

0001

130002

2

DISTRIBUTION _____

MINES DEPARTMENT

EVALAST MINERAL and MINING

SYDNEY

1

DESCRIPTION

Exploration License 94\87 Peverata an area of 20 skm. was in force until 4 Nov 1991

Commencing at the south west corner at grid coordinates 505 000 metres e. 5 230 000 metres N. grid north to 5 232 000 metres N. grid east to 560 000 metres E again grid north to 5 233 000 metres N. again grid east to 508 000 metres E. again grid north to 5 236 00 metres N. again again grid east to 510 000 metres E. grid south to 523 000 metres N. then grid west to the point of commencement.

This area comprises,

Private Property

Crown Land

State Forest

Timber Reserve

0003

AMG REFERENCE POINTS ADDED

139004

E.L. 94/87

HONVILLE 5023

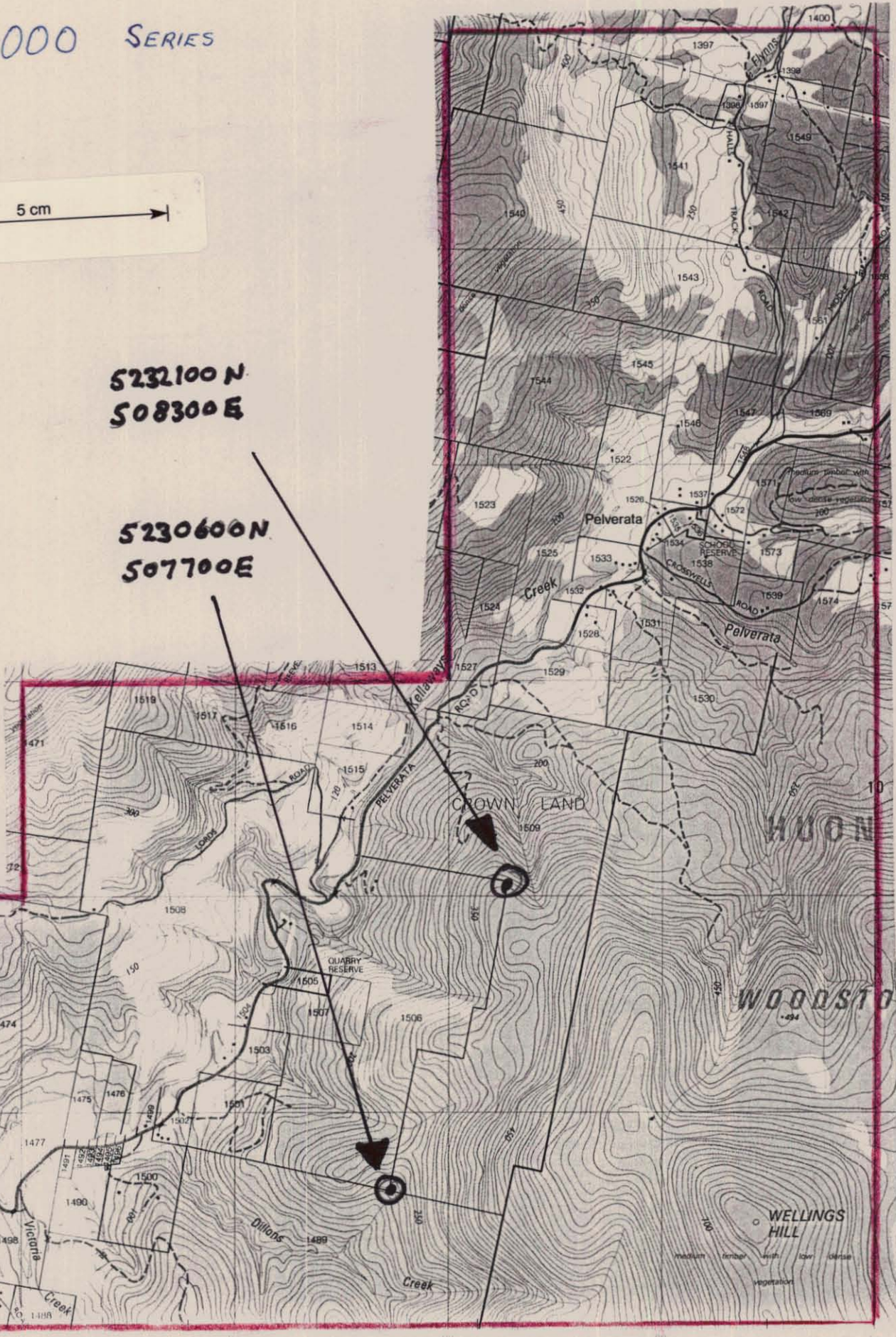
TAS MAP.

1:25000 SERIES

5 cm

5232100 N
508300 E

5230600 N
507700 E



4

An application was made under:

EXPENDITURE COMMITMENT

<5> A license holder may apply to the Director of Mines to waive or reduce expenditure commitments.

