

PBR

June 2/03

- Roca office; with John Mirka, Scott Broughton, Sandy Sears + David Skerlec
 - Examine ~ dozen specimens from recently completed drill program (5806 ft. hole) - Hy-Tech (Smithers) → world record for fly-drill
 - hole 'wandered' (i.e. flattened) with depth (i.e. not crossing stratigraphy @ maximum)
 - Ab. HW₂ seds. (well-bedded Argillstones) - ubiquitous pxrite 'beds'
 - Trace Qtz. veins/sweats, some with arsenopyrite (stibnite) ~~stibnite~~ needles (no assays yet) → no Au or Ag values [see June 20/03]
 - Spherulular texture in HW basalt (sill or getting close to felsic unit FW?)
- ⇒ need litho geochem. (eg. Al in basalt; Ti in spher. ^{HW})
- ⇒ Need to drill (step-back) to cross stratigraphy @ maximum section.