

KERR ADDISON MINES LIMITED

SUITE 703 - 1112 WEST PENDER STREET
VANCOUVER, B.C. V6E 2S1
PHONE 682-7401

821412

Nifty

File: 93D 9W, 104 G9

Your Ref: Nov. 19, 1982

December 1, 1982

Mr. R.A. Dickinson,
Dimac Resource Corp.,
Suite 701 - 744 West Hastings St.,
Vancouver, B.C.
V6C 1A5

Dear Bob:

We have reviewed the data on the Nifty and G.J. properties and concluded that we do not wish to purchase your interest in either of the properties.

Your data package on the Nifty claims has been delivered to Andy Schmidt of Utah as you requested.

Thank you for submitting these properties for our consideration.

Best Regards.

Yours sincerely,



A.D. Clendenan.

ADC/ck

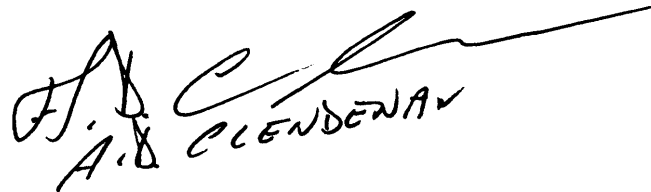
NIFTY PROPERTY - NTS 93 D W

OWNED BY DIMAC RESOURCES
LOCATED N.E. OF BELLA COOLA

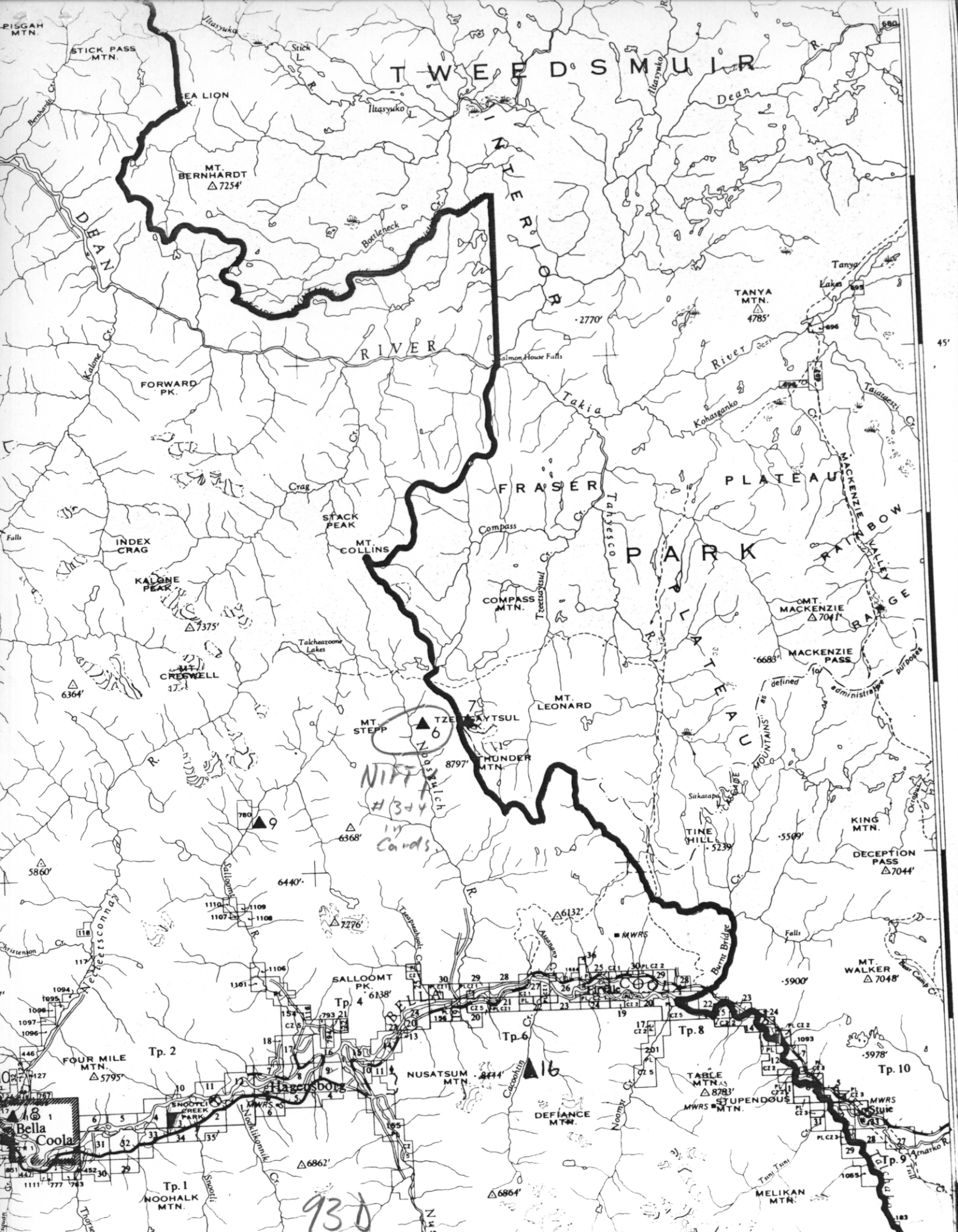
The 50 m and 100 m shootback EM appears to indicate a shallow pod (pods) of mineralization (i.e. stronger anomaly at 50 m separation than 100 m). The surface showings, 1978 drilling and 1981 drilling appear to confirm that the mineralization is in pods and discontinuous and or non-existent at depth.

Locations maps, summaries and conclusions from the submitted data have been copied and are attached.

The property has been adequately tested and Kerr Addison should not option it from Dimac.

