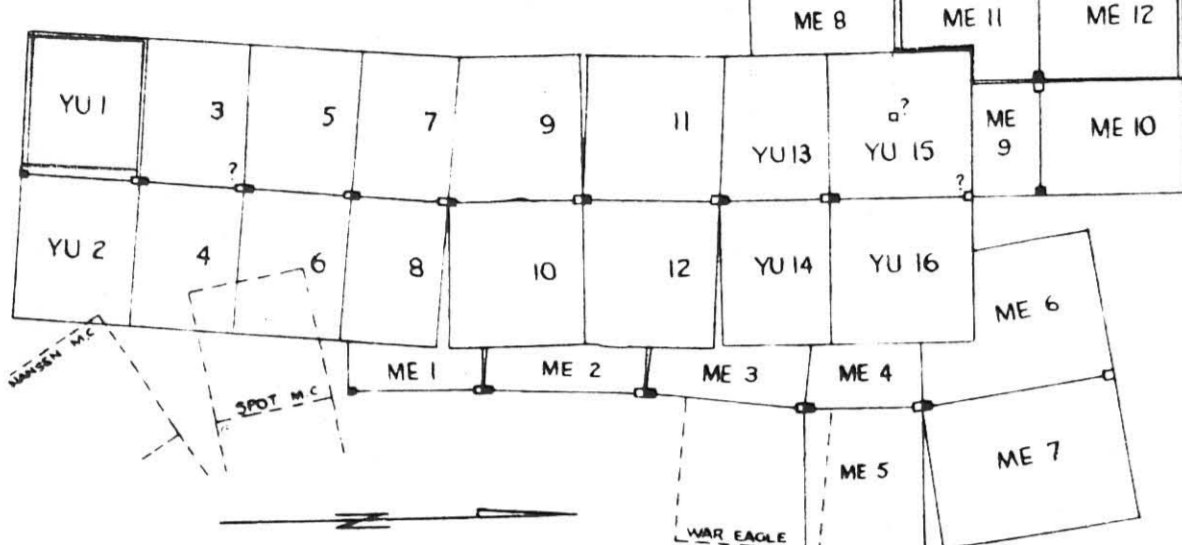


NANSEN CREEK Y.T.
CLAIM PLAN

SILVER STANDARD MINES LTD.

SCALE 1" = 2000'

