



Awalé Resources- Bondoukou Project Delivers Initial High Grade Trench Results

Figure 1: Awalé's Gold Project Locations

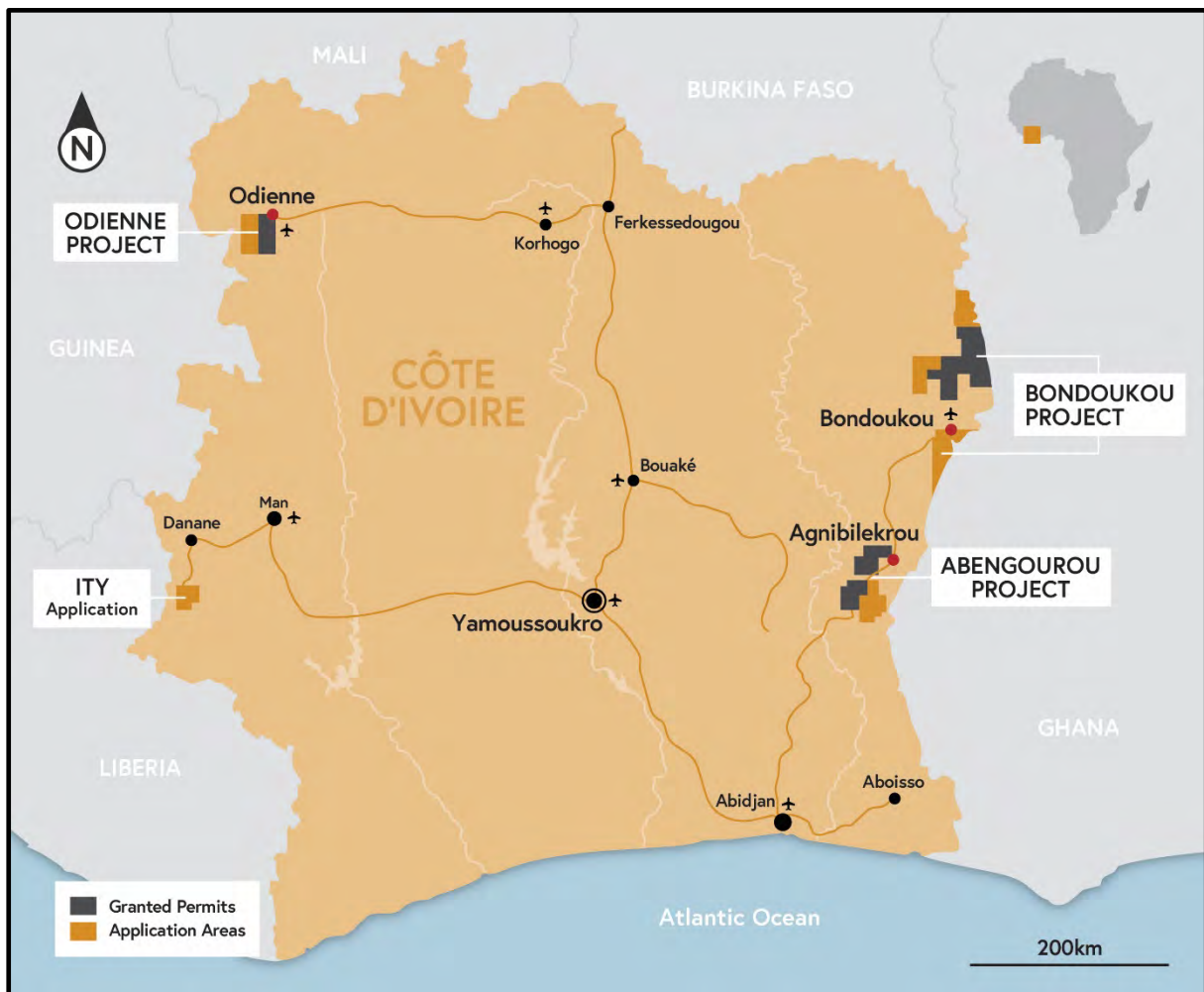


Figure 2: Bondoukou Project – Current area of focus at the FAKO Prospect for the 10 trench program including all auger drilling previously reported over the Awari Shear

