

LORNEX SECTIONS FROM CORE LOGGING.

- L11N Distribution of pyrite, MnO_2 , $Bn \geq Cpy$, mineralized fractures and ore boundaries + Geology
- L11N Distribution of quartz veins, quartz-sericite zones and argillic alteration
- L11N Quartz-rich areas, pink and Kfs alteration zones, gypsum distribution -- also epidote, calcite ... no zeolites seen

FORMER

L/N

- quartz-rich areas
- ~~quartz-rich areas~~
- Pink altn + Kspar - trivial
- Gypsum

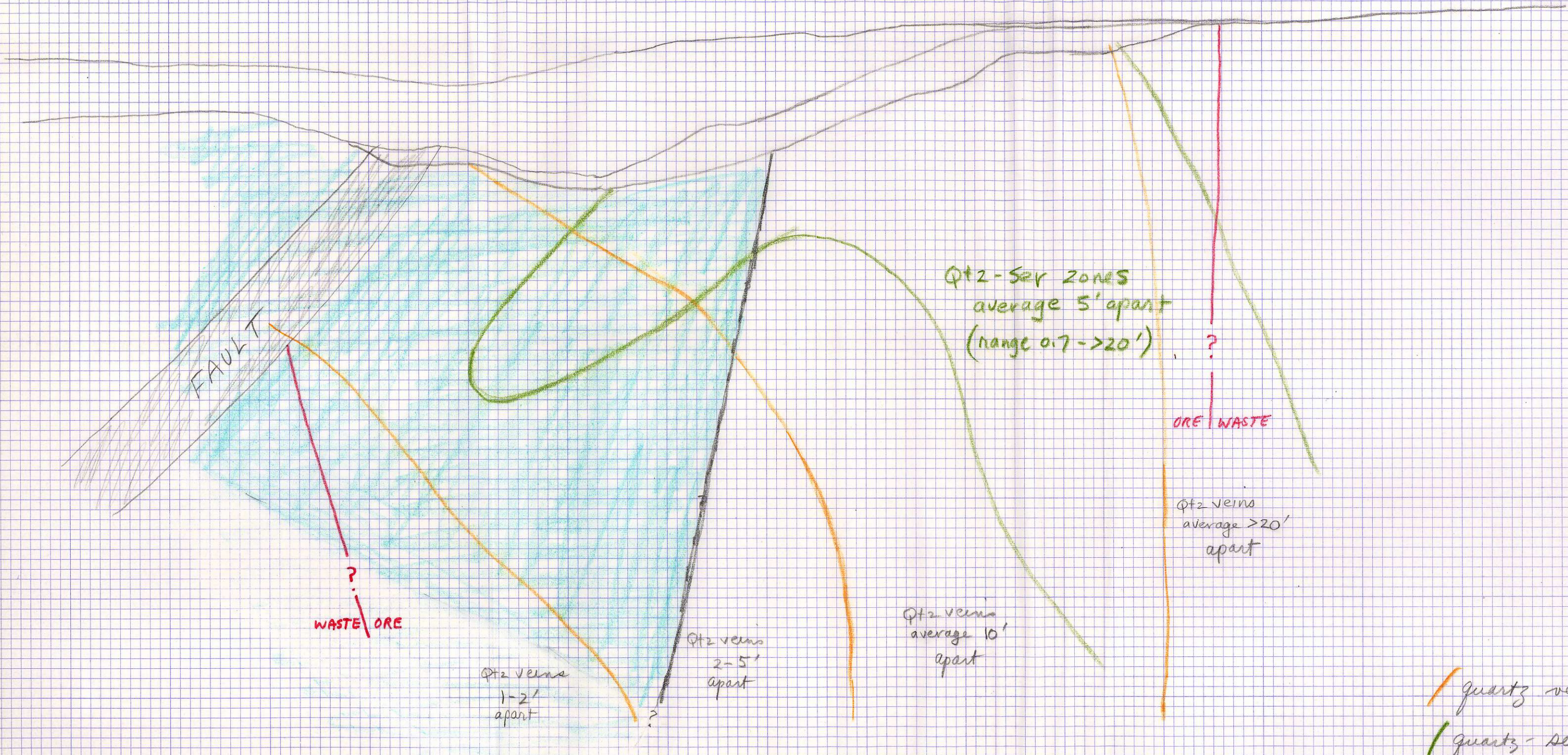


Prob. to Anthony

Weak to mod

- oep epidote
- Gypsum
- Pink Altn (Kspar in part)
- Kspar
- Calcite

NO ZEOLITES



FAULT

WASTE | ORE ?

