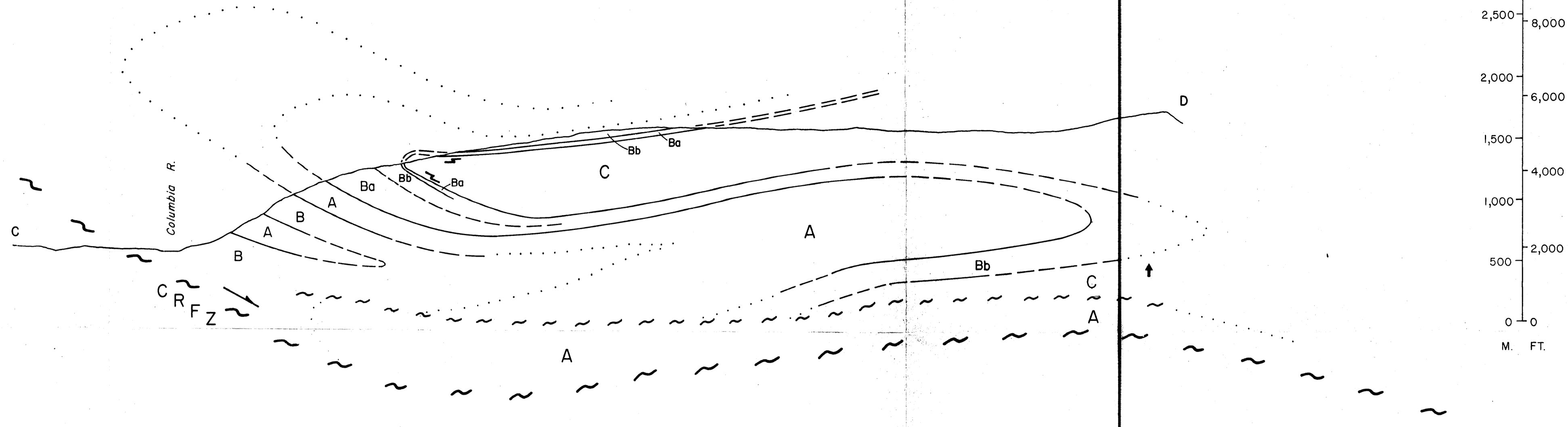
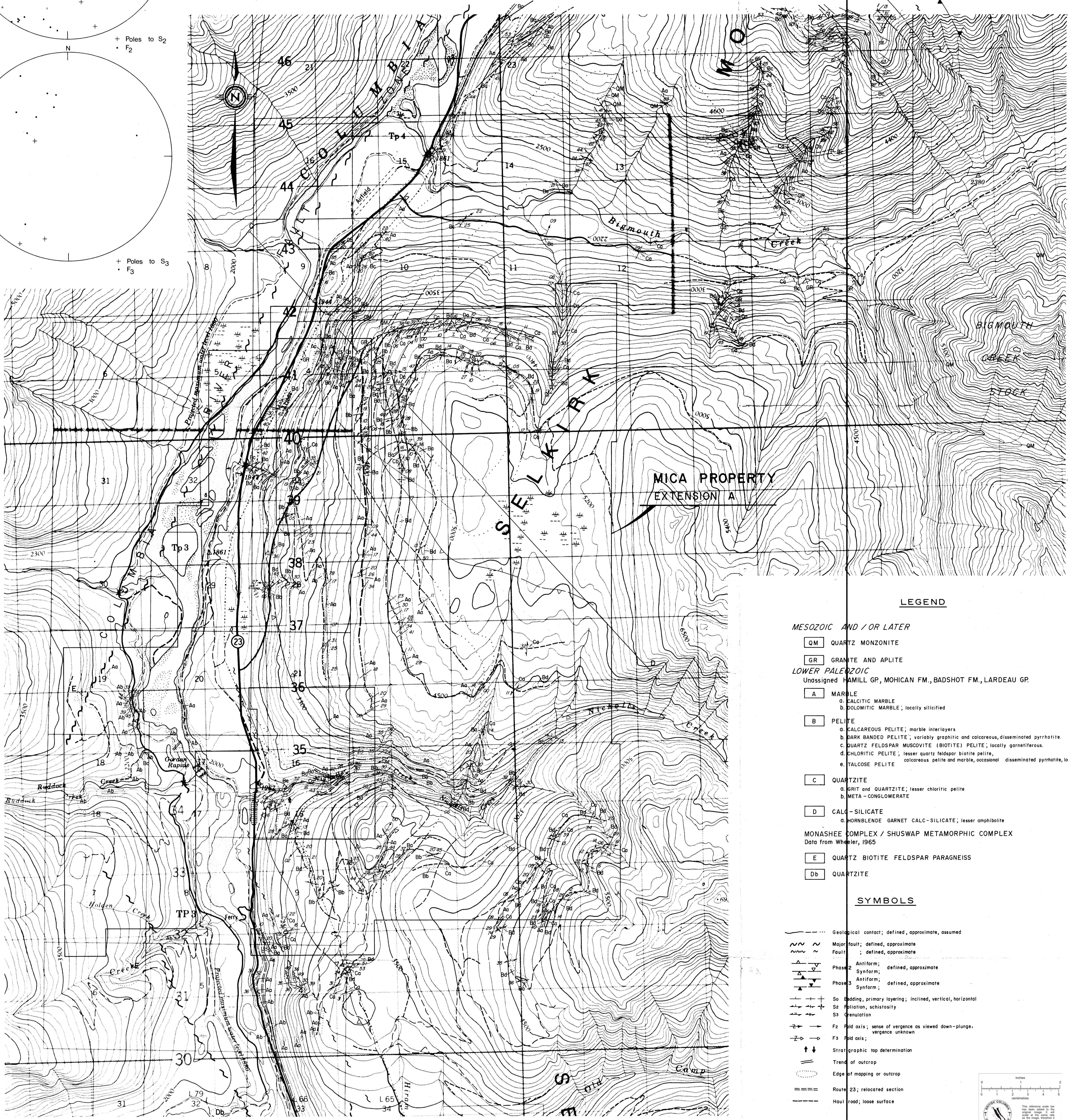


