

194001

**BEACONSFIELD MINE JOINT VENTURE**

*Thank Peter give TCR back open file & archive*

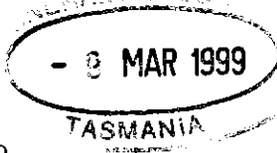
TCR 99-4289

*Handwritten list of initials:*  
TT  
AR  
MRM  
GG  
LV  
TT



ALLSTATE EXPLORATIONS NL  
ACN 009 679 023  
(MANAGER OF THE BEACONSFIELD MINE JOINT VENTURE)

PO Box 58  
BEACONSFIELD, TAS, 7270



Date: March 8, 1999

**MEMORANDUM**

**TO:** GEOFF GREEN - MRT  
**FROM:** PETER HILLS  
**SUBJECT:** HOLWELL ROAD

Last year somebody of a road building persuasion re-cut the batters along Holwell Road around the northern end of Kelly's Lookout. It provided the opportunity for a look at fresh Badger Head Block in the area and I had Gerald Purvis map it while doing the field work at Mt Careless for Allstate Explorations.

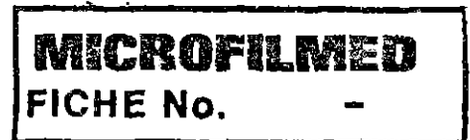
Its only a small piece of the picture but I thought you might like to archive it somewhere. Assay results for the samples taken were included in the Mt Careless Annual Report last year. I don't believe it is anyone else's ground but if it is please advise and I'll furnish them with the data.

Regards

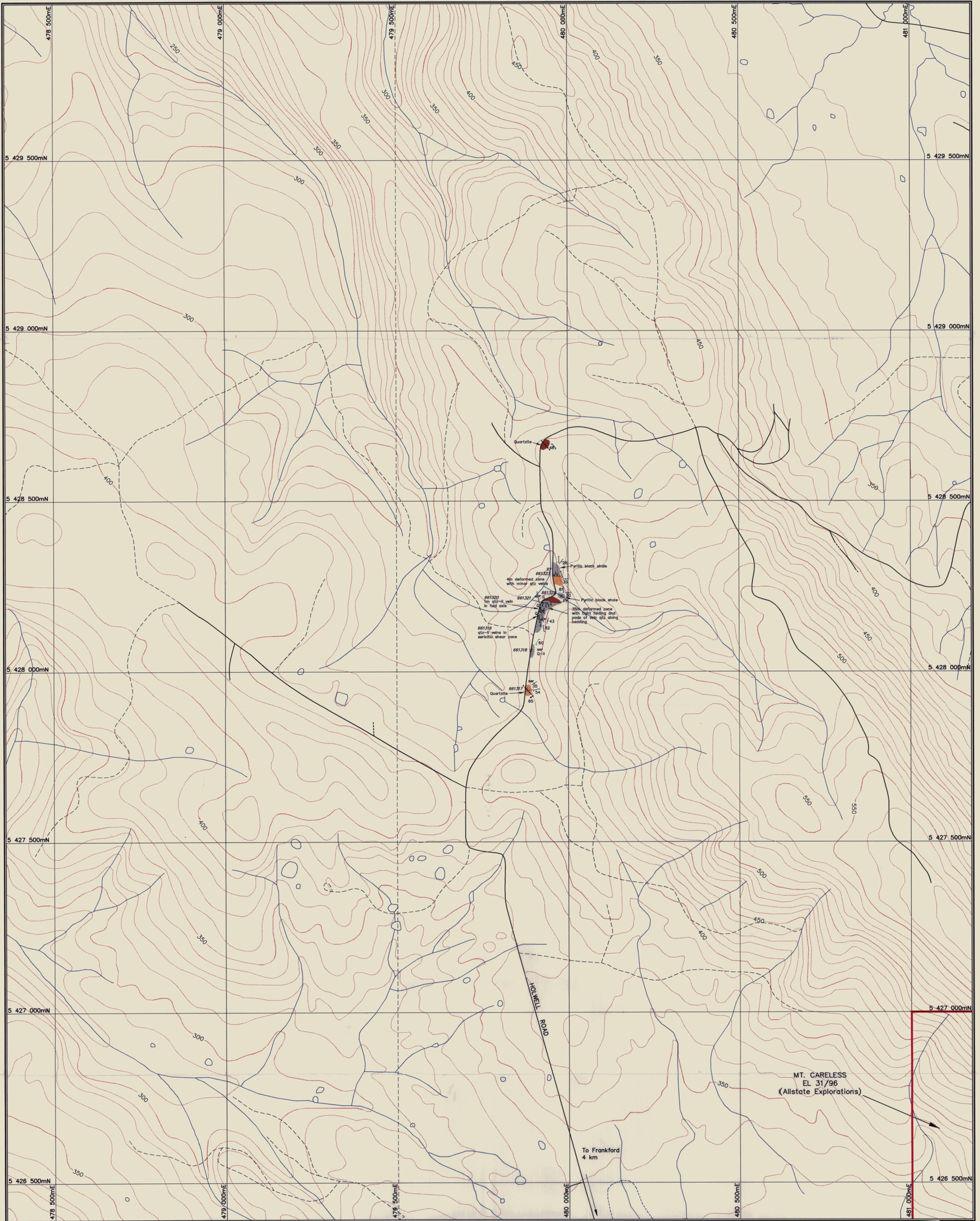
Peter Hills  
Chief Geologist - Beaconsfield Mine JV  
Allstate Explorations NL (Manager of the JV)



**99-4289**



GEOLOGICAL MAP INFORMATION  
HOLWELL RD  
BEACONSFIELD MINE J/V. P HILLS



**LEGEND**

**PROTEROZOIC**

Dark grey, phyllitic, quartz-mica sandstone (■), phyllitic siltstone (■) and grey-black partly carbonaceous/graphitic shale (■).

- Outcrop
- Bedding
- Cleavage
- Geological contact
- Quartz vein showing strike and dip
- Quartz vein, strike and dip not measured

- Anticlinal fold axis
- Deformed zone: very strong cleavage, folding or shearing
- Limonite/limonitic
- Sericitized
- x 264 Rock sample

Boundary of EL 31/96

5 cm

**ALLSTATE EXPLORATIONS**

COMPILED: JGP
DATE: June 1998
DRAWN: G.M.B.
REVISIONS:
FILE: HR Fact Geol
DRAWING No.

194002  
**HOLWELL ROAD**  
**FRANKFORD**  
**GEOLOGICAL**  
**MAPPING**

SCALE 1:5000 0 100 200 m FIG. No.

**99-4289**

GEOLOGICAL MAP INFORMATION  
 HOLWELL RD  
 BEACONSFIELD MINE J/V. P HILLS