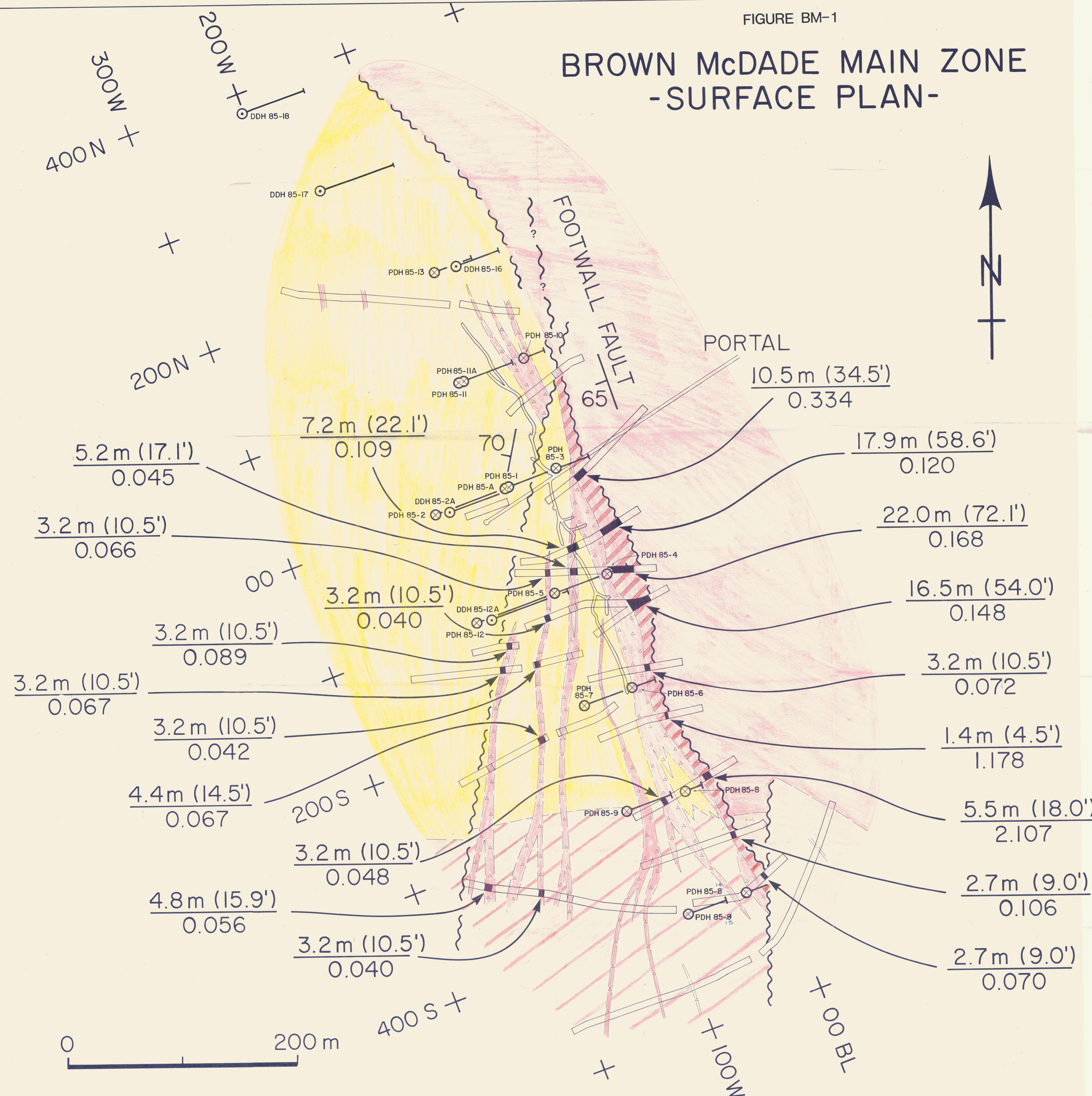
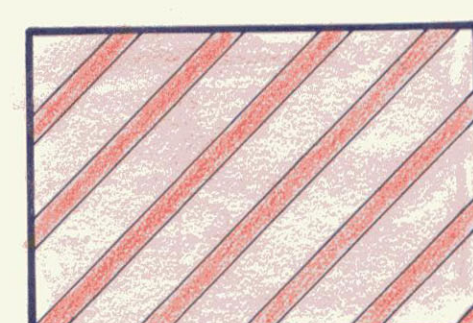
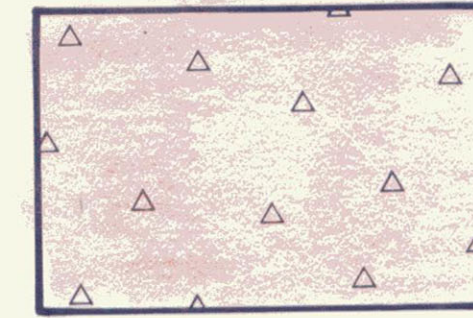












FIGURE BM-1

BROWN McDADE MAIN ZONE -SURFACE PLAN-



-  HIGHLY ALTERED AND BRECCIATED FELDSPAR PORPHYRY-GRANODIORITE CONTAINING VEIN ZONES
-  FELDSPAR PORPHYRY DYKES - IN PART HIGHLY ALTERED AND BRECCIATED
-  UNALTERED GRANODIORITE
-  CLAY-ALTERED GRANODIORITE
-  YUKON GROUP METAMORPHICS - FRESH / ALTERED

-  MINERALIZED WIDTH >0.04 oz/ton Au
 -  MINERALIZED WIDTH <0.04 oz/ton Au
 -  DIAMOND DRILL HOLE
 -  PERCUSSION DRILL HOLE
 -  1985 EXCAVATOR TRENCH
 -  UNDERGROUND WORKINGS
 -  FAULT ZONE
- $$\frac{2.7\text{m (9.0')}}{0.106} = \frac{\text{TRUE WIDTH}}{\text{oz/ton Au}}$$