

MAG
LOW

PLACER CHANNEL
w/ talc shear zone

L 19100N

L 760
OLD
ENGLAND

L. 583
SNOWDEN

VICTORIA

SNOWDEN
ADIT

L. 218
VICTORIA

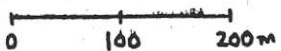
GRID
AREA

B/L 06

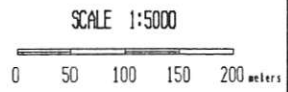
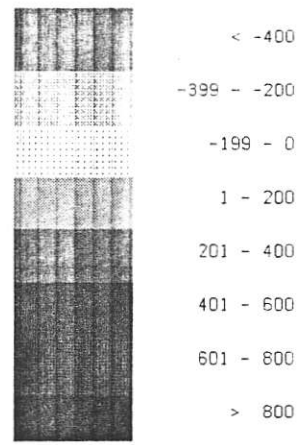
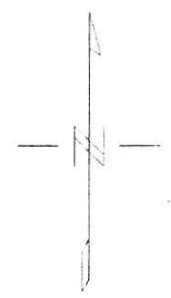
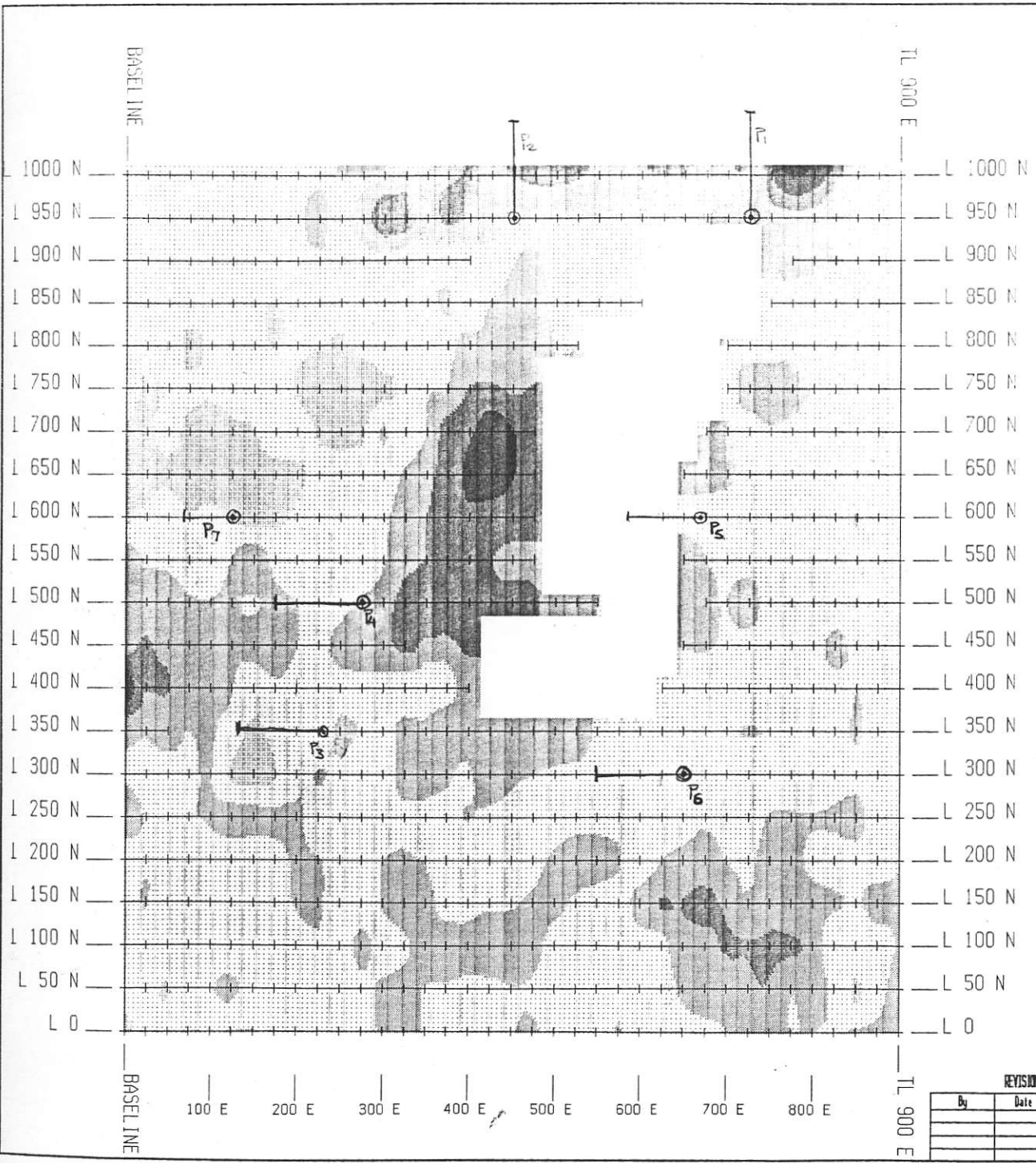
B/L 9E

FARM BUILDINGS

JOLLY PROPERTY



- 2 BASALT FLOWS
- TERTIARY
- 7 SILICOUS SCT-SILTSTONES
- 6 TRACHY-ANDESITE / SYENITE
- INTRUSIVES (JUR.-CRET.)
- 5 Hb-Pr DIORITE
- 4 DIORITE (FOLIATED FGR-MGR DIORITE)
- ARCHEMIST GP (PERMIAN)
- 3 VOLCANICS (MAFIC VOLCANICS)
- 2 SEDIMENTS (QUARTZITE, ARGILLITE, MINOR LMST.)



