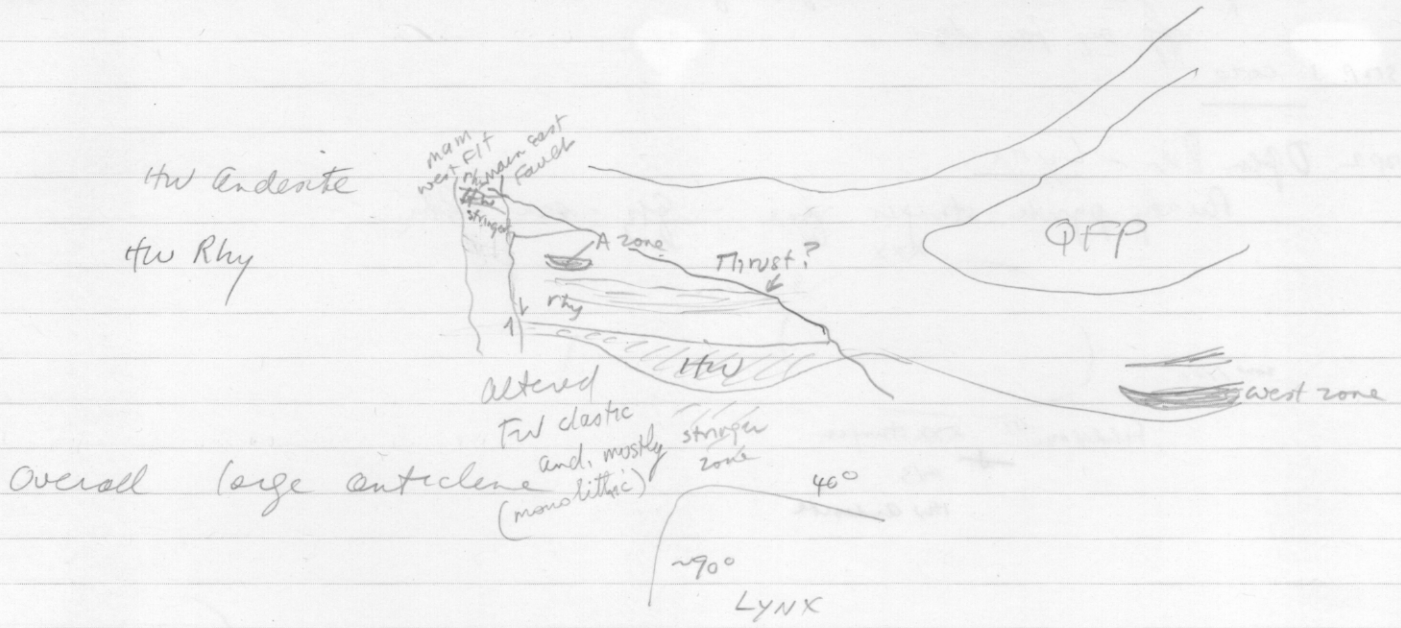
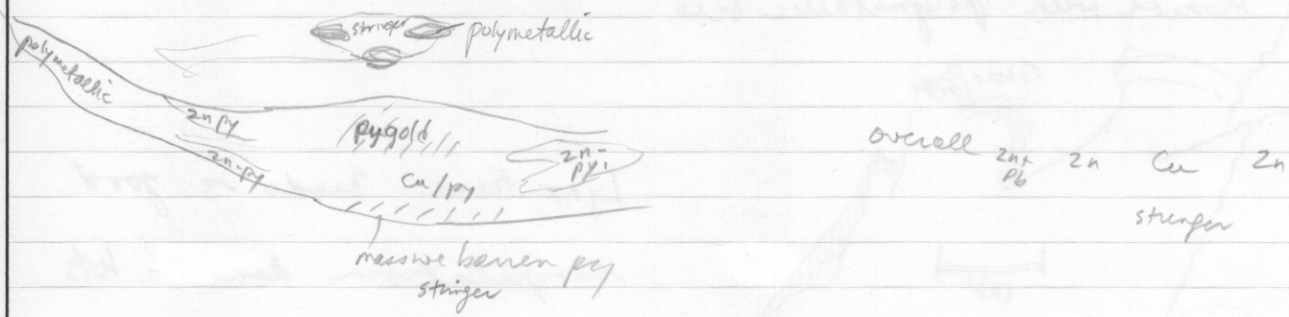


GEOLOGY - WESTMIN



HW
FW contours show syncline

Zoning
zinc py → Cu Zn py → copper py → polymetallic



Andante - locally bleached + hard - silicified
char by ~ 56% SiO₂ + Fe ptenos

Correspondence/Notes

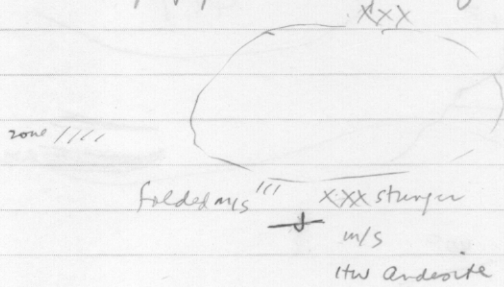
003800

As you go east - steeper zone broadens but ore ~~is~~ clipped off by faults

STEP 1 core

STEP 2 Open Pit - Lynx

Rusty pyrite steeper zone - gtz - see also.



