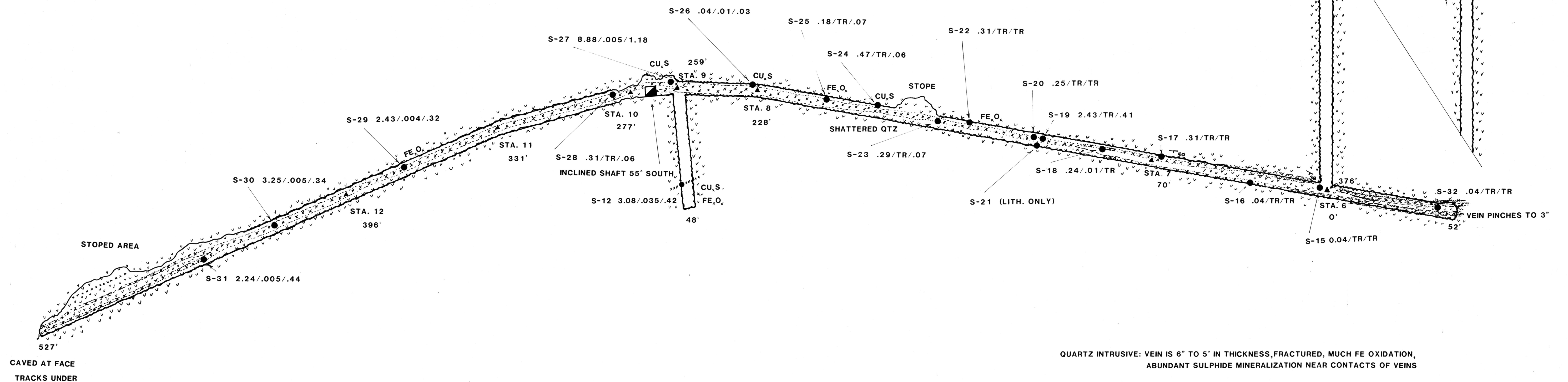


SCHULTZ GRANITE
 GRANITE: QUARTZ MONZONITE, SERICITIC WITH CONTACT SLICKENSIDES, FINE TO COARSE CRYSTALLINE, MICACEOUS, APLITIC, FRACTURED, MUCH FE OXIDE STAINING, CU OXIDE, CARBONATE AND SILICATE MINERALIZATION COMMON IN FRACTURES. GRANITE ALTERED TO WHITE SERICITE ALONG AND BETWEEN CONTACTS. APLITIC OR SUCROSIC PHASES NEAR INTRUSIVE.

QUARTZ INTRUSIVE: VEIN IS 6" TO 5" IN THICKNESS, FRACTURED, MUCH FE OXIDATION, ABUNDANT SULPHIDE MINERALIZATION NEAR CONTACTS OF VEINS

ALTERATION ZONES: WITH SILICATES, CARBONATES, PHOSPHATES & OXIDES OF CU. SULPHIDES INCLUDE BORNITE, CHALCOPYRITE, PYRITE, CHALCOCITE & TRACES OF MOLYBDENITE. BARITE & HYDRATED SULPHATES OF CU NOTED.



SUNCHIEF MINING COMPANY
 GLOBE, ARIZONA

YO TAMBIEN MINE

GILA COUNTY, ARIZONA

3/7/81

"B" DRIFT (ADIT)
GEOLOGY AND ASSAY MAP

SCALE 1"=20'

▲ = SURVEY STATION

ORIGINAL: MARCH 7, 1981

REVISIONS: