



27-263-

16059

VOLUME III 2/26
 OF
 REPORT ON PHASES I AND II
 GEOLOGY AND GEOCHEMISTRY
 HOLT PROPERTY (HOLT 1 TO 15)

NTS 92 B/12 and 92 B/13
 48°43'N LATITUDE 123°51'W LONGITUDE
 VICTORIA MINING DIVISION

FOR
 NEXUS RESOURCE CORPORATION
 GOLDENROD RESOURCES & TECHNOLOGY INC.

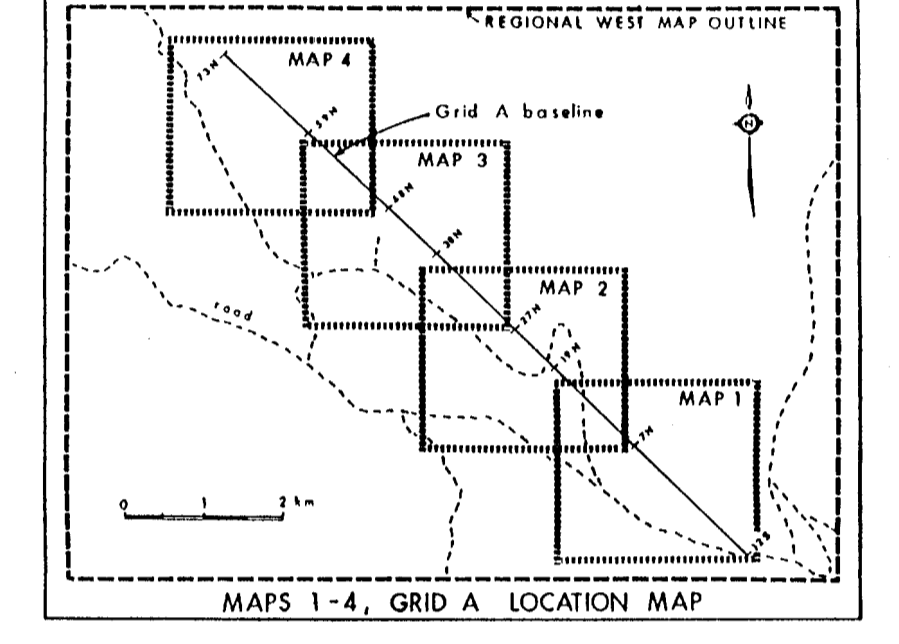
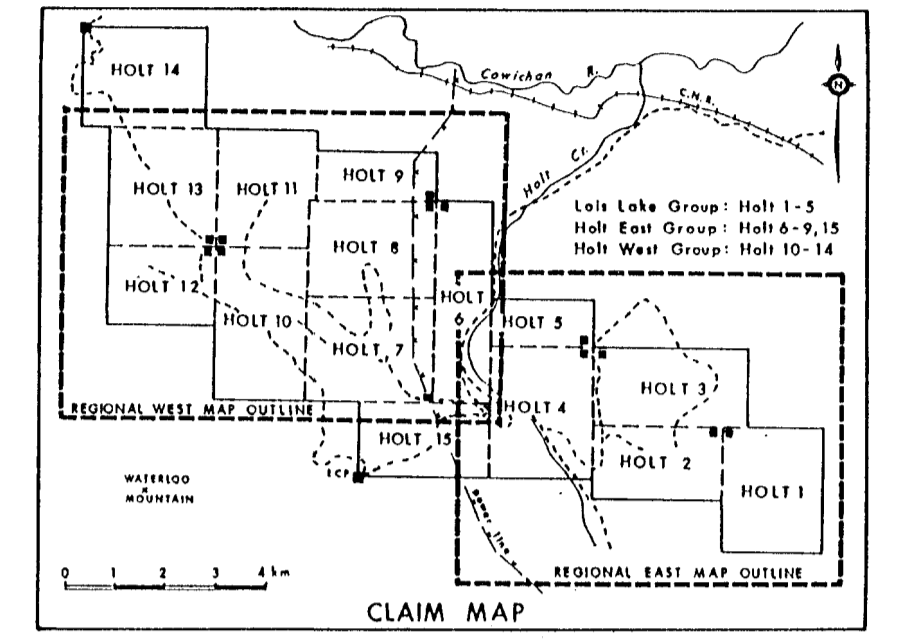
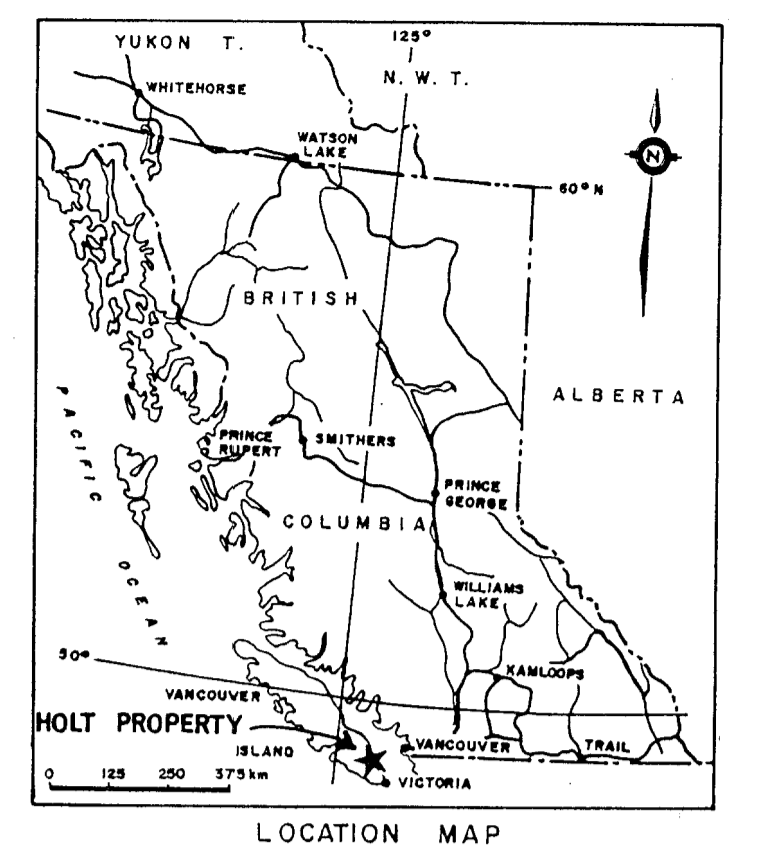
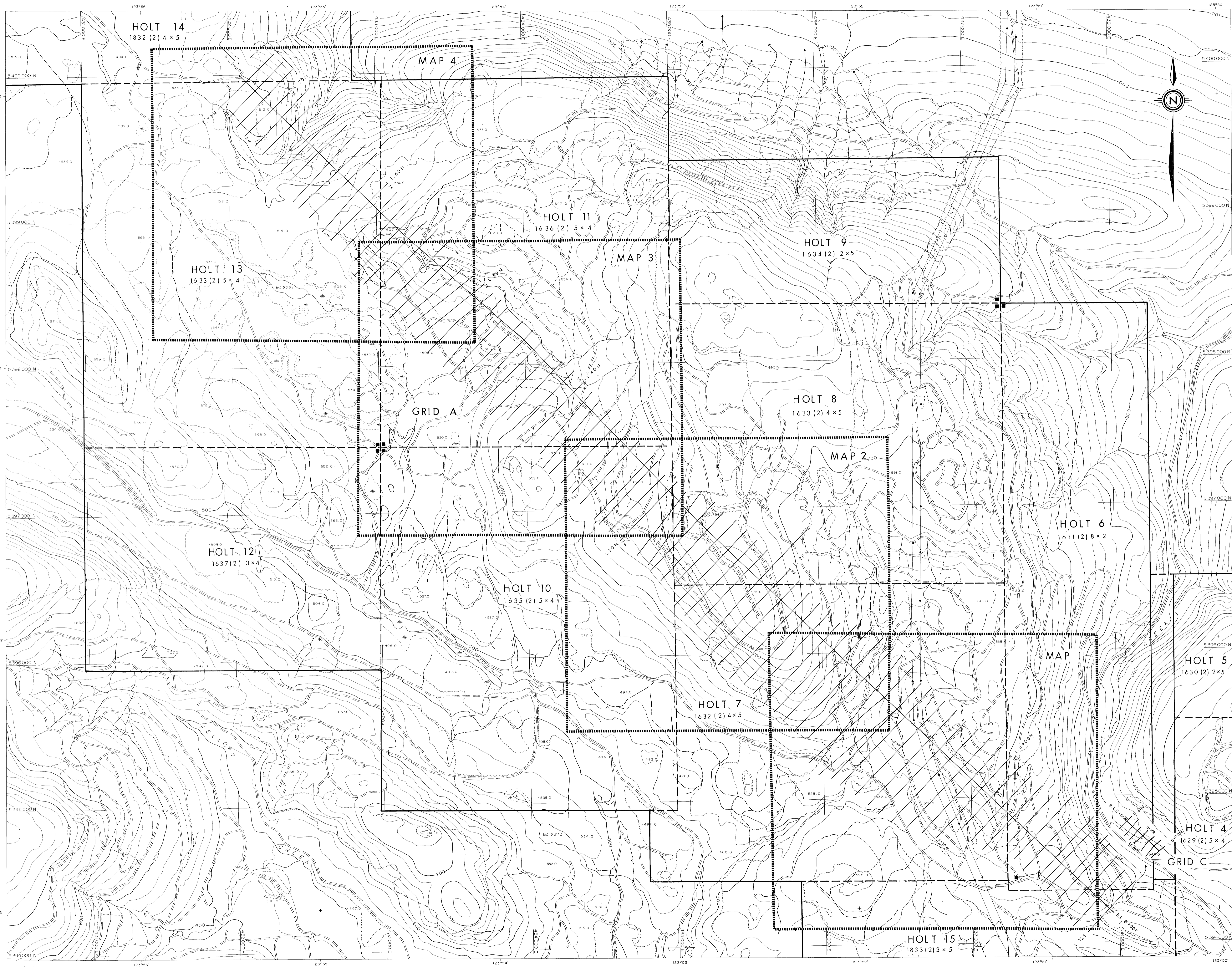
MAY 15, 1987

DALE A. SKETCHLEY, M.Sc
 MIKE H. GUNNING, B.Sc

FILMED

PART 3 OF 4
GEOLOGICAL BRANCH
ASSESSMENT REPORT

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- MAP SYMBOLS**
- Roads:
 - Gravel
 - - - 4wd accessible
 - Inaccessible
 - - - Trail
 - Claim: legal corner post
 - Bridge, culvert
 - Lake, swamp, stream
 - Power line
 - Topographic contour (20 metres interval)
 - Elevation point

PART 3 OF 4
GEOLOGICAL BRANCH
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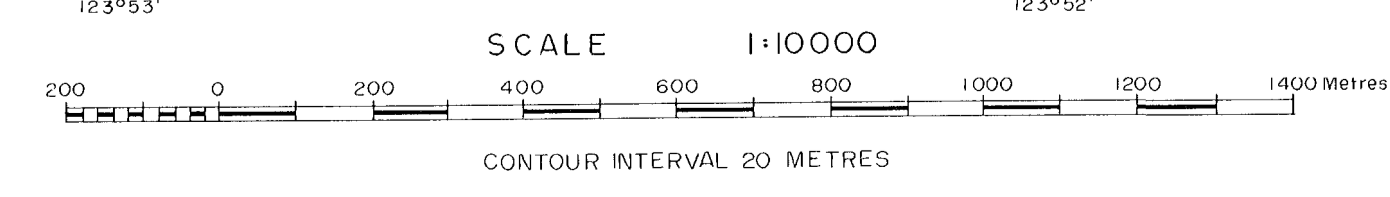
NEXUS RESOURCE CORPORATION
 GOLDENROD RESOURCES & TECHNOLOGY INC

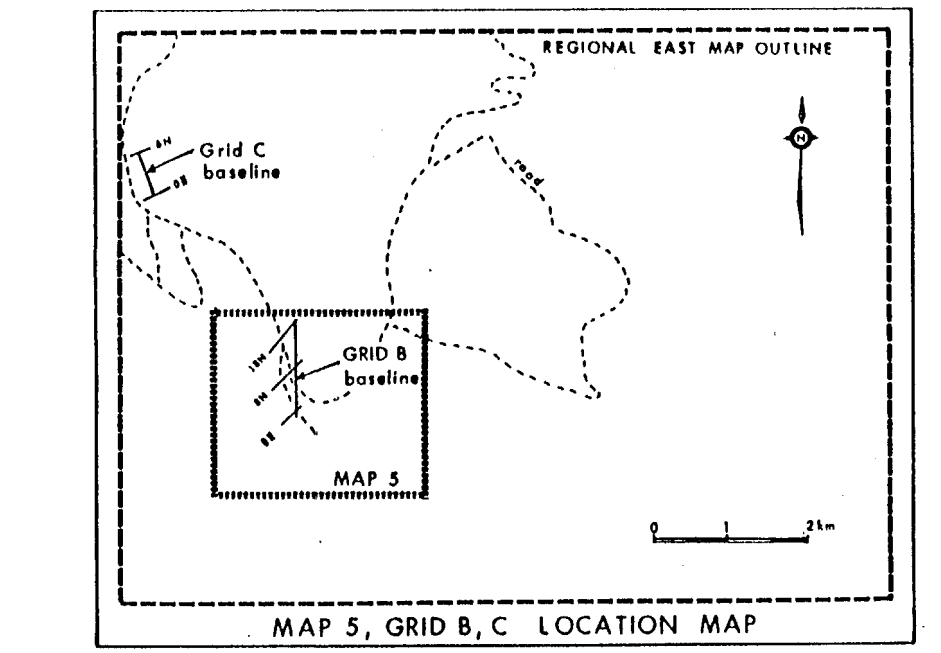
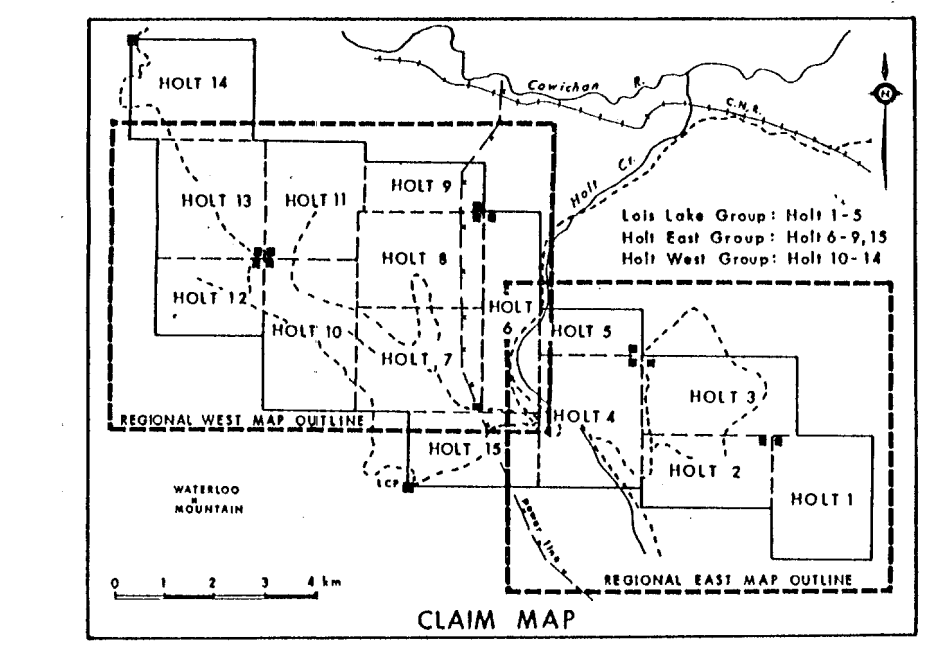
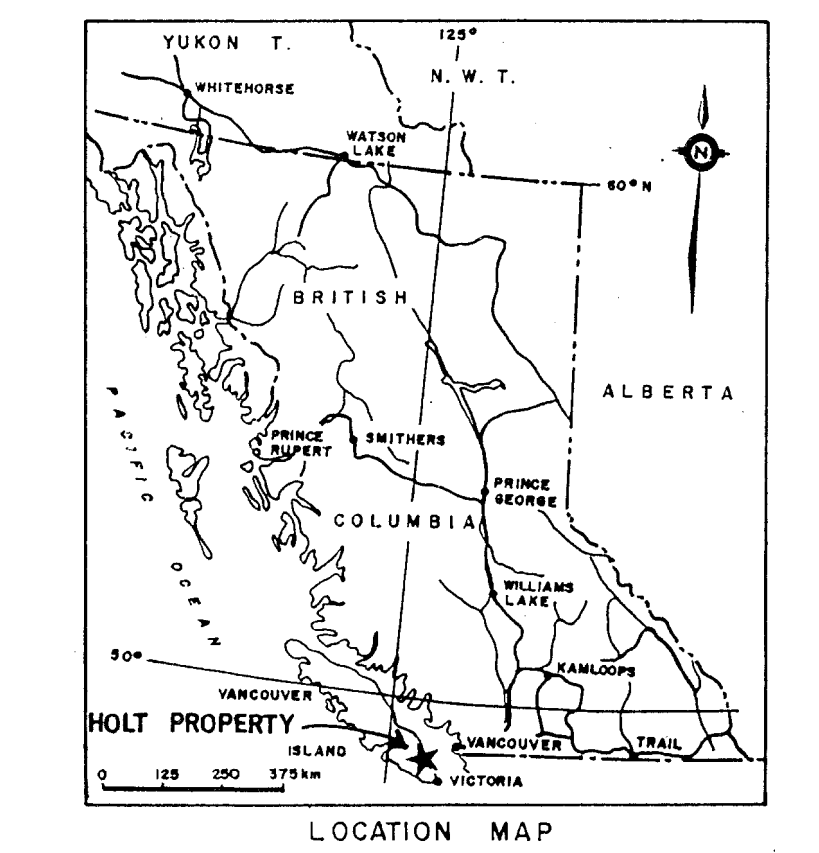
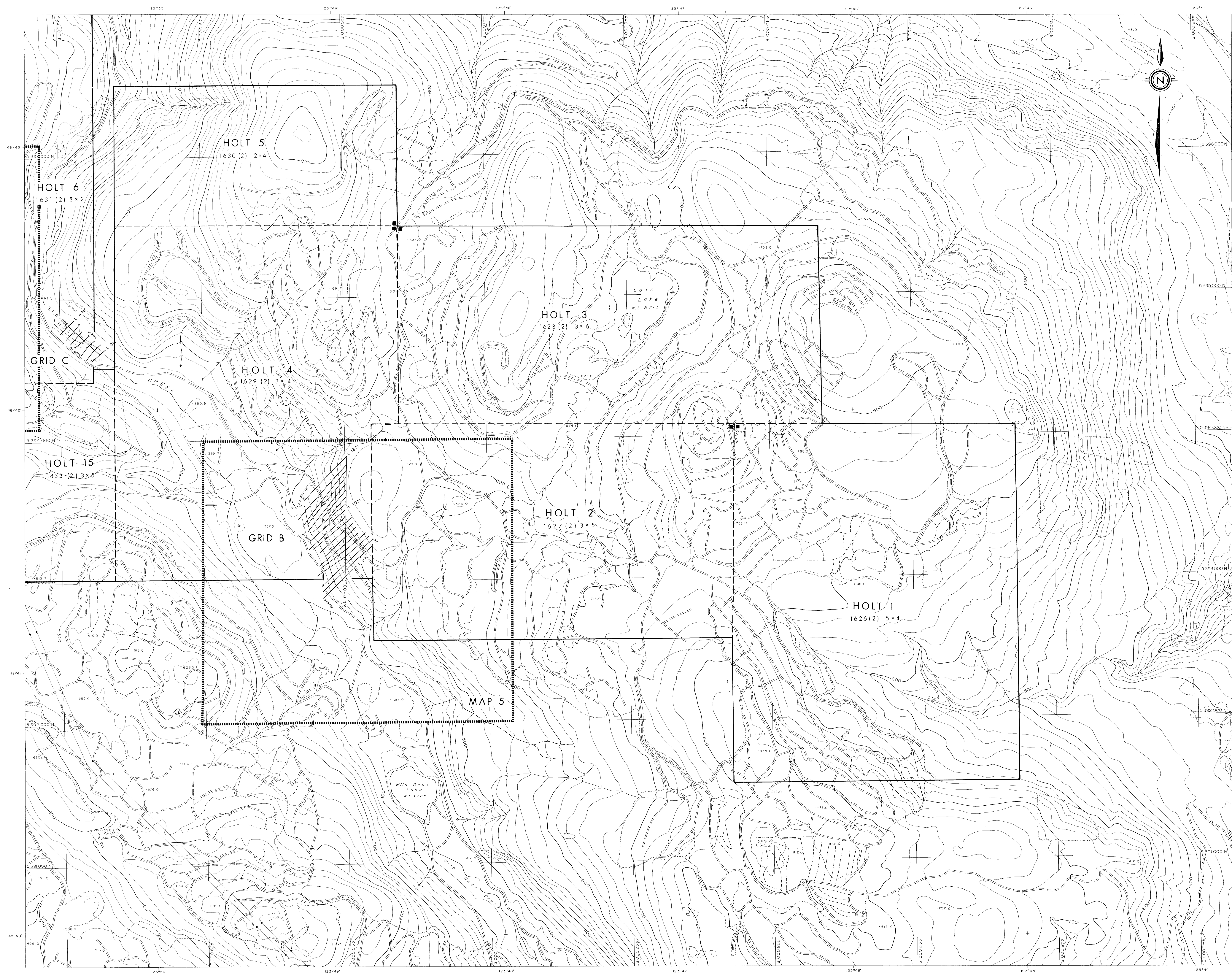
CLAIM, MAP, AND GRID INDEX
 HOLT 6-15, MAPS 1-4, GRIDS A AND C
 HOLT PROJECT - WEST HALF
 VICTORIA MINING DIVISION

Project No: V 226	By: M. H. G.
Scale: 1 : 10 000	Drawn: J. S.
Drawing No: 5	Date: FEBRUARY 1987.