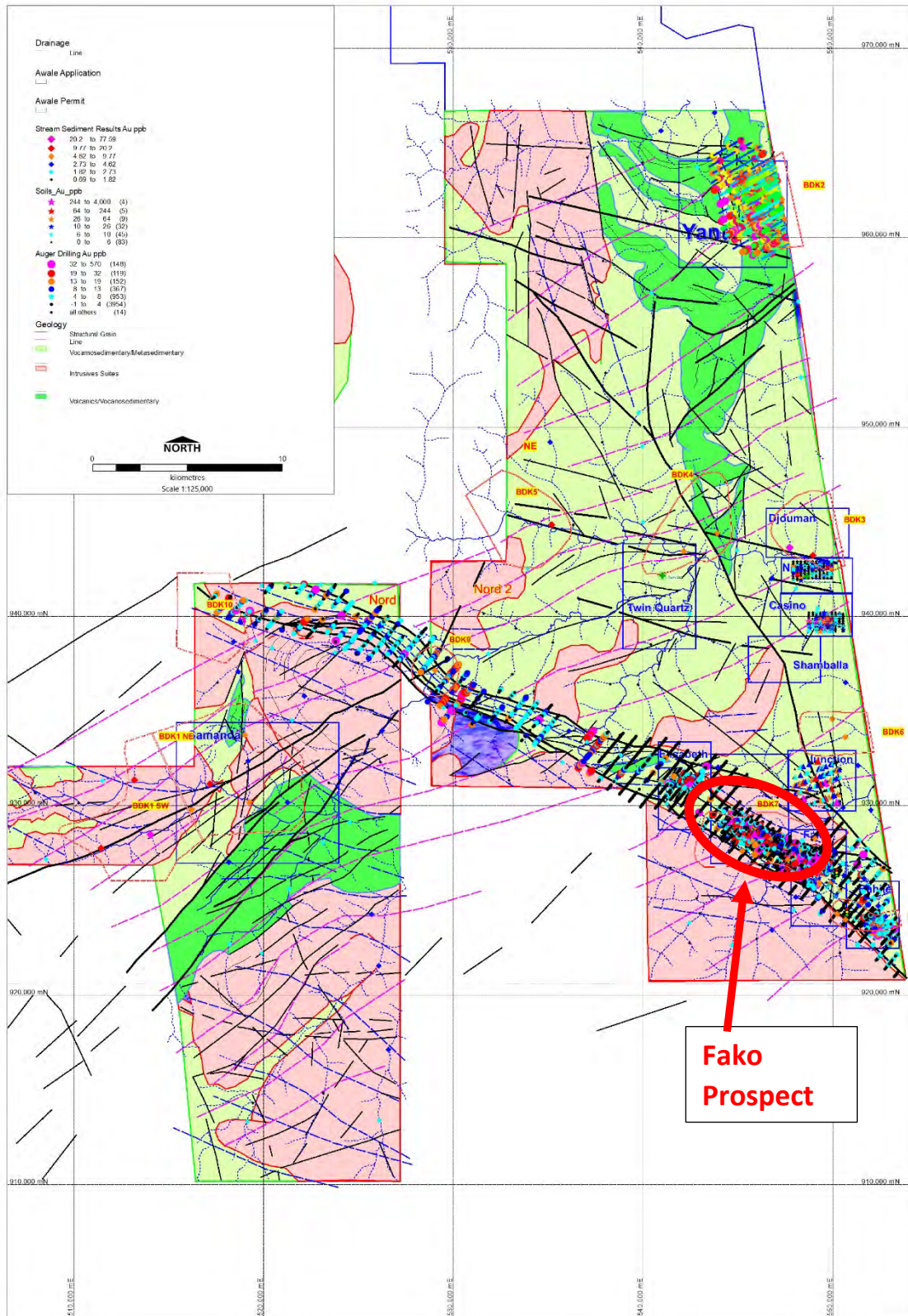


Figure 3: Fako – Trench results

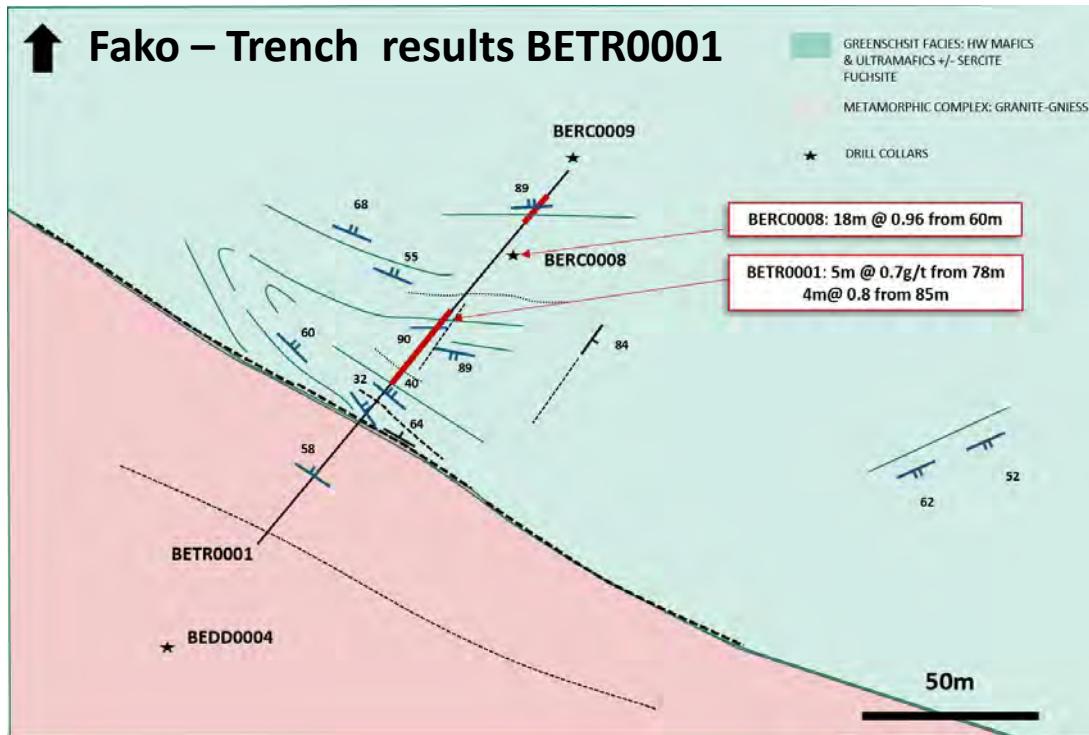
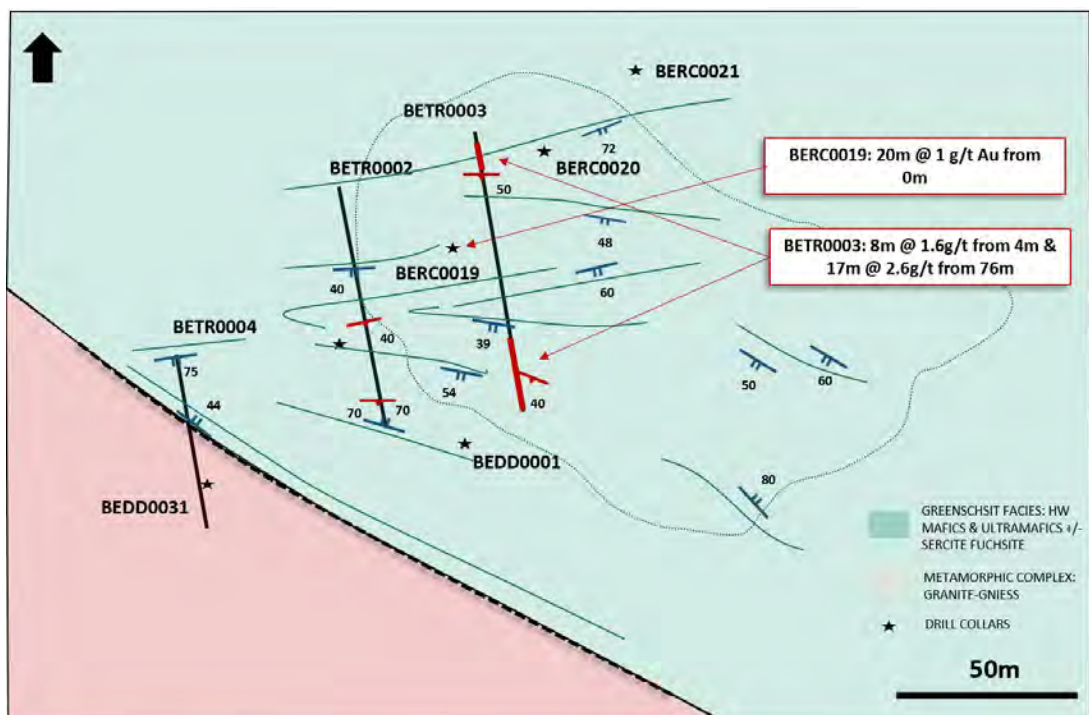


Figure 4: Fako – Trench results BETR0003



BETR0001 (Figure 3) is located approximately 1.2 km from Trenches BETR0002 and 0003 (Figure 4). Foliation in host rocks around mineralization intercepted in both trenches is close to perpendicular to the trench, and close to true width with a dip of 60 to 70 degrees to the south, the gold bearing quartz veins are both oblique and foliation parallel (figures 3 and 4). Figures above show form lines from measured structures in trenches and surface mapping. Red lines show quartz vein orientations while blue structures are dips and dip directions on foliations. The rolling foliations show a south to southwest fold vergence which looks to control shallow plunging mineralisation