

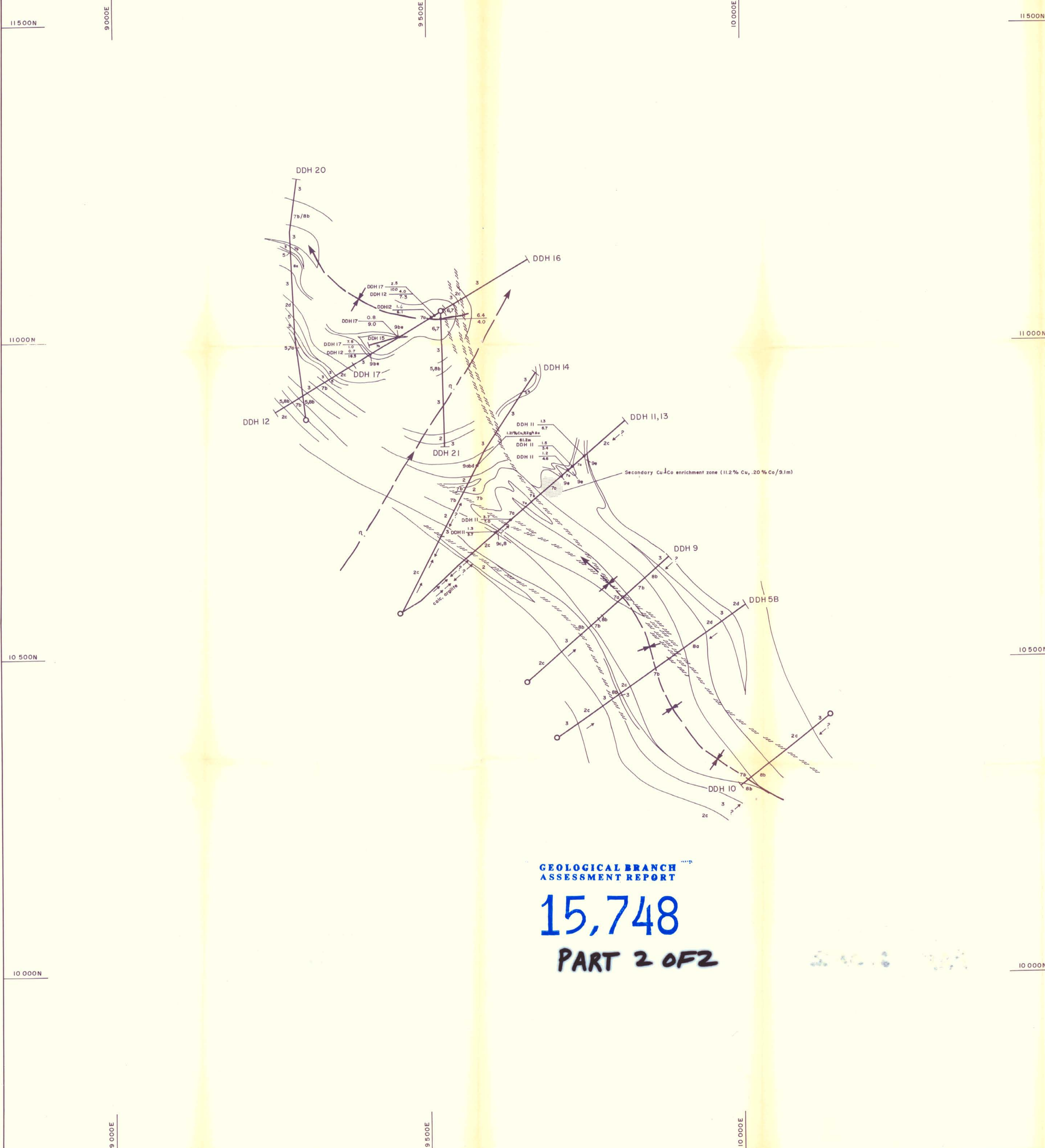
GEOLOGICAL EVALUATION OF THE
WINDY CRAGGY DRILL CORE
(DRILL CORE SECTIONS)

FILMED

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

15,748

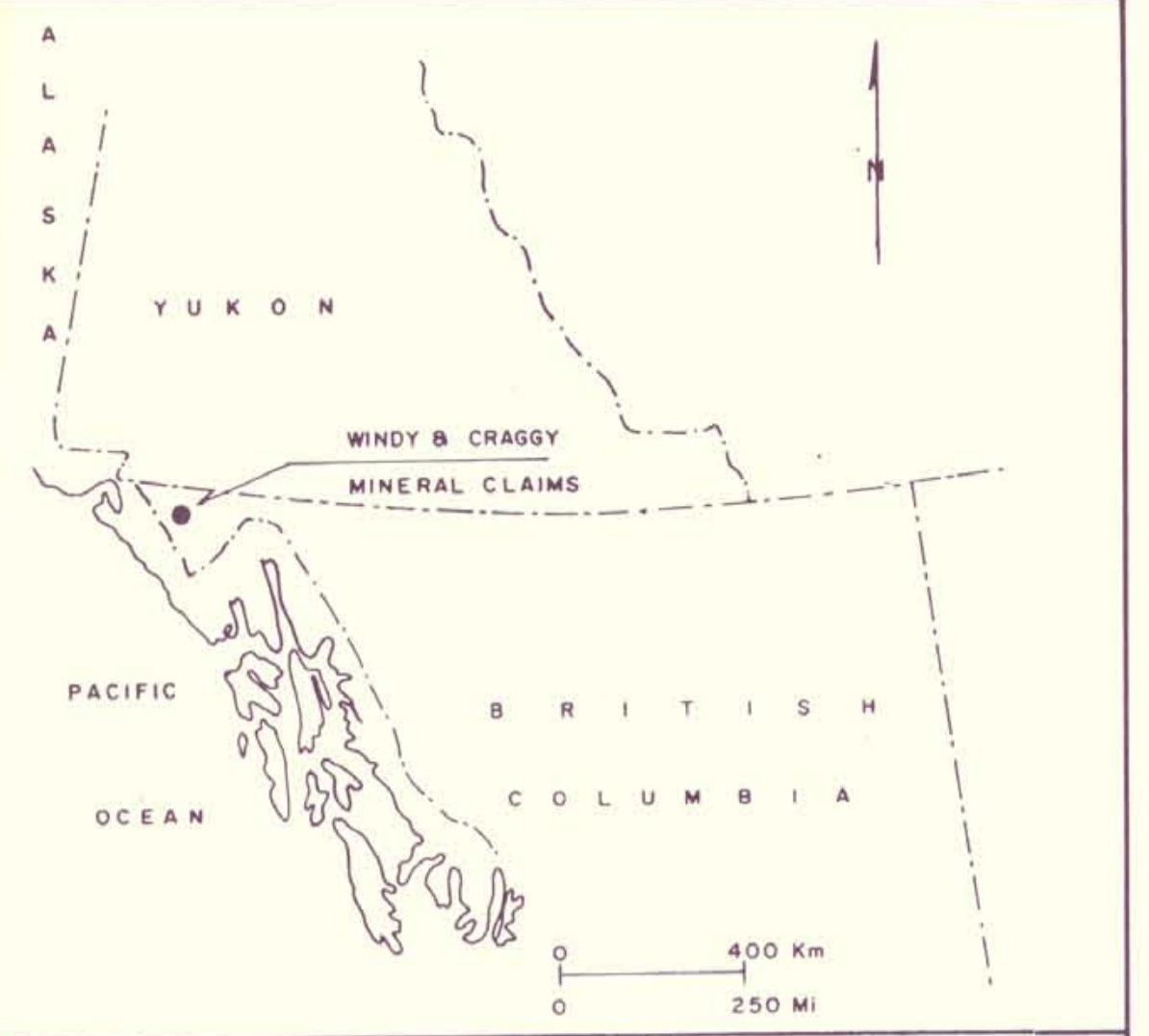
PART 2 OF 2



**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

15,748

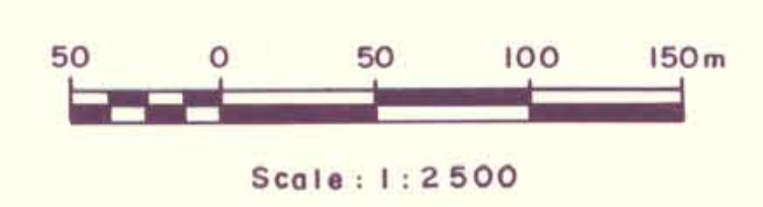
PART 2 OF 2



INDEX MAP SCALE 1:160,000

- **LEGEND** —
- 1 Limestone
 - 2 Argillite
 - a) massive b) well bedded
 - c) calcareous d) cherty
 - e) nodular f) graphitic
 - 3 Basalt
 - a) amygdaloidal b) brecciated
 - c) chloritic d) flow
 - e) tuff f) feldspar-phyric
 - g) calcareous
 - 4 Andesite
 - 5 Chert a) pyritic b) pyrrhotitic
 - 6 Weathered core
 - 7 Massive sulphide a) pyritic b) pyrrhotitic
 - 8 Semi-massive sulphide
 - a) pyritic b) pyrrhotitic
 - c) cherty d) chloritic
 - 9 Carbonate-sulphide rock
 - a) chert fragments/interbeds
 - b) pyritic
 - c) pyrrhotitic
 - d) ankerite/siderite-dominant
 - e) calcite-dominant
 - 10 Gabbro

