



LEGEND

- ▲ I.P.1 Surface Survey control points, iron pipe in concrete.
- 204 Underground Survey Stations. (Mieritz, 1972).
- + MS.2 Surface Survey points and stakes for sample-geology location control.
- BS-4
- Underground drifts cross-cuts.
- Underground Slope outlines.
- BS-2 Surface Trenches, backhoe, sample lengths.
- MS.2
- Old pits, cuts, trench & shafts existing in 1928. Geology & Samples by R.M. Dickinson.
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GEOLOGY LEGEND

- Mafic dike - fresh.
- Mafic dike - altered.
- Granite
- Vein Material.
- Quartz or siliceous.
- Iron Oxide
- Copper Oxides
- ↖ strike and dip.
- contact projections. (R.E. Mieritz)
- Geology identification and descriptions by K.C. Baum, Sunrise Mining geologist.
- Older "workings" geology by R.M. Dickinson.

SURFACE GEOLOGY MAP
 Portion of
SUNRISE MINE AREA
 Sec. 3, T. 4N, R. 1E.
 Maricopa County, Arizona
 SCALE: 1" = 20 Ft.
 0 10' 20' 40' 60' 80'
 June, 1984 R.E. Mieritz
MAP No. 2

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