



8,000N

**Figure 4.**  
 Showing suggested sub-zonation within  
 Faro zones 1 & 3. Sub-zone A is the  
 area of highest Pb+Zn values. Sub-  
 zone C is less consistently high and  
 sub zone D is of much lower grade.  
 All three zones extend over and below  
 sub-zone B which contains massive  
 pyrite & which influences 25% to 100%  
 of the total sulphide thickness there.

SCALE: 1" = 400'

000847

16,000E