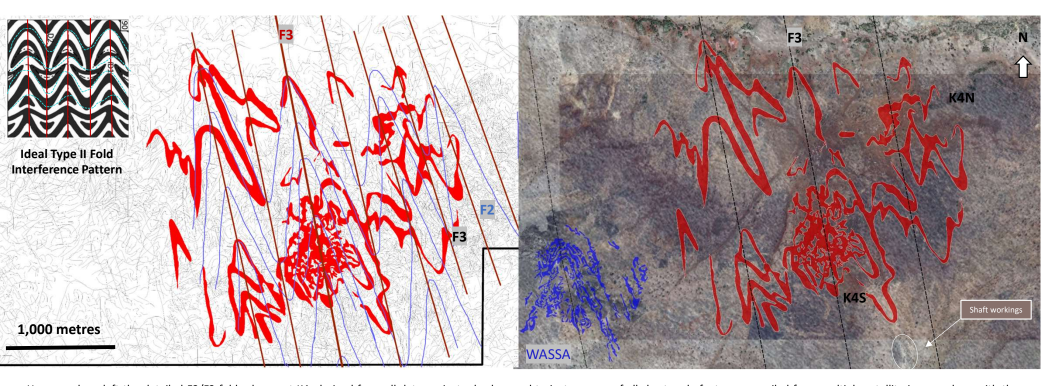
Figure 7: K4NSW Fold Scheme and interpreted mineralised envelope



Here we show left the detailed F3/F2 fold scheme at K4, derived from all data against a background trajectory map of all short scale features compiled from multiple satellite images along with the mineralized envelope shown in Figure 7.

The second images duplicates Figure 6 without data clutter so that the underlying folding, of similar form to the mineralized envelope, is visible in the satellite image.

The inset shows schematically the idealized "surface" shapes produced by type II fold interference patterns. Type II patterns are created by the superposition of a first phase of inclined/ recumbent folding and a second phase of upright folds, which refold the first phase.

Both Wassa and K4 unmistakably embody this form.