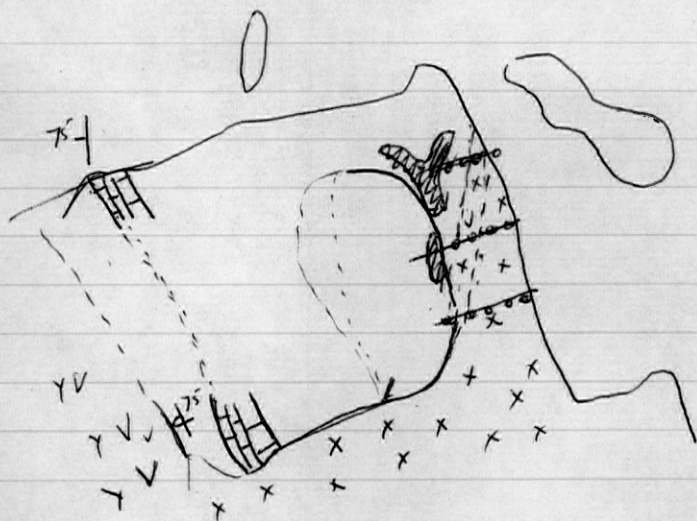


TASU. PROJECT.



- ① SOLVE STRUCTURE BY TRAVERSES.
 - (A) TASSOO CR. TO HEAD. & DOWN 2ND BRANCH.
 - (B) REEXAMINE ALL SHORE. YV. TO HUNGER HBR.
 - (C) " " RX OF LOWER ORE ZONE.
- ② COLLECT SP. OF GRDI - MIG. ON TRAMLINE
+ 2 || TRAVERSES. & FIX CONTACT
ZONE.
- ③ COMPARE TRUE DYKES. WITH VOLC.
ESP. ALTERATION ON FRINGES
- ④ STUDY DRILL CORE OF 3 COMPLETE SECTIONS.
- ⑤ NOTE MINERALOGY PART.
- ⑥ MAP UPPER ADIT - SAMPLE LOWER.
FOR MINERALOGY & IRON CONTENT.
- ⑦ DN. OBSERVATIONS THROUGHOUT.
- ⑧ CURRENT POSN. IN EXPLORATION & PHYSICAL WORK
- ⑨ EXPECTATIONS