

Figure 1. Location of Kraku Pester and Coka Rakita prospects

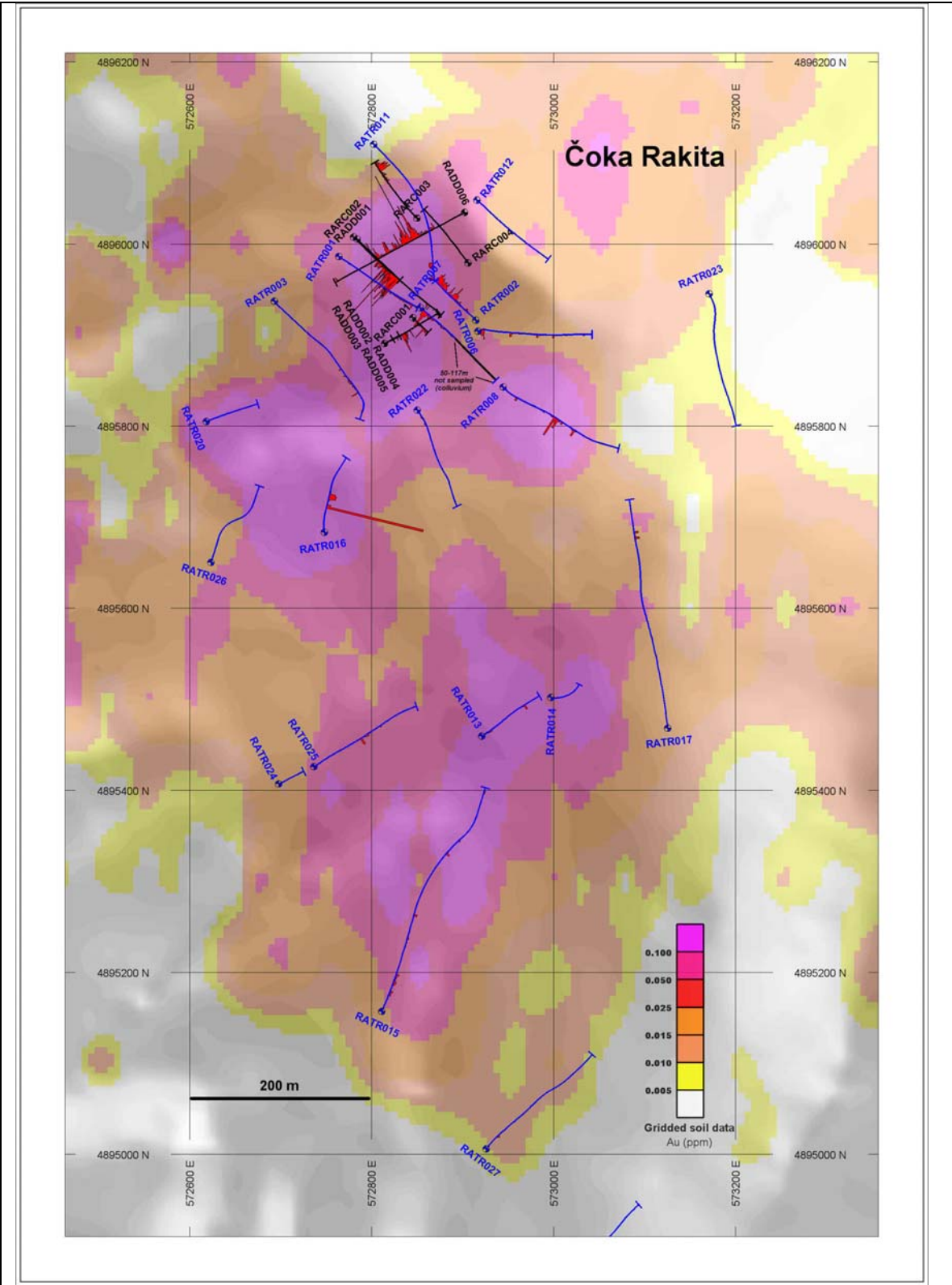


Figure 2: Coka Rakita: Summary plan - geochemical footprint and drilling (black) and trenches (blue)