- **SYMBOLS** —
- g/t Au
 - bedding
 - foliation
 - younging
 - fold axis

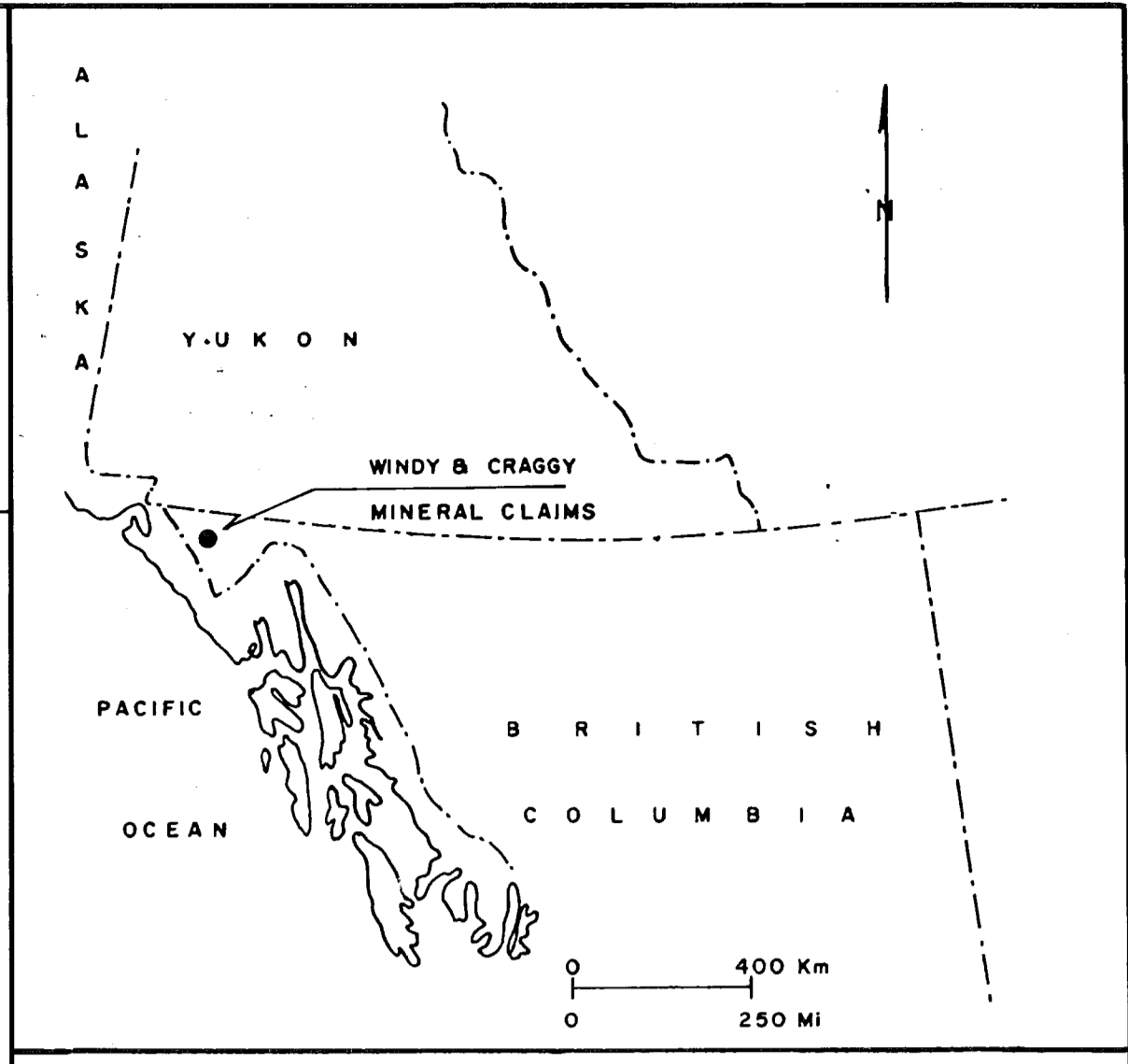
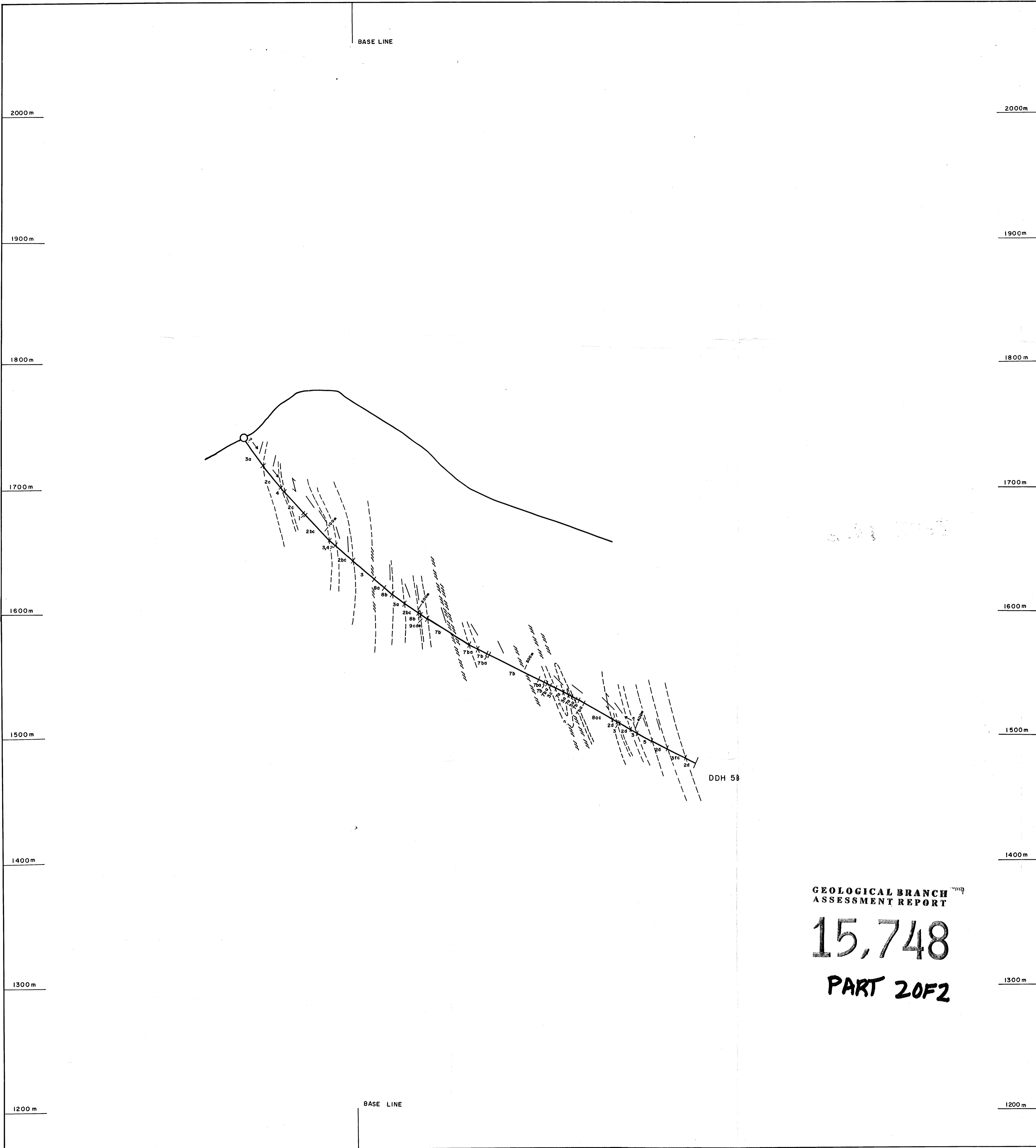


IREM - MERI

WINDY CRAGGY PROPERTY

1600 m. Level Geology

DATE: Nov. 86 DWG. NO. - P86-02-1



INDEX MAP SCALE 1:160000

— LEGEND —

<p>1 Limestone</p> <p>2 Argillite a) massive b) well bedded c) calcareous d) cherty e) nodular f) graphitic</p> <p>3 Basalt a) amygdaloidal b) brecciated c) chloritic d) flow e) tuff f) feldspar-phyric g) calcareous</p> <p>4 Andesite</p> <p>5 Chert a) pyritic b) pyrrhotitic</p> <p>6 Weathered core</p> <p>7 Massive sulphide a) pyritic b) pyrrhotitic</p> <p>8 Semi-massive sulphide a) pyritic b) pyrrhotitic c) cherty d) chloritic</p> <p>9 Carbonate-sulphide rock a) chert fragments/interbeds b) pyritic c) pyrrhotitic d) ankerite/siderite-dominant e) calcite-dominant</p> <p>10 Gabbro</p>	<p>— SYMBOLS —</p> <p>3.0 g/t Au 1.0 7.0 metres</p> <p>/ bedding</p> <p>↗ foliation</p> <p>→ younging</p>
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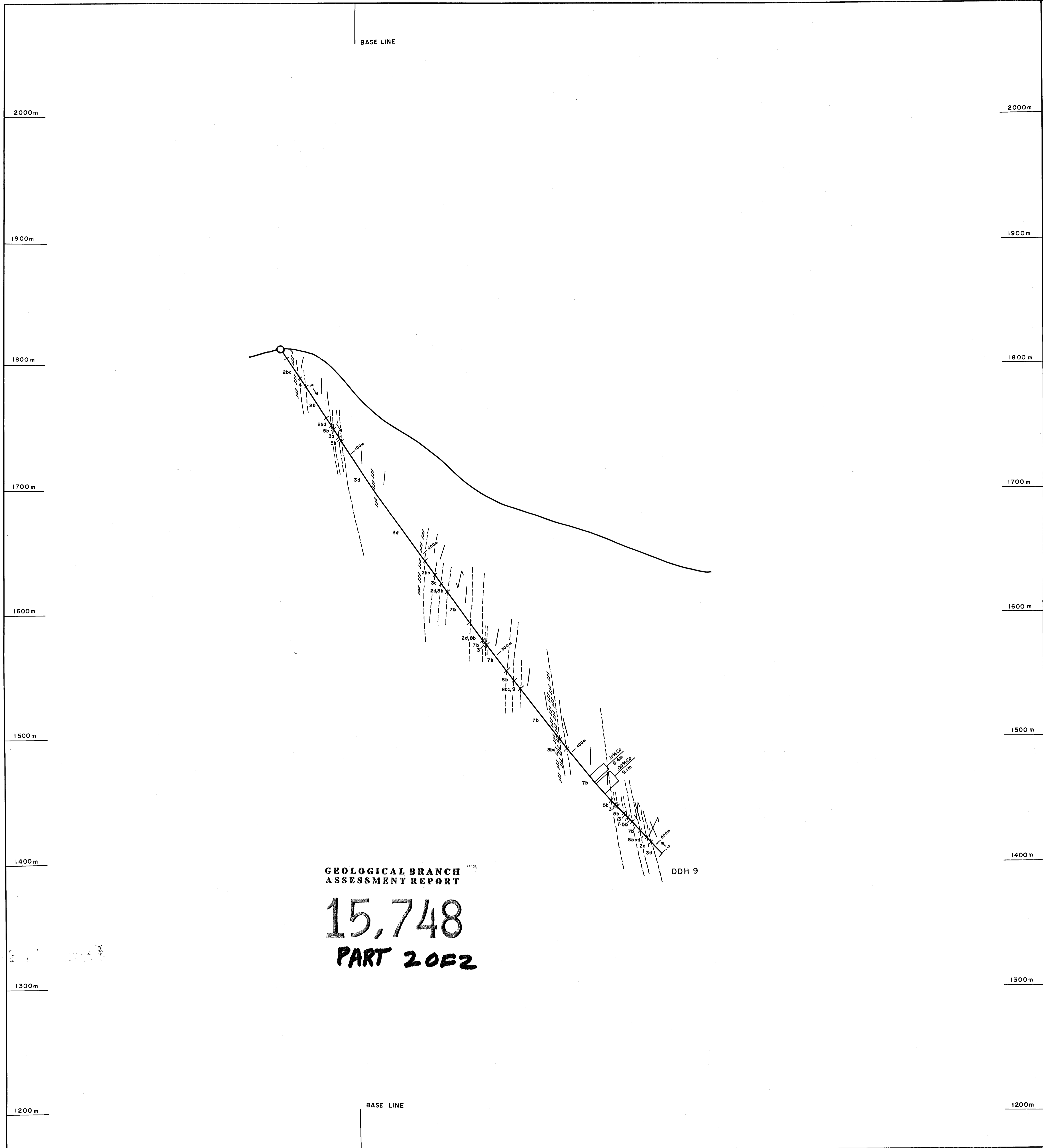
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GEOLOGICAL BRANCH
ASSESSMENT REPORT
15,748
PART 20F2

