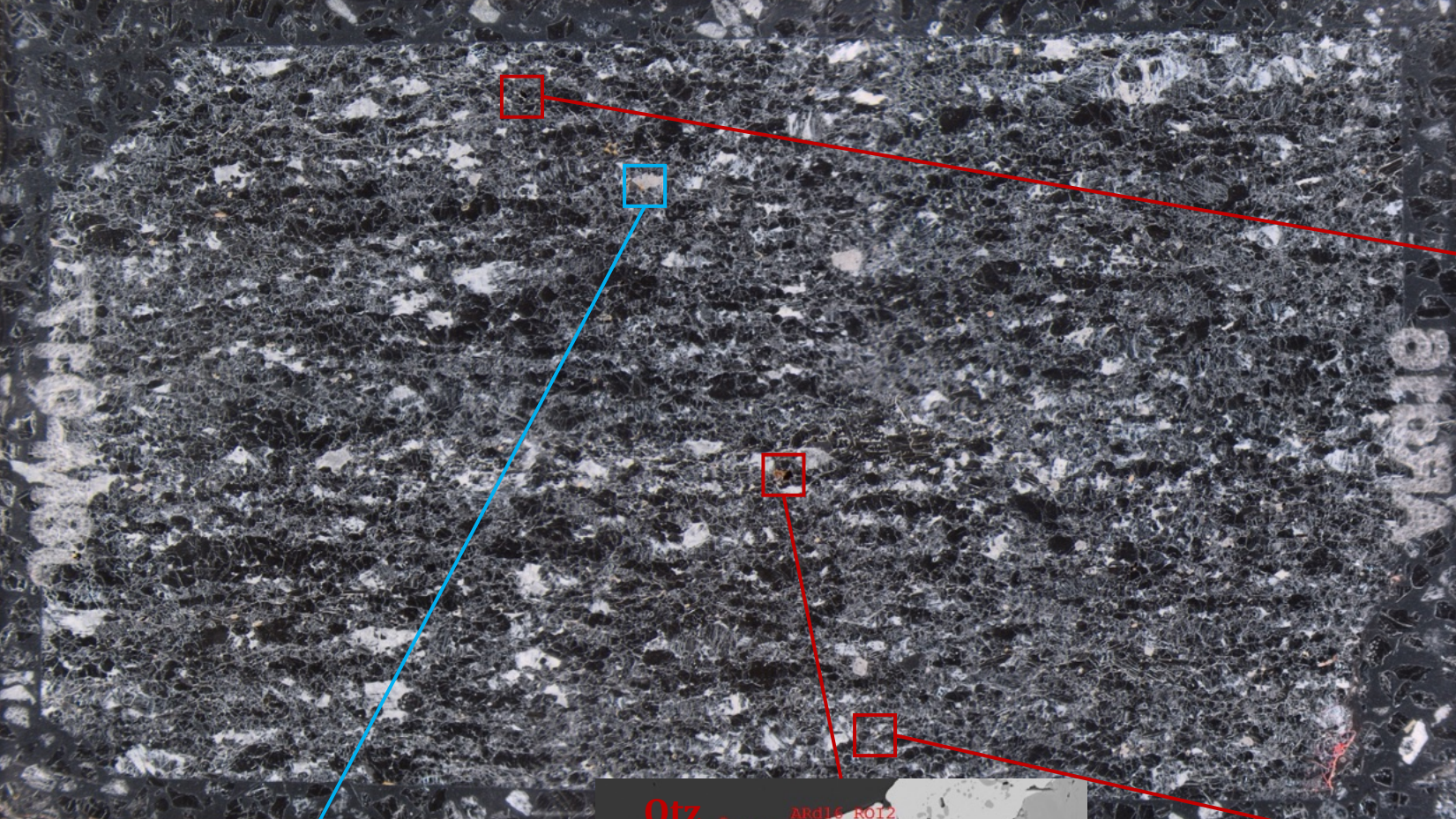
ROI3
Zrn
Gln





ROI3
Flr





ROI4
Thr
Fann
Kfs