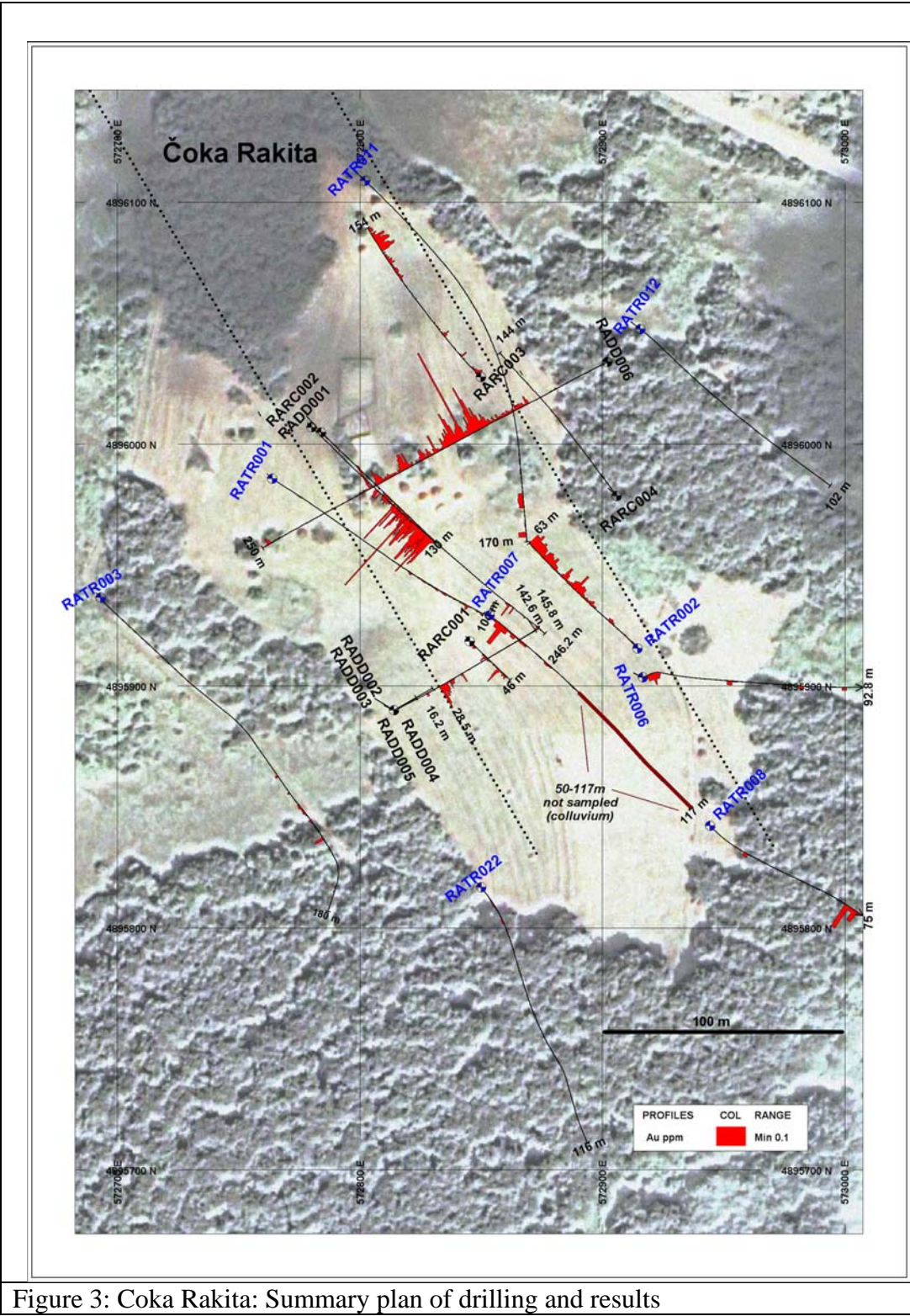
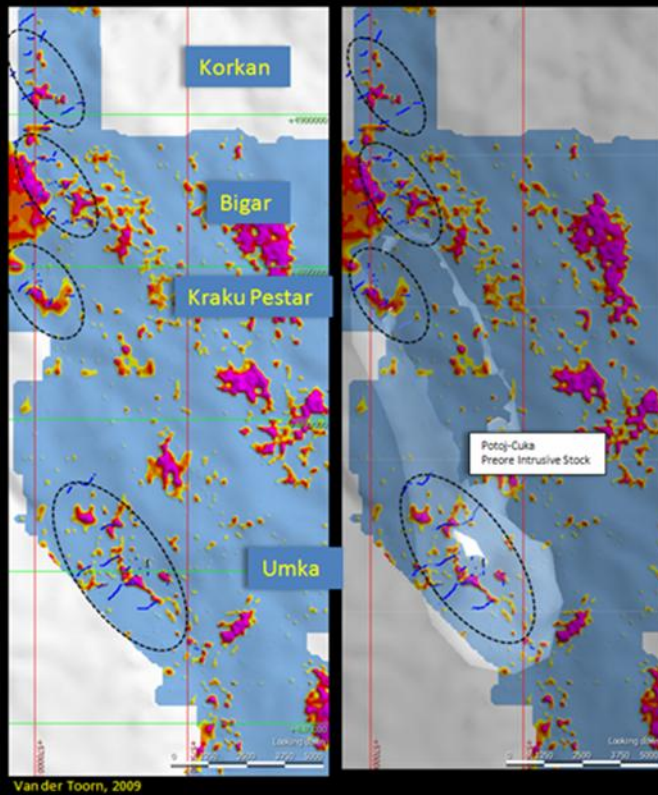
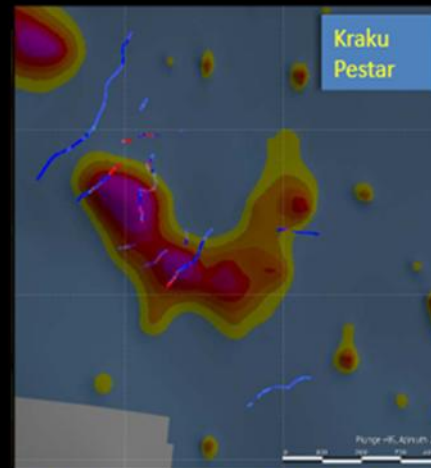