IREM - MERI

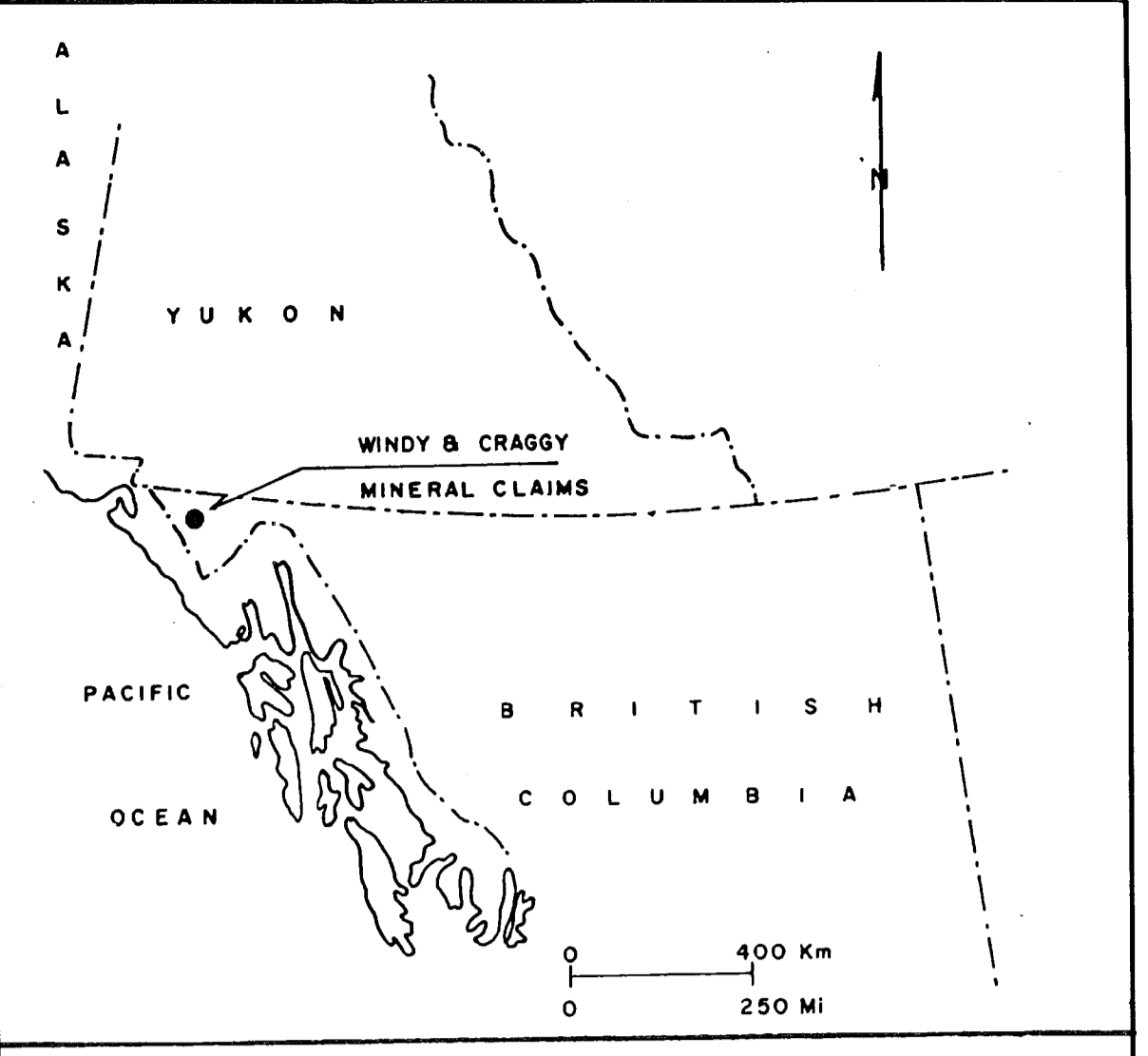
WINDY CRAGGY PROPERTY
Section DDH No. 5B

DATE: Nov. 86 DWG. NO. - P86-02-2



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ASSESSMENT REPORT
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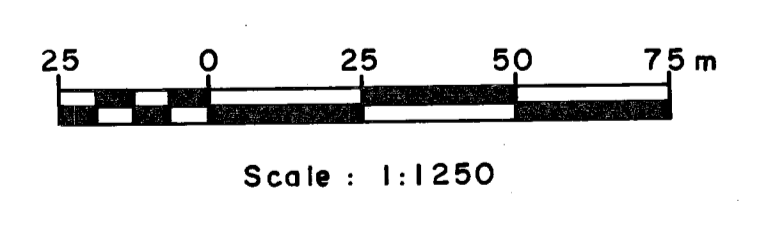
DDH 9



INDEX MAP SCALE 1:160,000

- **LEGEND** —
- 1 Limestone
 - 2 Argillite
 - a) massive b) well bedded
 - c) calcareous d) cherty
 - e) nodular f) graphitic
 - 3 Basalt
 - a) amygdaloidal b) brecciated
 - c) chloritic d) flow
 - e) tuff f) feldspar-phyric
 - g) calcareous
 - 4 Andesite
 - 5 Chert a) pyritic b) pyrrhotitic
 - 6 Weathered core
 - 7 Massive sulphide a) pyritic b) pyrrhotitic
 - 8 Semi-massive sulphide
 - a) pyritic b) pyrrhotitic
 - c) cherty d) chloritic
 - 9 Carbonate-sulphide rock
 - a) chert fragments/interbeds
 - b) pyritic
 - c) pyrrhotitic
 - d) ankerite/siderite-dominant
 - e) calcite-dominant
 - 10 Gabbro

- **SYMBOLS** —
- $\frac{3.0}{1.0} \frac{1.9}{7.0} \frac{g/t Au}{metres}$
 - bedding
 - foliation
 - younging