PRELIMINARY RECONNAISSANCE TYPE MAPPING
 Scale and elevation shown should not be used for control purposes in good results
 but location map accuracy





- MAP SYMBOLS**
- Road
 - Grove
 - 4x4 accessible
 - Inaccessible
 - Trail
 - Claim legal corner post
 - Bridge, culvert
 - Lake, swamp, stream
 - Power line
 - Topographic contour (20 metres interval)
 - Elevation point

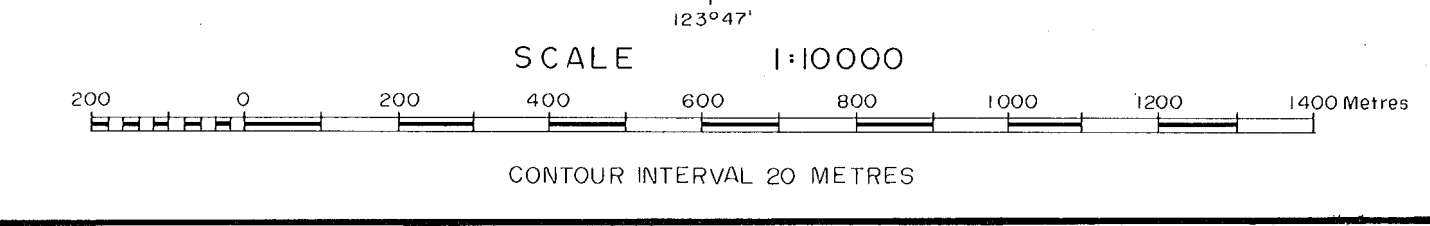
**PART 3 OF 4
GEOLOGICAL BRANCH
ASSESSMENT REPORT**

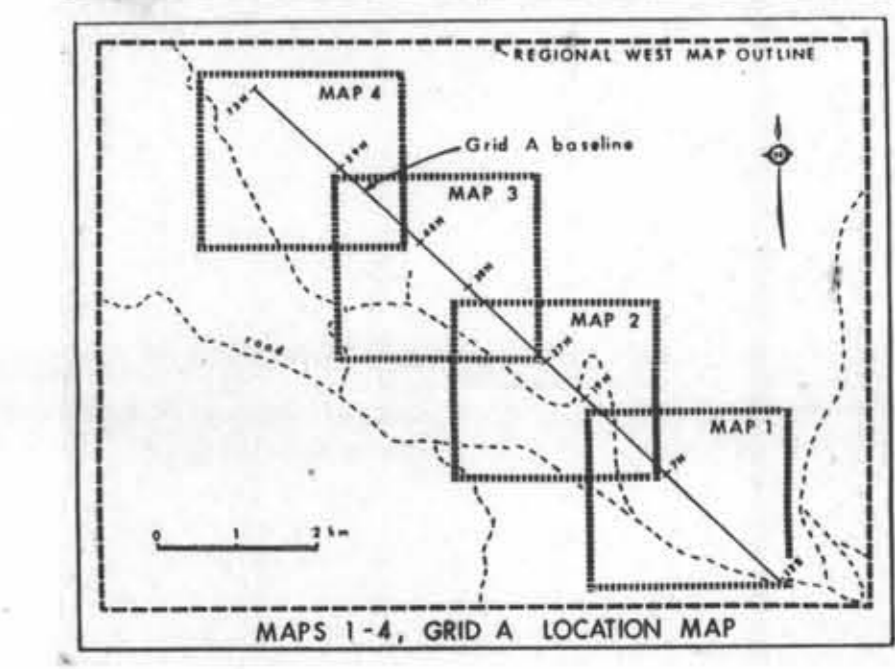
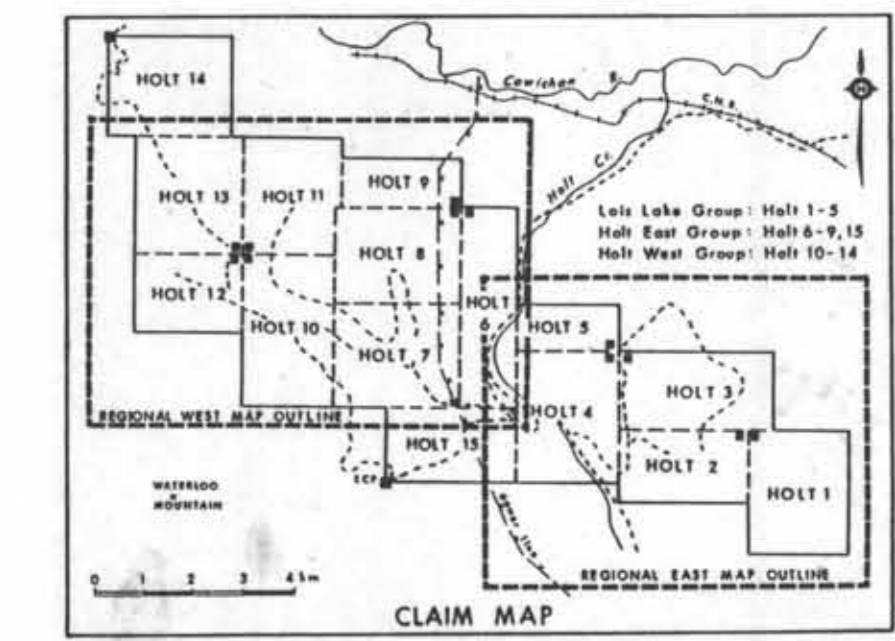
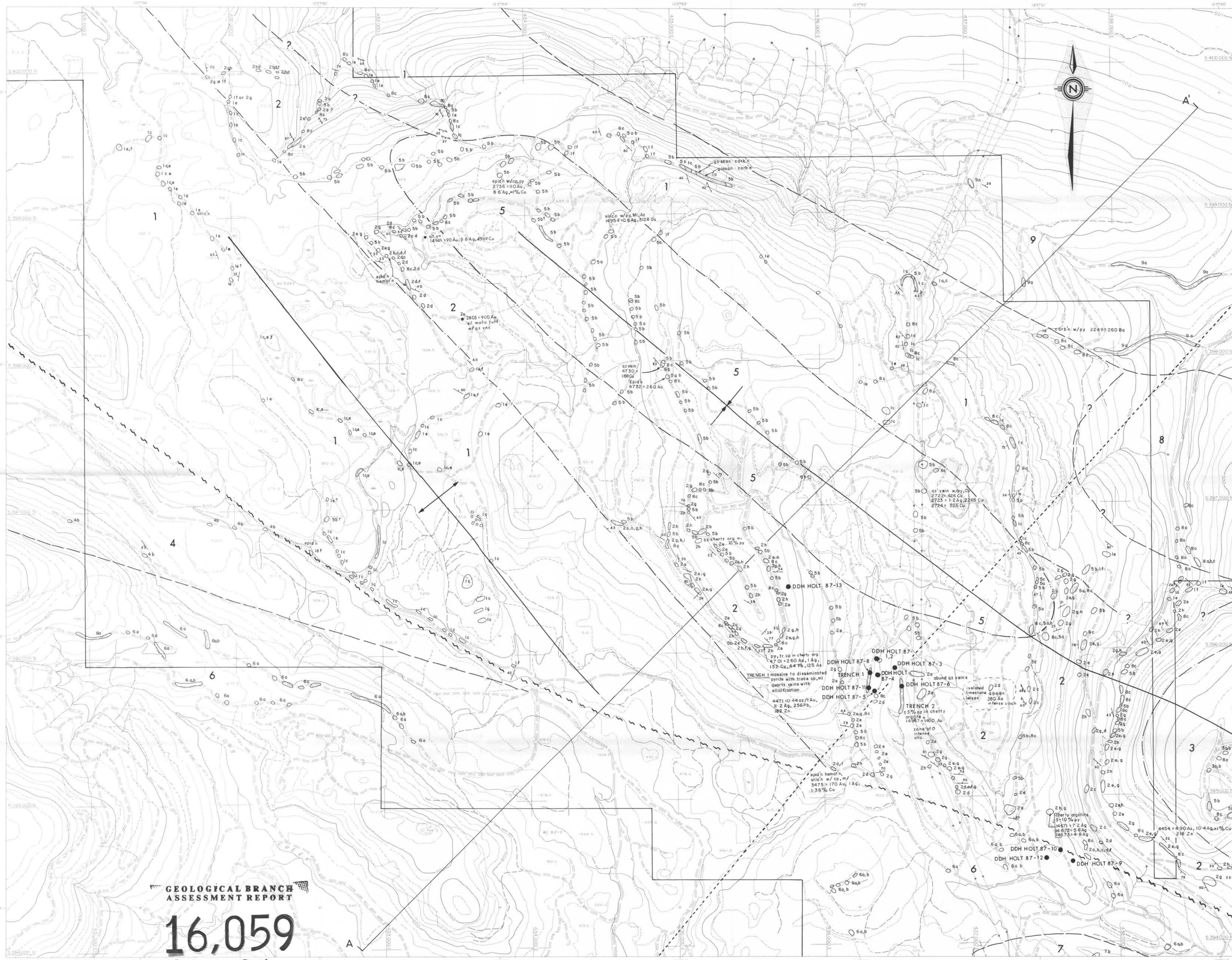
16,059

NEXUS RESOURCE CORPORATION
GOLDENROD RESOURCES & TECHNOLOGY INC.

CLAIM, MAP, AND GRID INDEX
HOLT 1-5, MAP 5, GRIDS B AND C
HOLT PROJECT - EAST HALF
VICTORIA MINING DIVISION

Project No: V 226	By: M.G.
Scale: 1 : 10 000	Drawn: J. S.
Drawing No: 6	Date: FEBRUARY 1987.





LEGEND

- LITHOLOGIC UNITS**
- 9 b. Interbedded mudstone, siltstone, sandstone and conglomerate.
 - 8 c. Feldspar - Hornblende porphyry.
 - 7 b. Maroon to dark green lapilli tuff to agglomerate of feldspar porphyry.
 - 6 c. Massive basalt, commonly with pyroxene phenocrysts.
 - 5 b. Fine grained diabase sills.
 - 4 b. Bedded black argillite to chert, commonly calcareous.
 - 3 c. Amphibolite gneiss peripheral to Kaskihik Stock.
 - 2 j. Light grey massive limestone.
 - 1 g. Bedded green chert and/or black argillite breccia.
- REGIONAL CORRELATION**
- U. Cretaceous Nanaimo Group.
 - L-M. Jurassic Island Intrusions, Kaskihik Stock.
 - L. Jurassic Bonanza Group.
 - M-U. Triassic Karmutsan Fm.
 - Coeval with M-U Triassic Karmutsan Fm, occurs within Sicker Group Sediment-Sill Unit.
 - Pennsylvanian/Permian Sicker Group, Bullie Lake Fm.
 - L. Devonian Sicker Group, Myra Fm.
 - L. Devonian Sicker Group, Nitinat Fm. to Myra Fm. and/or Sediment-Sill Unit.
 - * Muller (1977, 1980a, b)

- GEOLOGY SYMBOLS**
- Outcrop
 - Bedding orientation
 - Foliation
 - Joint
 - Fold axis
 - Sample locations:
 - Outcrop
 - Flat
 - Whole rock analysis sample
 - Thin section sample
 - Silt sample
- MAP SYMBOLS**
- Roads
 - Gravel
 - Inaccessible
 - Trail
 - Claim legal corner post
 - Bridge, culvert
 - Lake, swamp, stream
 - Power line
 - Topographic contour (20 metres interval)
 - Elevation point
- Geological contact:**
- observed, approximate
 - gradational, interbedded
 - Observed fault trace
 - Approximate fault trace
 - Inferred fault trace
 - Air photo linear
 - Axial trace: anticline, syncline, overturned syncline
 - Cross section line

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

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PART 3 OF 4

**NEXUS RESOURCE CORPORATION
GOLDENROD RESOURCES & TECHNOLOGY INC.**

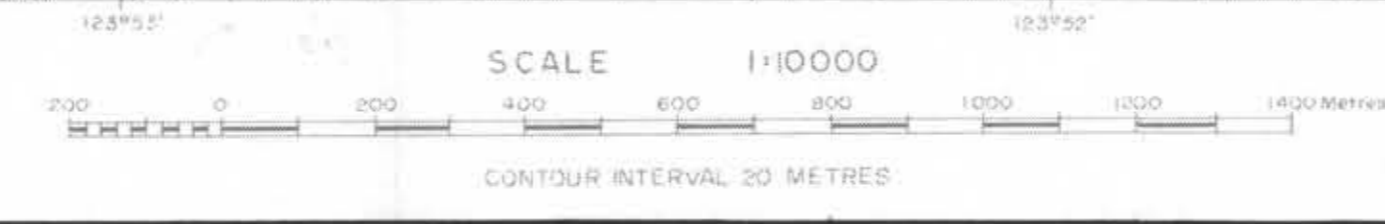
**PROPERTY GEOLOGY
HOLT PROJECT - WEST HALF
VICTORIA MINING DIVISION**

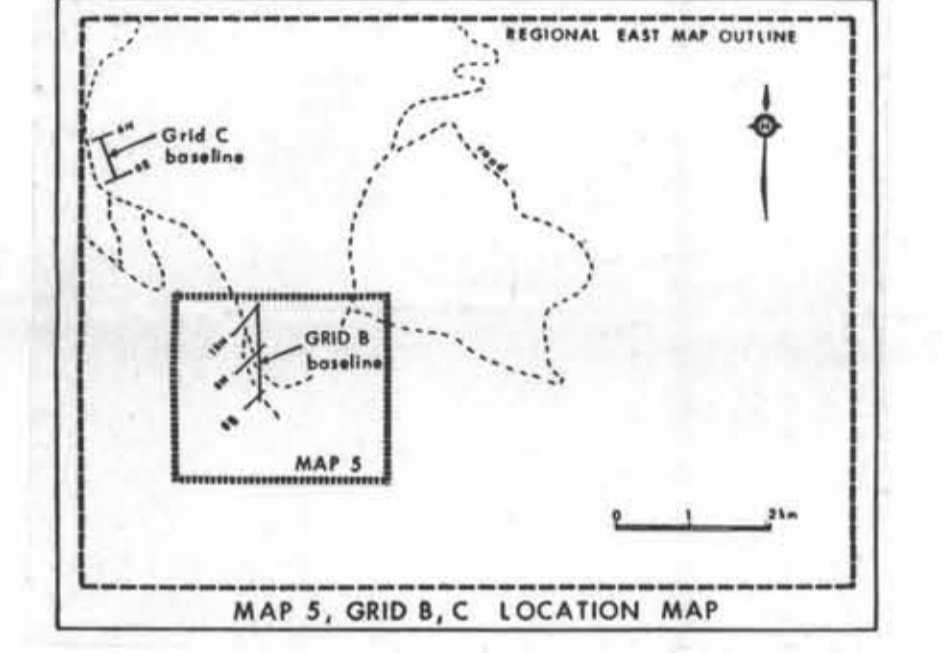
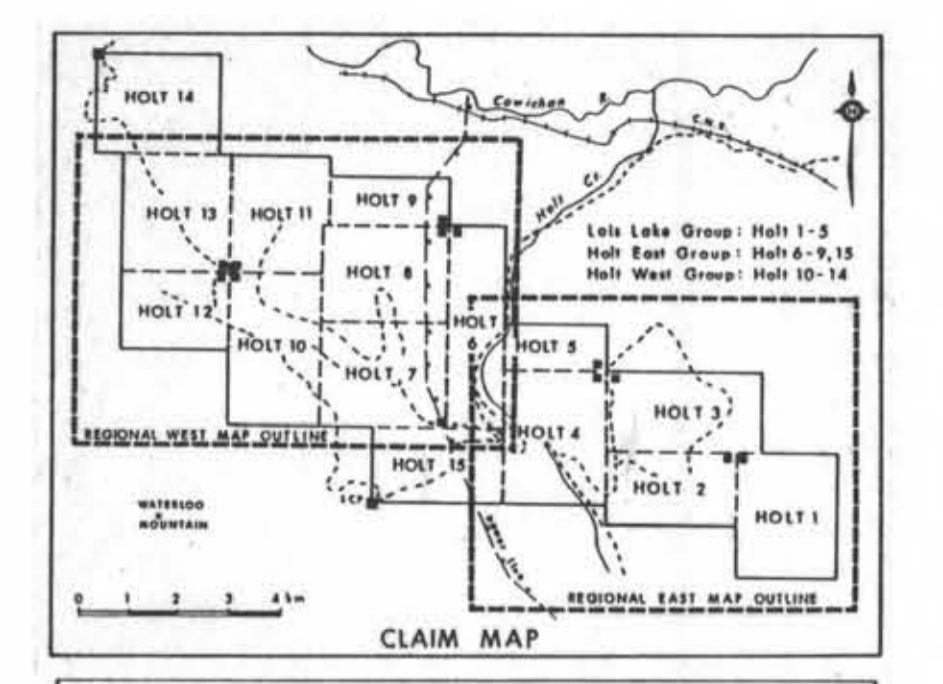
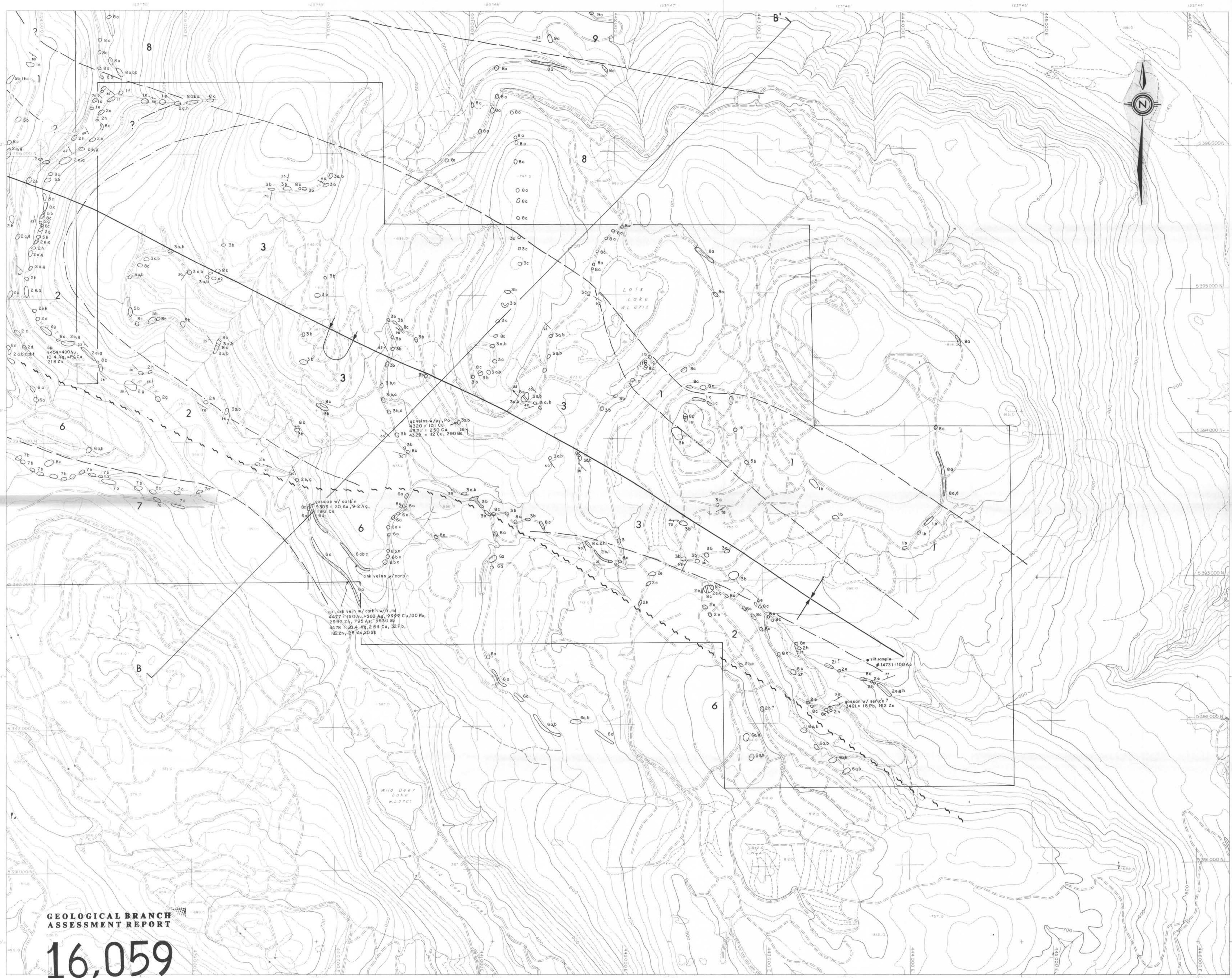
Project No: V 226 By: M.H.G., D.A.S.
Scale: 1:10 000 Drawn: J.S.
Drawing No: 7 Date: FEBRUARY 1987