A handwritten signature in black ink, appearing to read 'A.D. Clendenan', with a long horizontal flourish extending to the right.

A.D. Clendenan
December 1, 1982



TWEED'S MUIR

FRASER RIVER

FRASER PARK PLATEAU

NIPT #344
Cards

938

MT. BERNHARDT
7254'

MT. LEONARD
8797'

MT. WALKER
7048'

TANYA MTN.
4785'

FORWARD PK.

KALONE PEAK
7375'

MT. CREWELL
1711'

STACK PEAK
MT. COLLINS

COMPASS MTN.

MT. MACKENZIE
7041'

MACKENZIE PASS
6688'

TINE HILL
5239'

DECEPTION PASS
7044'

SALLOOMT PK.
6138'

NUSATSUM MTN.
8444'

TABLE MTN.
8783'

STUPENDOUS MTN.

DEFIANCE MTN.

MELIKAN MTN.

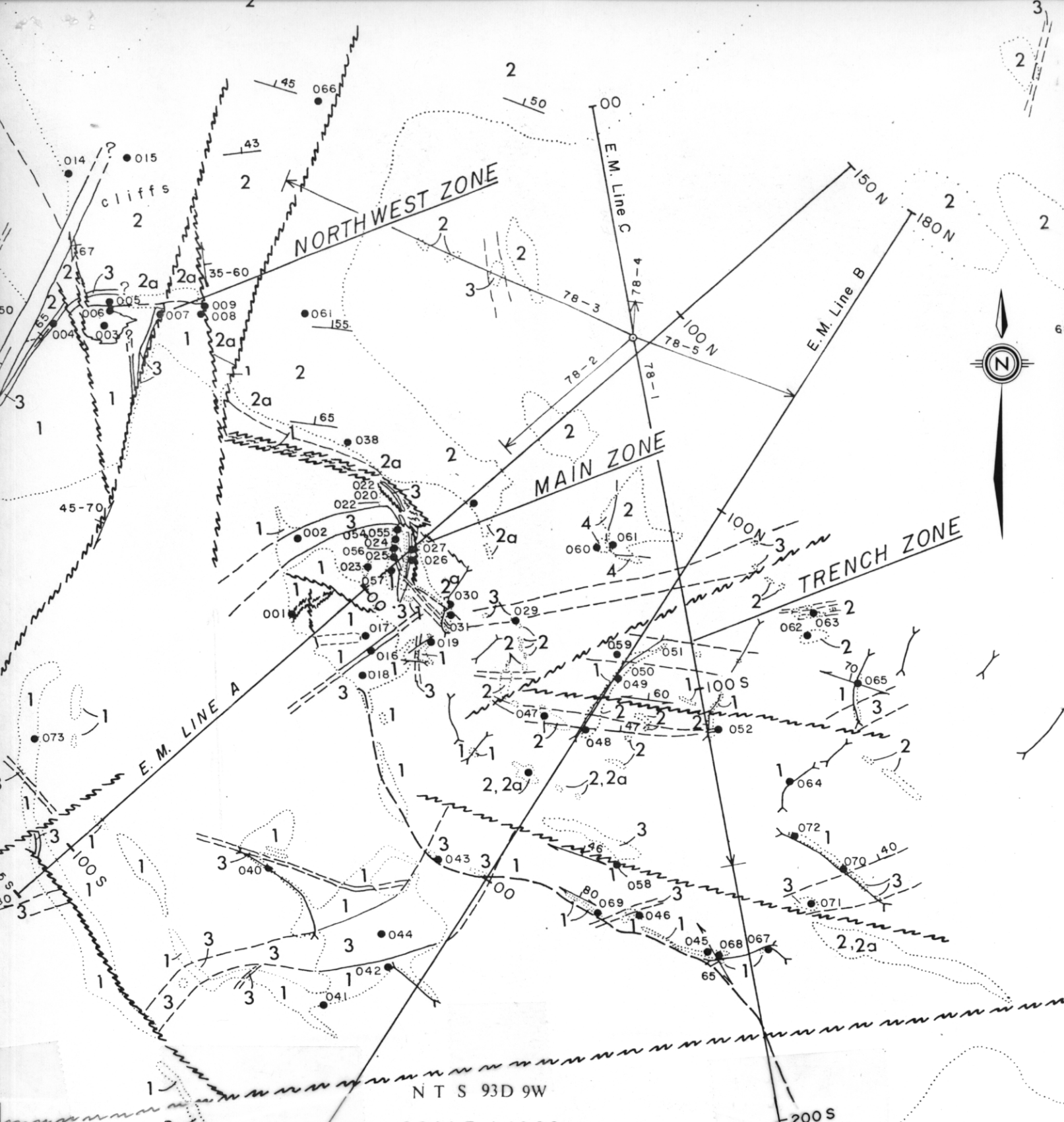
NOOHALK MTN.

FOUR MILE MTN.
5795'

Bella Cooola

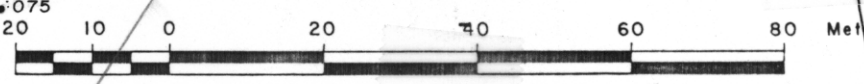
NOOHALK MTN.

NOOHALK MTN.



NT S 93D 9W

SCALE 1:1000



UNKNOWN AGE

- 5 Diorite
- 4 Quartz-feldspar porphyry (rhyolite) dykes
- 3 Andesite dykes

LOWER CRETACEOUS, GAMBIER GROUP

- 2 Andesite, dacite and minor rhyolite volcanoclastic; 2a, andesite pebble to boulder volcanoclastic
- 1 Rhyolite tuff and lapilli tuff

From RIO TINTO - Geology
Sept., 1980. G.8785