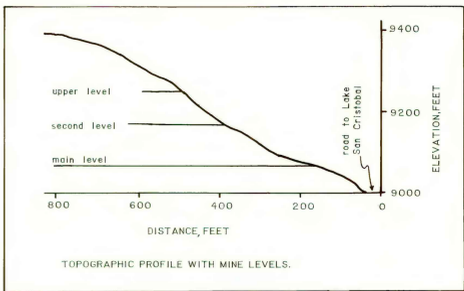
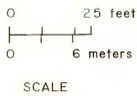
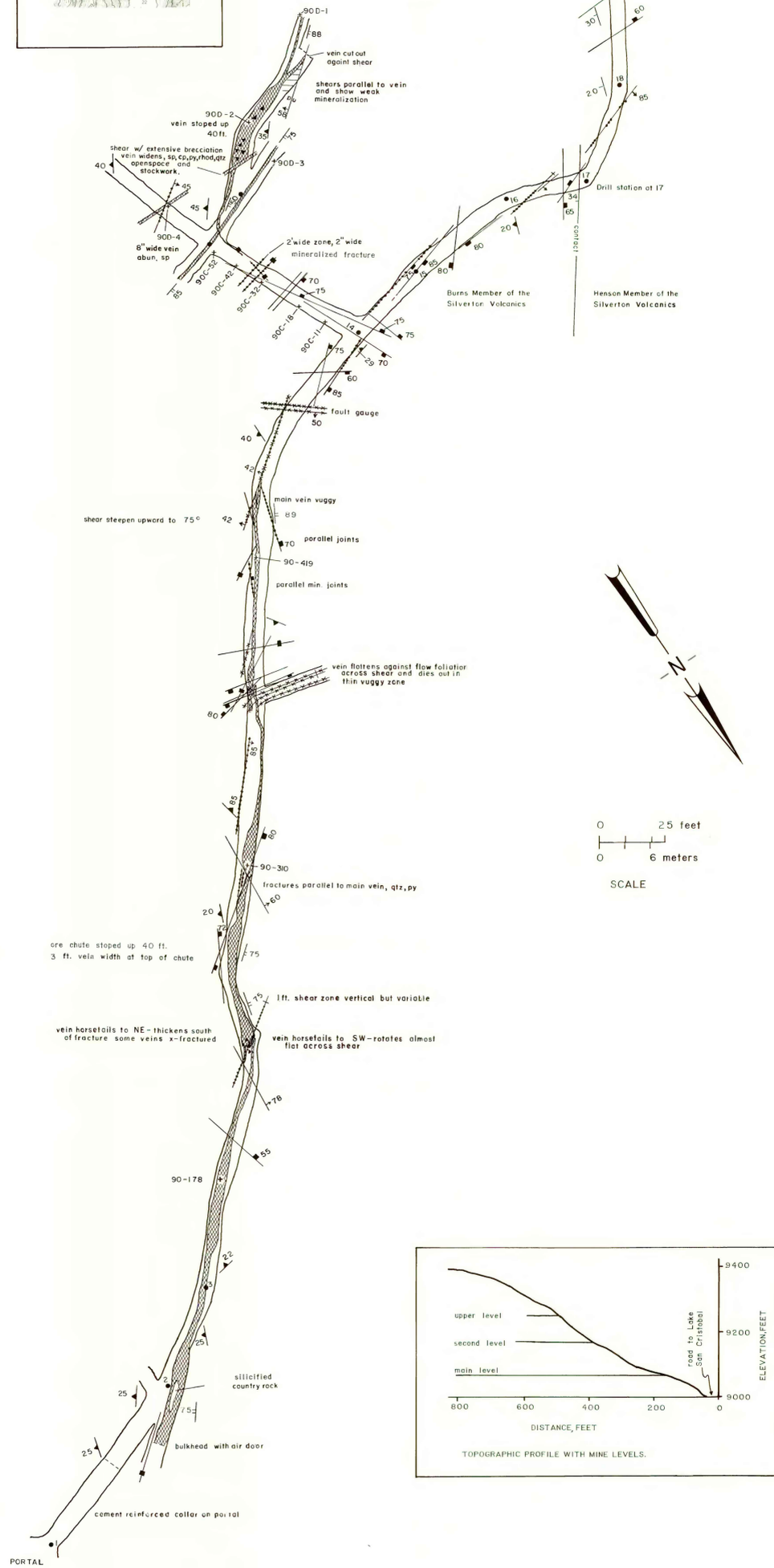


Main Level



Explanation of Map Symbols

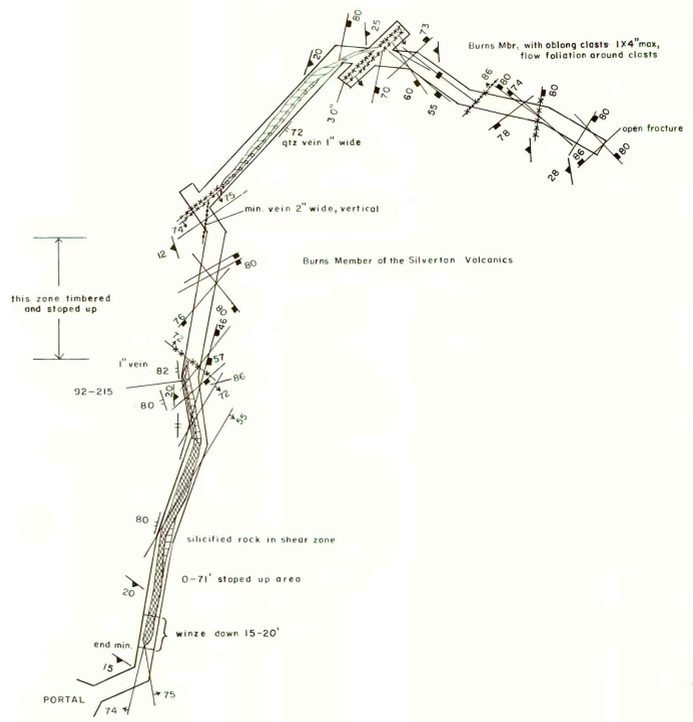
- quartz-sulfide vein
- barren quartz vein
- barren shear zone
- clay filled shear zone
- strike and dip of joint or fracture
- strike of vertical joint or fracture
- strike and dip of shear
- strike of vertical shear
- mineralized joint or shear
- clay filled joint or shear
- quartz filled joint or shear
- breccia
- strike and dip of vein
- strike and dip of flow foliation
- strike and dip of beds
- sample location and number
- winze
- survey spad

LITHOLOGIC UNITS

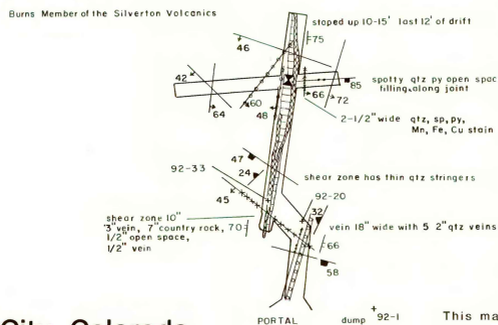
Silverton Volcanics

- Burns Member--biotite quartz latite flows and domes.
- Henson Member--tuffaceous sandstone with andesitic rock fragments and interbedded dark gray shale. Interfingers with the Burns Member.

Second Level



Upper Level



Geologic Map of the Gladiator Mine, Lake City, Colorado

By  
A.R. Kirk, Patty Billings, Dana Bove and R.F. Sanford  
1983

This map is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards and stratigraphic nomenclature

mine mapped in April 1982