



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.
- MS-2 Surface Trenches, backhoe, sample lengths.
- ⊠ Old pits, cuts, trench & shafts existing in 1928. Geology & Samples by R.M. Dickinson.

SAMPLE LEGEND

- 6.2'-0.105 sample location, length, gold content in ounces/ton. Taken by K.C. Baum, Sunrise Mining geologist. Vertical samples designated with "V" after sample length. (Surface).
- 11.1V-0.672 Location, length and gold content of underground samples.
- X 9.0'-0.080 Early (1928) samples, location, length and gold content taken by Dickinson, identified with letter "R" in front of data. Surface & underground.
- X 3.10'-0.19 Gold content zones and trends using the following cutoffs-ranges.
 - + 0.100 ounces/ton.
 - 0.030 to 0.099
 - 0.010 to 0.029
 - < 0.010 or Tr. (0.005)

SURFACE SAMPLE MAP
 Portion of
SUNRISE MINE AREA
 Sec. 3, T. 4N, R. 1 E.
 Maricopa County, Arizona
 SCALE: 1" = 20 Ft.
 0 5' 10' 20' 40' 60' 80'
 June, 1984 R.E. Mieritz

ADMMR 0057-042

MAP No. 3