MPH Consulting Limited



PRELIMINARY RECONNAISSANCE TYPE MAPPING
THIS MAP IS NOT A GUARANTEE OF ACCURACY AND SHOULD NOT BE USED FOR LEGAL PURPOSES





LEGEND

LITHOLOGIC UNITS	REGIONAL CORRELATION *
9. Interbedded mudstone, siltstone, sandstone and conglomerate.	U. Cretaceous Nanaimo Group.
a. - Aplite.	
8. c. - Feldspar - Hornblende porphyry; b. - Feldspar - Hornblende porphyritic quartz diorite; a. - Quartz diorite, granodiorite.	L-M. Jurassic Island Intrusions; Kukuliah Stock.
7. b. - Maroon to dark green lapilli tuff to agglomerate of feldspar porphyry; a. - Maroon feldspar porphyry.	L. Jurassic Bonanza Group.
6. c. - Massive basalt, commonly with pyroxene phenocrysts; b. - Pillowed basalt, commonly with pyroxene phenocrysts; a. - Basaltic lapilli tuff.	M-U. Triassic Kamutlan Fm.
5. b. - Fine grained diabase sills; a. - Fine grained diorite.	Consol with M-U Triassic Kamutlan Fm. occurs within Sicker Group Sediment-Sill Unit.
4. b. - Bedded black argillite to chert, commonly calcareous; a. - Massive to bedded grey limestone.	Pennsylvanian/Permian Sicker Group; Buttle Lake Fm.
3. c. - Amphibolite gneiss peripheral to Kukuliah Stock; b. - Massive to bedded, fine to coarse grained mafic tuff; a. - Bedded green chert, cherty tuff, and tuffaceous chert.	L. Devonian Sicker Group; Myra Fm.
2. j. - Light grey massive limestone; i. - Massive green chert and/or black argillite breccia; h. - Bedded to massive black argillite to chert, commonly pyritic; g. - Bedded to massive, green and white chert; f. - Bedded to massive soap; e. - Bedded to massive, fine grained mafic tuff to cherty lithic - lapilli tuff; d. - Massive basalt; c. - Pillowed basalt; b. - Amygdaloidal basalt; a. - Pyroxene and/or feldspar porphyritic basalt.	L. Devonian Sicker Group; Nitinat Fm. to Myra Fm. and/or Sediment-Sill Unit.
1. g. - Bedded green chert to tuffaceous chert; f. - Bedded mafic tuff; e. - Massive, fine to coarse grained mafic tuff, locally bedded; d. - Feldspar porphyritic basalt; c. - Massive, crystal - lithic mafic lapilli tuff, locally agglomeratic containing clasts of amygdaloidal and pyroxene porphyritic basalt; b. - Amphibolite gneiss peripheral to Kukuliah Stock; a. - Pyroxene porphyritic basalt with coarse grained augite phenocrysts.	L. Devonian Sicker Group; Nitinat Fm. * Muller (1977, 1980a, b)

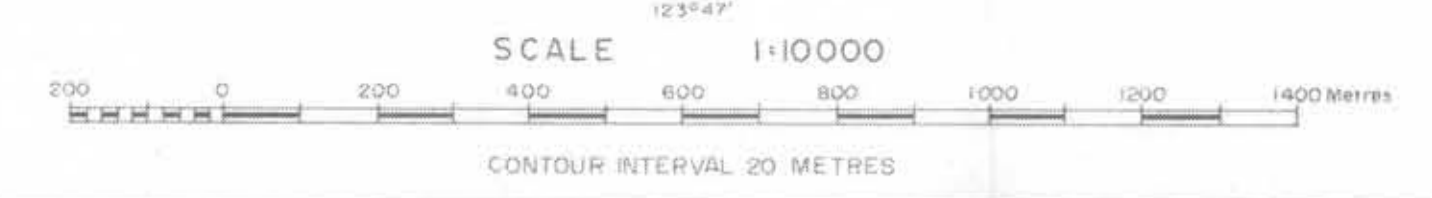
GEOLOGY SYMBOLS	MAP SYMBOLS
○ Outcrop	▬ Road
▬ Bedding orientation	▬ Gravel
▬ Foliation	▬ 4wd accessible
▬ Joint	▬ Inaccessible
▬ Fold axis	▬ Trail
○ Sample location	▬ Claim legal corner post
○ Outcrop	▬ Bridge, culvert
△ Float	▬ Lake, swamp, stream
○ Whole rock analysis sample	▬ Power line
□ Thin section sample	▬ Topographic contour (20 metres interval)
● Silt sample	▬ 100 Elevation point
<p>Note - Geochemical assay results given as: ppb Au, ppm Ag, ppm Cu, ppm Pb, ppm Zn unless otherwise noted. - All samples for Au geochem and 30 element ICP.</p>	
<p>Geological contact:</p> <ul style="list-style-type: none"> ▬ observed, approximate ▬ gradational, interbedded 	
<p>Observed fault trace</p> <ul style="list-style-type: none"> ▬ Approximate fault trace ▬ inferred fault trace ▬ Air photo linear ▬ Axial trace - anticline, syncline, overturned syncline ▬ A-A' Cross section line 	

GEOLOGICAL BRANCH ASSESSMENT REPORT

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PRELIMINARY RECONNAISSANCE TYPE MAPPING

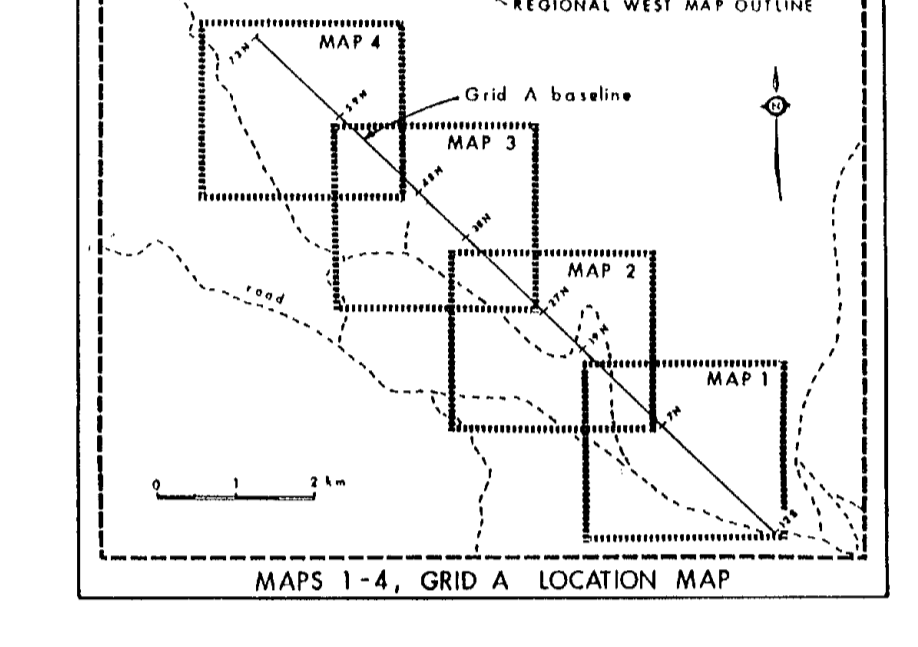
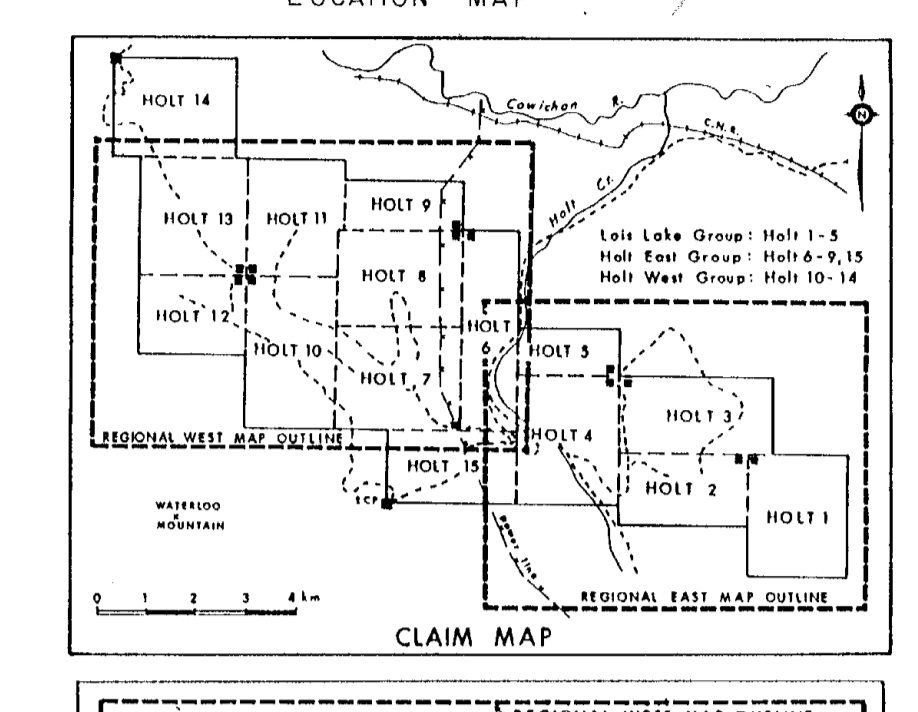
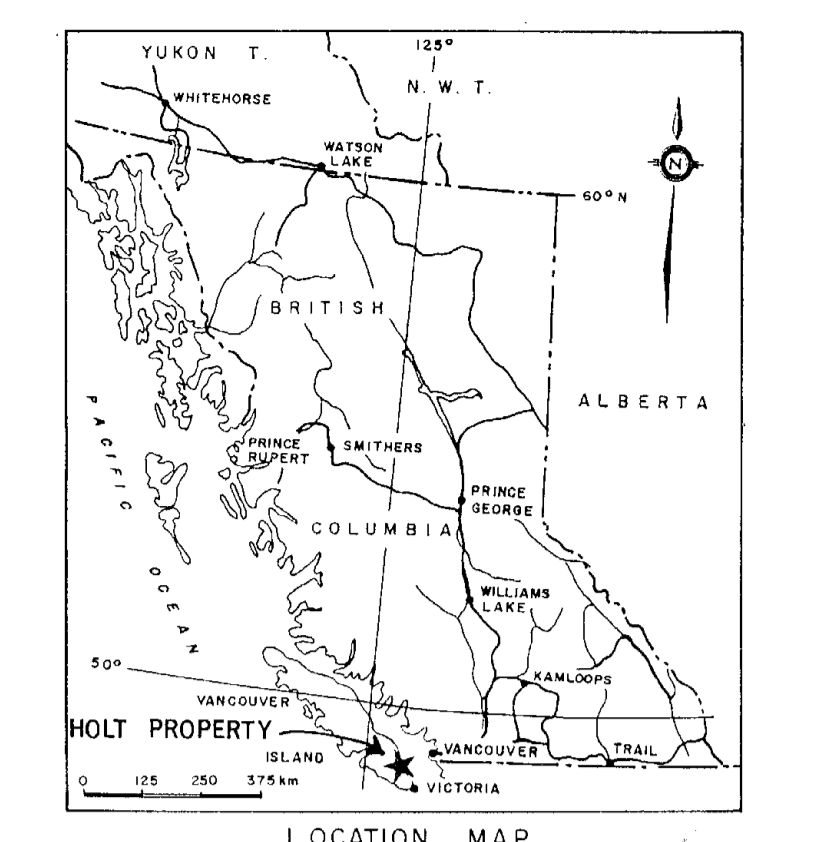
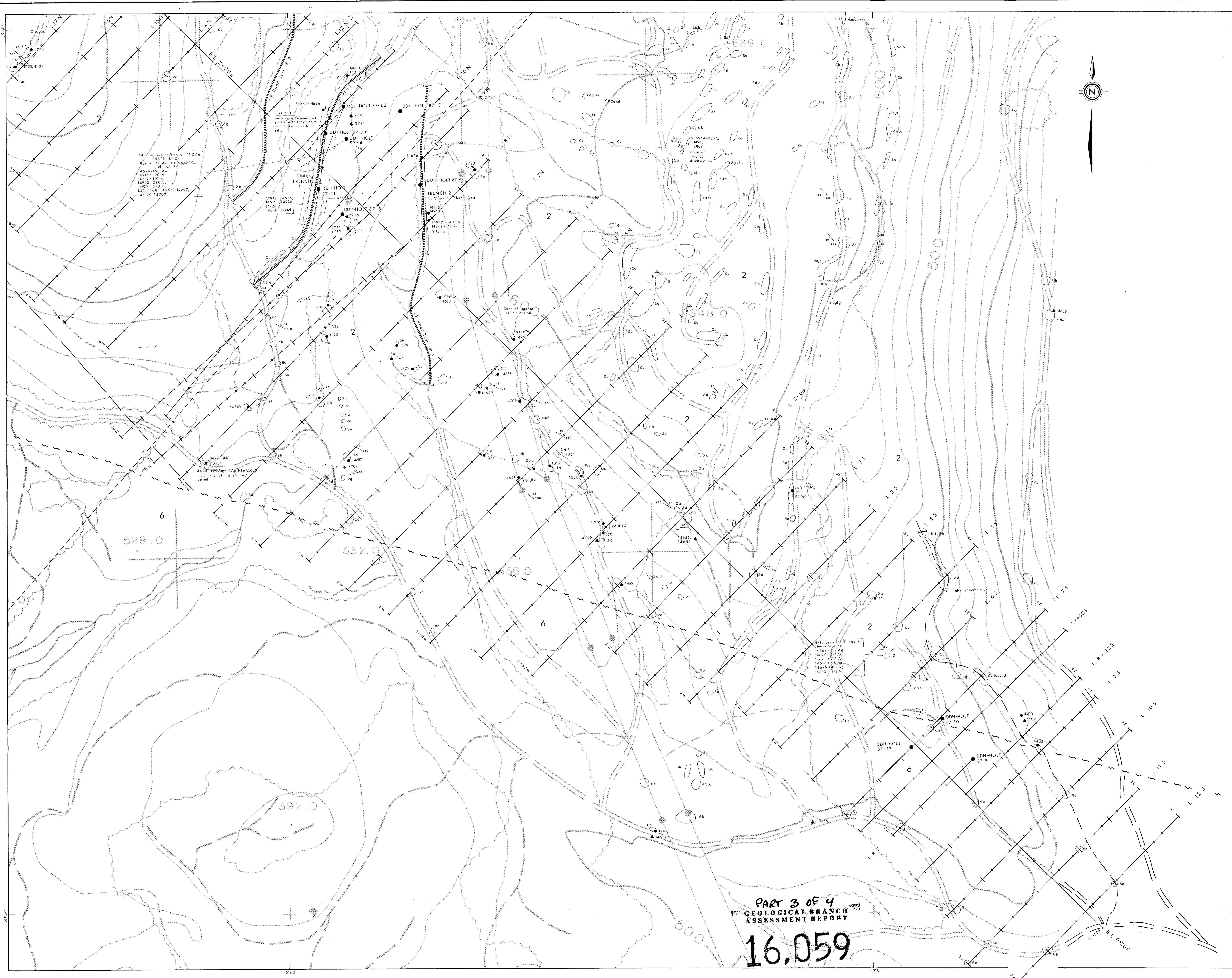


NEXUS RESOURCE CORPORATION
GOLDENROD RESOURCES & TECHNOLOGY INC.

PROPERTY GEOLOGY
HOLT PROJECT EAST HALF
VICTORIA MINING DIVISION

Project No: V 226 By: M.H.G., D.A.S.
Scale: 1:10000 Drawn: J.S.
Drawing No: B Date: FEBRUARY 1987.

MPH MPH Consulting Limited



LEGEND

LITHOLOGIC UNITS	REGIONAL CORRELATION
2 b - Interbedded mudstone, siltstone, sandstone and conglomerate.	U. Cretaceous Nanaimo Group
a - Aplite.	
3 c - Feldspar-Hornblende porphyry.	L-M. Jurassic Island Intrusions, Kookich Stock.
b - Feldspar-Hornblende porphyritic quartz diorite.	
a - Quartz diorite, granodiorite.	
7 b - Massive to dark green lapilli tuff to conglomerate of feldspar porphyry.	L. Jurassic Bonanza Group.
a - Massive feldspar porphyry.	
6 c - Massive basalt, commonly with pyroxene phenocrysts.	M-U. Triassic Kamuten Fm.
b - Pillowed basalt, commonly with pyroxene phenocrysts.	
a - Basaltic lapilli tuff.	
5 b - Fine grained diorite sills.	Correl with M-U Triassic Kamuten Fm. occur within Sicker Group Sediment-Sill Unit.
a - Fine grained diorite.	
7 b - Bedded black argillite to chert, commonly calcareous.	Pennsylvanian/Ferrous Sicker Group; Bottle Lake Fm.
a - Massive to bedded grey limestone.	
3 c - Amphibolite gneiss peripheral to Kookich Stock.	L. Devonian Sicker Group, Myra Fm.
b - Massive to bedded, fine to coarse grained mafic tuff.	
a - Bedded green chert, cherty tuff, and tuffaceous chert.	
2 i - Light grey massive limestone.	L. Devonian Sicker Group; Nitinat Fm. to Myra Fm. and/or Sediment-Sill Unit.
h - Massive green chert and/or black argillite breccia.	
g - Bedded to massive black argillite to chert, commonly pyritic.	
f - Bedded to massive, green and white chert.	
e - Bedded to massive jasper.	
d - Bedded to massive, fine grained mafic tuff to chert lithic-lapilli tuff.	
c - Massive basalt.	
b - Pillowed basalt.	
a - Amygdaloidal basalt.	
1 b - Pyroxene and/or feldspar porphyritic basalt.	
a - Bedded green chert to tuffaceous chert.	L. Devonian Sicker Group; Nitinat Fm.
1 c - Bedded mafic tuff.	
e - Massive, fine to coarse grained mafic tuff, locally bedded.	
d - Feldspar porphyritic basalt.	
c - Massive, crystal-lithic mafic lapilli tuff, locally agglomeratic, containing clasts of amygdaloidal and pyroxene porphyritic basalts.	
b - Amphibolite gneiss peripheral to Kookich Stock.	
a - Pyroxene porphyritic basalt with coarse grained augite phenocrysts.	

