















TAVICHE PROJECT
OCOTLAN, MEXICO

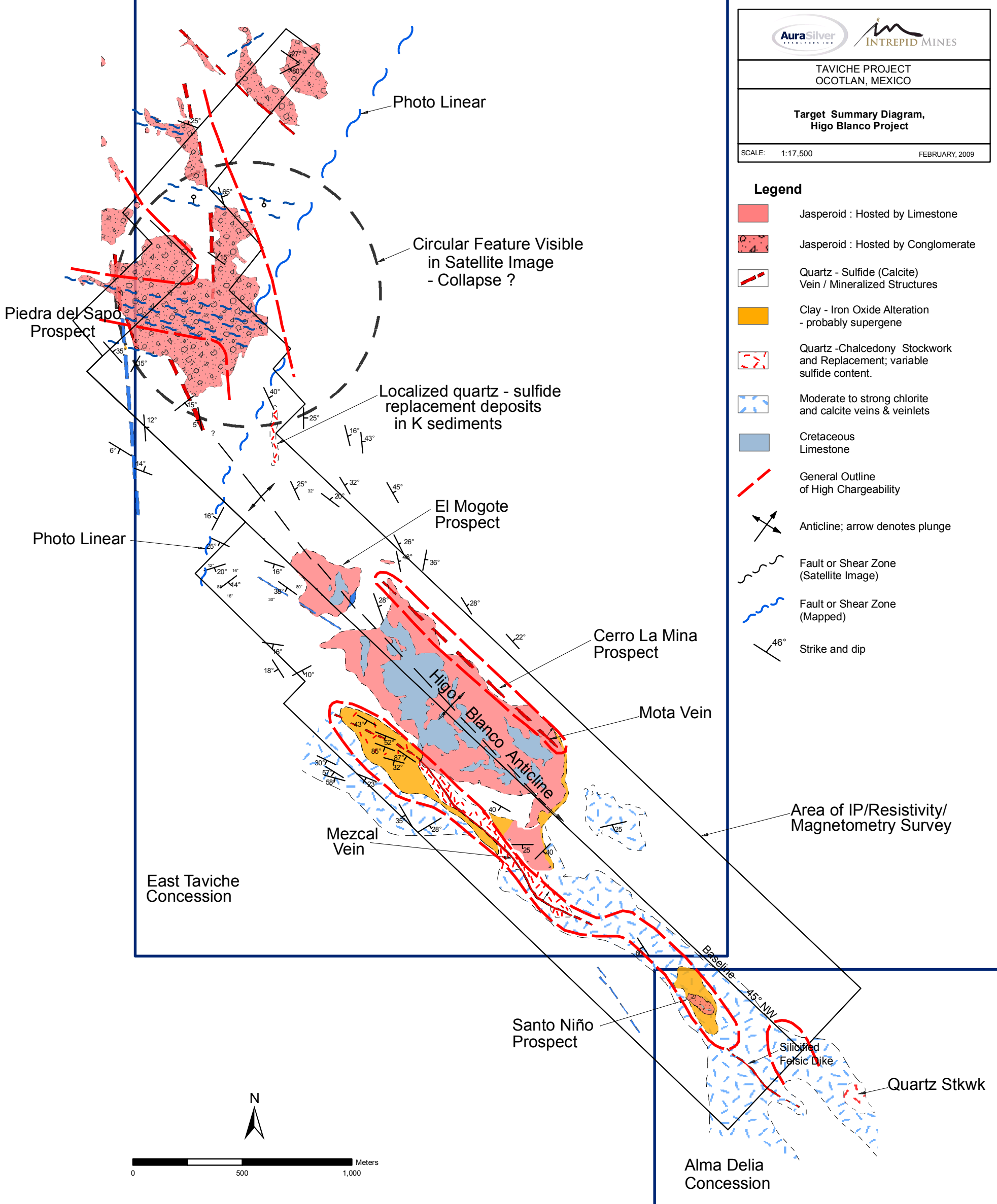
**Target Summary Diagram,
Higo Blanco Project**

SCALE: 1:17,500

FEBRUARY, 2009

Legend

-  Jasperoid : Hosted by Limestone
-  Jasperoid : Hosted by Conglomerate
-  Quartz - Sulfide (Calcite) Vein / Mineralized Structures
-  Clay - Iron Oxide Alteration - probably supergene
-  Quartz -Chalcedony Stockwork and Replacement; variable sulfide content.
-  Moderate to strong chlorite and calcite veins & veinlets
-  Cretaceous Limestone
-  General Outline of High Chargeability
-  Anticline; arrow denotes plunge
-  Fault or Shear Zone (Satellite Image)
-  Fault or Shear Zone (Mapped)
-  Strike and dip



0 500 1,000 Meters

