

SUBJECT

Preliminary findings  
Windy Craggy project

PRELIMINARY FINDINGS

- 1 FAULT BLOCK WITHIN ALEXANDER TERRANE
- 2 4-5000-METRE SUBMARINE FLOWS AND LOWY CLASTICS
- 3 LATE TRIASSIC INDIAN AGES
- 4 CALC-ALKALINE COMPOSITION (HIGH AL BASALTS?)
- 5 FOOTWALL AT WINDY-CRAGGY COMPLETED IN CA, K, U, ENRICHED IN PA
- 6 Au AND Co ASSOCIATED WITH MASSIVE SULPHIDE DEPOSITS
- 7 THICK POST-ORE PILLOW LAVA SEQUENCE
- 8 MORE THAN ONE MINERALIZED HORIZON

DATE

VI

503649

E

## PRELIMINARY FINDINGS

- 1 FAULT BLOCK WITHIN ALEXANDER TERRANE
- 2 4 – 5000–METRE SUBMARINE FLOWS AND LIMY CLASTICS
- 3 LATE TRIASSIC (NORIAN) AGES
- 4 CALC–ALKALINE COMPOSITION (HIGH Al BASALTS ?)
- 5 FOOTWALL AT WINDY–CRAGGY DEPLETED IN Ca, K, Si; ENRICHED IN Fe
- 6 Au AND Co ASSOCIATED WITH MASSIVE SULPHIDE DEPOSITS
- 7 THICK POST–ORE PILLOW LAVA SEQUENCE
- 8 MORE THAN ONE MINERALIZED HORIZON