GEOLOGY SYMBOLS	MAP SYMBOLS
○ Outcrop	— Road
— Bedding orientation	— Gravel
— Foliation	— 4wd accessible
— Joint	— Inaccessible
— Fault axis	— Trail
— Sample locations:	— Claim legal corner post
○ Outcrop	— Bridge, culvert
▲ Float	— Lake, swamp, stream
○ Whole rock analysis sample	— Power line
□ Thin section sample	— Topographic contour
○ Silt sample	— 120 metres interval
	— Elevation point

Note: Geochemical assay results given as ppb Au, ppm Ag, ppm Cu, ppm Pb, ppm Zn unless otherwise noted.
 * Muller (1977, 1980, b.)
 - All samples for Au geochem and 30 element ICP.

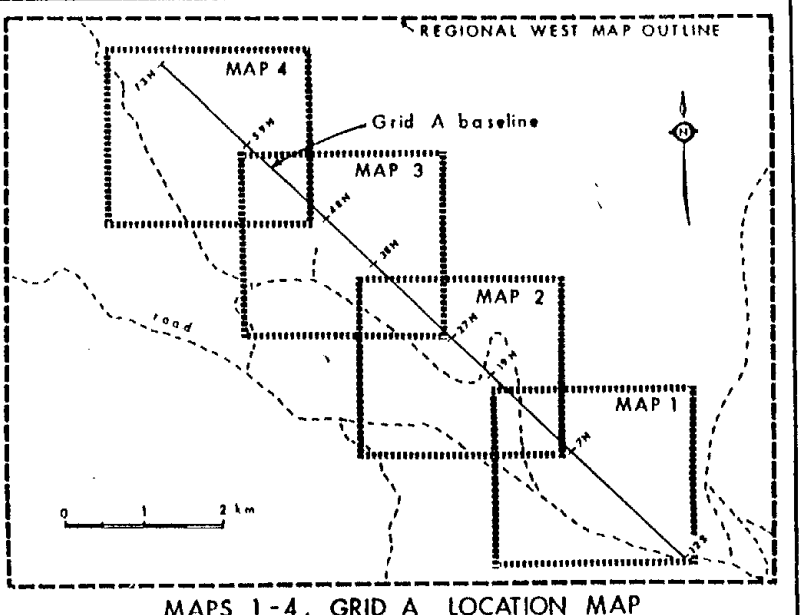
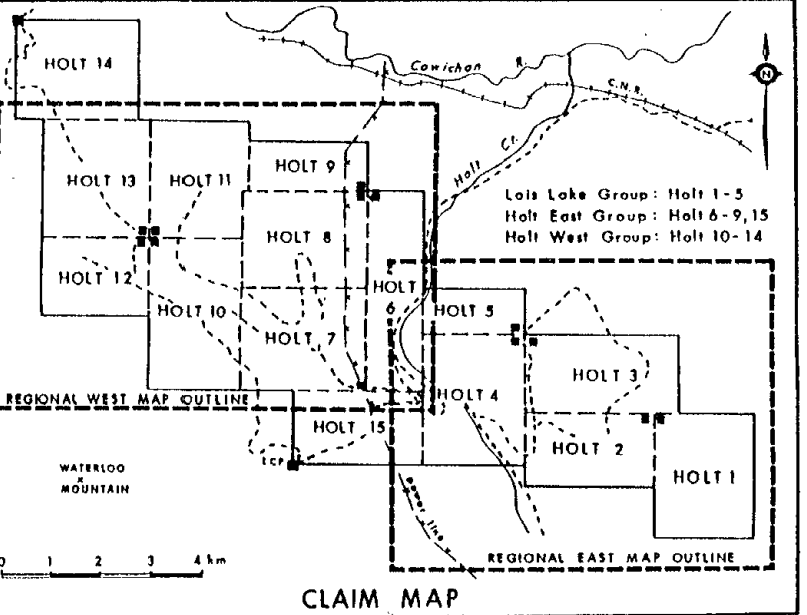
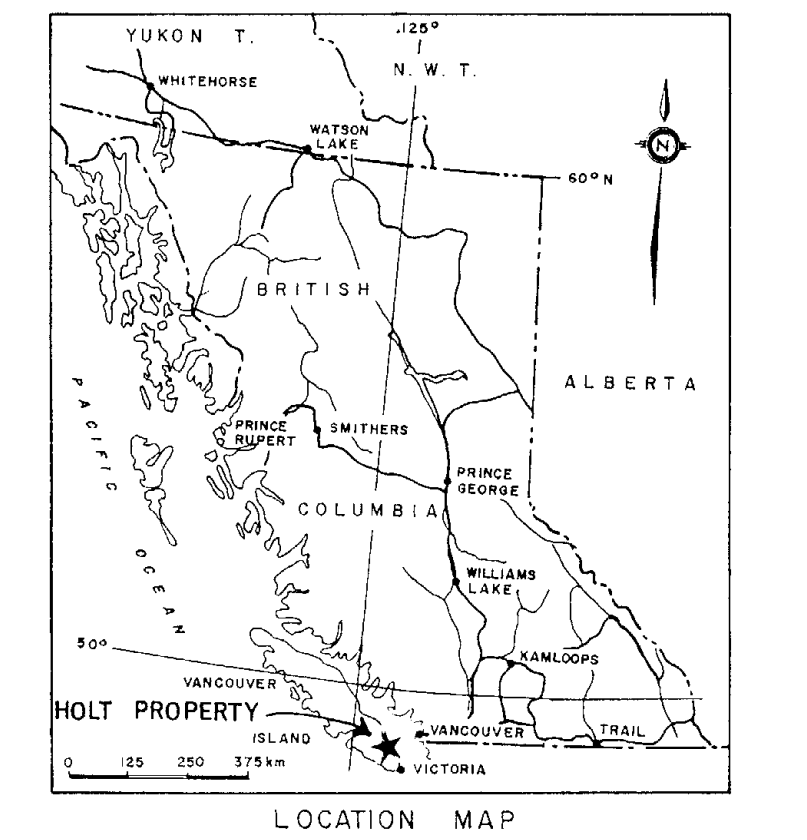
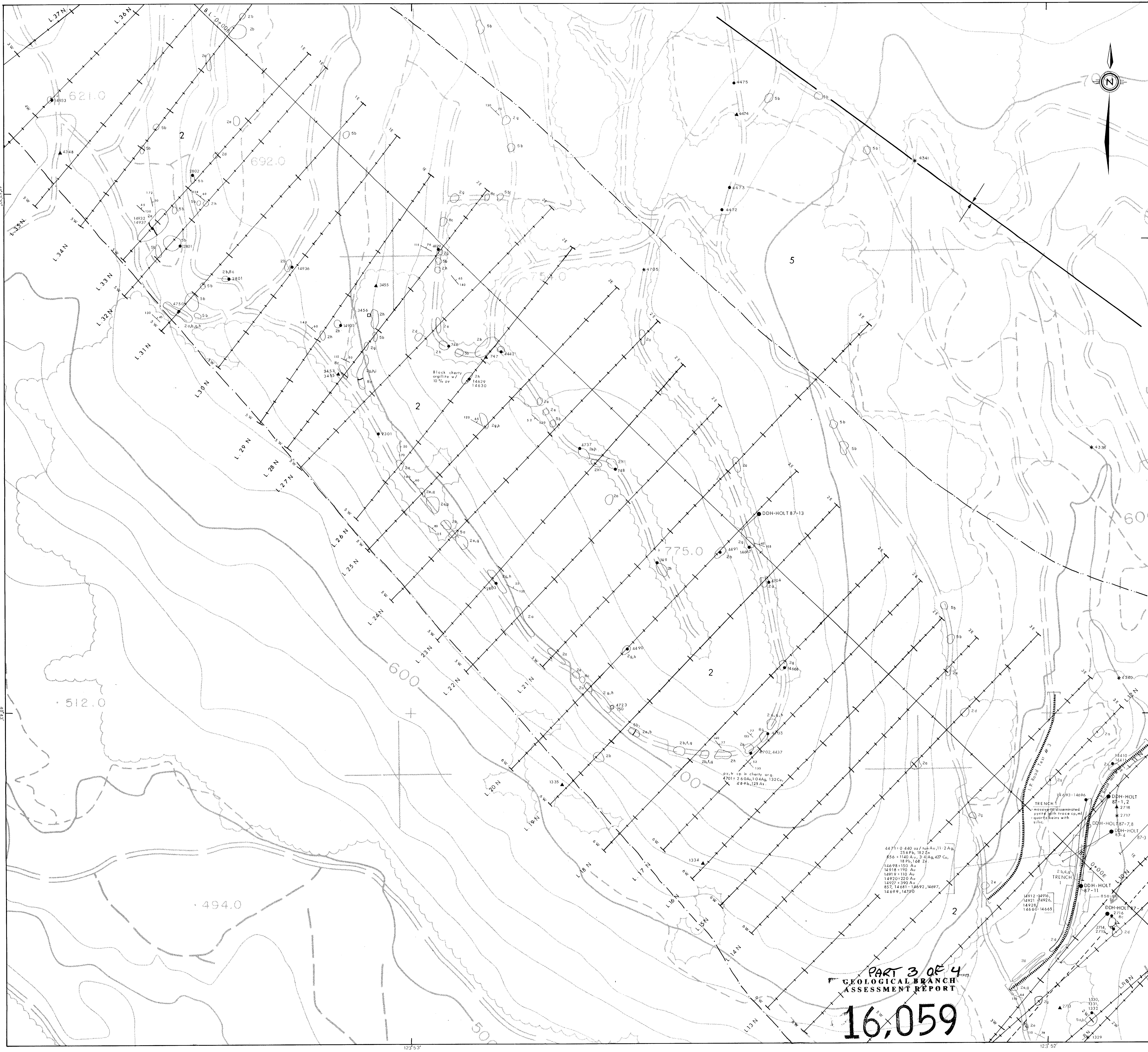
PART 3 OF 4
 GEOLOGICAL BRANCH
 ASSESSMENT REPORT
16,059

NEXUS RESOURCE CORPORATION
 GOLDENROD RESOURCES & TECHNOLOGY INC.

GEOLOGY
 HOLT PROJECT - GRID A, MAP 1
 VICTORIA MINING DIVISION

Project No: V 226 By: M.G. D.A.S.
 Scale: 1 : 2 500 Drawn: J.S., M.G.
 Drawing No: 9 Date: FEBRUARY 1987

MPH Consulting Limited



LEGEND

LITHOLOGIC UNITS	REGIONAL CORRELATION *
9. Interbedded mudstone, siltstone, sandstone and conglomerate.	U. Cretaceous Nanaimo Group.
a. Aplite.	
8. c. Feldspar - Hornblende porphyry.	L-M. Jurassic Island Intrusions, Kookish Stock.
b. Feldspar - Hornblende porphyritic quartz diorite.	
a. Quartz diorite, granodiorite.	
7. b. Maroon to dark green lapilli tuff to agglomerate of feldspar porphyry.	L. Jurassic Bonanza Group.
a. Maroon feldspar porphyry.	
6. c. Massive basalt, commonly with pyroxene phenocrysts.	M-U. Triassic Karmutsan Fm.
b. Pillowed basalt, commonly with pyroxene phenocrysts.	
a. Basaltic lapilli tuff.	
5. b. Fine grained diabase sills.	Correl with M-U Triassic Karmutsan Fm, occur within Sicker Group Sediment-Sill Unit.
a. Fine grained diorite.	
4. b. Bedded black argillite to chert, commonly calcareous.	Pennytonian / Permian Sicker Group; Butte Lake Fm.
a. Massive to bedded grey limestone.	
3. c. Amphibolite gneiss peripheral to Kookish Stock.	L. Devonian Sicker Group; Nara Fm.
b. Massive to bedded, fine to coarse grained mafic tuff.	
a. Bedded green chert, cherty tuff, and tuffaceous chert.	
2. j. Light grey massive limestone.	L. Devonian Sicker Group; Nitinat Fm. and/or Sediment-Sill Unit.
i. Massive green chert and/or black argillite breccia.	
h. Bedded to massive black argillite to chert, commonly pyritic.	
g. Bedded to massive, green and white chert.	
f. Bedded to massive jasper.	
e. Bedded to massive, fine grained mafic tuff to cherty lithic - lapilli tuff.	
d. Massive basalt.	
c. Pillowed basalt.	
b. Amygdaloidal basalt.	
a. Pyroxene and/or feldspar porphyritic basalt.	
1. a. Bedded green chert to tuffaceous chert.	L. Devonian Sicker Group; Nitinat Fm.
f. Bedded mafic tuff.	
e. Massive, fine to coarse grained mafic tuff, locally bedded.	
d. Feldspar porphyritic basalt.	
c. Massive, crystal-lithic mafic lapilli tuff, locally agglomeratic containing clasts of amygdaloidal and pyroxene porphyritic basalt.	
b. Amphibolite gneiss peripheral to Kookish Stock.	
a. Pyroxene porphyritic basalt with coarse grained argite phenocrysts.	* Muller (1977, 1980a, b)

GEOLOGY SYMBOLS	MAP SYMBOLS
○ Outcrop	— Road
— Bedding orientation	— Gravel
— Faultation	— 4x4 accessible
— Joint	— Inaccessible
— Fold axis	— Trail
— Sample locations:	— Claim legal corner post
● Outcrop	— Bridge, culvert
▲ Float	— Lake, swamp, stream
○ Whole rock analysis sample	— Power line
□ This section sample	— Topographic contour (20 metres interval)
● Silt sample	— 410 Elevation point
Note: - Geochemical assay results given as: gpb Au, ppm Ag, ppm Cu, ppm Pb, ppm Zn unless otherwise noted.	
- All samples for Au geochem and 30 element ICP.	
Geological contact:	
— observed, approximate	
— gradational, interbedded	
— Observed fault trace	
— Approximate fault trace	
— Inferred fault trace	
— Air photo linear	
— Axial trace: anticline, syncline, overturned syncline	
— Cross section line	

**NEXUS RESOURCE CORPORATION
GOLDENROD RESOURCES & TECHNOLOGY INC.**

GEOLOGY

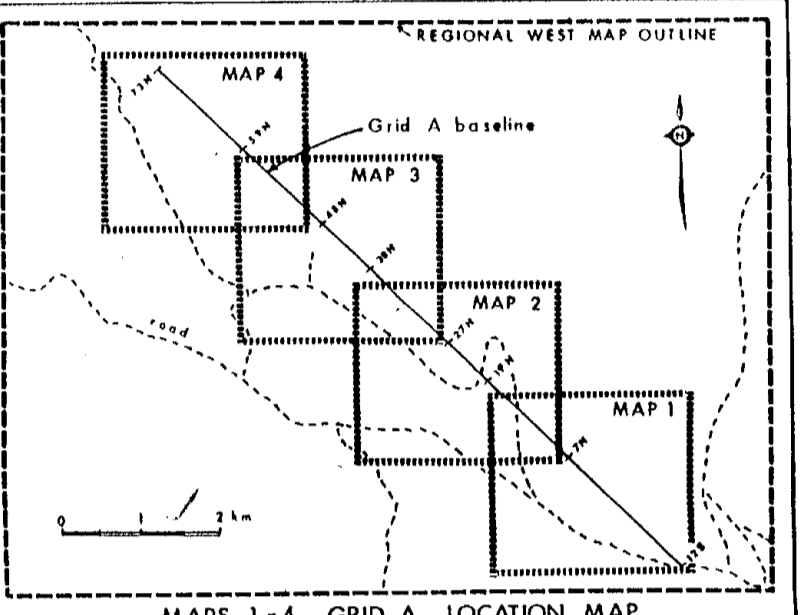
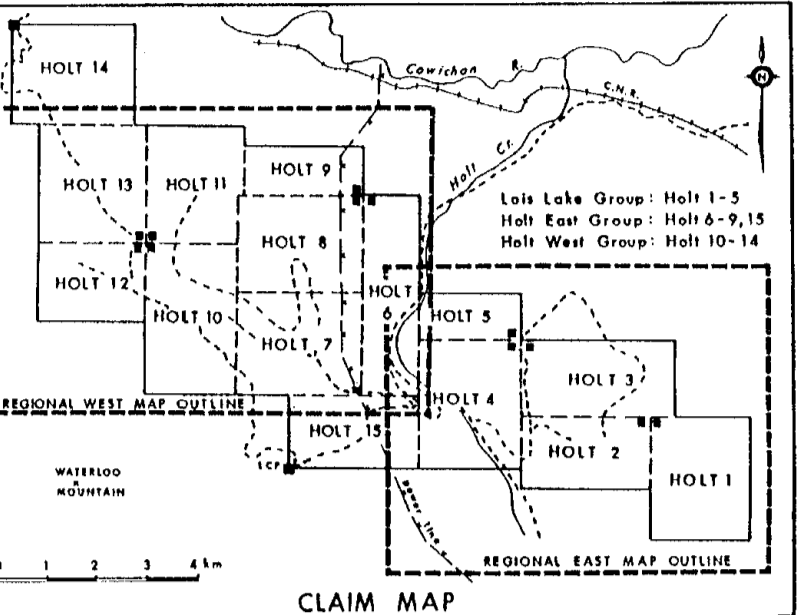
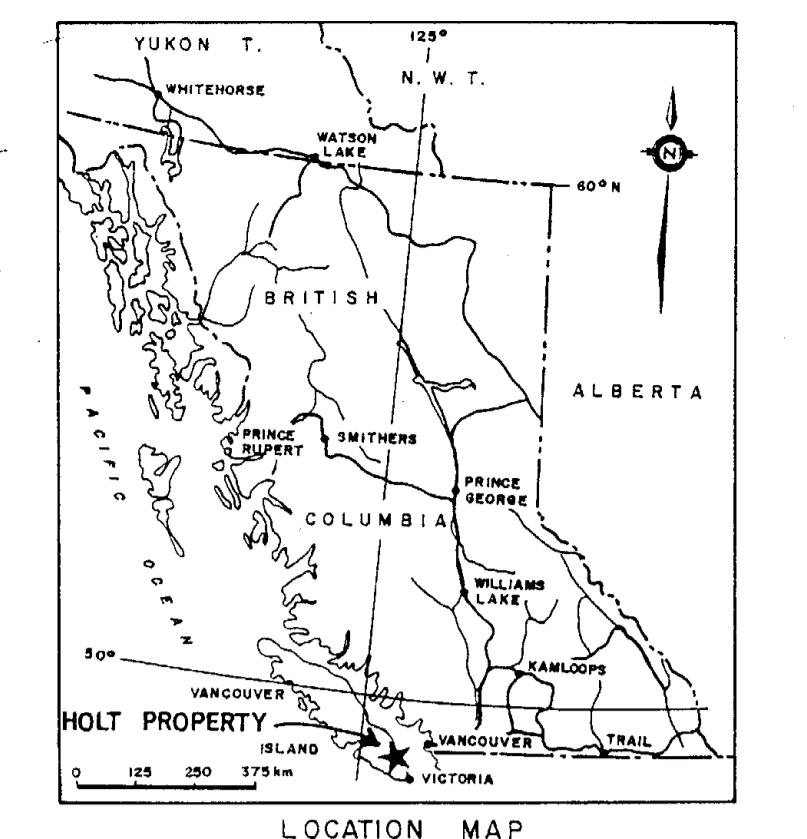
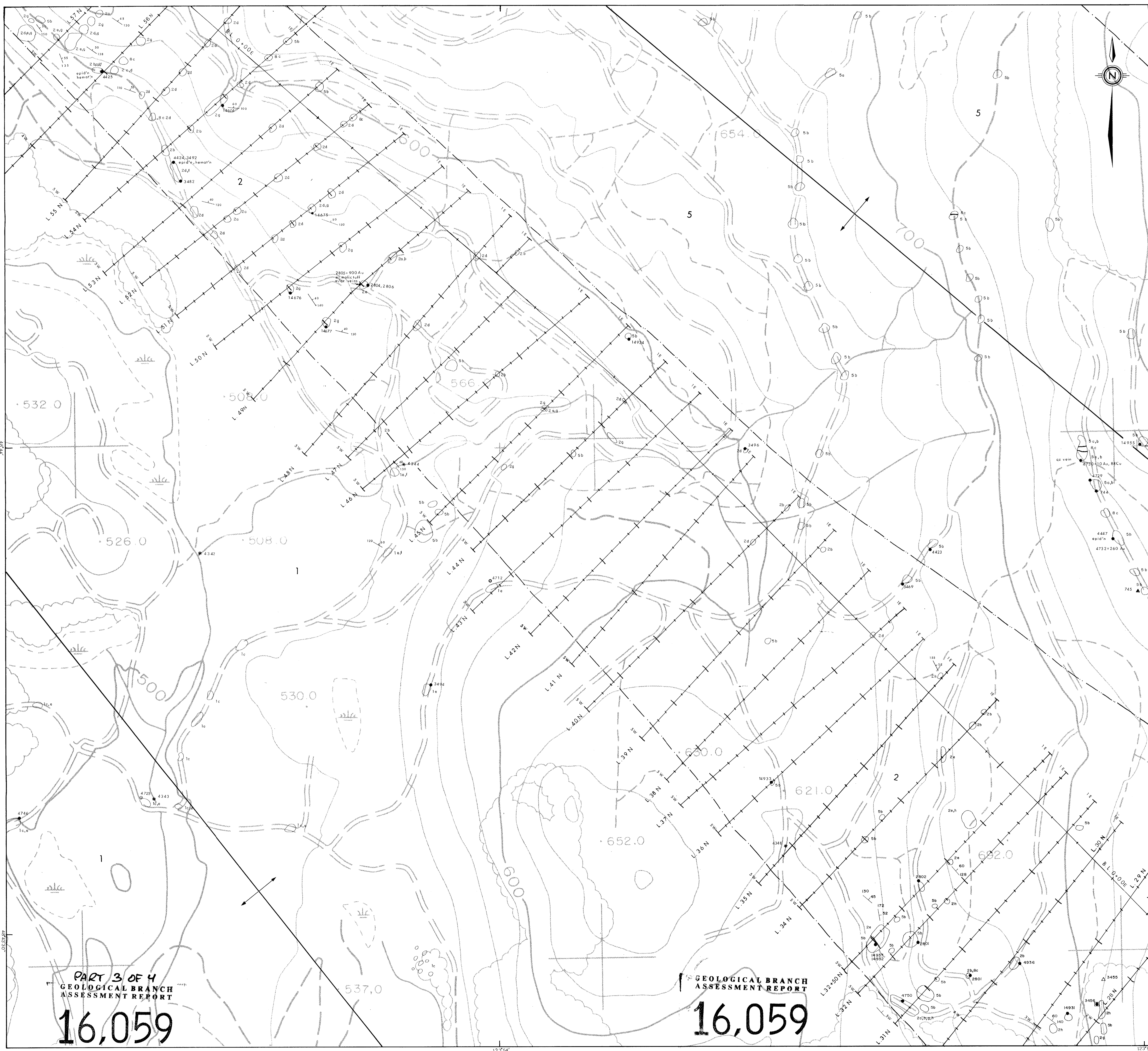
HOLT PROJECT - GRID A, MAP 2
VICTORIA MINING DIVISION

