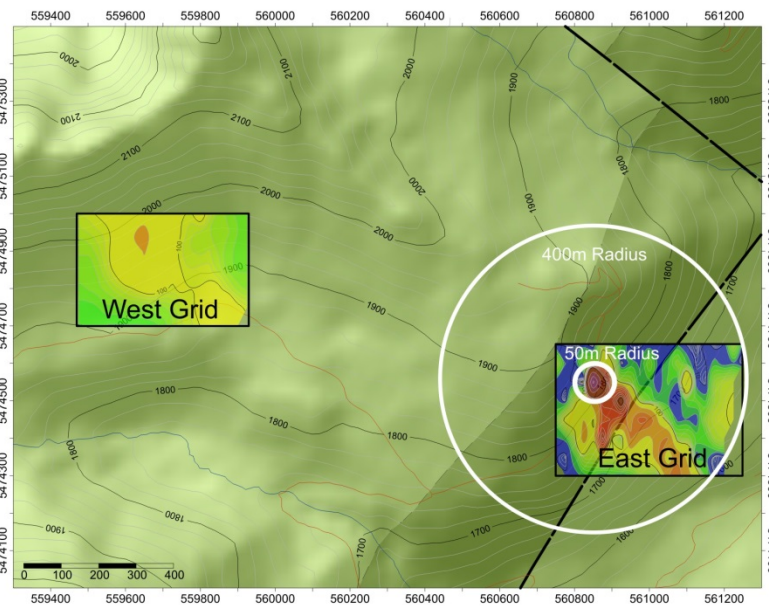
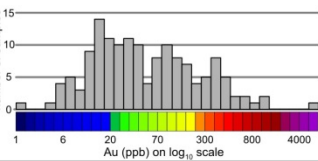


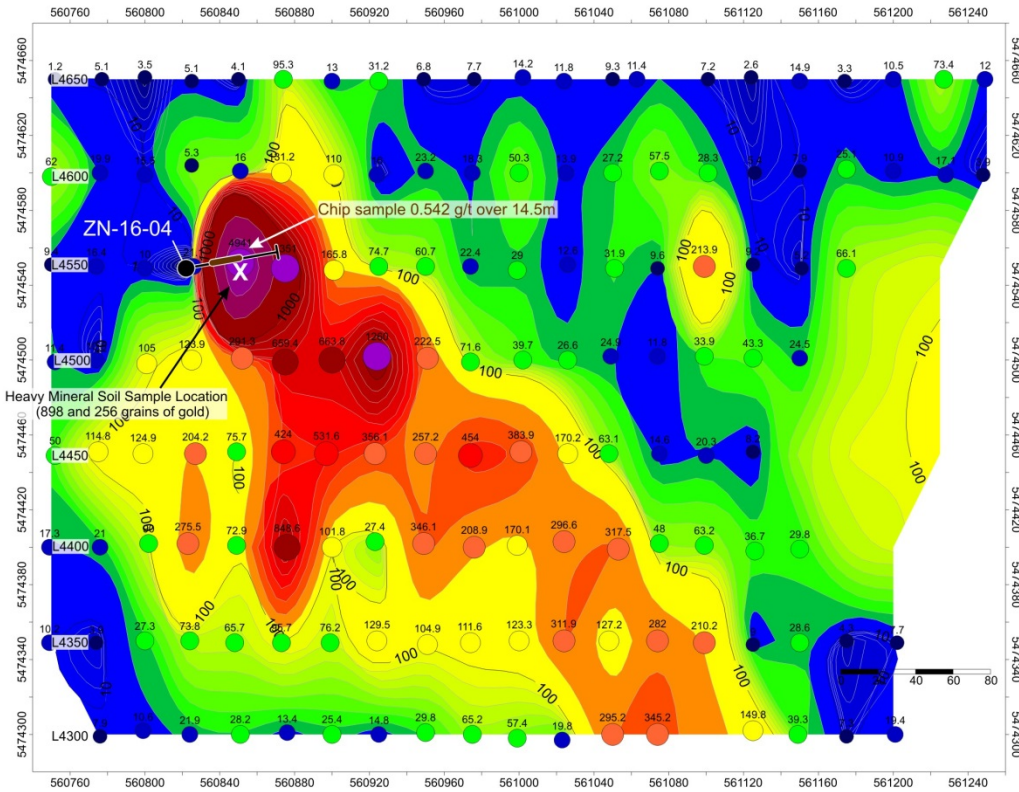
East Grid Summary

Gold (ppb)	
n of samples:	146
n of NA:	1
Min:	1.2
Max:	4941.0
Median:	29.4
Mean:	142.9
Variance:	199576.9
Standard Deviation:	446.7
Coefficient of Variance:	3.1



## Zinger Property East Soil Grid Gold Anomaly

- Highest gold in soil value is 4941 ppb (4.941 g/t) with 3 soil samples over 1000 ppb (1.0 g/t) gold.
- Heavy mineral processing of 2 soils taken 7 metres apart recovered 898 and 256 grains of gold, respectively.
- Rock chip sample along hand made trench upslope of highest gold in soil returned a weighted average of 0.524 g/t gold over 14.5m.
- Short drill hole ZN-16-04 may have missed the source of high gold in soil because it may have been drilled parallel to and below an east dipping slope parallel structure.
- CF Mineral Laboratories' evaluation estimates that gold grains have travelled 50 to 400m from their source.



Enlarged view of approximately 40 of the 898 grains of gold extracted from a soil sample on Zinger Property.

