

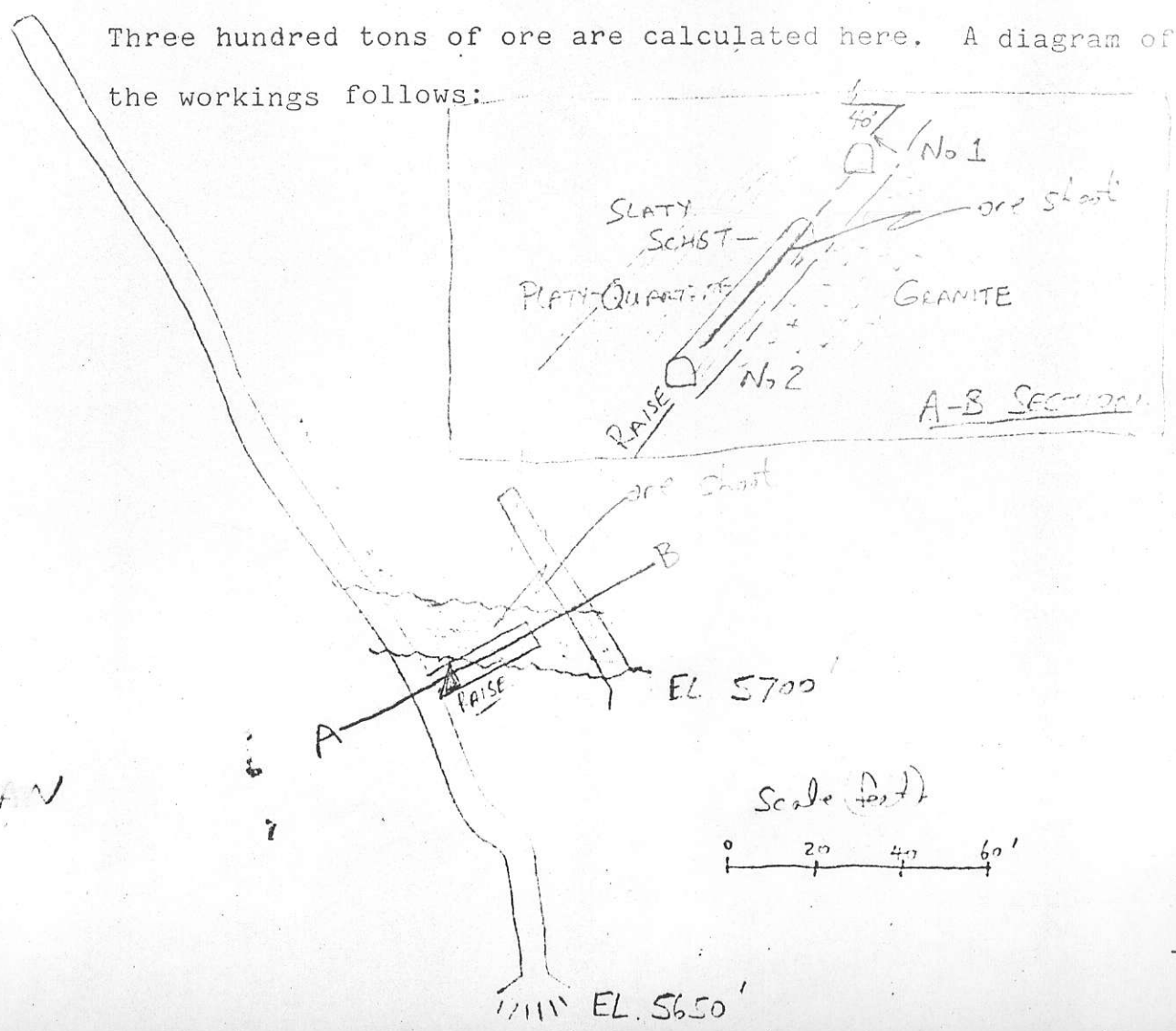
What would this ore-body cost to mine? and How would you suggest a small company mine it ?

Description of Ore-Body

The ore-shoot occurs in reasonably competent slaty-shists to quartzites. It is believed to be reasonably competent as no mention of timbering has occurred in the literature . Some water problems were mentioned.