Project No: V 226 By: M.G. D.A.S., G.R.
Scale: 1 : 2500 Drawn: J.S., M.G.
Drawing No: 10 Date: FEBRUARY 1987

MPH Consulting Limited

PART 3 OF 4
GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,059



LEGEND

LITHOLOGIC UNITS	REGIONAL CORRELATION*
9 - b. Interbedded mudstone, siltstone, sandstone and conglomerate.	U. Cretaceous Nanaimo Group.
a. Aplite.	
8 - c. Feldspar-Hornblende porphyry.	L-M. Jurassic Island Intrusions, Kokishah Stock.
b. Feldspar-Hornblende porphyritic quartz diorite.	
a. Quartz diorite, granodiorite.	L. Jurassic Bonanza Group.
7 - Maroon to dark green tuffaceous tuff to agglomerate of feldspar porphyry.	
a. Maroon feldspar porphyry.	M-U. Triassic Kamitlan Fm.
6 - Massive basalt, commonly with pyroxene phenocrysts.	
b. Pillowed basalt, commonly with pyroxene phenocrysts.	
a. Basaltic lapilli tuff.	
5 - b. Fine grained diabase sills.	
a. Fine grained diorite.	
4 - Bedded black argillite to chert, commonly calcareous.	
a. Massive to bedded grey limestone.	
3 - c. Amphibolite gneiss peripheral to Kokishah Stock.	
b. Massive to bedded, fine to coarse grained mafic tuff.	
a. Bedded green chert, cherty tuff, and tuffaceous chert.	
2 - j. Light grey massive limestone.	
i. Massive green chert and/or black argillite tuffaceous.	
h. Bedded to massive black argillite to chert, commonly pyritic.	
g. Bedded to massive, green and white chert.	
f. Bedded to massive jasper.	
e. Bedded to massive, fine grained mafic tuff to cherty lithic-lapilli tuff.	
d. Massive basalt.	
c. Pillowed basalt.	
b. Amygdaloidal basalt.	
a. Pyroxene and/or feldspar porphyritic basalt.	
1 - g. Bedded green chert to tuffaceous chert.	
f. Bedded mafic tuff.	
e. Massive, fine to coarse grained mafic tuff, locally bedded.	
d. Feldspar porphyritic basalt.	
c. Massive, crystal-lithic mafic lapilli tuff, locally agglomeratic containing clasts of amygdaloidal and pyroxene porphyritic basalt.	
b. Amphibolite gneiss peripheral to Kokishah Stock.	
a. Pyroxene porphyritic basalt with coarse grained augite phenocrysts.	

GEOLOGY SYMBOLS	MAP SYMBOLS
○ Outcrop	— Road
— Bedding orientation	— Gravel
— Foliation	— 4wd accessible
— Joint	— Inaccessible
— Fold axis	— Trail
— Sample locations:	— Claim legal corner post
○ Outcrop	— Bridge, culvert
△ Float	— Lake, swam, stream
○ Whole rock analysis sample	— Power line
□ Thin section sample	— Topographic contour
○ Silt sample	— 200 metres interval
△ 11° Elevation point	— 11° Elevation point

Note: Geochemical assay results given as: ppb Au, ppm Ag, ppm Cu, ppm Pb, ppm Zn unless otherwise noted.

All samples for Au geochem and 3D element I.C.T.

Geological contact:

- observed, approximate
- gradational, interbedded
- Observed fault trace
- Approximate fault trace
- Inferred fault trace
- Air photo linear
- Axial trace - anticline, syncline, overturned syncline
- Cross section line

PART 3 OF 4
GEOLOGICAL BRANCH
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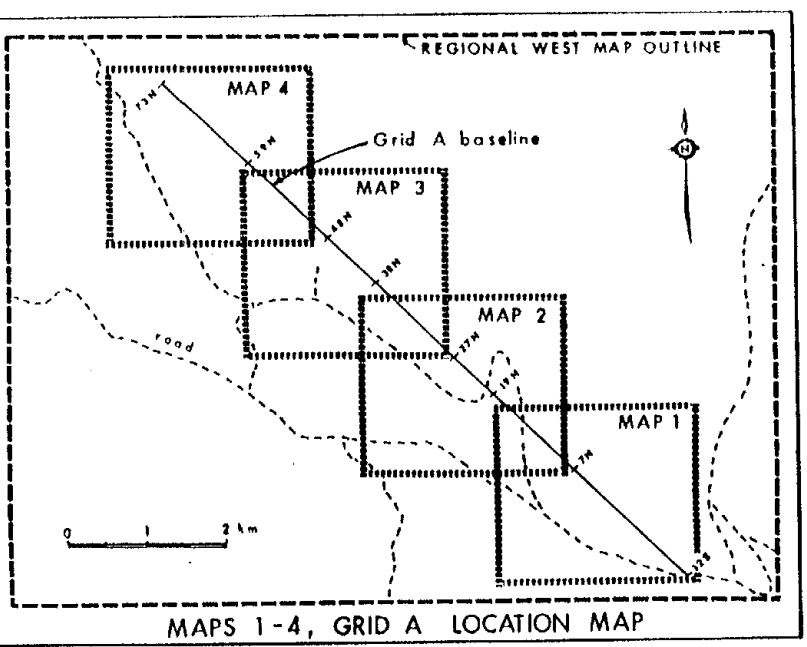
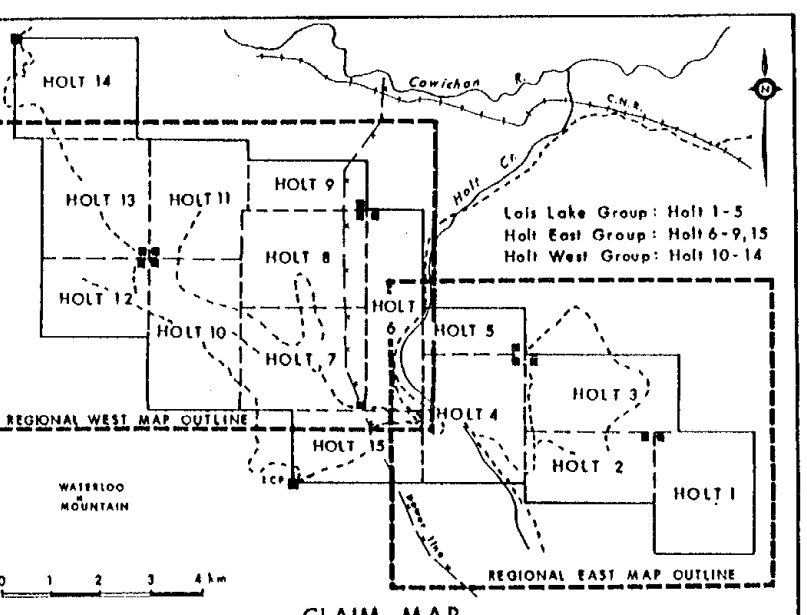
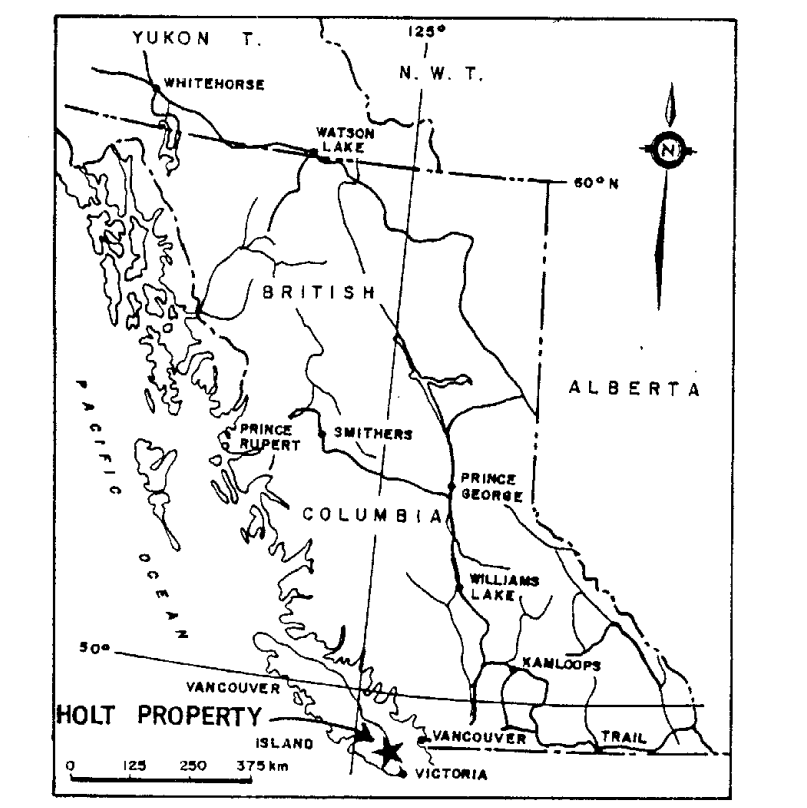
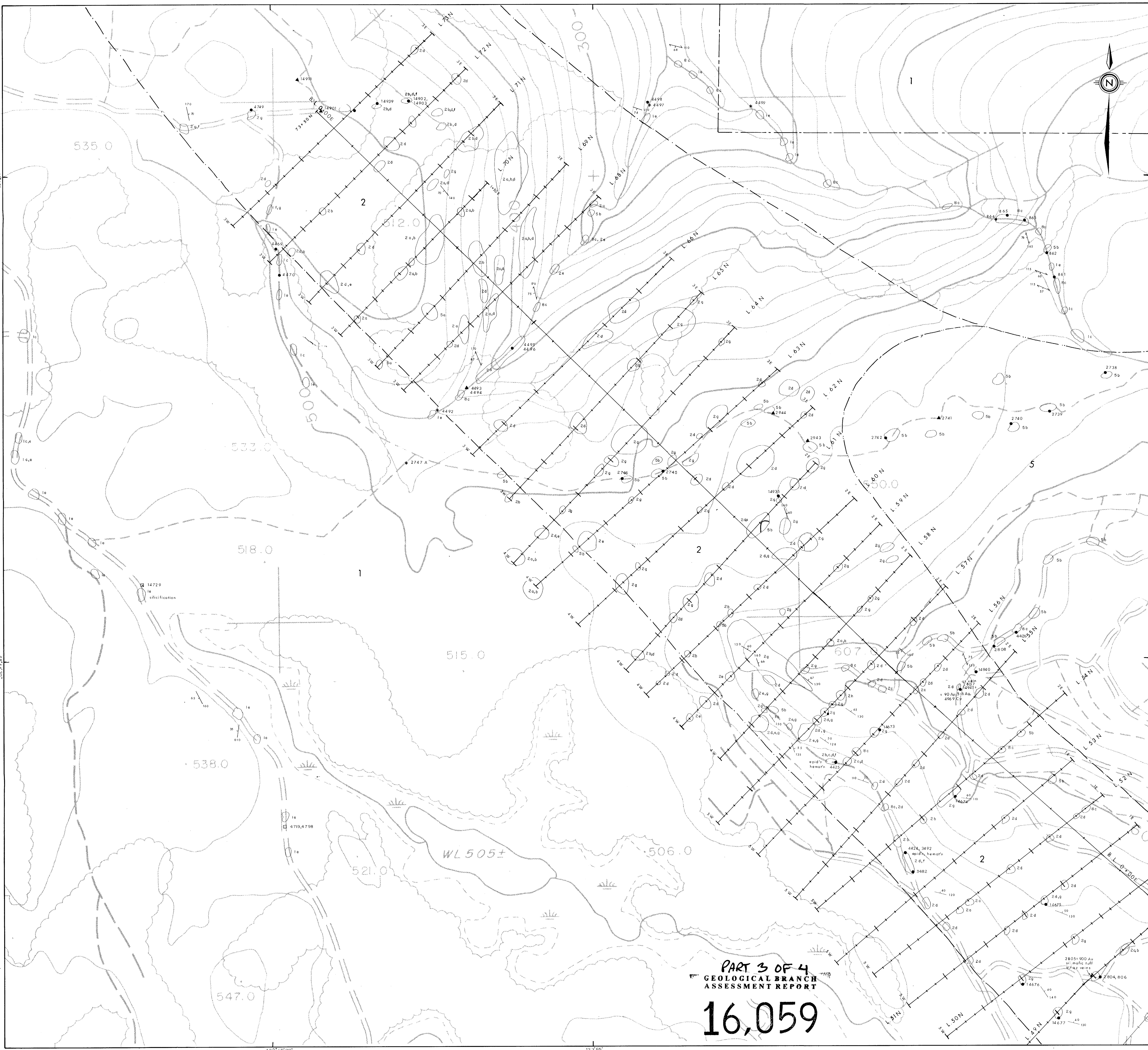
GEOLOGICAL BRANCH
ASSESSMENT REPORT
16,059

NEXUS RESOURCE CORPORATION
GOLDENROD RESOURCES & TECHNOLOGY INC.

