

Legend

- mal - malachite
- a3 - azurite
- neo - neotectite
- cpy -
- qtz -
- cal - calcite

Samples  
 74-12  
 " 13  
 " 14  
 " 15  
 " 16

Skenna

ep on fr faces

rusty zones ± veins - cal  
 qtz

give gray sk a  
 pattern

lots of faulting

Q - "banen" quartz pods

KV - dyke + flows

- Hb Fs ppy  
 (needles) 12% 20% (gray)  
 aligned 095/15

075/83 NE zeol/chl

FHS - limonite

3 crd - gluckensides in KV 355/10

KV/SK flow contact

- wtrg negligible  
 - sk not closely fr.

SK mafic → chl ep 081/65SE

qtz - ep veins 017/48SE 081/65SE 165/68NE  
 some w. bleach pale green halos

ep-chl 007/35SE 049/88SE 140/88NE (chl) 653/88NW 007/57SE 047/87NW  
 170/61SW 156/85NE 168/62SW

74-72. cpy pods on qtz - bxt'd post mentgr  
 cal v. rusty SK

61 SW  
 61 NE  
 62 SW  
 62 NE  
 63 NE

argillic alter - mild - intense near mineral joints

146/69 NE (2') 166/52 NE } gauge  
 149/40 NE } 4-6"  
 000/15E (8") 115/40 NE 030/45NW (2') 078/50SE }  
 030/52SE }  
 FHS 029/57 NW offset by 149/77SW (10")  
 018/45SE " " fr @ 138/53SW (8")

022/42 SE  
 155/52 NE  
 177/52 NE  
 124/73 SW  
 150/64 SW (2" gauge)

075/50SE → 145/90  
 offset by 172/43 NE

Munlyn - 4' shear zone (ser: altn)  
has 4 3-6" veins qbz - cal - cpy