

73 - 3

373 Phenocrs dk ~~of~~ emerald green  $\rightarrow$  ser  
matrix pale green & sericitized.

382 Pyritic Plag (15% 1-2mm) biotite hfls  
gtz - chl - py  $\pm$  qtz fr + veinlets

• Q 73 - 3

153 Plag phenos (white 2 mm 25%)

pockets of bio. altn + bio in  
grd mass. K-feld mafic phenos 7%  
qtz vein cpy-chl fr  
± chl, cpy

157 very like 153

(166) Same pyritic mafic plag 4 ffs

208 Same chloritic fractures with  
some assoc bio.

mafic are completely → biotite  
I think

(250) Predom. vein mat<sup>i</sup> -  
white <sup>carbonate?</sup> ~~feldsp~~ <sup>blem</sup> + holed w clear  
qtz, minor diss pyrite

270 quartz vein w. carbonate core  
 qtz - py - chl veins cut by  
 carbonate fq plg ppy, grn - gray  
 samples oxidized, dissemin. pyrite

301 plg bio-hfbs  
 qtz - chl - cpy fr.

327 matrix gray  
 elong mafics repl. by magnetite  
 dissemin. clots  
 sulphide veins cut by carbonate.  
 qtz - fs - py zones with st. bleached  
 halos.  
~~qtz~~ py - qtz cuts alter halo

335 chl - bio - py - cpy fr  
 Rock is variably chloritized bio  
 hfbs w. 25% wh 1-2 mm xls.

367 "mafic" phenos [w magnetite] less common  
 otherwise is sos. Ppytic bio hfbs

373 Phenos dk Emerald green  $\rightarrow$  sea  
matrix plus grn & sericitized.

382 Pyritic Plag (15% 1-2mm) biotite hfls  
gtz - chl - py  $\pm$  cpy fr + veinlets