

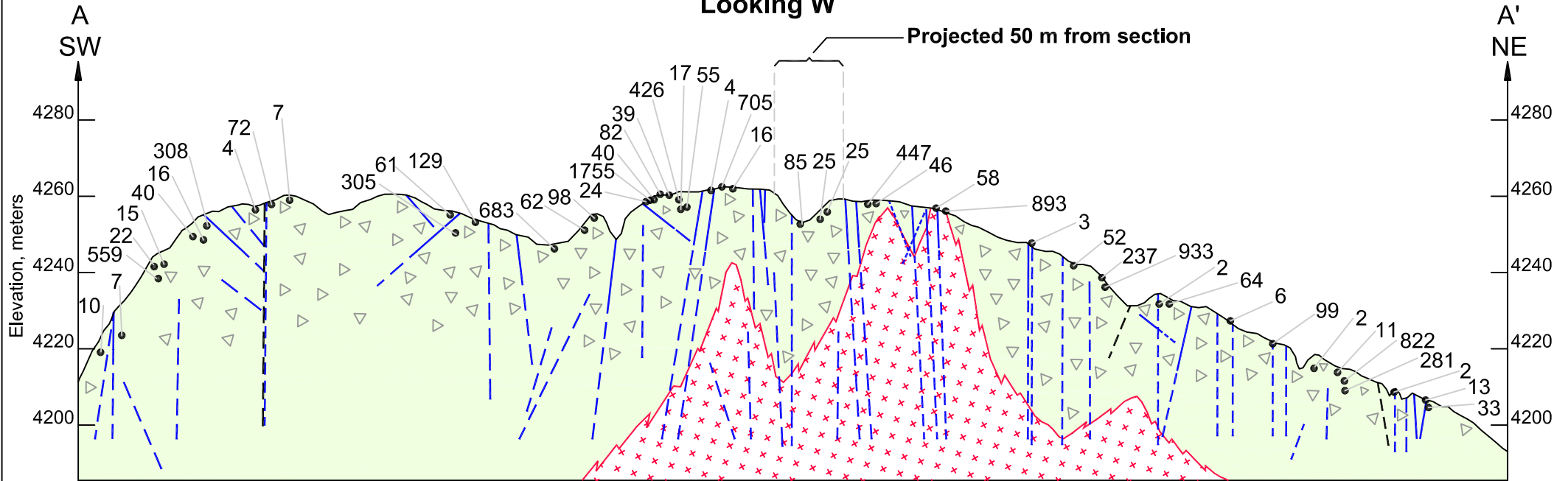
8,157,700 N

8,157,900 N






8,158,100 N

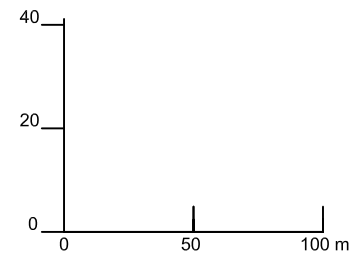
8,158,300 N

SANTA ANA PROJECT, PERU Conceptual Section A - A' Looking W



LEGEND

-  Barite bearing crackle - breccias and/or bedded barite replacement
-  Bedded pyroclastics
-  Quartz feldspar intrusive
-  Brecciated structure \ vein
-  Ag ppm values (projected up to 30 meters from section except where noted)




BEAR CREEK
 MINING CORPORATION
 November 2004