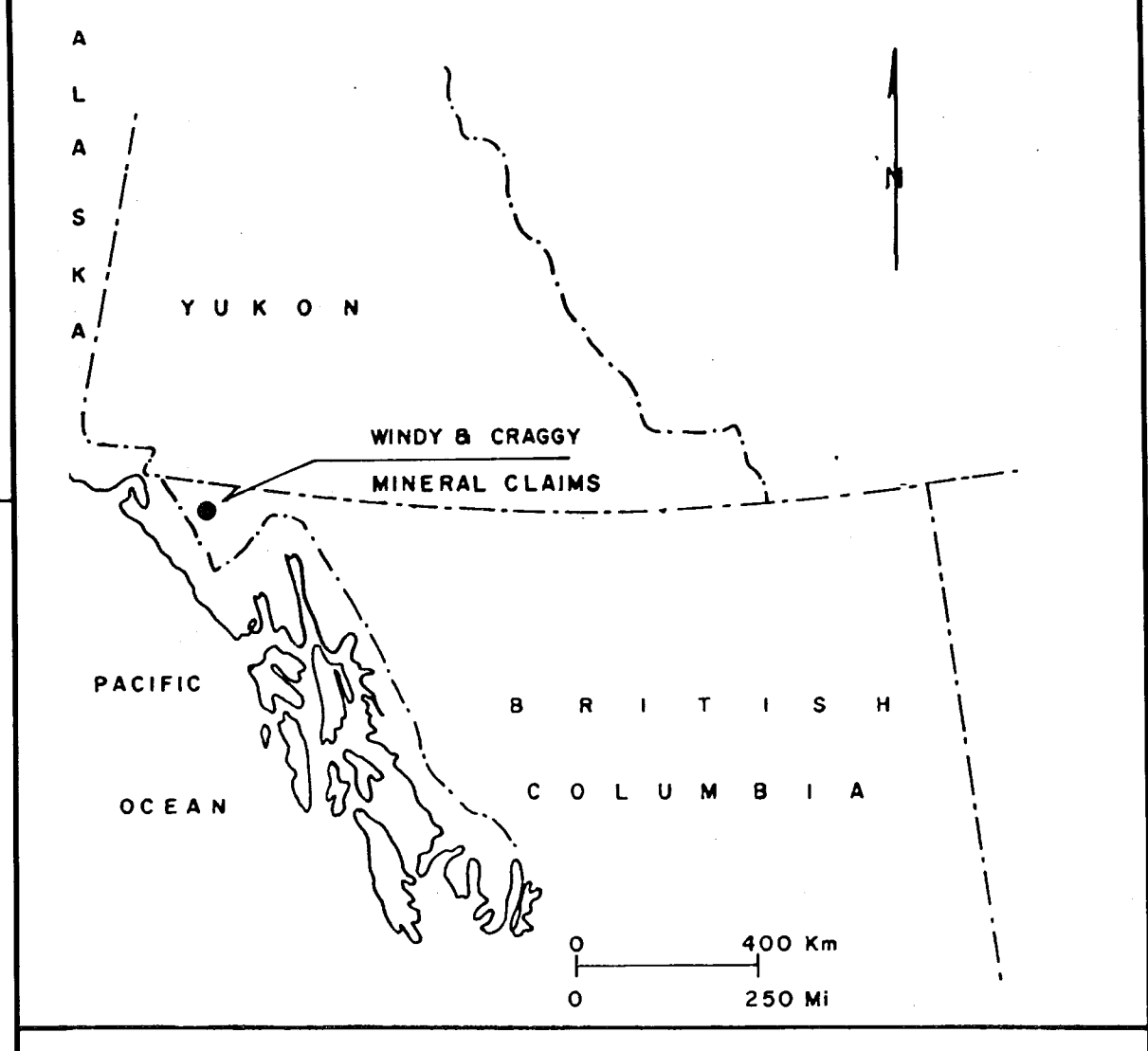
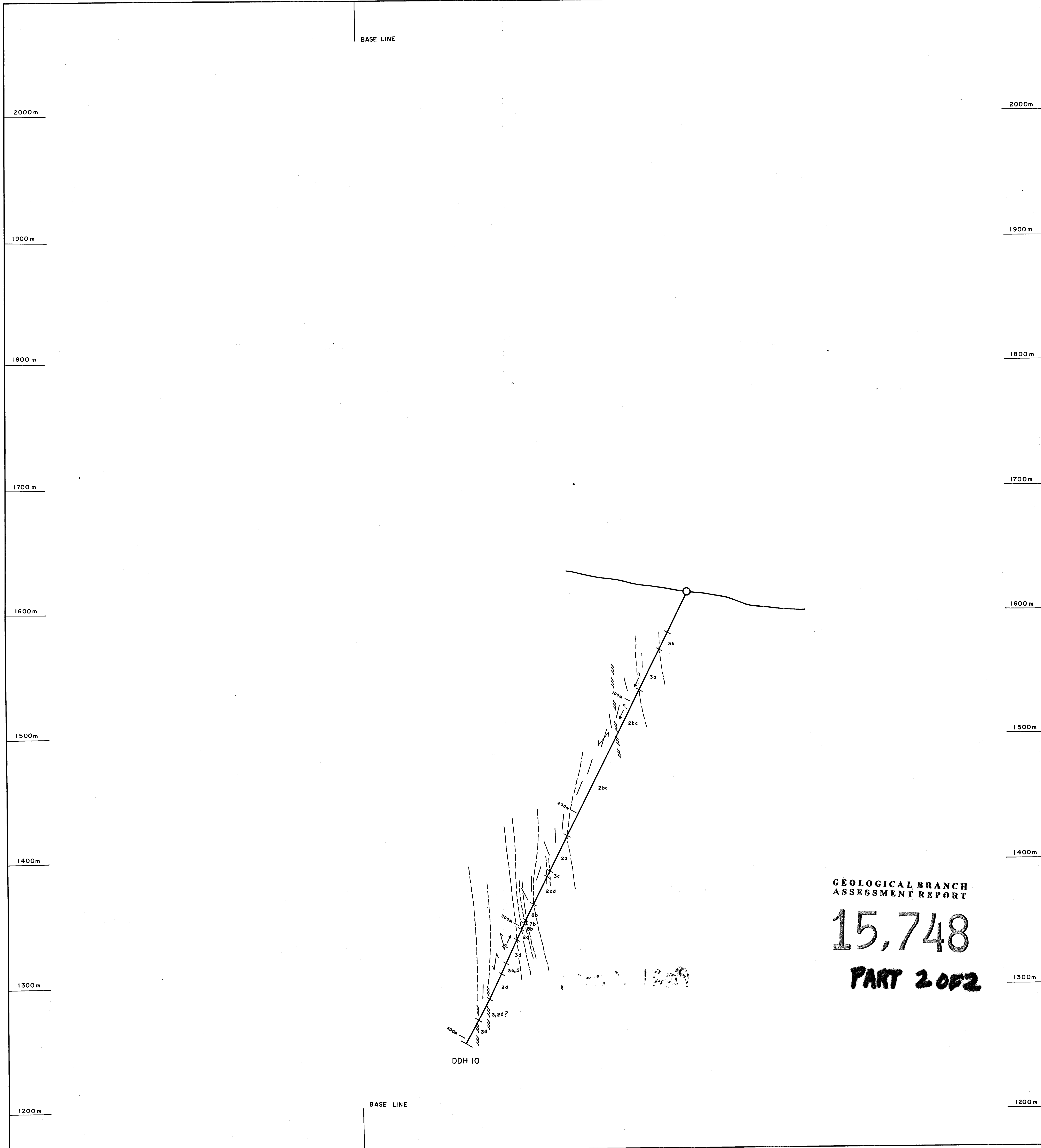


IREM - MERI

WINDY CRAGGY PROPERTY

Section DDH No. 9

DATE: Nov. 86 DWG. NO. - P86-02-3



INDEX MAP SCALE 1:160000

— LEGEND —

1	Limestone
2	Argillite
	a) massive b) well bedded
	c) calcareous d) cherty
	e) nodular f) graphitic
3	Basalt
	a) amygdaloidal b) brecciated
	c) chloritic d) flow
	e) tuff f) feldspar-phyric
	g) calcareous
4	Andesite
5	Chert a) pyritic b) pyrrhotitic
6	Weathered core
7	Massive sulphide a) pyritic b) pyrrhotitic
8	Semi-massive sulphide
	a) pyritic b) pyrrhotitic
	c) cherty d) chloritic
9	Carbonate-sulphide rock
	a) chert fragments/interbeds
	b) pyritic
	c) pyrrhotitic
	d) ankerite/siderite-dominant
	e) calcite-dominant
10	Gabbro

— SYMBOLS —

	g/t Au
	metres
	bedding
	foliation
	younging

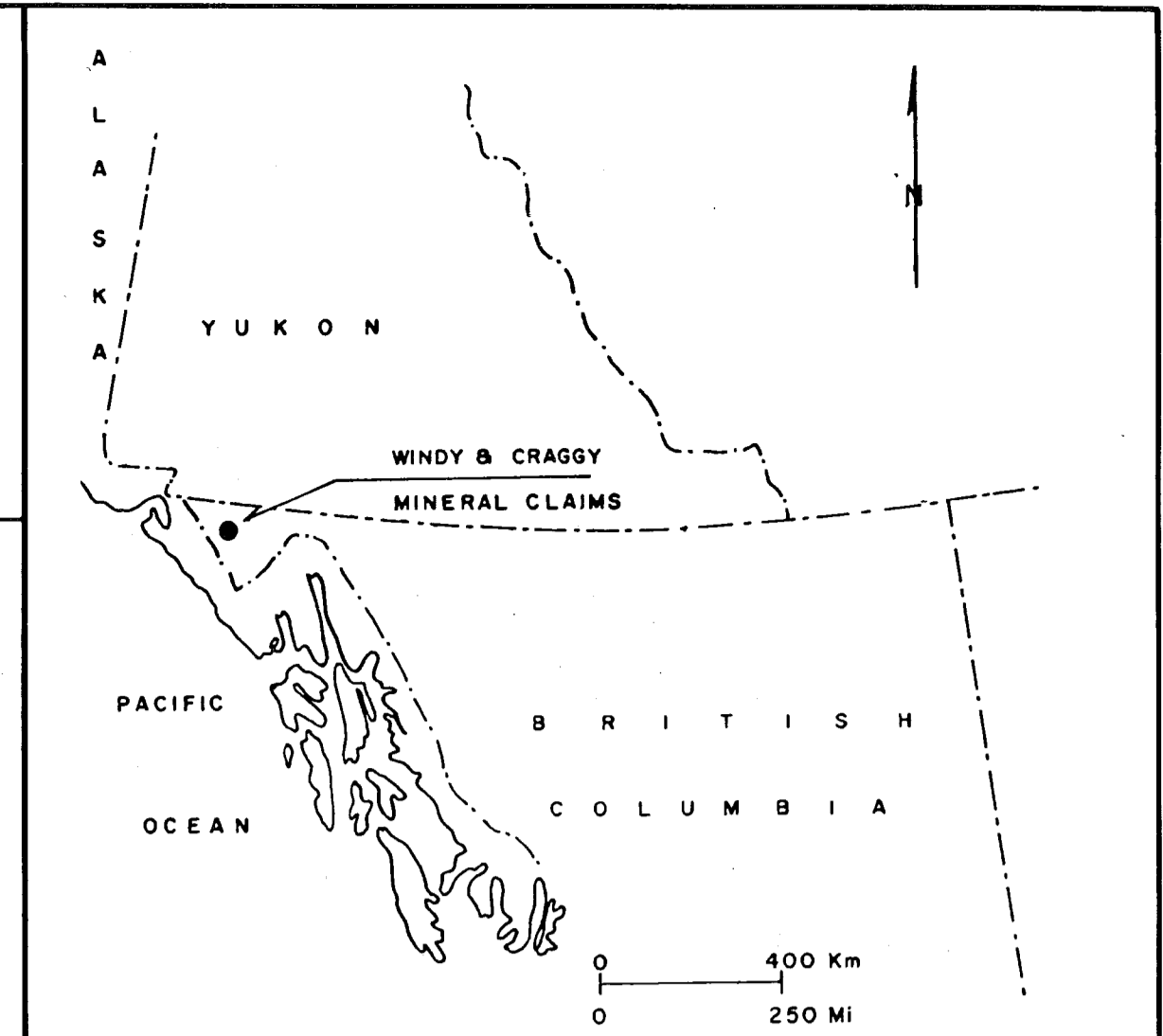
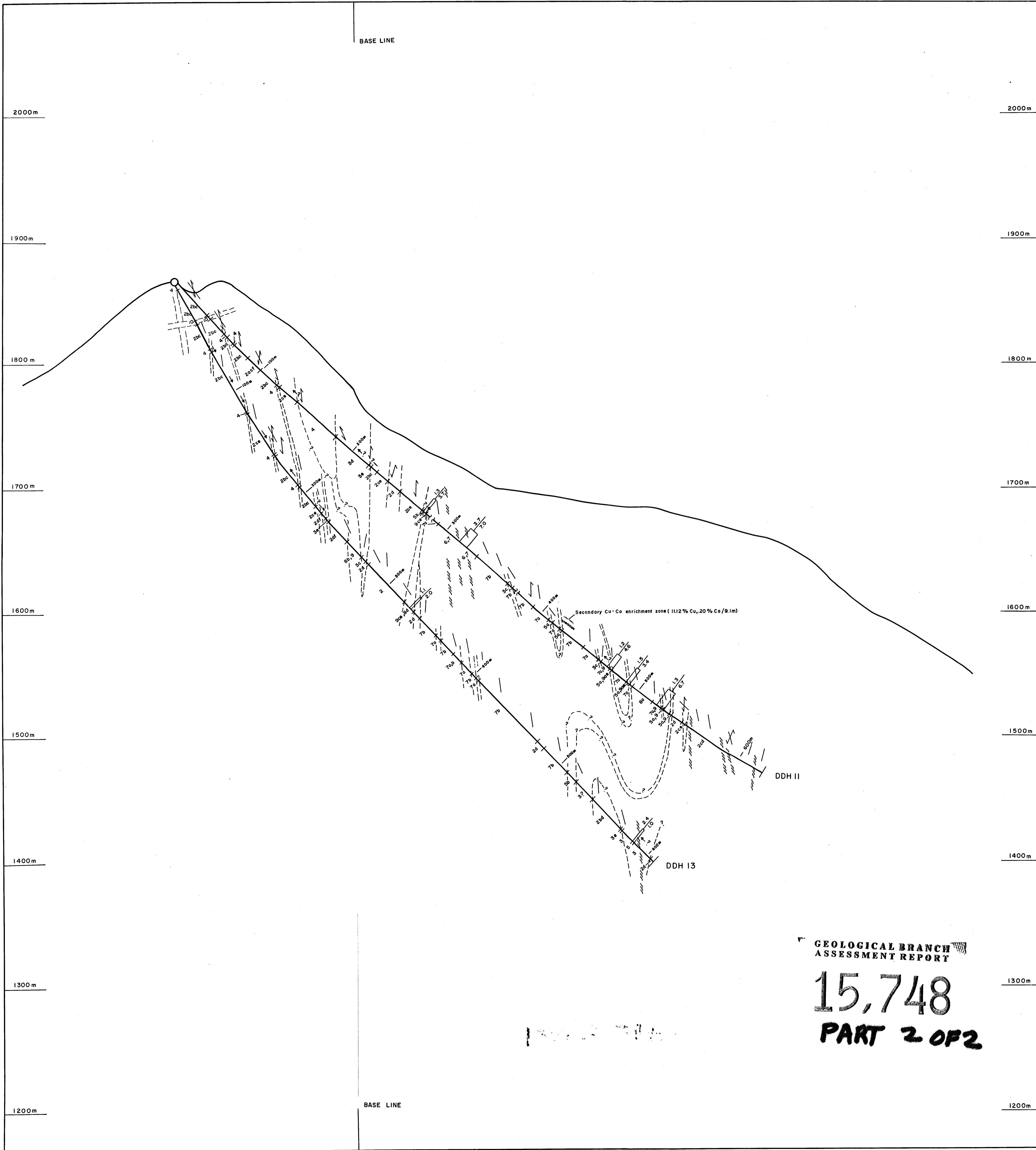
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WINDY CRAGGY PROPERTY