STEP 3 Clasts dac + and purple + green chaotic volc bx HW to Lynx horizon. Clasts to 65cm ϕ most 2-5cm. cut by gtz - ep steeper + bleached halos.

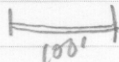
Upper B Rhyolite + SW felsic tuff + maroon argillite gtz fs xltuff, locally cherty

Traced throughout the property

Back Office

Barite with polymetallic ores

Grave



HW Rhy.

Lynx mine needs a good compilation done - lots of data available

HW Ore

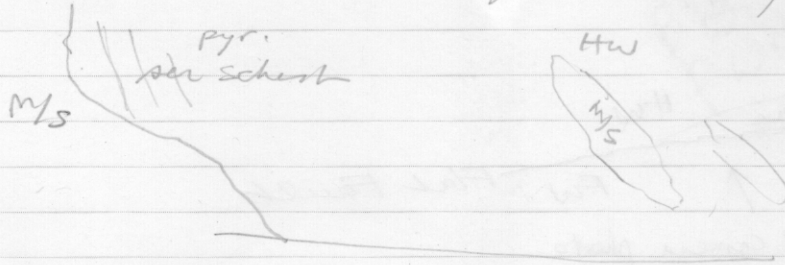
Correspondence/Notes

Underground Tour - HW

5/11/01

STOP 1 Photo

West main flt cuts M/S off (red line)



M/S as banded-like pods

bar sphal galena hypa Ag

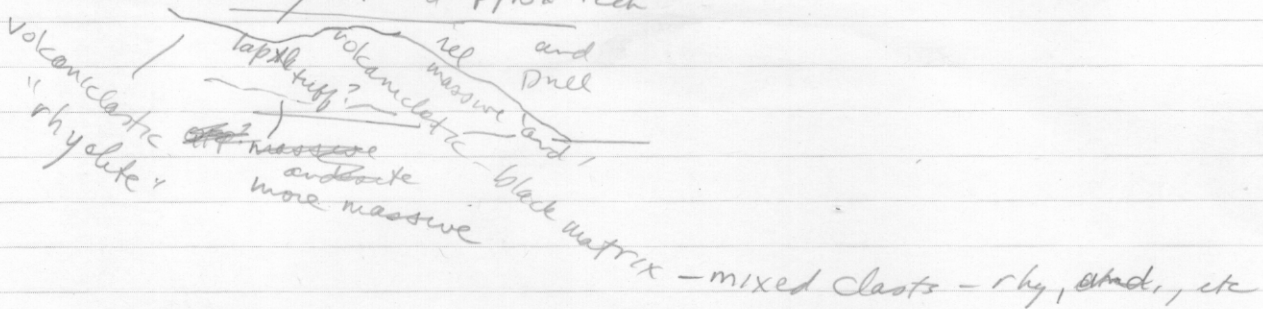
STOP 2 Long like then frag volc with haute rhy

+ M/S cleats

Qtz / Fs clasts
QFP clasts

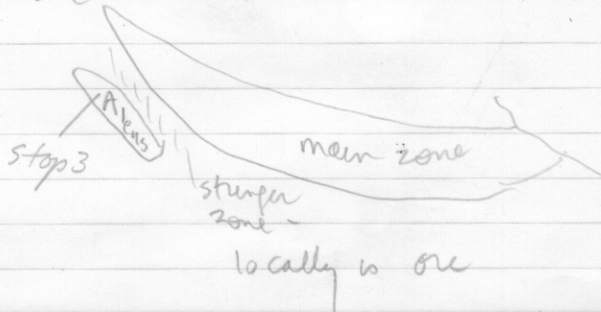
Bottom of HW rhy andesite

Contact volcanoclastic with mainly and frag →
massive " " rhy - fairly sharp



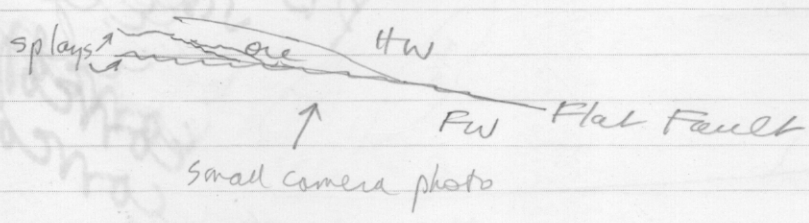
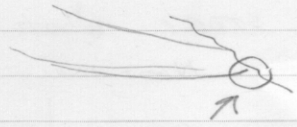
STOP 3 Spinning down silica/ser/py FW rock (not steeper zone)

A lens below main lens in FW



Correspondence/Notes

382E drift
STOP 4 The Flat Fault cuts off the HW ore
FW gtz-ser-py rock



STOP 5 Photo of banded ore (small camera) on slope - ore py cpy sphal
STOPE galena? - cut by late and. dyke

STOP 6 Polymetallic stope

- CLIFF PEARSON? Chief Geol of HW