VERTICAL CROSS SECTION - CD



CRFZ - Columbia River Fault Zone



LEGEND

MESOZOIC AND/OR LATER

- GM QUARTZ MONZONITE
- GR GRANITE AND APLITE

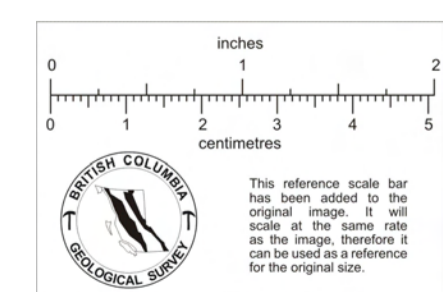
LOWER PALEOZOIC

Unassigned HAMIL GP, MOHICAN FM., BADSHOT FM., LARDEAU GP.

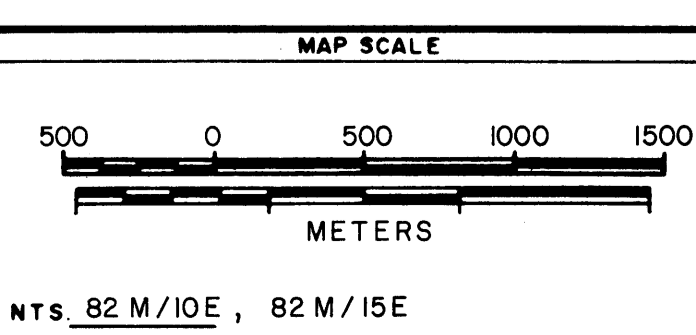
- A MARBLE
 - a. CALCITIC MARBLE
 - b. DOLOMITIC MARBLE; locally silicified
- B PELITE
 - a. CALCAREOUS PELITE; marble interlayers
 - b. DARK BANDED PELITE; variably graphitic and calcareous, disseminated pyrrhotite
 - c. QUARTZ FELDSPAR MUSCOVITE (BIOTITE) PELITE; locally garnetiferous
 - d. CHLORITIC PELITE; lesser quartz feldspar biotite pelite, calcareous pelite and marble, occasional disseminated pyrrhotite, locally garnetiferous
 - e. TALCOSE PELITE
- C QUARTZITE
 - a. GRIT and QUARTZITE; lesser chloritic pelite
 - b. META-CONGLOMERATE
- D CALC-SILICATE
 - a. HORNBLENDE GARNET CALC-SILICATE; lesser amphibole
- E QUARTZ BIOTITE FELDSPAR PARAGNEISS
- Db QUARTZITE

SYMBOLS

- Geological contact; defined, approximate, assumed
- Major fault; defined, approximate
- Fault; defined, approximate
- Phase 2 Antiform; defined, approximate
- Phase 2 Synform; defined, approximate
- Phase 3 Antiform; defined, approximate
- Phase 3 Synform; defined, approximate
- S₀ Bedding, primary layering; inclined, vertical, horizontal
- S₂ Foliation, schistosity
- S₃ Cleavation
- F₂ Fold axis; sense of vergence as viewed down-plunge, vergence unknown
- F₃ Fold axis
- Stratigraphic top determination
- Trend of outcrop
- Edge of mapping or outcrop
- Route 23; relocated section
- Haul road; loose surface



Note
To accompany Assessment Report on the
MICA 20-36 Mineral Claims by G. Gibson,
Geologist. December 1982



REV.	DATE	MADE BY	DESCRIPTION
1			
2			
3			
4			
5			

DATE	DRAWN BY	CHECKED	APPROVED
DEC, 1982	G.G.		

E & B Explorations Inc.

WOODRIVER PROJECT

GEOLOGY

MAP INDEX NUMBER SCALE DRAWING NUMBER

1:25,000 3

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