Figure 7: Satellite Image of the very large artisanal working underlying the northern half of the K4 South

The 700 x 450m bilobate area of *opaillage* workings (outlined white dash) is comprised of lateritic surface scrapes and on the eastern lobe numerous small vertical shafts. Shafts that hit good gold go deeper and become surrounded by substantial spoil heaps of lighter coloured saprolite which contrast with the redder lateritic ground in the image (see Figure 8).

The enlargement bottom left shows two such shafts (dark spots) surrounded by pallid saprolitic spoil

The lighter areas therefore give a good indication of the disposition of better gold mineralisation.

Note the 100 x 25m pit (black ellipse) which is aligned with the bisector (orange line) of the two lobes of the workings. This pit was a source of considerable nugget gold and was formed by tunnelling under a thick surface layer of ferricrete, which subsequently collapsed. The ferricrete now prevents direct shaft sinking in the pit but *l'opaillage* have and are sinking shafts on the pit's periphery. The Company's best auger hole @ 9.2g/t is located at the pit's northern end.

We interpret the bisector as the axial trace of a major NNE striking F3 fold.