Figure 3: Coka Rakita: Summary plan of drilling and results

West Timok: Lithochemochemistry



- › Carlin-type geochemical 'scoring' - the anomalous/depleted thresholds were selected using box plots for each element grouped by lithology as defined from geological mapping.
- › Anomalous: S, As, Au, Hg, Tl
- › Depleted: Ca, Mg, Sr, Mn, Sc



- › Kraku Pestar with a well defined "Carlin" type signature

Figure 4: Location of Kraku Pestar prospect and detail of Carlin-type geochemical scoring

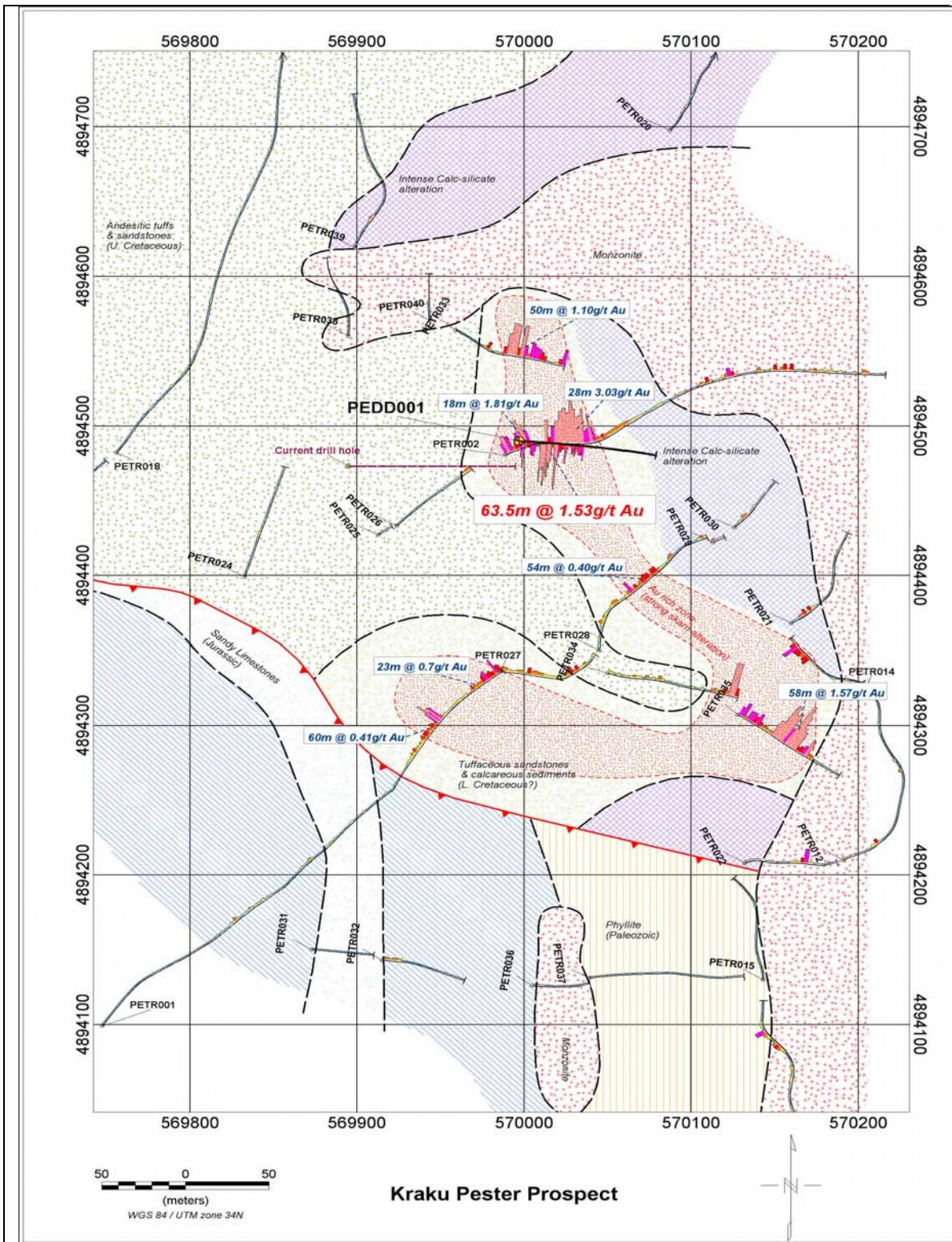


Figure 5: Kraku Pester prospect showing trenching and drill hole PEDD001