■ INITIAL POST(S) □ FINAL POST(S) ? LOCATION UNCERTAIN



Galena float

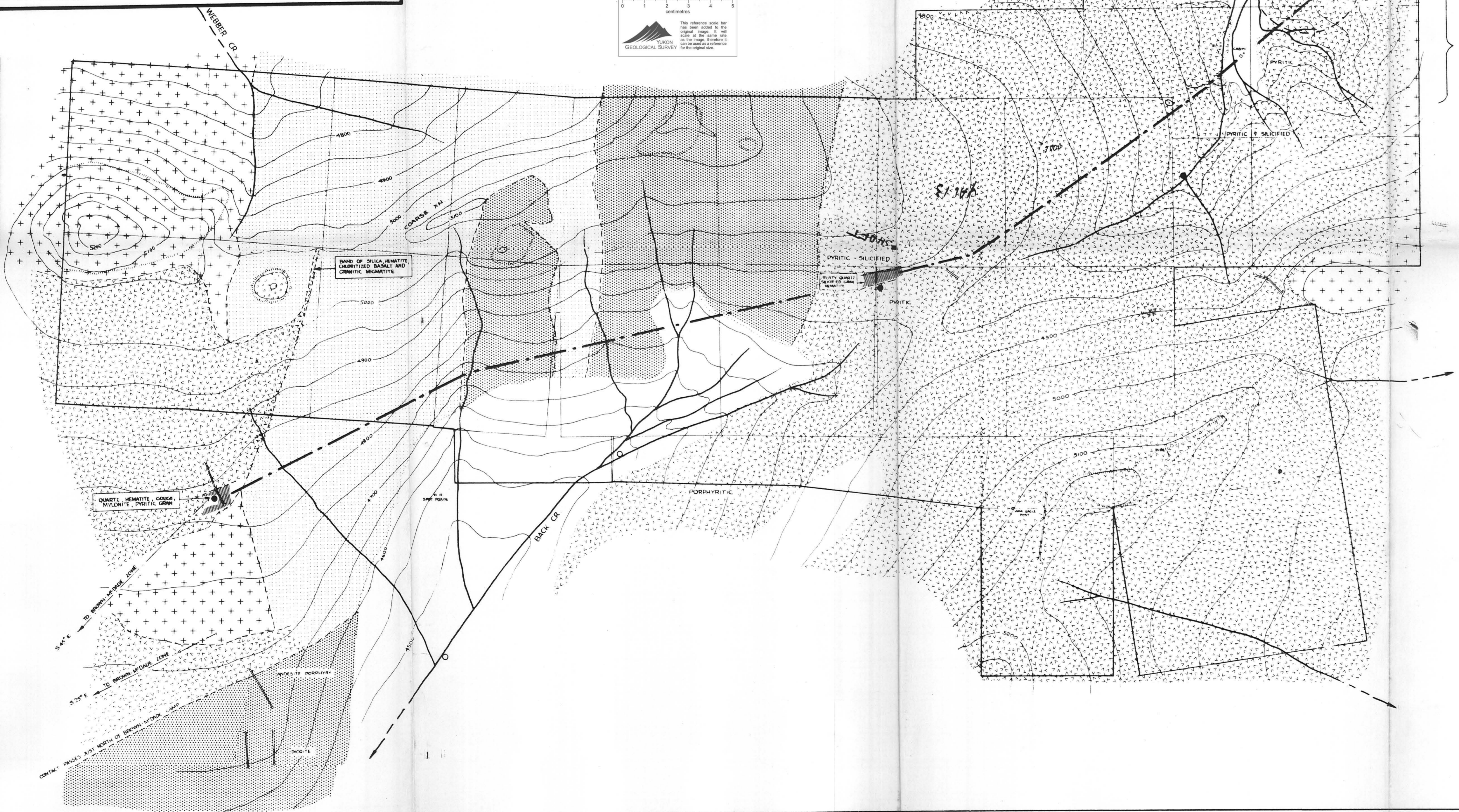
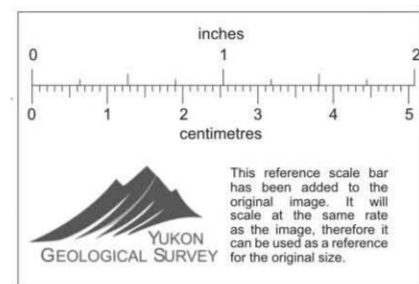
GEOLOGY PLAN

SILVER STANDARD MINES LTD.

SCALE 1" = 500'
CONTOUR INTERVAL - 50'

DOUGLAS D. CAMPBELL SEPT 1958 VANCOUVER, B.C.

CHAIN AND COMPASS



AREA OF NUMEROUS PITS AND ALTO EXPOSING RUSTY QUARTZ, SILICIFIED AND PYRITIZED GRANITE, MYONITE

CREEK FLOT INCLUDES ABUNDANT HEMATITE, RUSTY QUARTZ, SILICIFIED AND PYRITIZED GRANITE AND RHYOLITE

LEGEND

- GRANITIC INTRUSIVES - ALL PORPHYRITIC PHASES
- DIORITE - ALL BASALTIC AND BASALTIC PLANKS - ALL ADDITIONAL WITH BASALT
- BASALT
- BASALT BRECCIA - FORMERLY BROWN, MIDDLE VEIN ZONE
- RHYOLITE
- ALTERATION AND MINERALIZATION - AS IN BROWN, MIDDLE VEIN ZONE
- OVERBURDEN - BEST OF AREA IS RHYOLITE, BUT FLOW
- BULLDOZER CUT
- AU - (PANED)
- NO AU
- SUGGESTED TRACE OF BROWN, MIDDLE VEIN ZONE
- MEGACRYSTALLIC AND ADOLPHIC
- MT NANSEN GROUP (LGA 0257)
- ROCK CHANGES
- PRESUMED CONTACT

006660