MINNOVA INC.
JOLLY OPTION
RESIDUAL MAGNETOMETER
COLOUR INTENSITY MAP

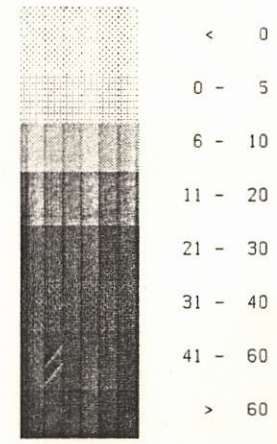
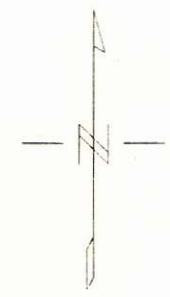
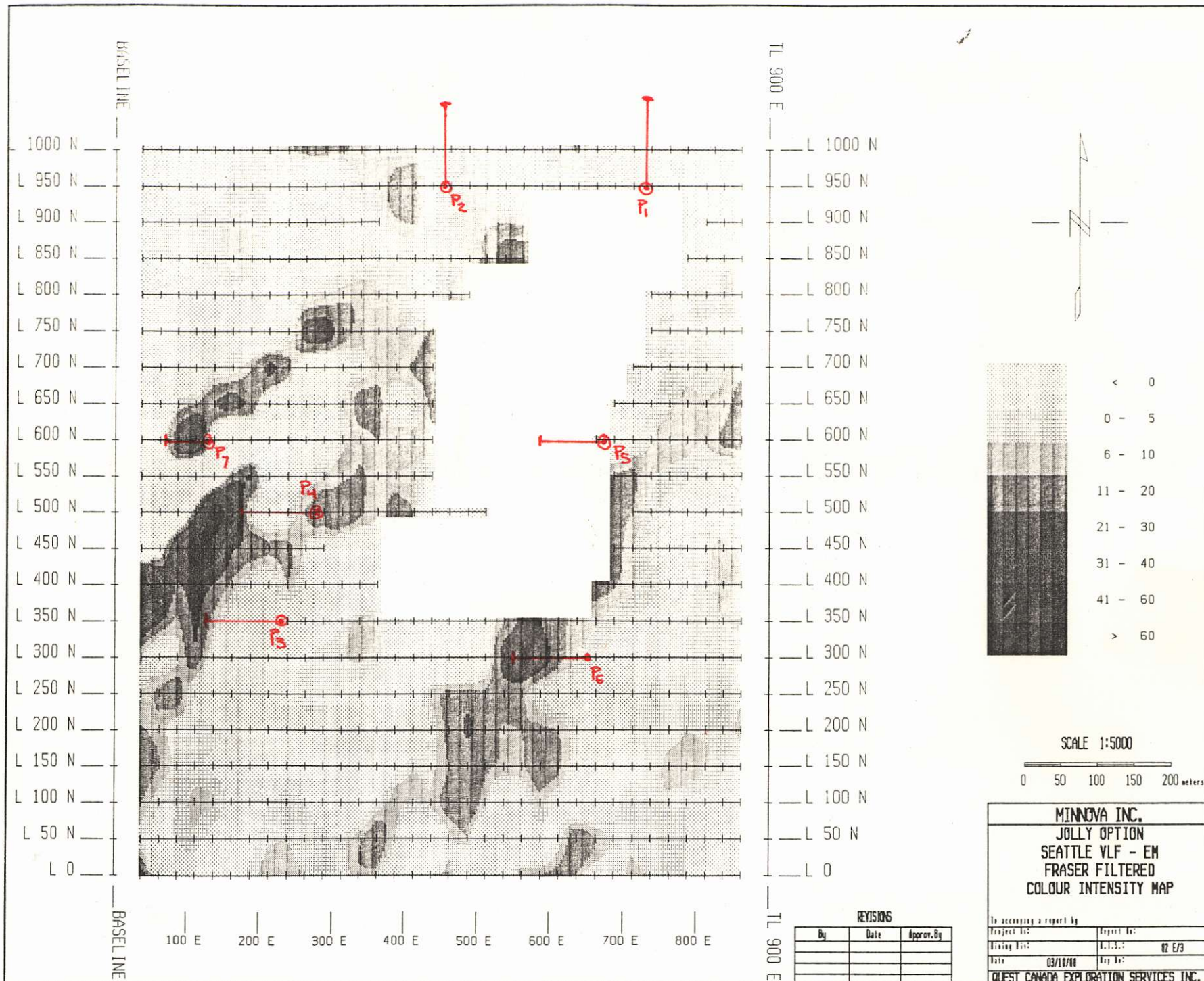
To accompany a report by

Project No:	Project No:
Drawing No:	82 E/3
Date: 03/18/88	Rev No:

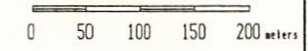
QUEST CANADA EXPLORATION SERVICES INC.

REVISIONS

By	Date	Approv. By



SCALE 1:5000



MINNOVA INC.
JOLLY OPTION
SEATTLE VLF - EM
FRASER FILTERED
COLOUR INTENSITY MAP

In accompany a report by

Project No:	Report No:
Drawing No:	D.T.S.: 02 E/3
Date 03/10/00	Rev No:

QUEST CANADA EXPLORATION SERVICES INC.

REVISIONS

By	Date	Approv. By