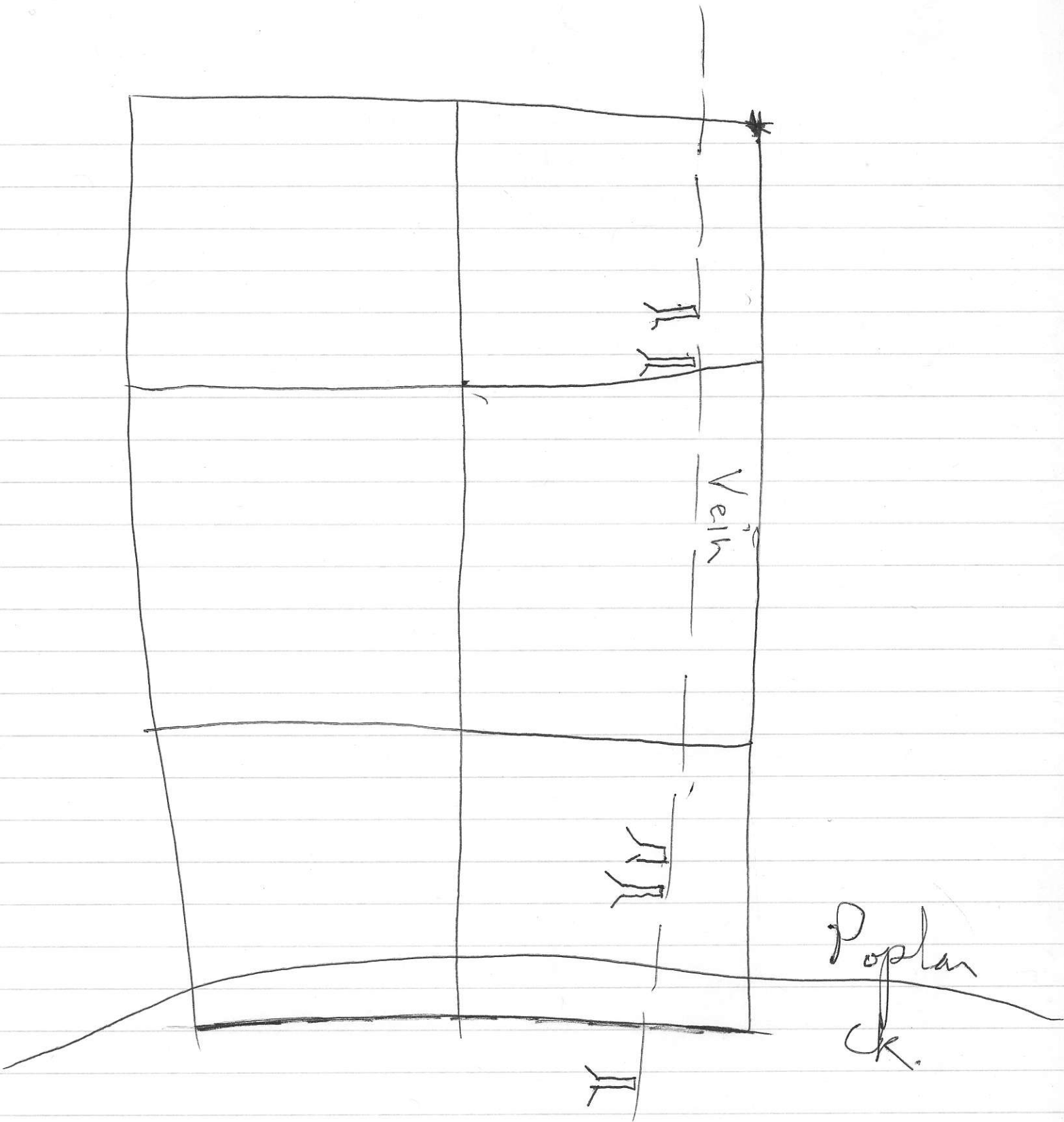
The ore consists of approx. 40% galena, 20% pyrite 10% sphalerite , 5% chalcopryite and 25% gangue. The over-all density of the ore would be approx. 5.35 g/cc . As exposed in the two adits, the ore-shoot is approx. 18" thick, 20 feet long(true length), and at least 60 feet in dip length.

Three hundred tons of ore are calculated here. A diagram of the workings follows:



NTS -

PLAN



Vein

Poplar  
Cr.

