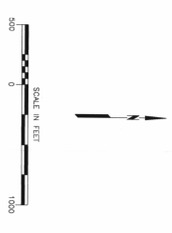


E 2.660.000
E 2.662.000
E 2.664.000
E 2.666.000
E 2.668.000
E 2.670.000
E 2.672.000
E 2.674.000
E 2.676.000

LEGEND

- 68 ● LOCATION OF MAPPING POINT
- /— STRIKE AND DIP OF JOINT OR FRACTURE
- /— STRIKE OF VERTICAL JOINT OR FRACTURE
- - - - - INFERRED FAULT
- (A) FAULT DESIGNATION FROM REPORT TEXT
- SEISMIC LINE LOCATION
- (A) SEISMIC LINE DESIGNATION
- L V Z ■ LOW VELOCITY ZONES
- U / D ■ FAULTS WITH UP-THROWN AND DOWN-THROWN SIDES IDENTIFIED

NOTE:
STRIKE AND DIP DATA PRESENTED IN THIS DRAWING ARE SELECTED
AS GENERALLY REPRESENTATIVE OF THE RESPECTIVE OUTCROPS
AND ARE NOT A LISTING OF ALL STRUCTURAL DATA IS PRESENTED
IN TABLE C-2.



PREPARED BY: SMI SHERWOOD MINERALS, INC.	DESIGNED BY: LW	CHECKED BY:	JOB NO.:	DATE:	SCALE:	DRAWING NO.:
	108	DEC., 1984			1" = 500'	C.2.1

AGAD FILE: 138A1375-D

DATE BY	REVISIONS

D1

STRUCTURAL GEOLOGY OF THE
SHERWOOD MINE AREA