

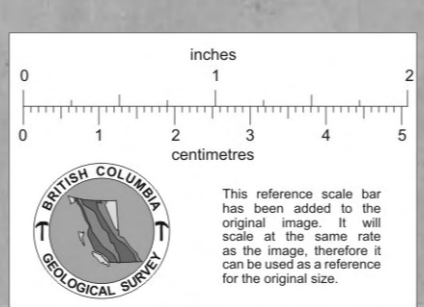


Cale. Qads - hips  
center dip  
= 63°

Rocher de Boite.

Rocher de Boite  
also in front of  
from the summit  
(P. 200)

The fault movement  
on # 2 can be  
seen by the  
with the 2  
dip



UNITED STATES  
GEOLOGICAL SURVEY

All workings below 3000' flooded

not entered  
as water  
at water

point appears  
#1 vein on surface  
- mineralized with op.

Lower terminal  
of tram

1" = 100'