

**From:** Lefebure, Dave EM:EX  
**Sent:** Sunday, September 13, 1998 10:23 PM  
**To:** Brown, Derek EM:EX  
**Cc:** Lett, Ray EM:EX  
**Subject:** Golden Bear Samples

Derek:

The samples listed below are ready for submission for analysis. They are in the crushing room in Ray's lab on level P1.

I have indicated whether the samples are for assay, geochemical or whole rock analysis with a suggested minimum suite of analyses. Obviously the analyses should be consistent with the packages that you choose.

1) Assay Samples  
~~~~~

(for Au, Ag, Cu, Pb, Zn, Sb, As, Hg)

DVL98-71, DVL98-72

2) Geochem Samples  
~~~~~

(for Au, Ag, Cu, Pb, Zn, Sb, As, Hg)

DVL98-77, DVL98-78, DVL98-79, DVL98-91

3) Whole Rock and Geochem  
~~~~~

(for conventional whole rock and Au, Ag, Cu, Pb, Zn, Sb, As, Hg)

DVL98-38, DVL98-39, DVL98-40, DVL98-41, DVL98-42, DVL98-43, DVL98-44, DVL98-45, DVL98-46, DVL98-47, DVL98-70, DVL98-73, DVL98-74, DVL98-75, DVL98-85, DVL98-87

As well, there are some samples in your office.

4) Thin Sections  
~~~~~

There is a plastic bag with small samples in your room that is to be used to prepare thin sections (no ore samples included). These are the same samples that I selected for whole rock and all of them have a separate hand sample which is stored at my house or being sent for PIMA analysis.

5)PIMA  
~~~~~

The box of samples in your room is for PIMA analysis (see list below). The hand samples are generally the only sample. Therefore, Anne T. should be asked to return them to us. In the box are seven powdered pulps for samples analyzed at the lab on the mine site. I thought it would be interesting to see how the results for pulps compare to the hand samples. Should the PIMA analyses prove helpful for defining significant alteration assemblages, the company might wish to analyze pulps from selected ddh's.

hand samples - DVL98-16, DVL98-18, DVL98-19, DVL98-21, DVL98-22, DVL98-23, DVL98-28, DVL98-34, DVL98-35, DVL98-36, DVL98-52, DVL98-77, DVL98-78, DVL98-79, DVL98-90, DVL98-91

pulps - 38022, 38027, 38028, 38029, 38062, 38063, 38064

Note that 38022 =DVL98-16, 38027= DVL98-21, 38028= DVL98-22,38029=DVL98-23, 38062= DVL98-73,38063=DVL98-74, 38064=DVL98-75