



SYMBOLS

- Q Quartz vein
 - Bl Bleached
 - bx Breccia
 - K K-feldspar flooding
 - chl Chlorite
 - fd Fracture density
 - cf Carbonate
 - fc Fractures
 - gy Grey
 - H Angle of contact or bedding.
- 0.56 1.56
Au oz/Ton, Ag oz/Ton
True location of grid line on ground (flag).

- 0.000 - 0.020 oz/Ton Au
- 0.020 - 0.100
- + 0.100

N.B. - X-Section reduced 50%, scale of 1:500

GEOLOGY

- Andesite dyke
- Lamprophyre dyke:
 - Type 1 - Unaltered, green
 - Type 2 - Weakly altered
 - Type 3 - Moderately altered
 - Type 4 - Strongly altered, dusty grey
- Granodiorite:
 - Unsheared (fracture density - 20/metres)
 - Sheared (fracture density 20/metres)
- Gouge
- Shear zone

Note: 1 - Elevations surveyed by altimeter. Control by Tie Line survey, assumed to be correct relative to nearby stations and overall accuracy of ± 5 to 7 meters
2 - DDH 83-1 to B and 74-4 elevations computed by clinometer compass and tape survey.

PRELIMINARY UP DATED X-SECTION



KERR ADDISON MINES LTD	
TOP PROPERTY	
CROSS SECTION	
LINE 222 S	
SCALE - 1:250	DATA - BRICAN, A.D.C.
DRAWN BY - A.D.C., P.H.I.	DATE - OCTOBER, 1983
CHECKED BY -	REVISED -
NTS - B2 L 2E	FIG. No.

Section looking 340°

823658

