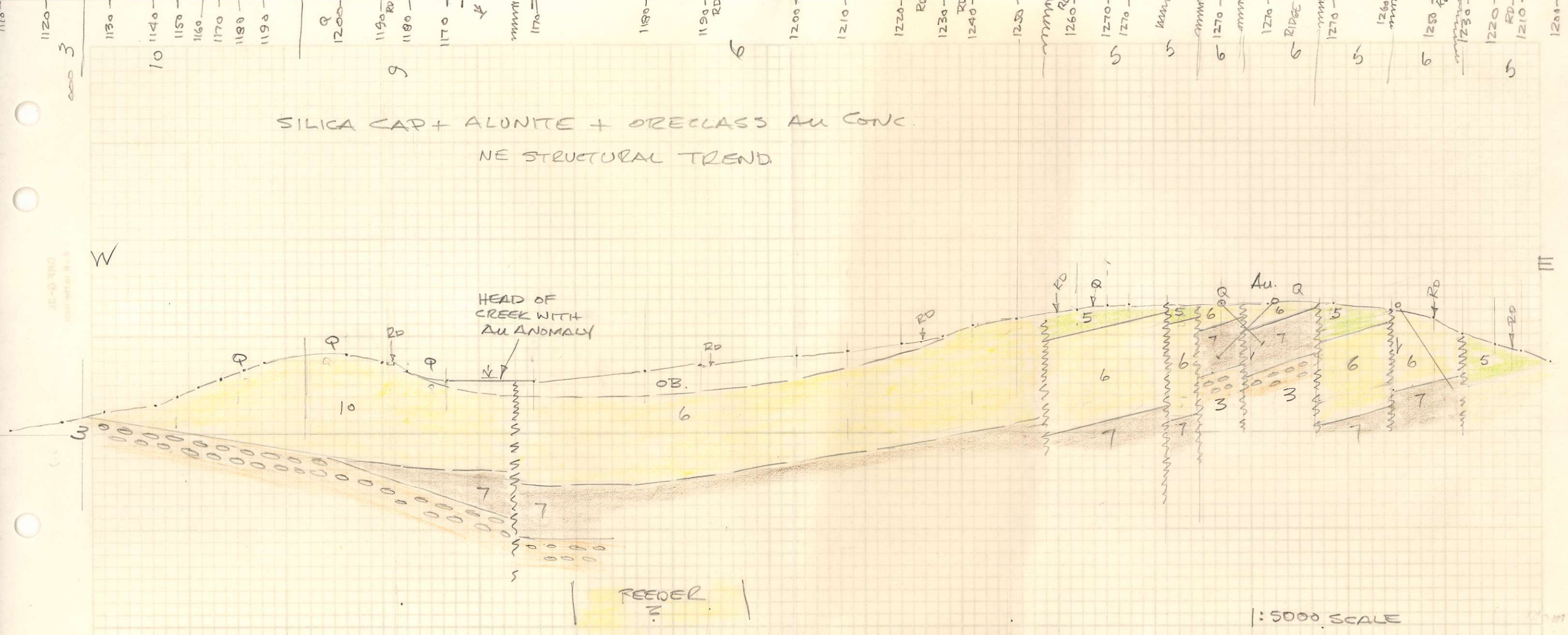


SILICA CAP + ALONITE + ORE CLASS AU CONC.  
NE STRUCTURAL TREND



X SECTION LOOKING NNE

- IS THERE AN ORE CLASS ASSAY? - YES
- IS THE GEOLOGY PERMISSIVE? - YES.
- CAN A REASONABLE DEAL BE MADE? - YES.
- IS IT RISKY? - YES.
- IS IT PROMOTEABLE? YES.  
(IT'S BELIEVABLE)

- 5 MAROON XTAL TUFF
- (10) 6 RHYOLITE SILICIFIED & GOLD BEARING
- 7 SHALE (THE GIFT)
- 3 CONGLOMERATE

CROSS SECTIONAL WIDTH OF TARGET. 1900m. or  $\frac{6300' \times (6300' \times 200')}{12}$

661,500,000 TONS.

- @ 20' THICK 66.15MMT.
- @ 10' THICK 33.07MMT.

- GEOLOGICAL NEEDS
1. DIPS & STRIKES
  2. STRUCTURAL INTERPERTATION
  - 3.

DRILLING 10 HOLES X 500' X \$50 = \$250,000

681364  
Wolf  
93F/3