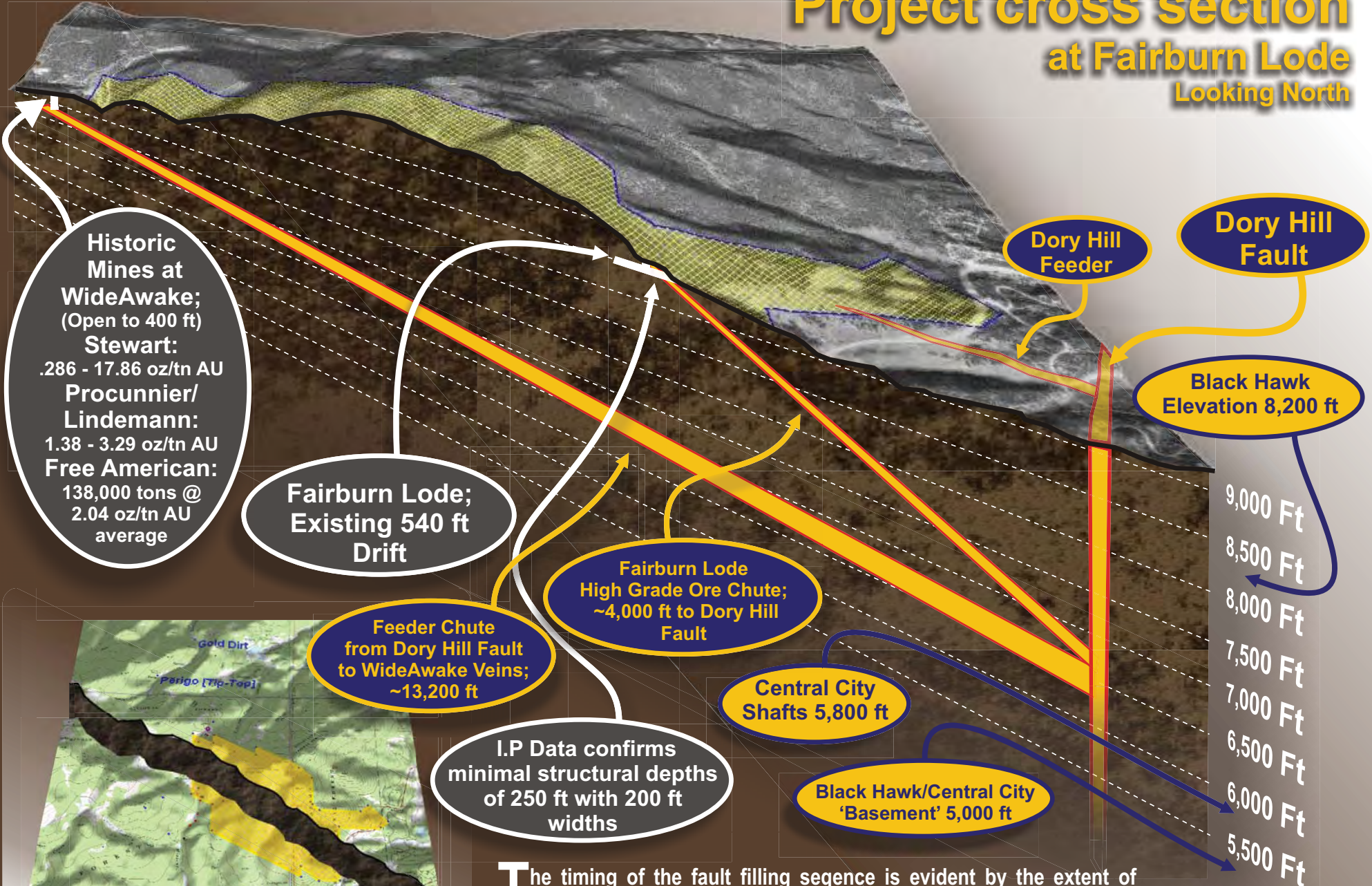


Project cross section at Fairburn Lode

Looking North



Historic Mines at
WideAwake;
 (Open to 400 ft)
Stewart:
 .286 - 17.86 oz/tn AU
Procunier/
Lindemann:
 1.38 - 3.29 oz/tn AU
Free American:
 138,000 tons @
 2.04 oz/tn AU
 average

Fairburn Lode;
Existing 540 ft
Drift

Feeder Chute
from Dory Hill Fault
to WideAwake Veins;
~13,200 ft

Fairburn Lode
High Grade Ore Chute;
~4,000 ft to Dory Hill
Fault

I.P Data confirms
minimal structural depths
of 250 ft with 200 ft
widths

Central City
Shafts 5,800 ft

Black Hawk/Central City
'Basement' 5,000 ft

Dory Hill
Feeder

Dory Hill
Fault

Black Hawk
Elevation 8,200 ft

9,000 Ft
 8,500 Ft
 8,000 Ft
 7,500 Ft
 7,000 Ft
 6,500 Ft
 6,000 Ft
 5,500 Ft



Split Aerial View of Project Area

The timing of the fault filling sequence is evident by the extent of mineralization, (or historical production), in the WideAwake mines. As this mineralization occurred in the final filling sequence, we can also show, through X-Ray Spectrometer Analysis, the evidence of significant levels of Fluorine, (a constituent present only in the final filling sequence), in sample assays done on the east side of the project. This further substantiates the above illustrated flow convention.