Section DDH No. 10

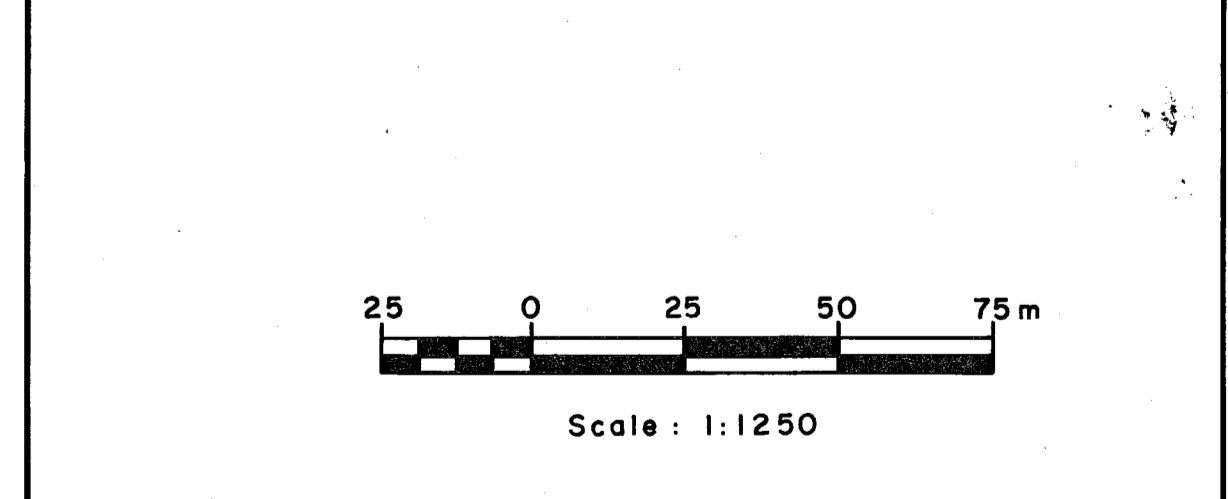
DATE: Nov. 86 DWG. NO. - P86-02-4



INDEX MAP SCALE 1:160000

- LEGEND —
- 1 Limestone
 - 2 Argillite
 - a) massive b) well bedded
 - c) calcareous d) cherty
 - e) nodular f) graphitic
 - 3 Basalt
 - a) amygdaloidal b) brecciated
 - c) chloritic d) flow
 - e) tuff f) feldspar-phyric
 - g) calcareous
 - 4 Andesite
 - 5 Chert a) pyritic b) pyrrhotitic
 - 6 Weathered core
 - 7 Massive sulphide a) pyritic b) pyrrhotitic
 - 8 Semi-massive sulphide
 - a) pyritic b) pyrrhotitic
 - c) cherty d) chloritic
 - 9 Carbonate-sulphide rock
 - a) chert fragments/interbeds
 - b) pyritic
 - c) pyrrhotitic
 - d) ankerite/siderite-dominant
 - e) calcite-dominant
 - 10 Gabbro

