Figure 5: K4 Saprolite Auger Gold Anomaly Dimensions and Details.

We show machine contoured anomaly outlines as they are based on values only and not humanly biased or by our interpretation. Yet the folded nature of gold anomalism at K4 is still evident as are strong line parallel NW strike directions.

Our detailed interpretation of all data reveals F3 strikes NNW, refolding F2 folds tightly with one F2 limb striking ~NS-NNE and the other ~NNW-NW and subparallel to the mostly NW-SE sample line orientation.

There is therefore potential for a lot mineralization to have "slipped" between lines as not many orebodies are 200m wide.

For instance, the substantial K4 North Artisanal Pit slipped between sample lines. Nevertheless, all indications are that this pit is mining a substantial high-grade shoot. Yet because of sample line orientation the pit has barely been sampled with only 3 soil samples and one auger sample at its southwestern tip and one historic RAB (N-S oriented) drillhole at its northeastern tip.

The RAB hole is the only drill hole which has tested areas of artisanal shaft workings within the larger K4N pit, nicking the extremities of a 100mx60m cluster of artisanal shafts,

This hole **intersected** 4m @ 16.2g/t. from 4m, with the rest of the hole showing 0.1-0.5g/t anomalism to a total depth of 57m.