GEOLOGY
HOLT PROJECT - GRID A, MAP 3
VICTORIA MINING DIVISION

Project No: V226 By: M.G., D.A.S.
Scale: 1 : 2500 Drawn: J.S., M.G.
Drawing No: II Date: FEBRUARY 1987

MPH MPH Consulting Limited



LITHOLOGIC UNITS		REGIONAL CORRELATION *	
2	b - Interbedded mudstone, siltstone, sandstone and conglomerate. a - Argillite	U. Cretaceous Nanaimo Group.	
8	c - Feldspar - Hornblende porphyry. b - Feldspar - Hornblende porphyritic quartz diorite. a - Quartz diorite, granodiorite.	L-M. Jurassic Island Intrusions; Kaskilah Stock.	
7	b - Maroon to dark green lapilli tuff to agglomerate of feldspar porphyry. a - Maroon - feldspar porphyry.	L. Jurassic Bonanza Group.	
6	c - Massive basalt, commonly with pyroxene phenocrysts. b - Pillowed basalt; commonly with pyroxene phenocrysts. a - Basaltic lapilli tuff.	M-U. Triassic Kamusun Fm.	
5	b - Fine grained diorite sills. a - Fine grained diorite.	Coeval with M-U Triassic Kamusun Fm. occurs within Sicker Group Sediment - Sill Unit.	
4	b - Bedded black argillite to chert, commonly calcareous. a - Massive to bedded grey limestone.	Pennsylvanian/Permian Sicker Group; Buttle Lake Fm.	
3	c - Amphibolite gneiss peripheral to Kaskilah Stock. b - Massive to bedded, fine to coarse grained mafic tuff. a - Redded green chert, cherty tuff, and tuffaceous chert.	L. Devonian Sicker Group; Myra Fm.	
2	j - Light grey massive limestone. i - Massive green chert and/or black argillite breccia. h - Bedded to massive black argillite to chert, commonly pyritic. g - Bedded to massive, green and white chert. f - Bedded to massive jasper. e - Bedded to massive, fine grained mafic tuff to cherty lithic - lapilli tuff. d - Massive basalt. c - Pillowed basalt. b - Amygdaloidal basalt. a - Pyroxene and/or feldspar porphyritic basalt.	L. Devonian Sicker Group; Nitinat Fm. to Myra Fm. and/or Sediment-Sill Unit.	
1	g - Bedded green chert to tuffaceous chert. f - Bedded mafic tuff. e - Massive, fine to coarse grained mafic tuff; locally bedded. d - Feldspar porphyritic basalt. c - Massive, crystal - lithic mafic lapilli tuff; locally agglomeratic containing clasts of amygdaloidal and pyroxene porphyritic basalt. b - Amphibolite gneiss peripheral to Kaskilah Stock. a - Pyroxene porphyritic basalt with coarse grained oxide phenocrysts.	L. Devonian Sicker Group; Nitinat Fm.	* Muller (1977, 1980, b)

GEOLOGY SYMBOLS		MAP SYMBOLS	
○	Outcrop	—	Grade
—	Bedding orientation	—	Gravel
—	Foliation	—	4wd accessible
—	Joint	—	Inaccessible
—	Fold axis	—	Trail
●	Outcrop locations	—	Stamp locations
▲	Float	—	Claim legal corner post
○	Whole rock analysis sample	—	Bridge, culvert
□	This section sample	—	Lake, swamp, stream
●	Site sample	—	Power line
Note: -Geochemical assay results given as: ppb Au, ppm Ag, ppm Cu, ppm Pb, ppm Zn unless otherwise noted. -All samples for Au geochem and 30 element ICP.		—	Topographic contour (20 metres interval)
Geological contact:		—	*10' Elevation point
—	observed, approximate	—	
—	gradational, interbedded	—	
—	Observed fault trace	—	
—	Approximate fault trace	—	
—	Inferred fault trace	—	
—	Air photo linear	—	
—	Axial trace - anticline, syncline, overturned syncline	—	
—	Cross section line	—	

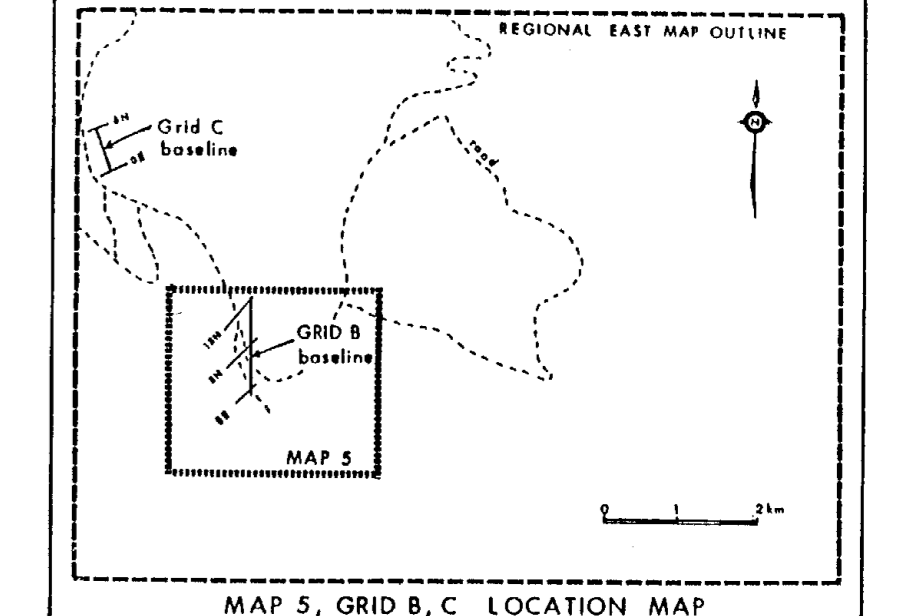
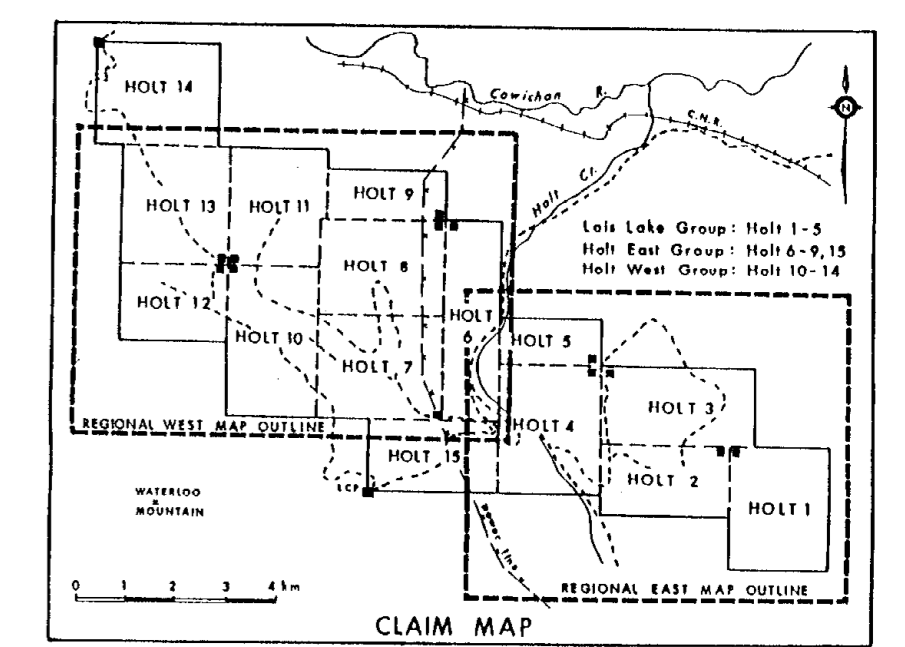
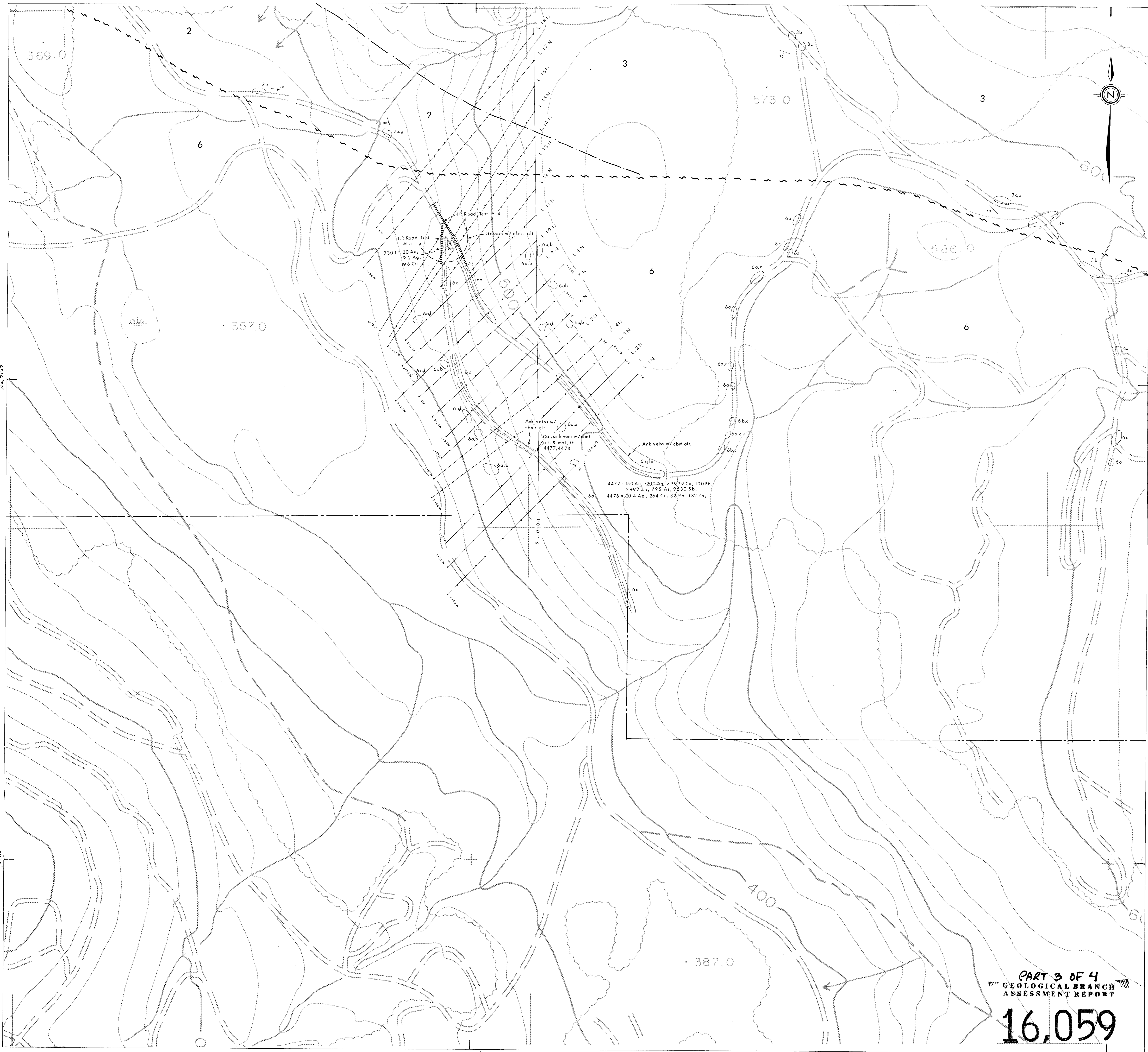
NEXUS RESOURCE CORPORATION
GOLDENROD RESOURCES & TECHNOLOGY INC.

GEOLOGY
HOLT PROJECT - GRID A, MAP 4
VICTORIA MINING DIVISION

Project No: V 226	By: MHG, DAS., GR.
Scale: 1 : 2500	Drawn: J S, M G.
Drawing No: 12	Date: FEBRUARY 1987

MPH MPH Consulting Limited

PART 3 OF 4
GEOLOGICAL BRANCH
ASSESSMENT REPORT
16,059



LEGEND

- | LITHOLOGIC UNITS | REGIONAL CORRELATION * |
|--|---|
| 9 - Interbedded mudstone, siltstone, sandstone and conglomerate.
a - Siltite | U - Cretaceous Nanaimo Group |
| 8 - Faldapar - Hornblende porphyry.
b - Faldapar - Hornblende porphyritic quartz diorite.
c - Quartz diorite, granodiorite. | L-M - Jurassic Island Intrusions, Kokilah Stock. |
| 7 - Maroon to dark green lapilli tuff to agglomerate of faldapar porphyry.
a - Maroon faldapar porphyry. | L - Jurassic Bonanza Group. |
| 6 - Massive basalt; commonly with pyroxene phenocrysts.
b - Pillowed basalt; commonly with pyroxene phenocrysts.
c - Basaltic lapilli tuff. | M-U Triassic Karamean Fm. |
| 5 - Fine grained diabase silt.
a - Fine grained diorite. | Correl with M-U Triassic Karamean Fm. occur within Sicker Group Sediment-Sill Unit. |
| 4 - Bedded black argillite to chert; commonly calcareous.
a - Massive to bedded grey limestone. | Fernoxenite/Fernox Sicker Group; Butte Lake Fm. |
| 3 - Amphibolite gneiss peripheral to Kokilah Stock.
b - Massive to bedded, fine to coarse grained mafic tuff.
c - Bedded green chert, cherty tuff, and tuffaceous chert. | L - Devonian Sicker Group; Myra Fm. |
| 2 - Light grey massive limestone
a - Massive green chert and/or black argillite breccia.
b - Bedded to massive black argillite to chert; commonly pyritic.
c - Bedded to massive, green and white chert.
d - Bedded to massive jasper.
e - Bedded to massive, fine grained mafic tuff to cherty lithic - lapilli tuff.
f - Massive basalt.
g - Pillowed basalt.
h - Amgdioloidal basalt.
i - Pyroxene and/or faldapar porphyritic basalt. | L - Devonian Sicker Group; Nitinat Fm. to Myra Fm. and/or Sediment-Sill Unit. |
| 1 - Bedded mafic tuff.
a - Massive, fine to coarse grained mafic tuff, locally bedded.
b - Faldapar porphyritic basalt.
c - Massive, crystal - lithic mafic lapilli tuff; locally agglomeratic containing clasts of amgdioloidal and pyroxene porphyritic basalt.
d - Amphibolite gneiss peripheral to Kokilah Stock.
e - Pyroxene porphyritic basalt with coarse grained augite phenocrysts. | * Muller (1977, 1980 a, b) |

- | GEOLOGY SYMBOLS | MAP SYMBOLS |
|------------------------------|--|
| ○ Outcrop | ▬ Road |
| ▬ Bedding orientation | ▬ Dead accessible |
| ▬ Faultation | ▬ Inaccessible |
| ▬ Joint | ▬ Trail |
| ▬ Fold axis | ▬ Claim legal corner post |
| ○ Sample locations: | ▬ Bridge, culvert |
| ○ Outcrop | ▬ Lake, swamp, stream |
| △ Floor | ▬ Power line |
| ○ Whole rock analysis sample | ▬ Topographic contour (20 metres interval) |
| ○ Thin section sample | ▬ Elevation point |
| ● Silt sample | |
- Note: Geochemical assay results given as: ppb Au, ppm Ag, ppm Cu, ppm Pb, ppm Zn unless otherwise noted.
- All samples for Au geochem and 30 element ICP.
- Geological contact:
- - - - - observed, approximate
- - - - - gradational, interbedded
- - - - - Observed fault trace
- - - - - Approximate fault trace
- - - - - Inferred fault trace
- - - - - Air photo linear
- - - - - Axial trace: anticline, syncline, overturned syncline
- - - - - Cross section line

NEXUS RESOURCE CORPORATION
GOLDENROD RESOURCES & TECHNOLOGY INC.

GEOLOGY

HOLT PROJECT - GRID B, MAP 5
VICTORIA MINING DIVISION

Project No:	V 226	By:	M.G., J.R.
Scale:	1 : 2500	Drawn:	J.S.
Drawing No:	13	Date:	FEBRUARY 1987

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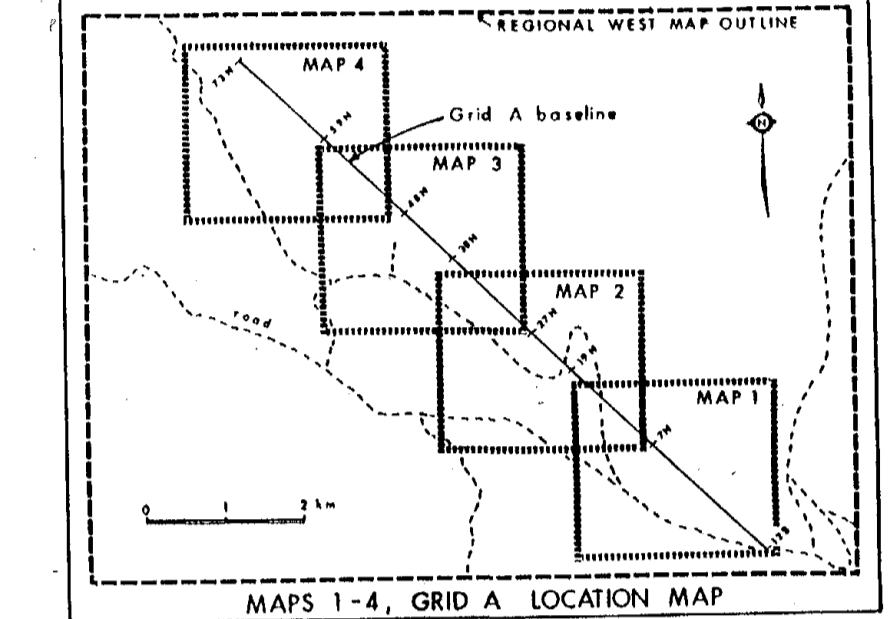
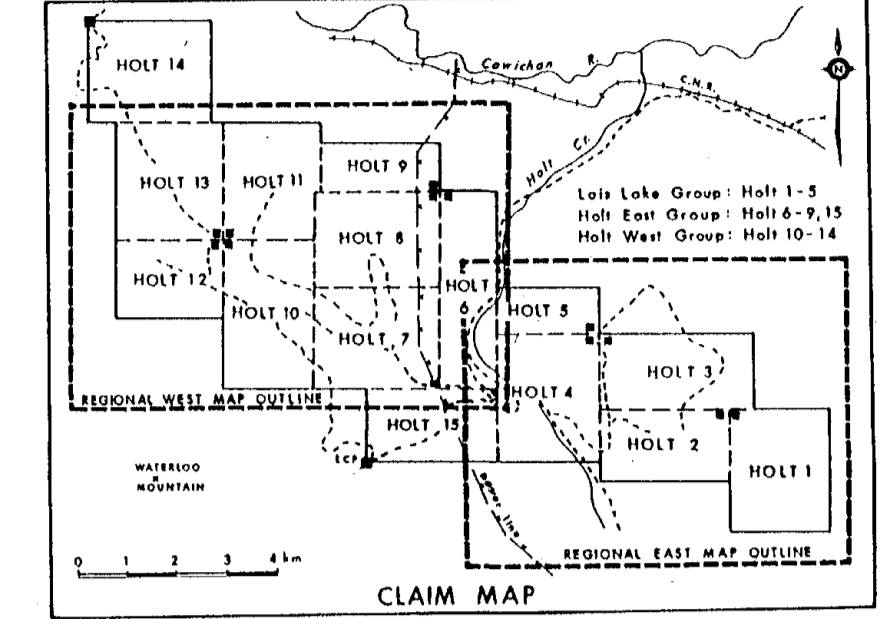
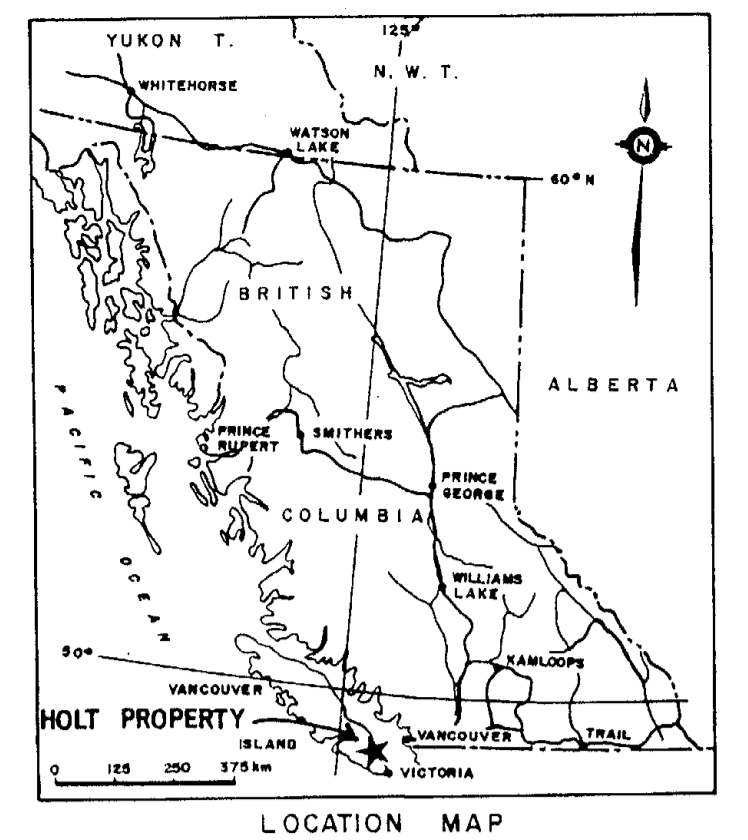
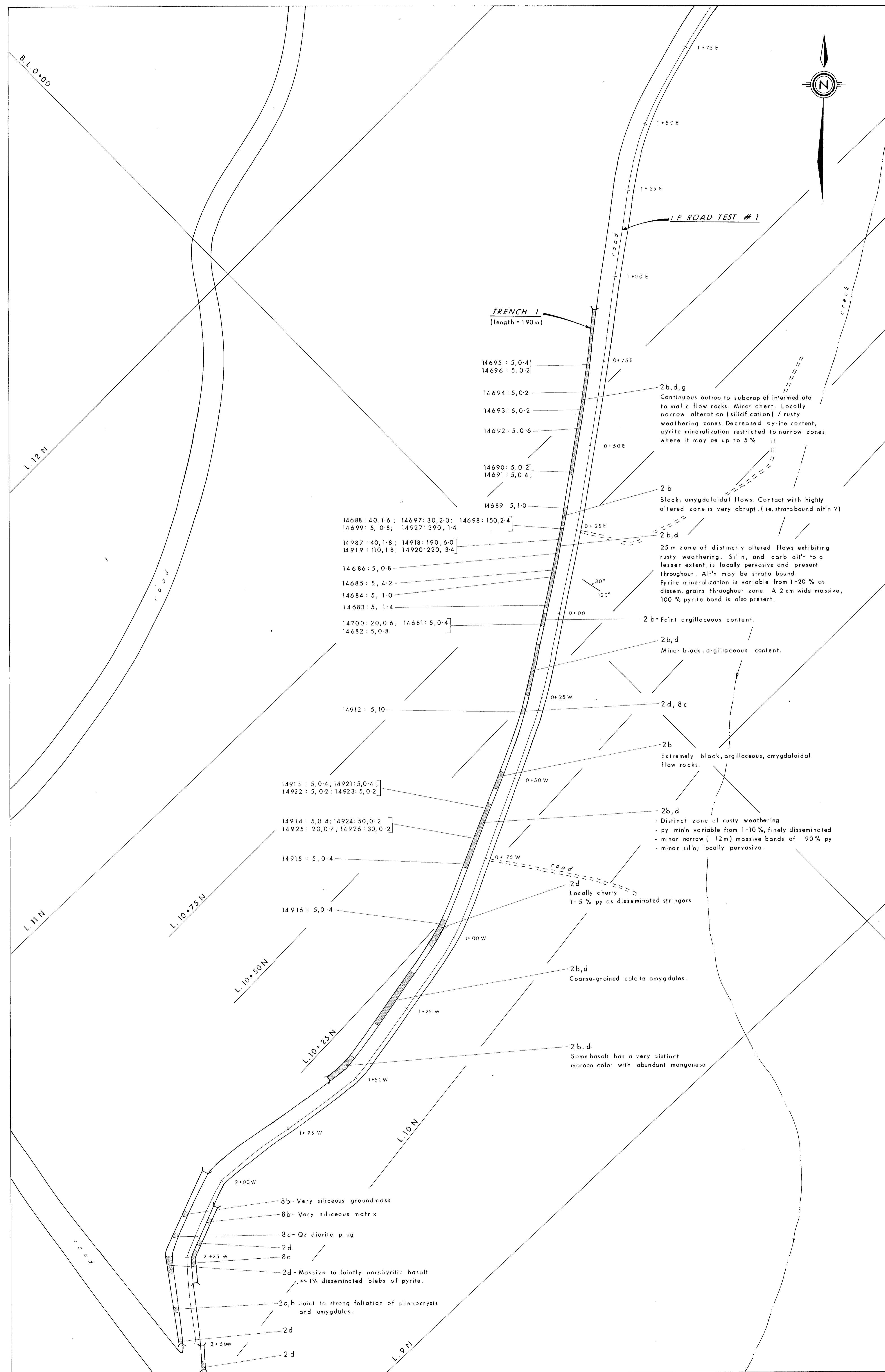
PART 3 OF 4
GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,059