- SYMBOLS —
- g/t Au metres
 - bedding
 - foliation
 - younging



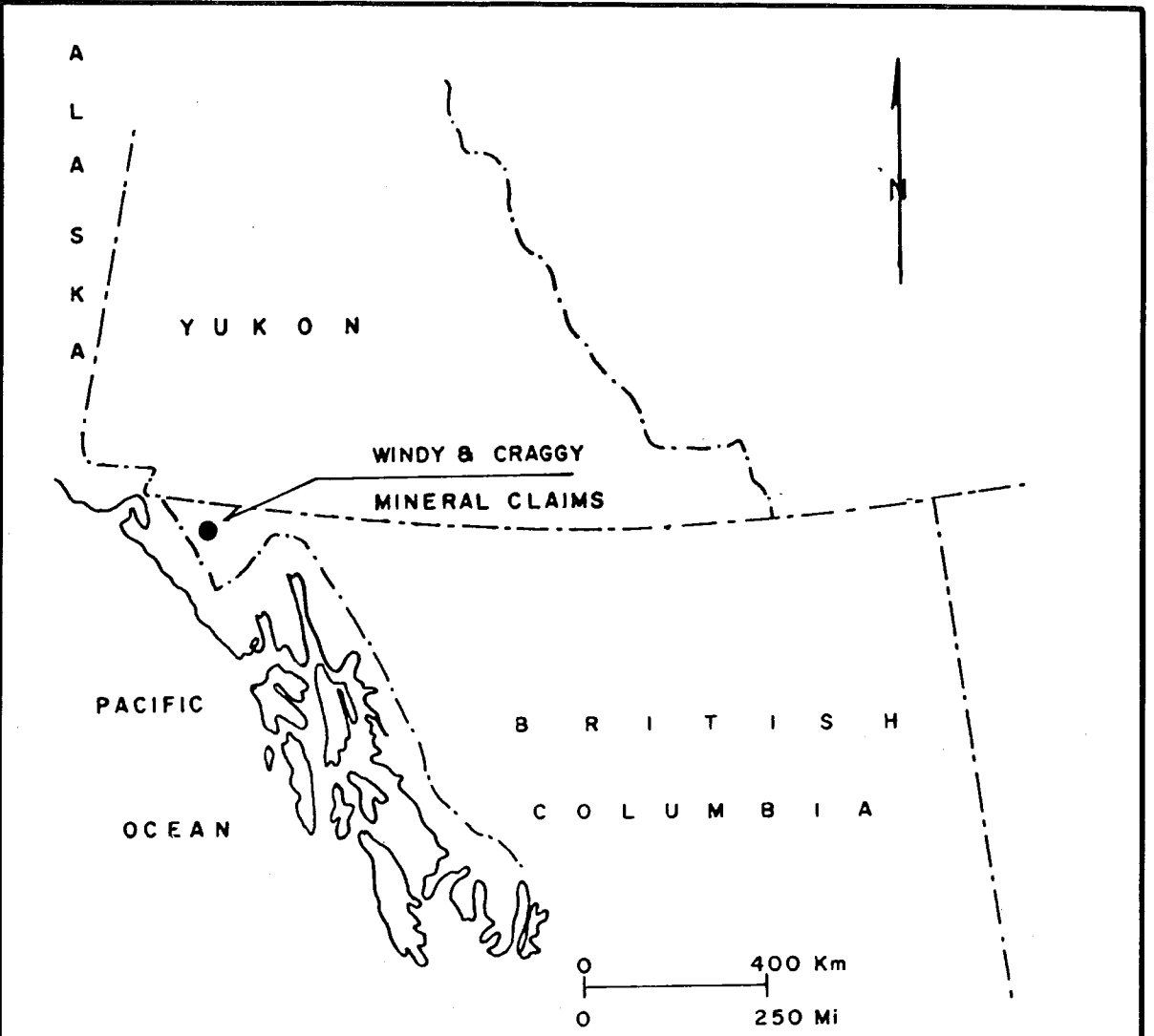
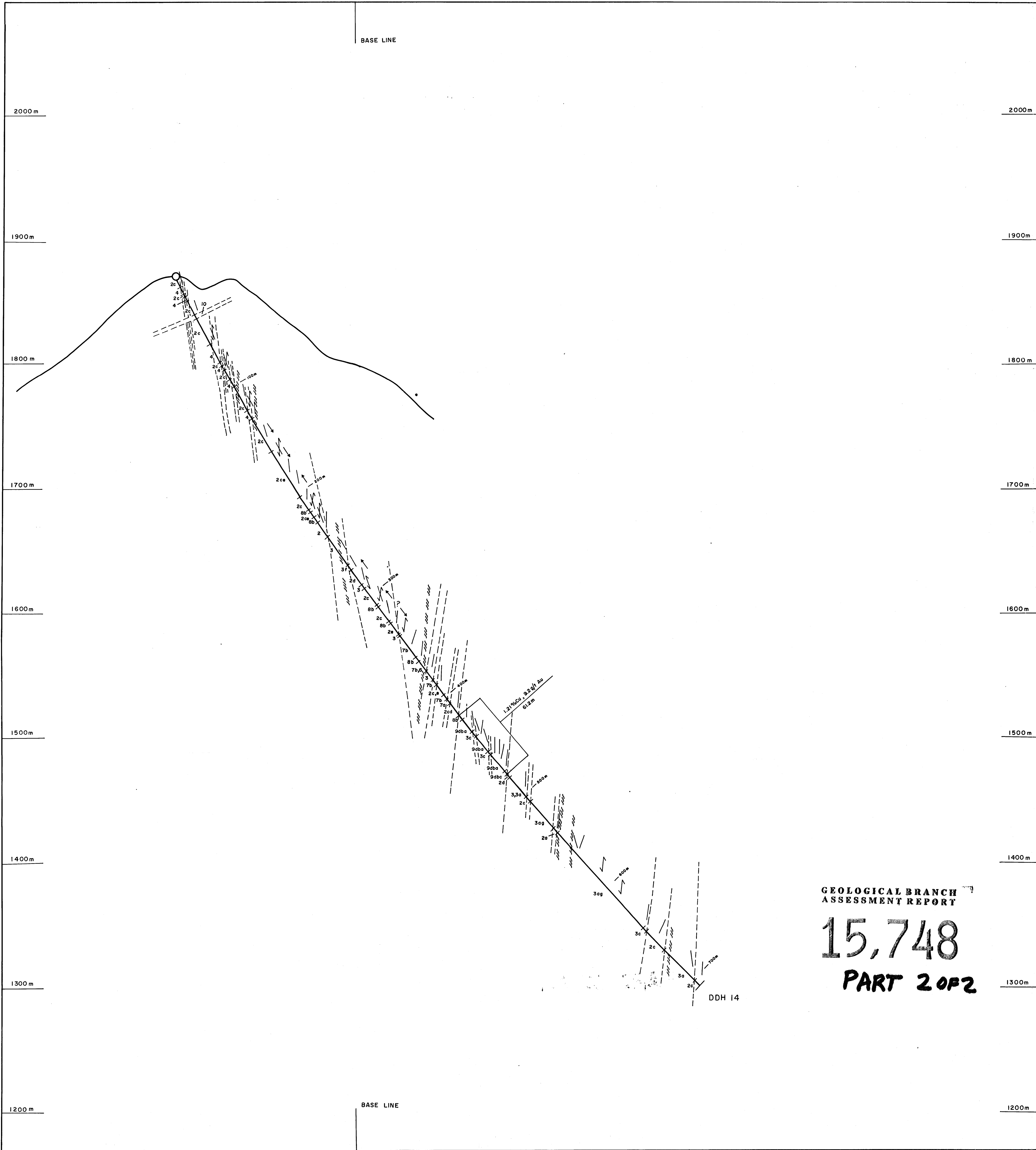
GEOLOGICAL BRANCH
ASSESSMENT REPORT

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IREM - MERI

WINDY CRAGGY PROPERTY
Section DDH No. 11, 13

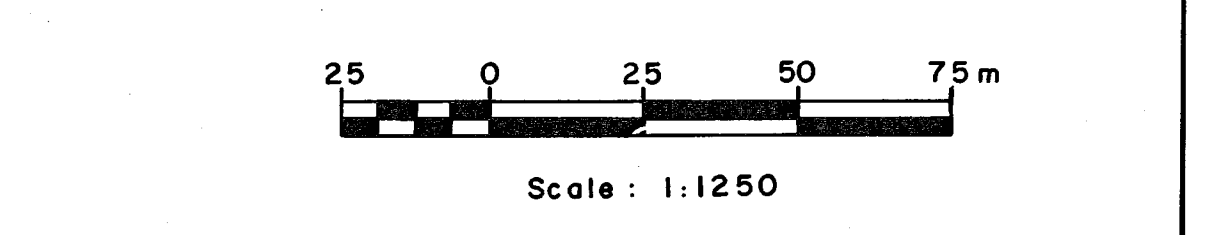
DATE: Nov 86 DWG. NO. - P86-02-5



INDEX MAP SCALE 1:160000

- LEGEND —
- 1 Limestone
 - 2 Argillite
 - a) massive b) well bedded
 - c) calcareous d) cherty
 - e) nodular f) graphitic
 - 3 Basalt
 - a) amygdaloidal b) brecciated
 - c) chloritic d) flow
 - e) tuff f) feldspar-phyric
 - g) calcareous
 - 4 Andesite
 - 5 Chert a) pyritic b) pyrrhotitic
 - 6 Weathered core
 - 7 Massive sulphide a) pyritic b) pyrrhotitic
 - 8 Semi-massive sulphide
 - a) pyritic b) pyrrhotitic
 - c) cherty d) chloritic
 - 9 Carbonate-sulphide rock
 - a) chert fragments/interbeds
 - b) pyritic
 - c) pyrrhotitic
 - d) ankerite/siderite-dominant
 - e) calcite-dominant
 - 10 Gabbro

