

Sample No. 21..., all assayed for Cu, Pb, Zn, some selected for gold assay on the basis of high base metal values and best distribution of sample sites. Several batches of samples were submitted to Amdel, detection limits ranged from <0.01 - <0.17 gm these adjusted for low sample weights.

- b) Komysan 1982 extended and resampled some of above sample sites in ^{Devilz} South Conglomerate Creek, Huxley Grid and east of Huxley saddle. Sample No. 0005-0084.
- c) Review Team 1983 rock chip sampling at Mt. Ellen, Mt. Maid and Huxley Grid base metal zone, all below detection with exception 0.20 gm Mt. Ellen and 0.10 gm Mt. Maid.
- d) Poltock 1984 rock chip and stream sediments No. 11525-11580.

In Mt. Ellen, ^{Devilz} South Conglomerate Creek area an attempt was made to locate anomalous samples from 1982 "Apple" survey. It was found that sample sites were incorrectly plotted or labelled in the field, e.g. 21307, 21308. On plan 21308 a tributary is anomalous 1.21 ppm, but in field 21308 tag is located in the main stream 250 m away. This latter site was resampled this season <0.01 ppm. The alternative site wasn't resampled, is probably anomalous, the siliceous pyritic float block No. 11572 with anomalous Pb, Zn was located at the mouth of this tributary which drains the Mt. Maid area.

In addition to this confusion, some sample sites in the