This application was granted ref. file DRB 91-KAC

Our field staff carried out ground work in several areas the results of such work is included in the following Progress Report

UP DATE REPORT 4 Nov1990-4 Nov 1991

As the Dillions creek area has shown a mineral content that is worth following up an intensive Divining program was carried out to find the potential of this area. This was carried out by:

- <1> divining from available maps
- <2> walking over the area using the technique that found the drill sites of area 1

A concentrated program took place in the 3 Skm in the Southwest corner see map no.2.

Our divining technique revealed the same indications

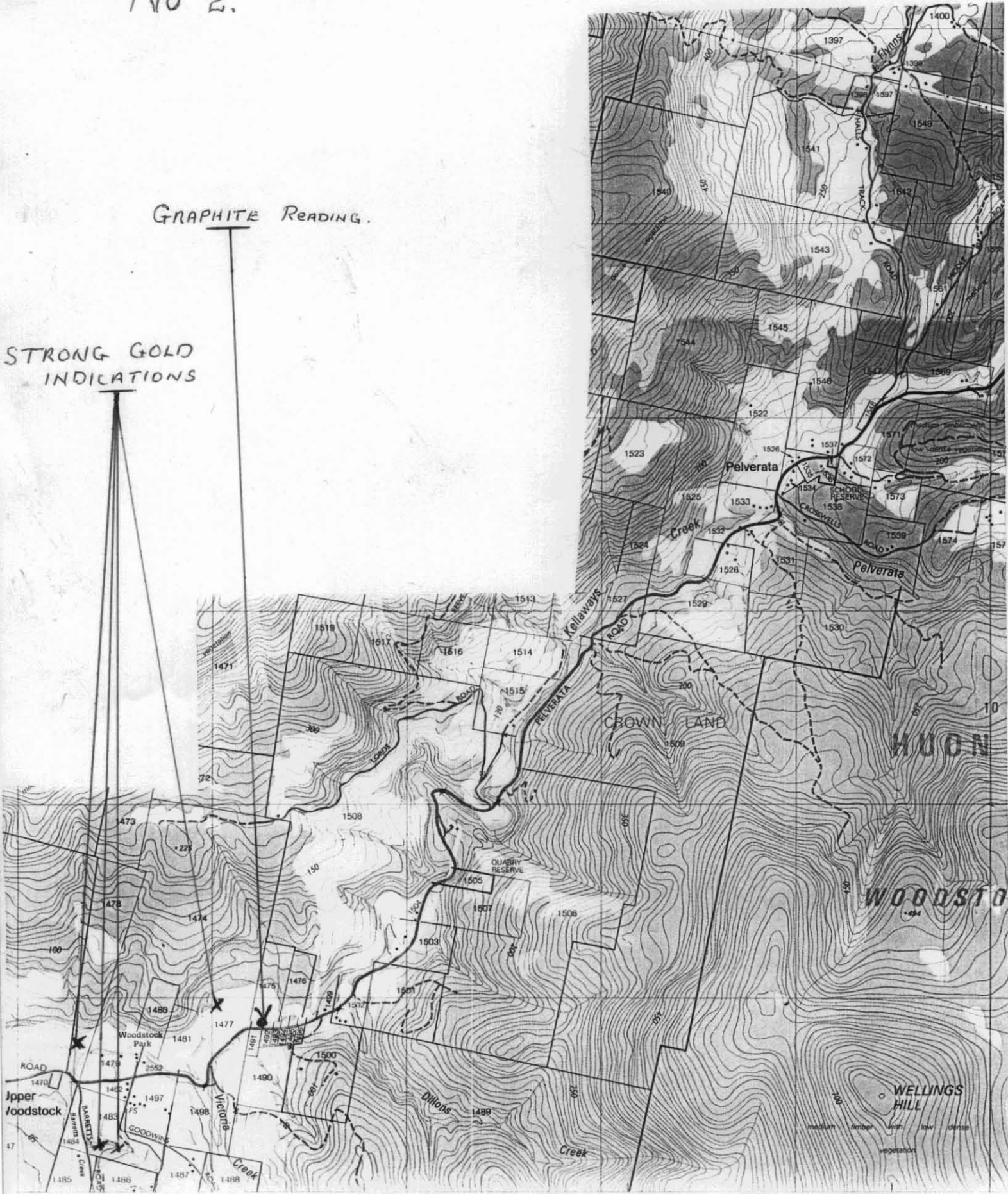
that was encountered in first test holes with the exception of one area which gave a strong indication of a deposit of graphite.

It appears that the sand stone that was found in the first test holes runs in a seam of 2 km plus containing mineralization of varying amounts

No 2.

GRAPHITE READING.

STRONG GOLD INDICATIONS



6

PROPOSED EXPLORATION PROGRAM 1991-1992

1. Conduct a drilling program starting at a point 50 meters north of PT- 89- 1 and 2 at defined areas discovered by the act of divining.
2. Use R A B or air track drilling equipment.
3. Core sample sections to be taken at one meter intervals for petrographic studies.
4. Have a fire and arsenic assay conducted on all core samples
5. A drilling program of 4 sites to be carried out to a minimum of 20 meters