Qtz-Ser zones
average 5' apart
(range 0.7 -> 20')





?
ORE | WASTE

Qtz veins
average >20'
apart

Qtz veins
1-2'
apart

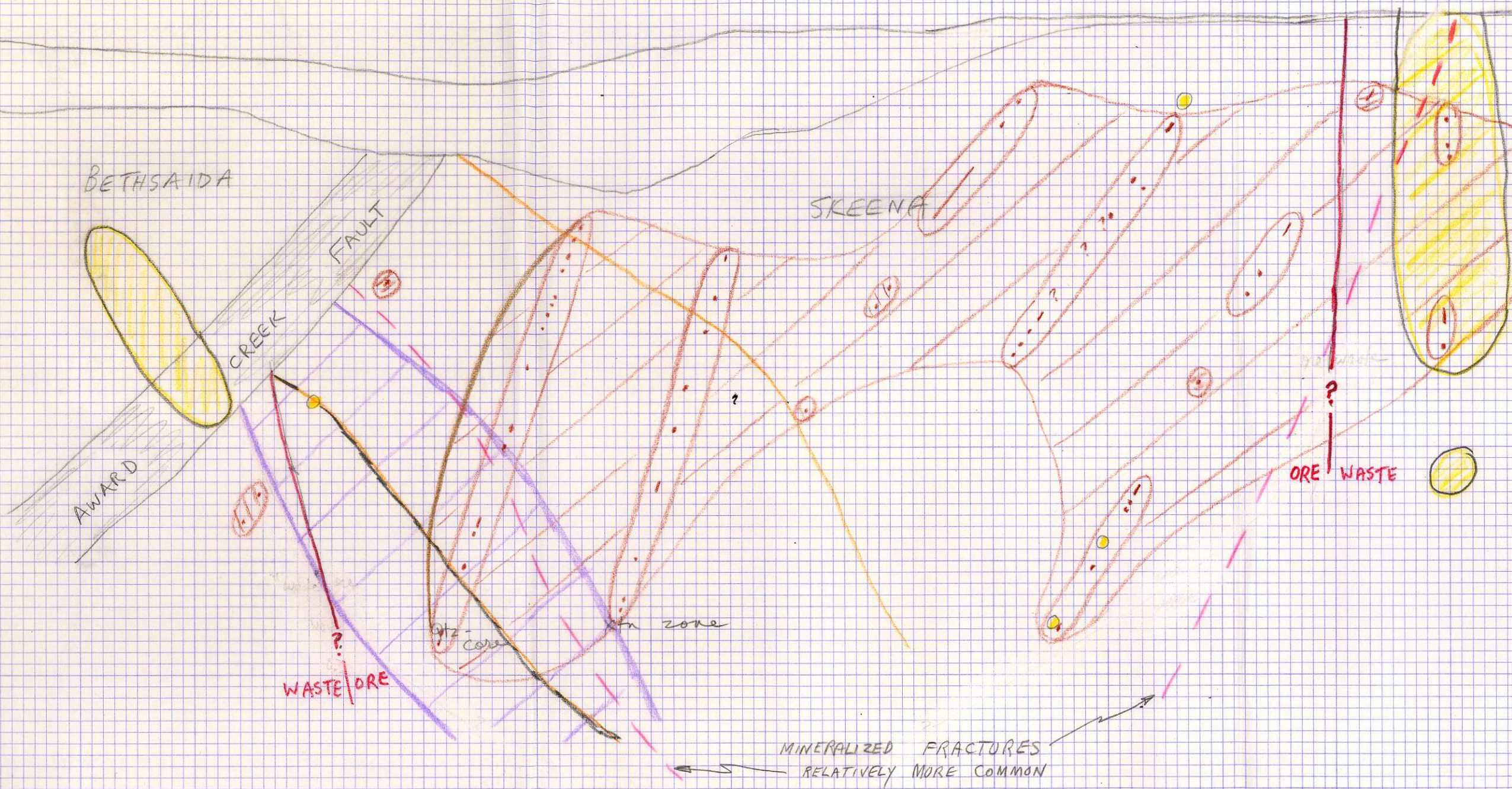
Qtz veins
2-5'
apart

Qtz veins
average 10'
apart

-  quartz veins
-  quartz-sericite zones
- argillite alteration
 -  mod. to intense
 -  wk to mod.

L 11 N

- Pyrite
- MoS₂
- ||| Bn ≥ Qpy
- - - mineralized fractures
- / / / ore borders



BETHSAIDA

SKEENA

FAULT

CREEK

AWARD

WASTE/ORE

ORE WASTE

MINERALIZED FRACTURES
RELATIVELY MORE COMMON

Qtz
Core

zone