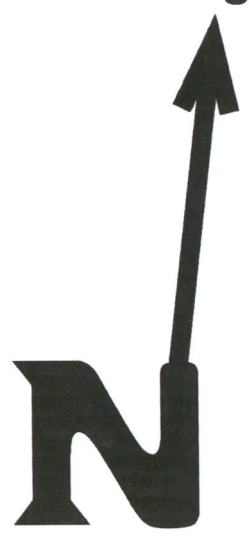
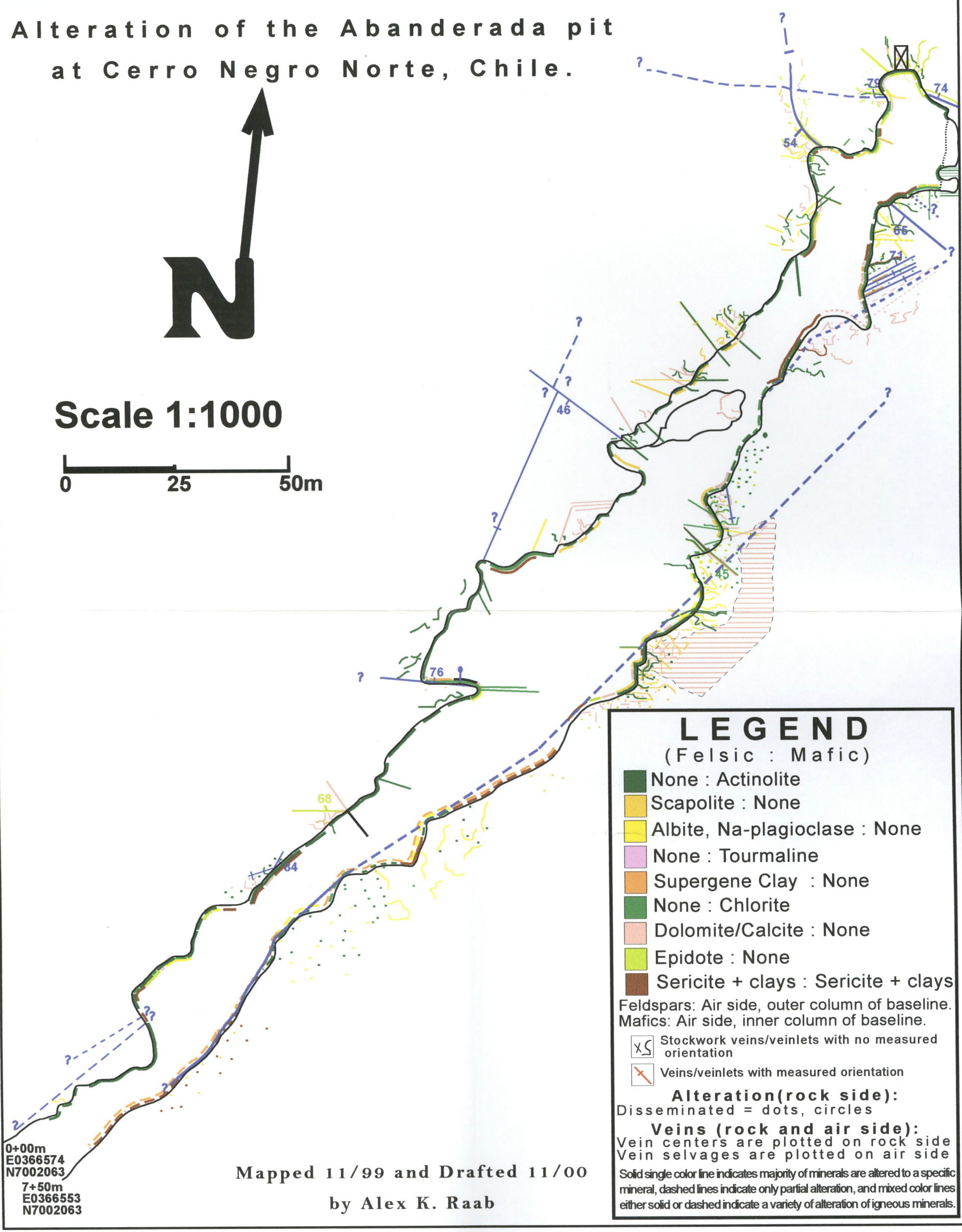
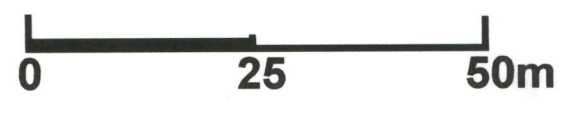


VAULT
LD
4330
2002
R33
Cop. 2

Alteration of the Abanderada pit at Cerro Negro Norte, Chile.



Scale 1:1000



LEGEND

(Felsic : Mafic)

- None : Actinolite
- Scapolite : None
- Albite, Na-plagioclase : None
- None : Tourmaline
- Supergene Clay : None
- None : Chlorite
- Dolomite/Calcite : None
- Epidote : None
- Sericite + clays : Sericite + clays

Feldspars: Air side, outer column of baseline.
Mafics: Air side, inner column of baseline.

- Stockwork veins/veinlets with no measured orientation
- Veins/veinlets with measured orientation

Alteration (rock side):
Disseminated = dots, circles

Veins (rock and air side):
Vein centers are plotted on rock side
Vein selvages are plotted on air side

Solid single color line indicates majority of minerals are altered to a specific mineral, dashed lines indicate only partial alteration, and mixed color lines either solid or dashed indicate a variety of alteration of igneous minerals.

0+00m
E0366574
N7002063
7+50m
E0366553
N7002063

Mapped 11/99 and Drafted 11/00
by Alex K. Raab