123°48'

123°49'

123°48'



LITHOLOGIC UNITS		REGIONAL CORRELATION *
9	Interbedded mudstone, siltstone, sandstone and conglomerate.	U. Cretaceous Nanaimo Group.
a	Argite	
8	Feldspar-Hornblende porphyry. Feldspar-Hornblende porphyritic quartz diorite. Quartz diorite, granodiorite.	L-M. Jurassic Island Intrusions, Kokilah Stock.
7	Maroon to dark green lapilli tuff to agglomerate of feldspar porphyry. Maroon feldspar porphyry.	L. Jurassic Bonanza Group.
6	Massive basalt, commonly with pyroxene phenocrysts. Foliated basalt, commonly with pyroxene phenocrysts. Basaltic lapilli tuff.	M-U. Triassic Kamatusan Fm.
5	Fine grained diabase sills. Fine grained diorite.	Correl with M-U. Triassic Kamatusan Fm, occurs within Sicker Group Sediment-Sill Unit.
4	Bedded black argillite to chert, commonly calcareous. Massive to bedded grey limestone.	Panayiphan/Sicker Sicker Group, Buttle Lake Fm.
3	Amphibolite gneiss peripheral to Kokilah Stock. Massive to bedded, fine to coarse grained mafic tuff. Bedded green chert, cherty tuff, and tuffaceous chert.	L. Devonian Sicker Group; Myra Fm.
2	Light grey massive limestone. Massive green chert and/or black argillite breccia. Bedded to massive black argillite to chert, commonly pyritic. Bedded to massive, green and white chert. Bedded to massive Jasper. Bedded to massive, fine grained mafic tuff to cherty lithic-lapilli tuff. Massive basalt. Foliated basalt. Amygdaloidal basalt. Pyroxene and/or feldspar porphyritic basalt.	L. Devonian Sicker Group; Ninnat Fm. to Myra Fm. and/or Sediment-Sill Unit.
1	Bedded green chert to tuffaceous chert. Bedded mafic tuff. Massive, fine to coarse grained mafic tuff, locally bedded. Feldspar porphyritic basalt. Massive, crystal-lithic mafic lapilli tuff, locally agglomeratic containing clasts of amygdaloidal and pyroxene porphyritic basalt. Amphibolite gneiss peripheral to Kokilah Stock. Pyroxene porphyritic basalt with coarse grained argite phenocrysts.	L. Devonian Sicker Group; Ninnat Fm.

* Muller (1977, 1980a, b)

120° 30° Bedding

14913: 5, 0-4 Sample no.: Gold in ppb, Silver in ppm

Outcrop in a trench

PART 3 OF 4
GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,059

0 10 20 30 40 50 metres

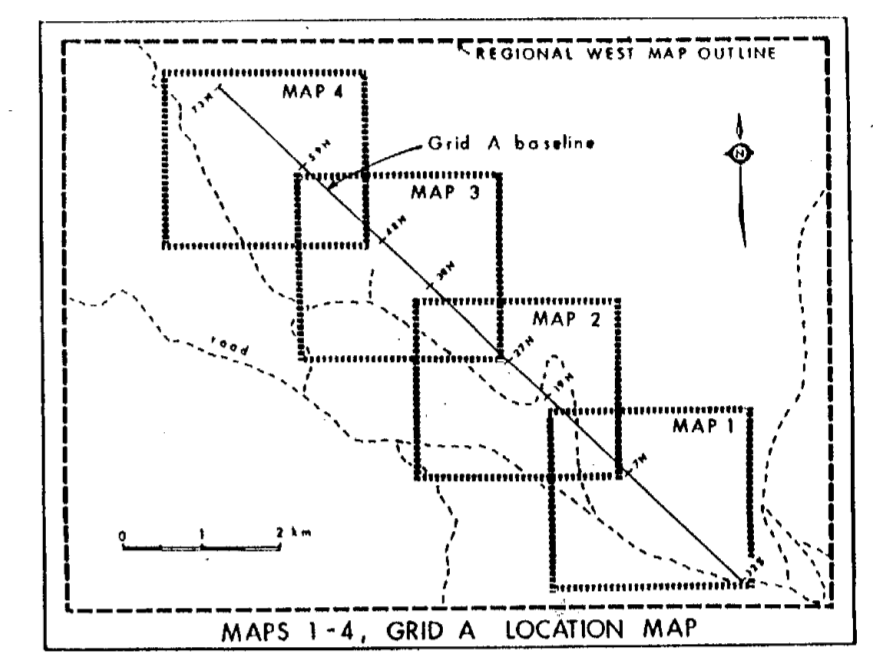
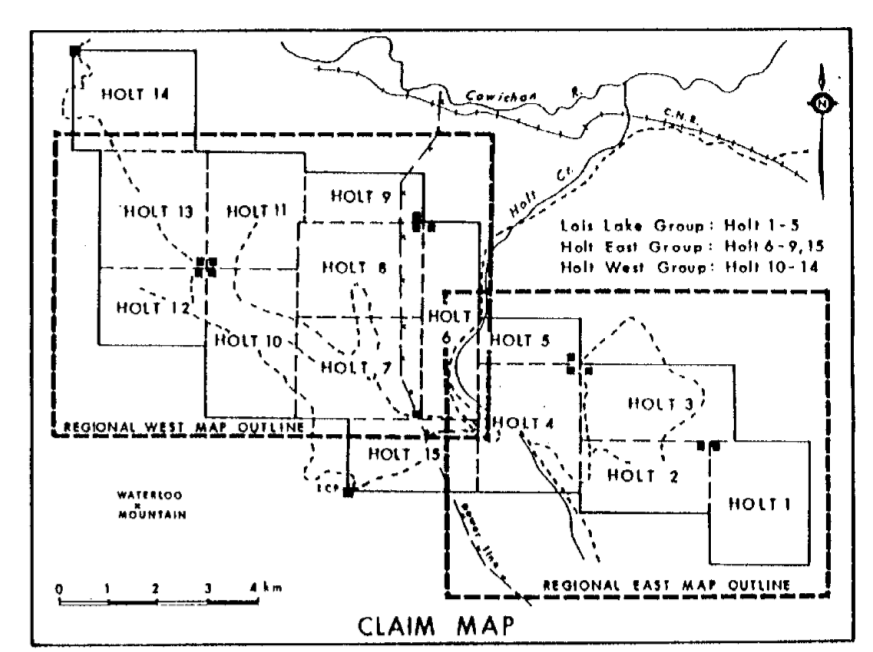
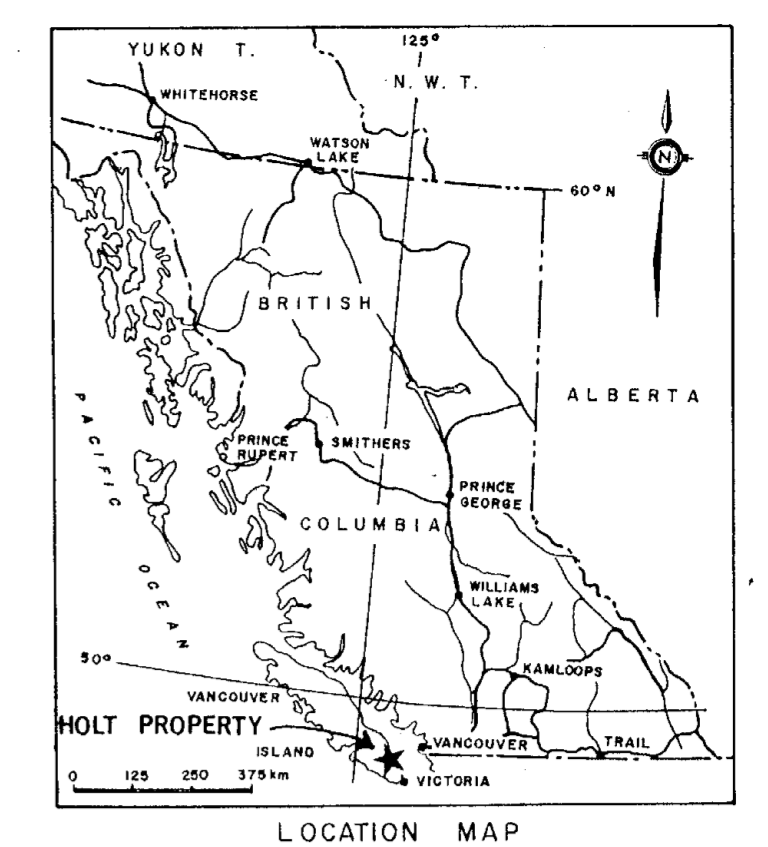
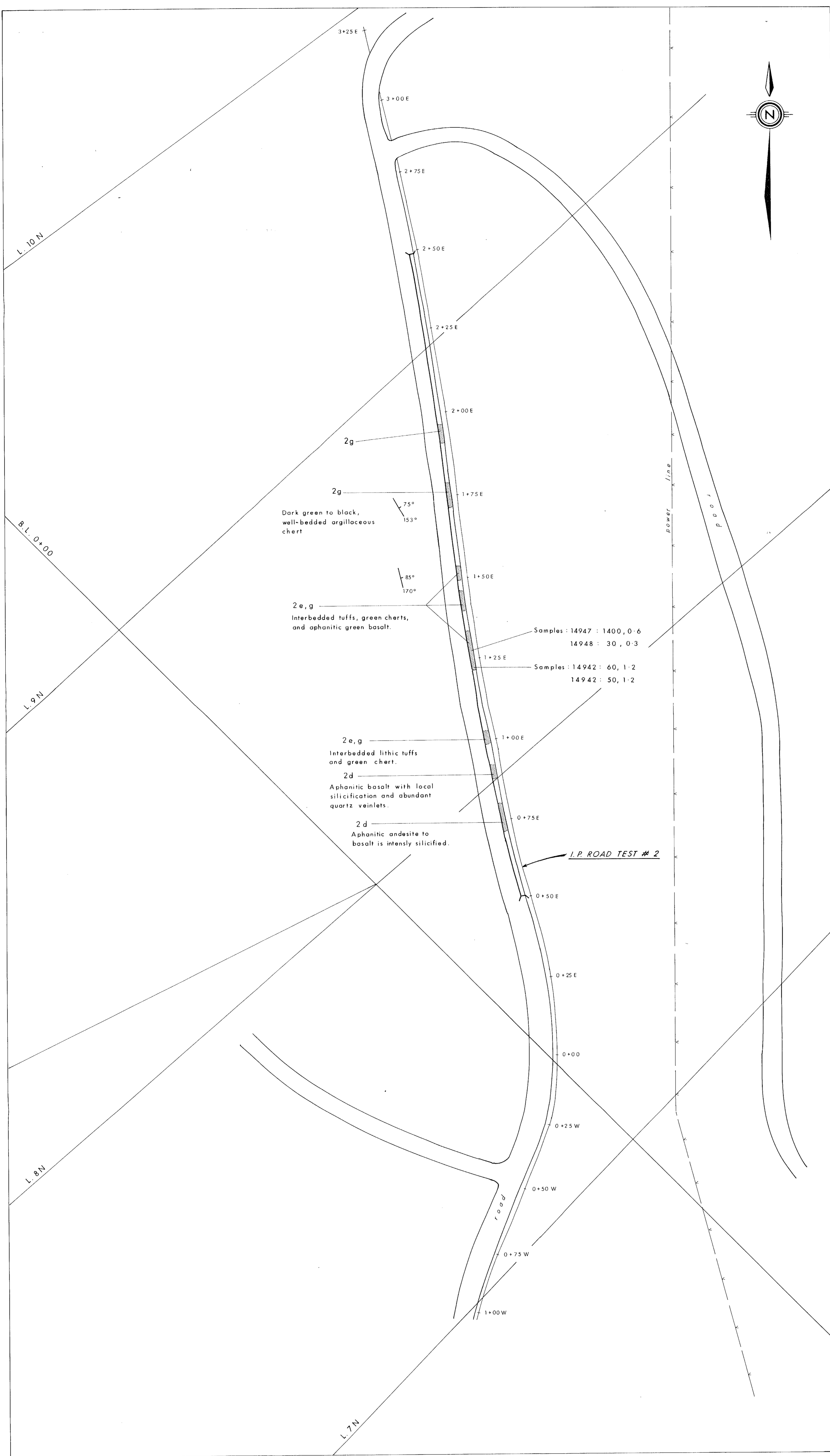
NEXUS RESOURCE CORPORATION
 GOLDENROD RESOURCES & TECHNOLOGY INC.

GEOLOGY TRENCH 1

HOLT PROJECT - GRID A
 VICTORIA MINING DIVISION

Project No: V 226	By: M.H.G.
Scale: 1:500	Drawn: J.S.
Drawing No: 14	Date: FEBRUARY 1987.

MPH Consulting Limited



LEGEND

LITHOLOGIC UNITS		REGIONAL CORRELATION *
9	b. Interbedded mudstone, siltstone, sandstone and conglomerate. a. Aplite.	U. Cratocud Nonalmo Group.
8	c. Feldspar - Hornblende porphyry. b. Feldspar - Hornblende porphyritic quartz diorite. a. Quartz diorite, granodiorite.	L-M. Jurassic Island Intrusions; Kakiloh Stock.
7	b. Maroon to dark green lapilli tuff to agglomerate of feldspar porphyry. a. Maroon feldspar porphyry.	L. Jurassic Bonanza Group.
6	c. Massive basalt, commonly with pyroxene phenocrysts. b. Pillowed basalt, commonly with pyroxene phenocrysts. a. Basaltic lapilli tuff.	M-U. Triassic Karmutsen Fm.
5	b. Fine grained diabase sills. a. Fine grained diorite.	Coeval with M-U Triassic Karmutsen Fm; occurs within Sicker Group Sediment-Sill Unit.
4	b. Bedded black argillite to chert, commonly calcareous. a. Massive to bedded grey limestone.	Pennytonian/Perman Sicker Group; Butte Lake Fm.
3	c. Amphibolite gneiss peripheral to Kakiloh Stock. b. Massive to bedded, fine to coarse grained mafic tuff. a. Bedded green chert, cherty tuff, and sulfurous chert.	L. Devonian Sicker Group; Myra Fm.
2	j. Light grey massive limestone i. Massive green chert and/or black argillite breccia. h. Bedded to massive black argillite to chert, commonly pyritic. g. Bedded to massive, green and white chert. f. Bedded to massive Jasper. e. Bedded to massive, fine grained mafic tuff to cherty lithic - lapilli tuff. d. Massive basalt. c. Pillowed basalt. b. Amygdaloidal basalt. a. Pyroxene and/or feldspar porphyritic basalt.	L. Devonian Sicker Group; Nitinat Fm. to Myra Fm. and/or Sediment-Sill Unit.
1	g. Bedded green chert to tuffaceous chert. f. Bedded mafic tuff. e. Massive, fine to coarse grained mafic tuff, locally bedded. d. Feldspar porphyritic basalt. c. Massive, crystal-lithic mafic lapilli tuff; locally agglomeratic containing clasts of amygdaloidal and pyroxene porphyritic basalt. b. Amphibolite gneiss peripheral to Kakiloh Stock. a. Pyroxene porphyritic basalt with coarse grained argillite phenocrysts.	L. Devonian Sicker Group; Nitinat Fm. * Muller (1977, 1980a, b)

85°-120° Bedding
 14942 : 50, 1-2 Sample no.: Gold in ppb, Silver in ppm
 Outcrop in a trench

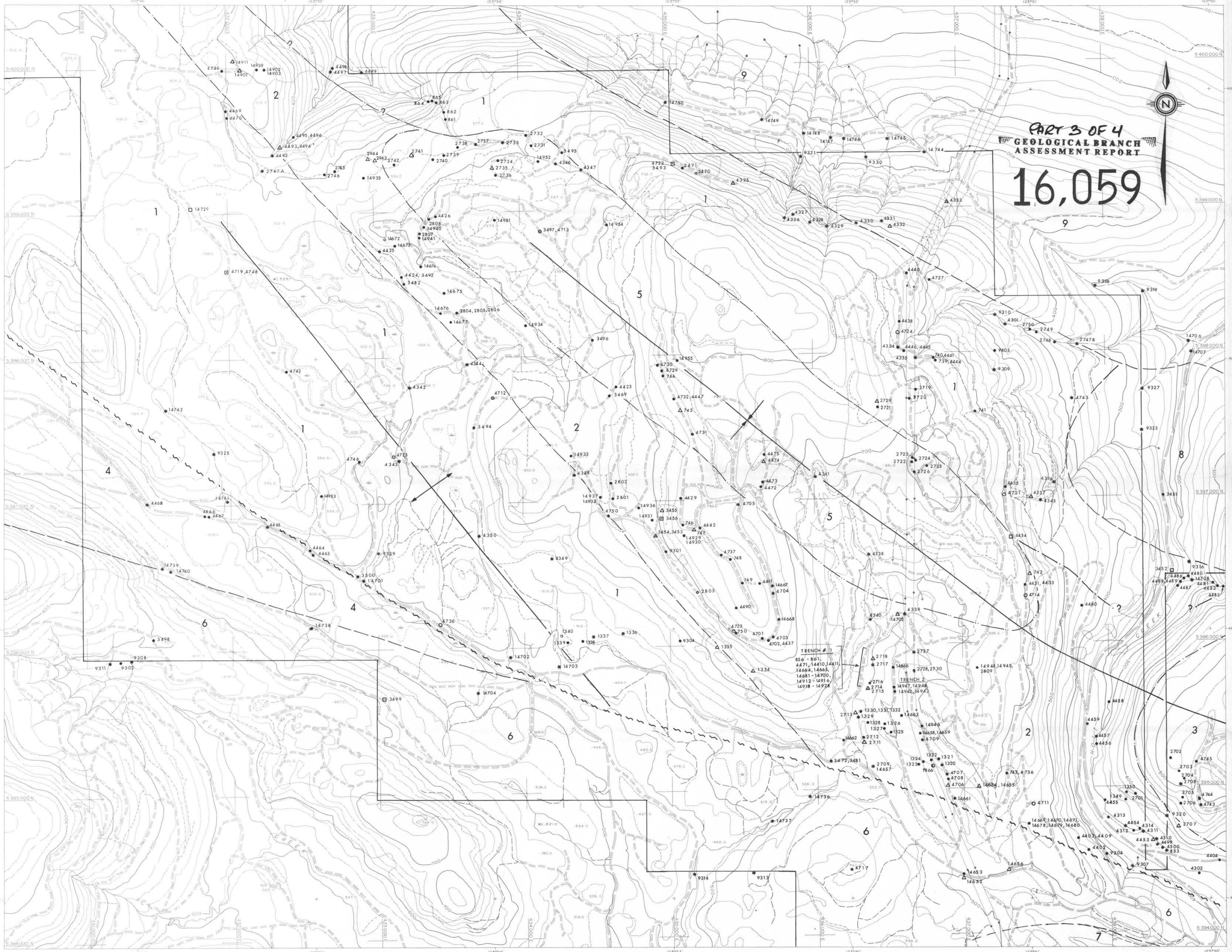
PART 3 OF 4
GEOLOGICAL BRANCH
ASSESSMENT REPORT
16,059
 0 10 20 30 40 50 metres

NEXUS RESOURCE CORPORATION
 GOLDENROD RESOURCES & TECHNOLOGY INC.