- SYMBOLS —
- 3.0 1.0 1.9 7.0 g/t Au metres
 - bedding
 - foliation
 - younging

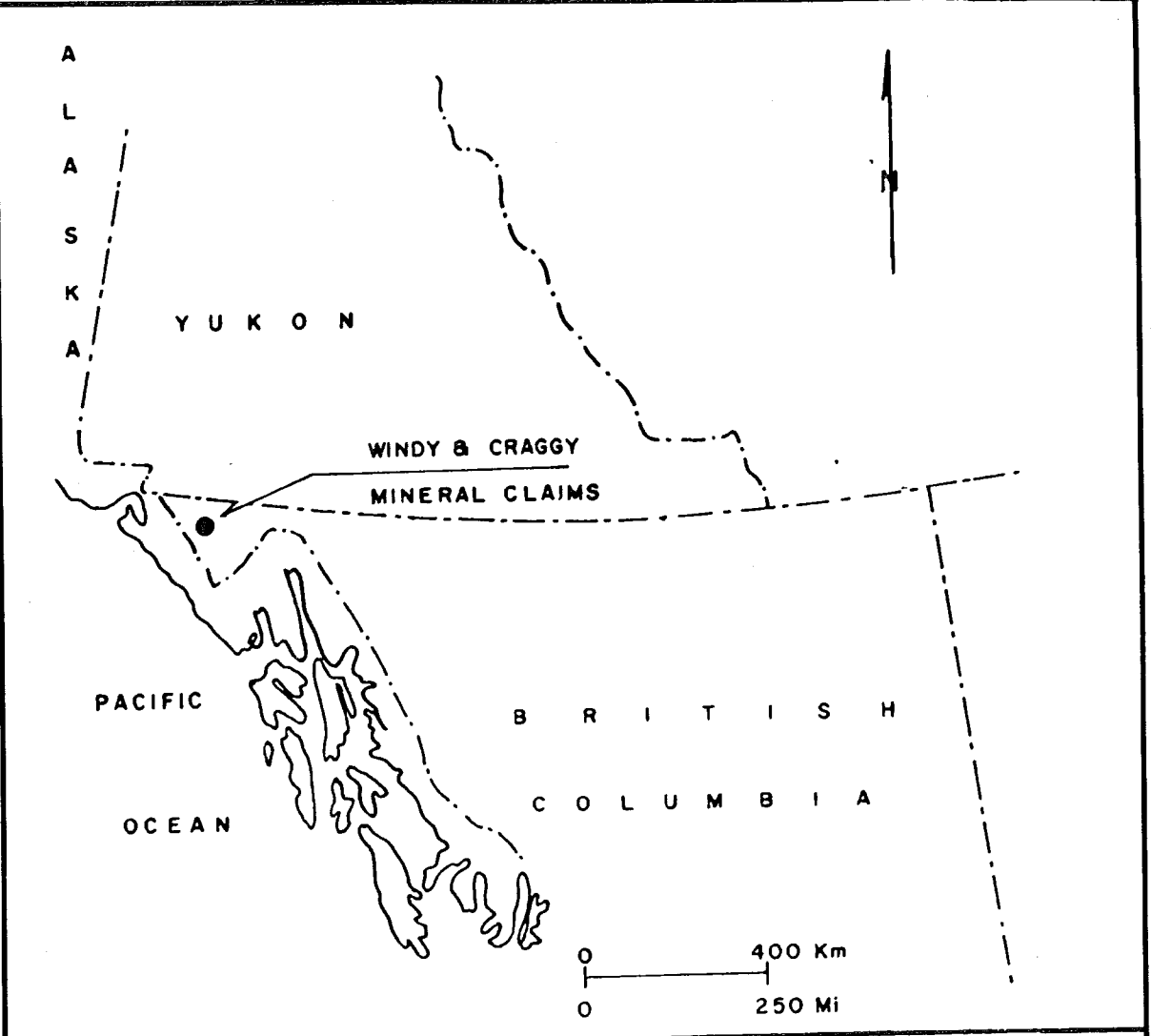
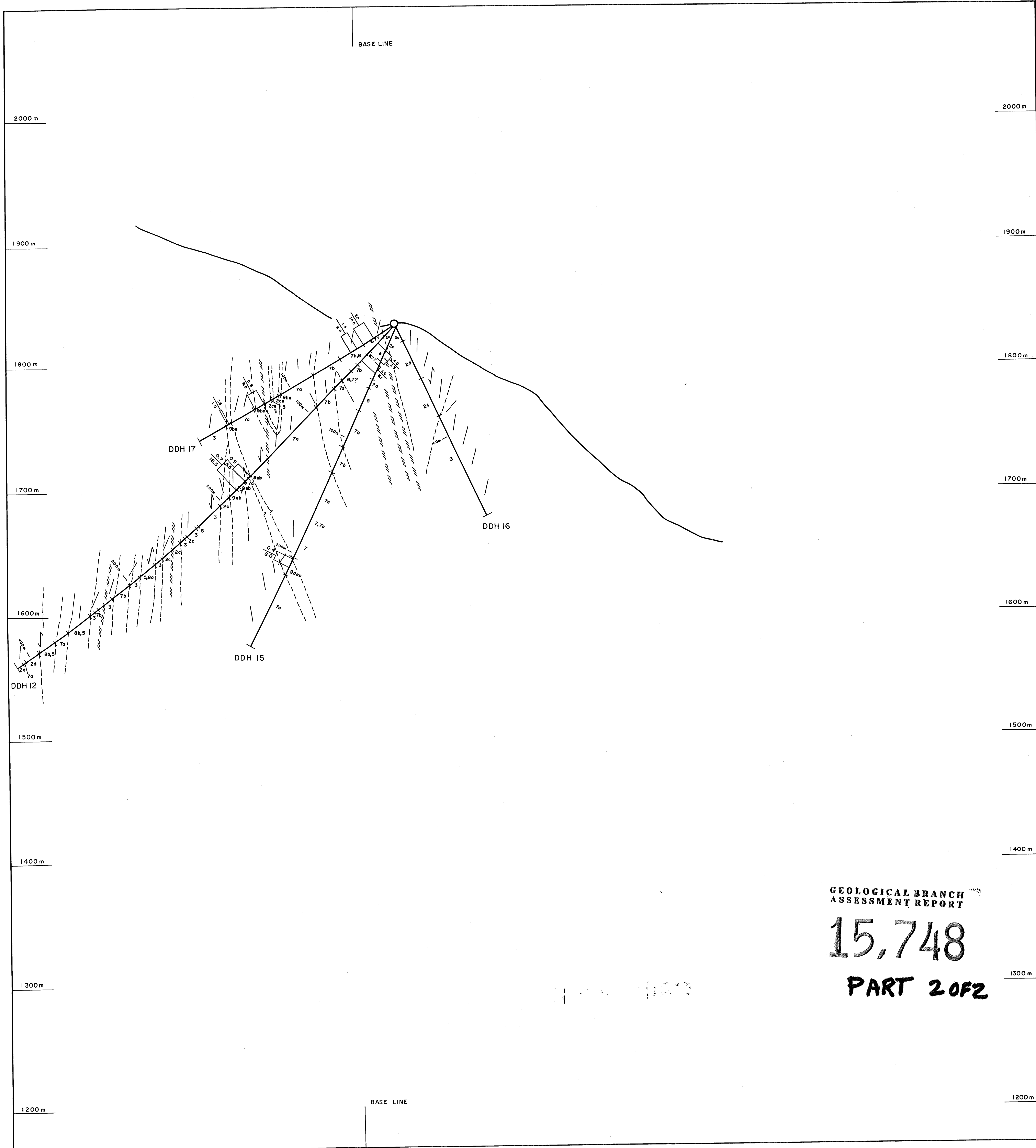


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15,748
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IREM - MERI

WINDY CRAGGY PROPERTY
Section DDH No. 14

DATE: Nov. 86 DWG. NO. - P86-02-6



INDEX MAP SCALE 1:160000

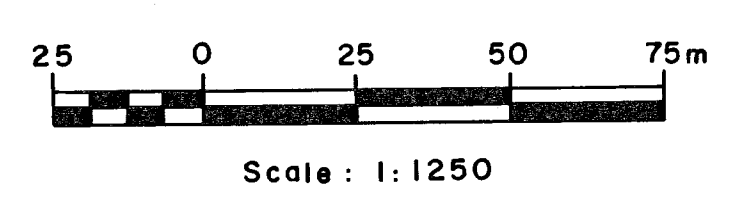
2000 m
1900 m
1800 m
1700 m
1600 m
1500 m
1400 m
1300 m
1200 m

— LEGEND —

- 1 Limestone
- 2 Argillite
 - a) massive b) well bedded
 - c) calcareous d) cherty
 - e) nodular f) graphitic
- 3 Basalt
 - a) amygdaloidal b) brecciated
 - c) chloritic d) flow
 - e) tuff f) feldspar-phyric
 - g) calcareous
- 4 Andesite
- 5 Chert a) pyritic b) pyrrhotitic
- 6 Weathered core
- 7 Massive sulphide a) pyritic b) pyrrhotitic
- 8 Semi-massive sulphide
 - a) pyritic b) pyrrhotitic
 - c) cherty d) chloritic
- 9 Carbonate-sulphide rock
 - a) chert fragments/interbeds
 - b) pyritic
 - c) pyrrhotitic
 - d) ankerite/siderite-dominant
 - e) calcite-dominant
- 10 Gabbro

— SYMBOLS —

- g/t Au
- bedding
- foliation
- younging

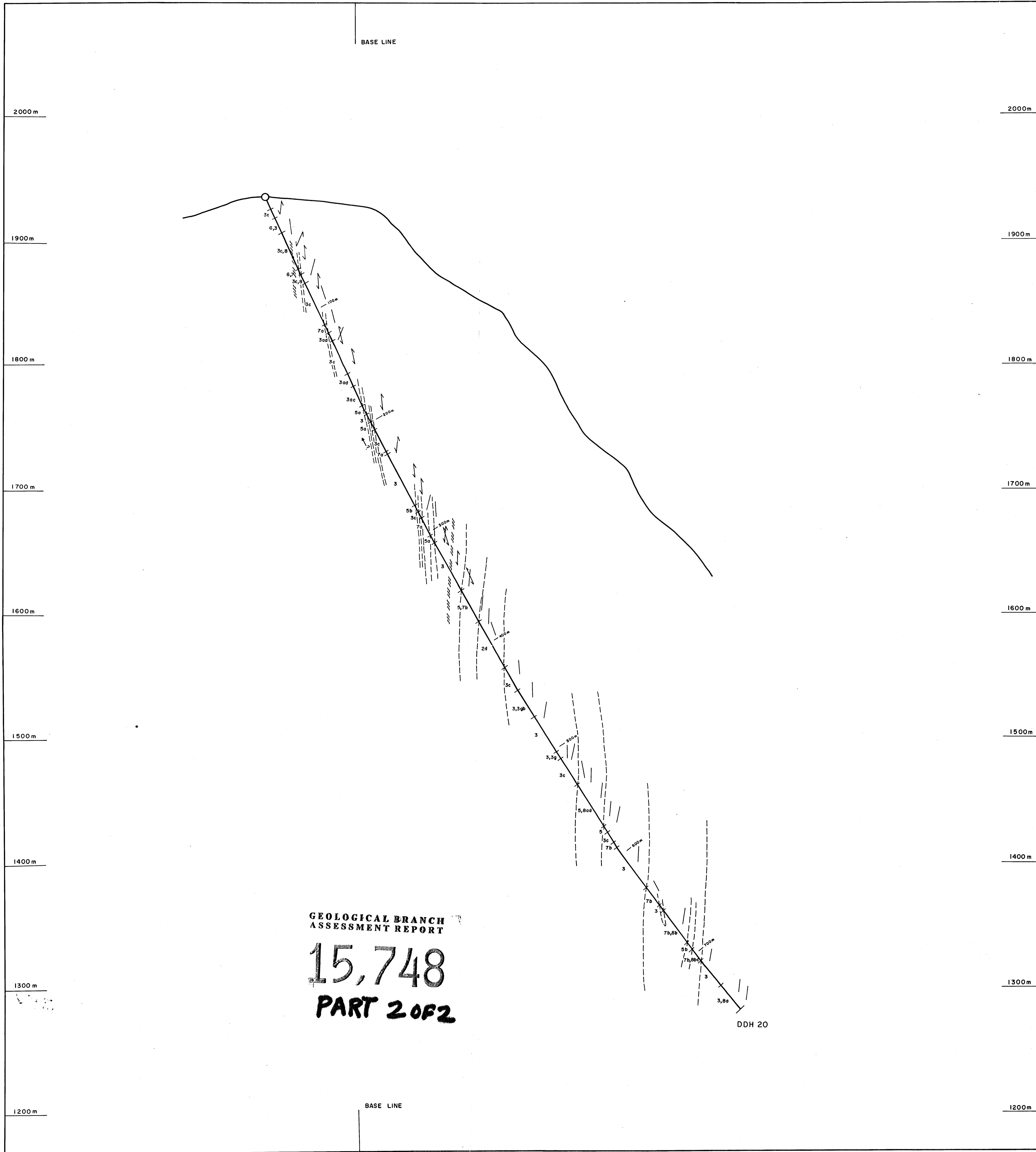


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WINDY CRAGGY PROPERTY
Section DDH No. 12, 15, 16, 17

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INDEX MAP SCALE 1:160000

— LEGEND —

1	Limestone
2	Argillite
	a) massive b) well bedded
	c) calcareous d) cherty
	e) nodular f) graphitic
3	Basalt
	a) amygdaloidal b) brecciated
	c) chloritic d) flow
	e) tuff f) feldspar-phyric
	g) calcareous
4	Andesite
5	Chert a) pyritic b) pyrrhotitic
6	Weathered core
7	Massive sulphide a) pyritic b) pyrrhotitic
8	Semi-massive sulphide
	a) pyritic b) pyrrhotitic
	c) cherty d) chloritic
9	Carbonate-sulphide rock
	a) chert fragments/interbeds
	b) pyritic
	c) pyrrhotitic
	d) ankerite/siderite-dominant
	e) calcite-dominant
10	Gabbro

— SYMBOLS —

— 3.0	1.0	1.9	7.0	g/t Au
				metres
/				bedding
↗				foliation
→				younging

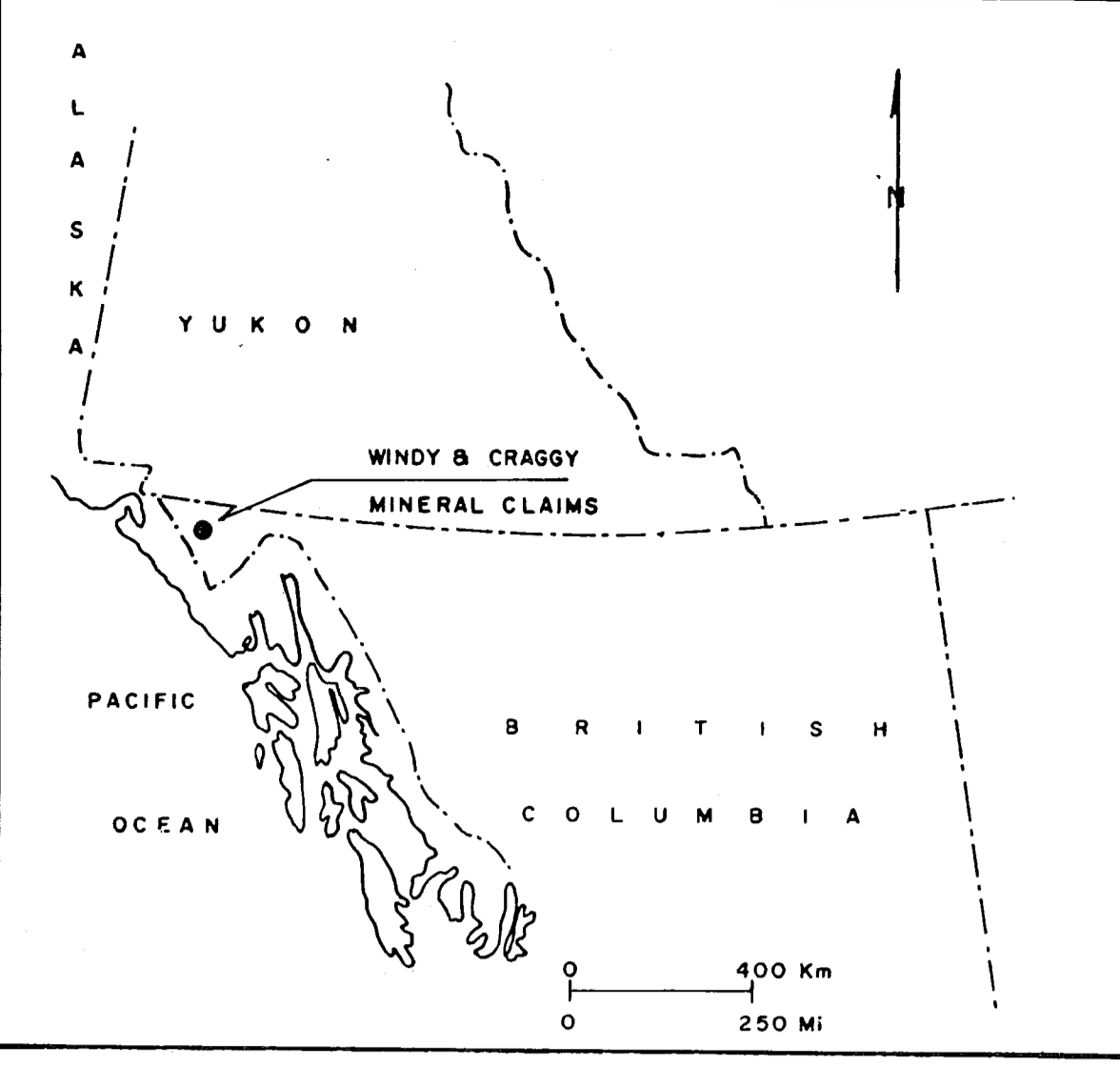
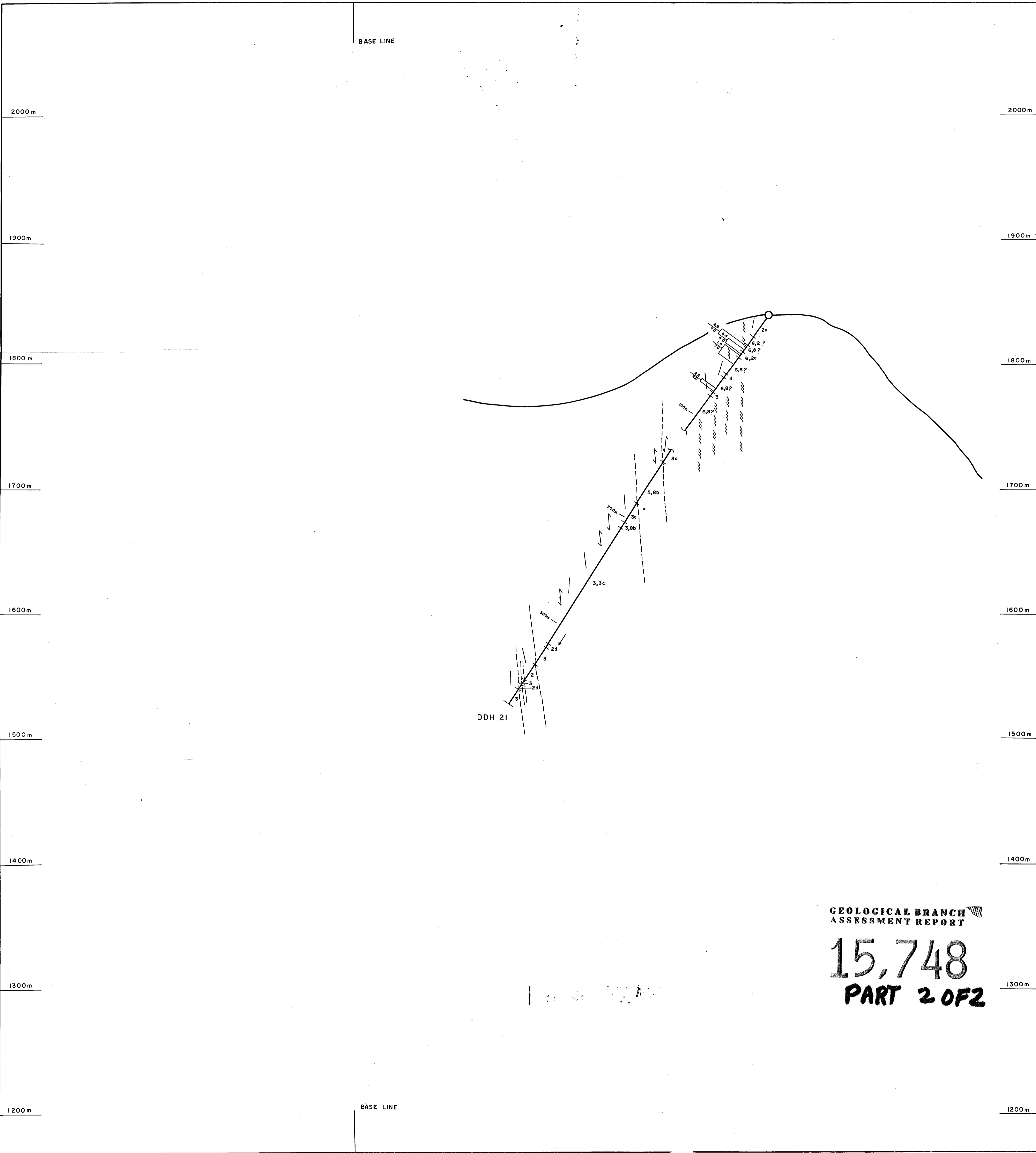
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IREM - MERI

WINDY CRAGGY PROPERTY

Section DDH No. 20

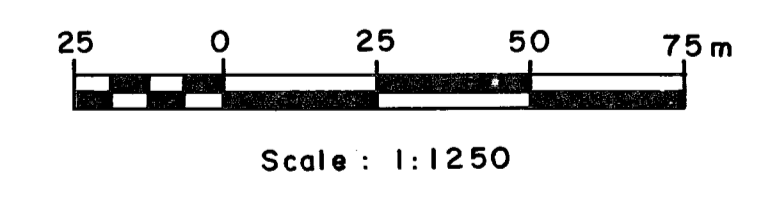
DATE : Nov 86 DWG. NO. - P86-02-8



INDEX MAP SCALE 1:160000

- **LEGEND** —
- 1 Limestone
 - 2 Argillite
 - a) massive b) well bedded
 - c) calcareous d) cherty
 - e) nodular f) graphitic
 - 3 Basalt
 - a) amygdaloidal b) brecciated
 - c) chloritic d) flow
 - e) tuff f) feldspar-phyric
 - g) calcareous
 - 4 Andesite
 - 5 Chert a) pyritic b) pyrrhotitic
 - 6 Weathered core
 - 7 Massive sulphide a) pyritic b) pyrrhotitic
 - 8 Semi-massive sulphide
 - a) pyritic b) pyrrhotitic
 - c) cherty d) chloritic
 - 9 Carbonate-sulphide rock
 - a) chert fragments/interbeds
 - b) pyritic
 - c) pyrrhotitic
 - d) ankerite/siderite-dominant
 - e) calcite-dominant
 - 10 Gabbro

- **SYMBOLS** —
- 3.0 1.0 7.0 g/t Au metres
 - bedding
 - foliation
 - younging



**GEOLOGICAL BRANCH
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IREM - MERI

WINDY CRAGGY PROPERTY

Section DDH No. 21

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