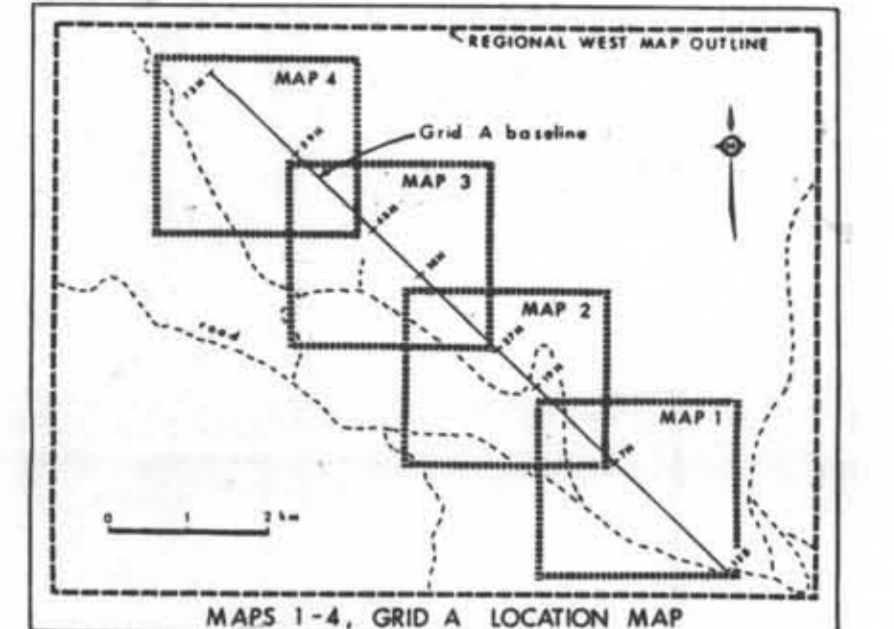
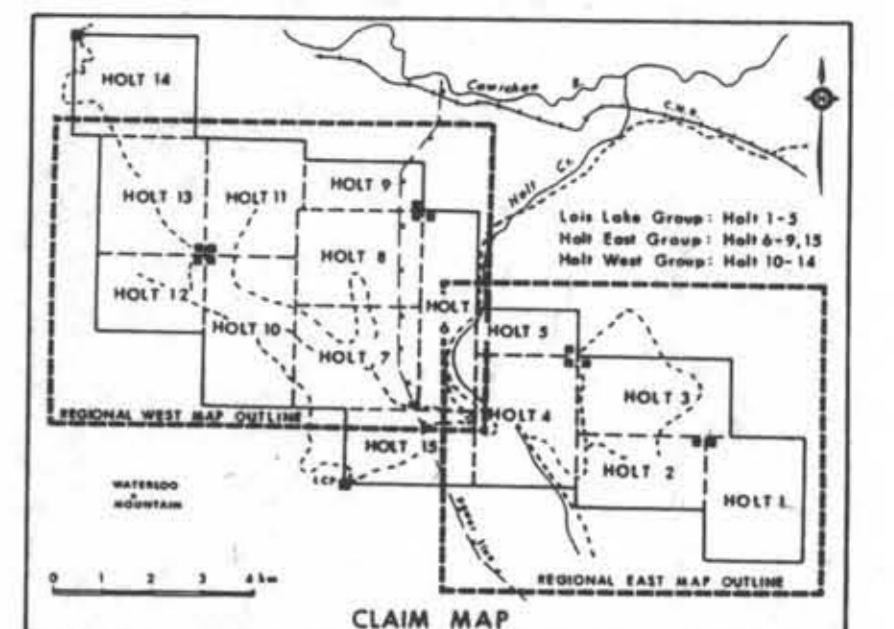
GEOLOGY TRENCH 2
HOLT PROJECT - GRID A
 VICTORIA MINING DIVISION

Project No:	V 226	By:	M.H.G., G.R.
Scale:	1 : 500	Drawn:	J.S.
Drawing No:	15	Date:	FEBRUARY 1987

MPH MPH Consulting Limited



PART 3 OF 4
 GEOLOGICAL BRANCH
 ASSESSMENT REPORT
16,059



LEGEND

LITHOLOGIC UNITS	REGIONAL CORRELATION*
9. Interbedded mudstone, siltstone, sandstone and conglomerate.	U. Cretaceous Nanaimo Group.
8. Feldspar - Hornblende porphyry.	L-M. Jurassic Island Intrusions; Kaskiah Stock.
7. Maroon to dark green lapilli tuff to agglomerate of feldspar porphyry.	L. Jurassic Bonanza Group.
6. Massive basalt; commonly with pyroxene phenocrysts.	M-U. Triassic Karmutsen Fm.
5. Fine grained diabase sills.	Coeval with M-U Triassic Karmutsen Fm., occur within Sicker Group Sediment-Sill Unit.
4. Bedded black argillite to chert; commonly calcareous.	Pennsylvanian/Permian Sicker Group; Butte Lake Fm.
3. Amphibolite gneiss peripheral to Kaskiah Stock.	L. Devonian Sicker Group; Myra Fm.
2. Light grey massive limestone.	L. Devonian Sicker Group; Nitinat Fm. to Myra Fm., and/or Sediment-Sill Unit.
1. Massive green chert and/or black argillite breccia.	L. Devonian Sicker Group; Nitinat Fm.

GEOLOGY SYMBOLS	MAP SYMBOLS
Outcrop	Roads:
Bedding orientation	Gravel
Foliation	4wd accessible
Joint	Inaccessible
Fold axis	Trail
Sample locations:	Claim legal corner post
Outcrop	Bridge, culvert
Float	Lake, swamp, stream
Whole rock analysis sample	Power line
Thin section sample	Topographic contour (20 metres interval)
Silt sample	Elevation point
Note: Geochemical assay results given as: ppb Au, ppm Ag, ppm Cu, ppm Pb, ppm Zn unless otherwise noted. All samples for Au geochem and 30 element ICP.	
Geological contact:	
observed, approximate	
gradational, interbedded	
Observed fault trace	
Approximate fault trace	
Inferred fault trace	
Air photo linear	
Axial trace: anticline, syncline, overturned syncline	
Cross section line	

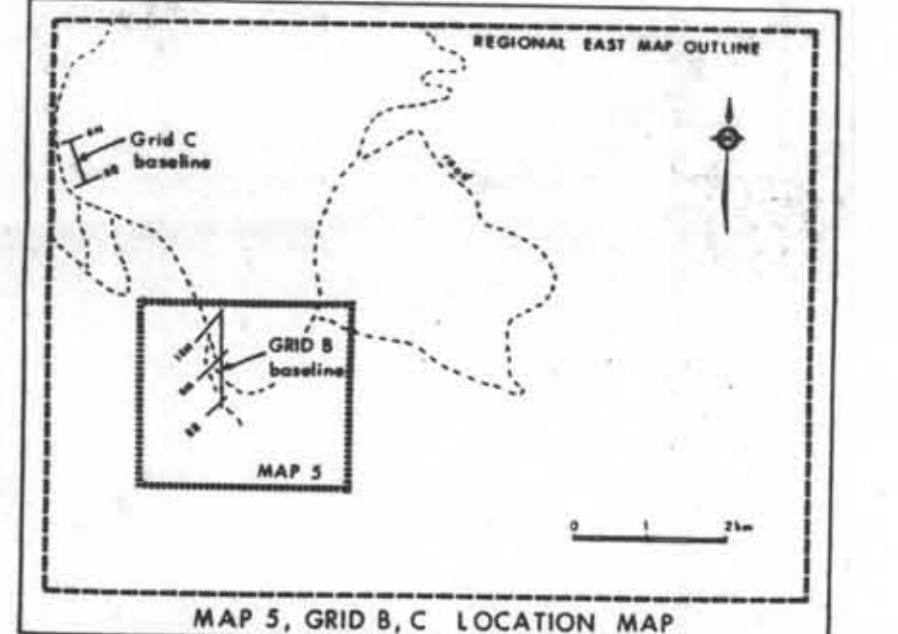
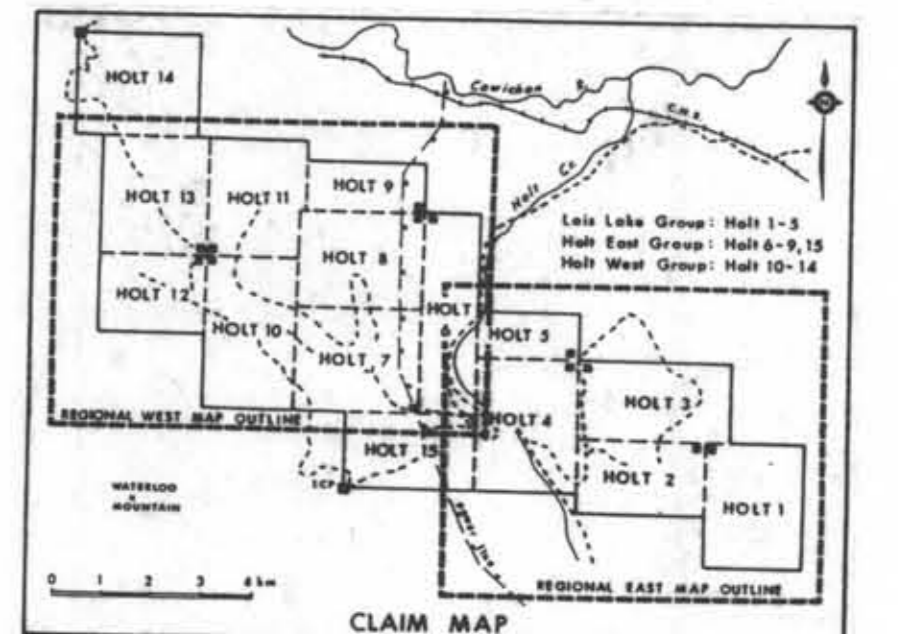
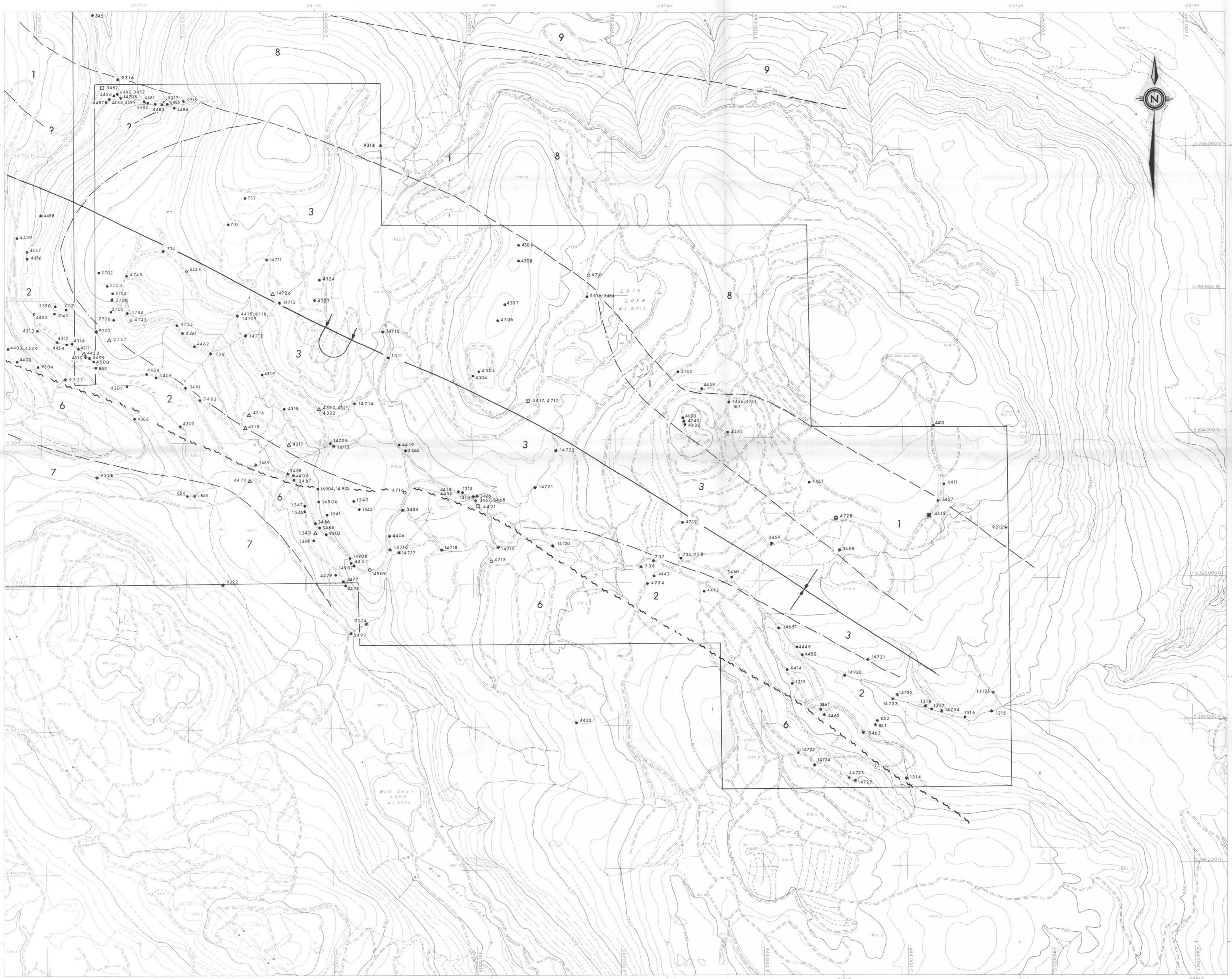
NEXUS RESOURCE CORPORATION
 GOLDENROD RESOURCES & TECHNOLOGY INC.

SAMPLE LOCATIONS*

HOLT PROJECT - WEST HALF
 VICTORIA MINING DIVISION

Project No: V 226	By: M. H. G.
Scale: 1 : 10 000	Drawn: J. S.
Drawing No: 17	Date: FEBRUARY 1987.

MPH MPH Consulting Limited



LEGEND

- LITHOLOGIC UNITS**
- 9 b. Interbedded mudstone, siltstone, sandstone and conglomerate.
 - a. Aelite.
 - 8 c. Feldspar - Hornblende porphyry.
 - b. Feldspar - Hornblende porphyritic quartz diorite.
 - a. Quartz diorite, granodiorite.
 - 7 b. Maroon to dark green lapilli tuff to agglomerate of feldspar porphyry.
 - a. Maroon feldspar porphyry.
 - 6 c. Massive basalt; commonly with pyroxene phenocrysts.
 - b. Pillowed basalt; commonly with pyroxene phenocrysts.
 - a. Basaltic lapilli tuff.
 - 5 b. Fine grained diabase sills.
 - a. Fine grained diorite.
 - 4 b. Bedded black argillite to chert, commonly calcareous.
 - a. Massive to bedded grey limestone.
 - 3 c. Amphibolite gneiss peripheral to Kookilah Stock.
 - b. Massive to bedded, fine to coarse grained mafic tuff.
 - a. Bedded green chert, cherry tuff and tuffaceous chert.
 - 2 j. Light grey massive limestone.
 - i. Massive green chert and/or black argillite breccia.
 - h. Bedded to massive black argillite to chert, commonly pyritic.
 - g. Bedded to massive, green and white chert.
 - f. Bedded to massive jasper.
 - e. Bedded to massive, fine grained mafic tuff to chert lithic lapilli tuff.
 - d. Massive basalt.
 - c. Pillowed basalt.
 - b. Amygdaloidal basalt.
 - a. Pyroxene and/or feldspar porphyritic basalt.
 - 1 g. Bedded green chert to tuffaceous chert. L. Devonian Sicker Group; Nihilat Fm.
 - f. Bedded mafic tuff.
 - e. Massive, fine to coarse grained mafic tuff, locally bedded.
 - d. Feldspar porphyritic basalt.
 - c. Massive, crystal lithic mafic lapilli tuff; locally agglomeratic containing clasts of amygdaloidal and pyroxene porphyritic basalt.
 - b. Amphibolite gneiss peripheral to Kookilah Stock.
 - a. Pyroxene porphyritic basalt with coarse grained augite phenocrysts.
- REGIONAL CORRELATION ***
- U. Cretaceous Nanaimo Group.
 - L-M. Jurassic island intrusions; Kookilah Stock.
 - L. Jurassic Bonanza Group.
 - M-U. Triassic Komatzen Fm.
 - Coastal with M-U Triassic Komatzen Fm; occur within Sicker Group Sediment-Silt Unit.
 - Pennsylvanian/Puritan Sicker Group; Butte Lake fm.
 - L. Devonian Sicker Group; Myra Fm.
 - L. Devonian Sicker Group; Nihilat Fm. to Myra Fm. and/or Sediment-Silt Unit.
- GEOLOGY SYMBOLS**
- Outcrop
 - Bedding orientation
 - Foliation
 - Joint
 - Fold axis
 - Sample locations:
 - Outcrop
 - △ Flat
 - Whole rock analysis sample
 - ◇ Thin section sample
 - Silt sample
- MAP SYMBOLS**
- Roads:
 - Gravel
 - 4wd accessible
 - Inaccessible
 - Trail
 - Claim legal corner post
 - Bridge, culvert
 - Lake, swamp, stream
 - Power line
 - Topographic contour (20 metres interval)
 - Elevation point
- Note:** - Geochemical assay results given as: ppb Au, ppm Ag, ppm Cu, ppm Pb, ppm Zn unless otherwise noted. - All samples for Au geochem and 3D element ICP.
- Geological contact:**
- observed, approximate
 - gradational, interbedded
 - Observed fault trace
 - Approximate fault trace
 - Inferred fault trace
 - Air photo linear
 - Axial trace: anticline, syncline, overturned syncline
 - Cross section line

PART 3 OF 4
 GEOLOGICAL BRANCH
 ASSESSMENT REPORT
16,059

NEXUS RESOURCE CORPORATION
 GOLDENROD RESOURCES & TECHNOLOGY INC.

SAMPLE LOCATIONS
 HOLT PROJECT - EAST HALF
 VICTORIA MINING DIVISION

Project No: V 226 By: M.H.G.
 Scale: 1:10000 Drawn: J.S.
 Drawing No: 18 Date: FEBRUARY 1987.

MPH Consulting Limited