

Lumina Resources Corp
**2005 GEOLOGICAL, GEOCHEMICAL,
GEOPHYSICAL AND DIAMOND DRILLING
REPORT ON THE HUSHAMU PROPERTY**

Volume II – Figures

Located in the Northern Vancouver Island Area
Nanaimo Mining Division
NTS 092L/12
50° 39' North Latitude
127° 47' West Longitude

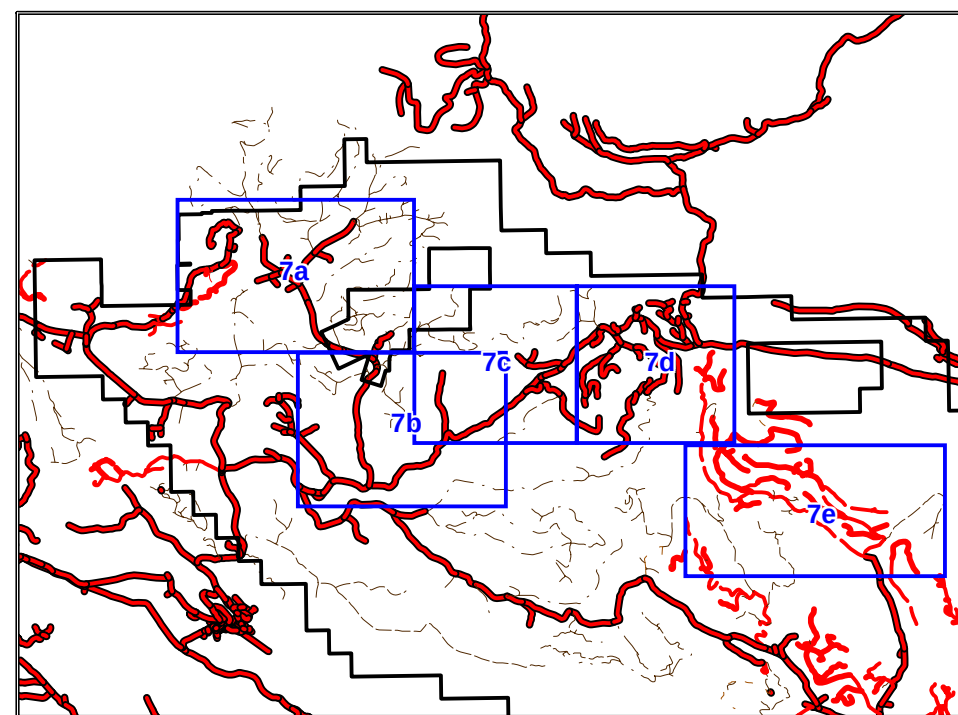
-prepared for-

LUMINA RESOURCES CORP
1550 - 625 Howe Street
Vancouver, BC
Canada V6C 2T6

-prepared by-

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April, 2006



SAMPLE	Au_ppm	Ag_ppm	Cu_ppm	Mo_ppm	Pb_ppm
275590	0.62	-1	4.720	90	20
275591	0.84	1	280	30	20
275592	0.69	1	4.160	70	20
275593	0.81	1	4.610	20	20
275594	0.01	-1	150	-10	20
275595	0.01	-1	60	-10	20
275596	-1	190	-10	-10	20
275597	0.32	-1	1.110	30	-20
275598	0.16	-1	140	-10	20
275599	0.73	-1	450	40	-20
275600	0.01	-1	30	-10	-20
275601	0.18	-1	140	-10	-20
275602	0.83	1	9.340	60	-20
275603	0.02	-1	230	-10	-20
275604	0.01	-1	160	-10	-20
275605	0.42	-1	270	20	-20
275606	0.49	2	2.750	100	-20
345862	-0.005	-0.2	23	2	4
379272	0.02	-1	60	40	150
379273	0.04	1	450	680	30
379274	0.04	-1	50	790	40
379275	0.02	1	90	20	80
379276	0.01	1	30	120	90
379277	-0.01	-1	70	-10	20
379293	0.06	-1	20	40	40
379294	0.08	-1	60	190	-20
379295	0.04	-1	110	-10	40
379296	0.19	18	12.050	10	-20
379297	0.07	1	100	-10	20
380003	0.07	1	110	10	-20
380004	0.03	-1	30	40	-20
380009	0.05	1	230	190	110
380070	0.73	2	4.330	-10	-20
380072	0.01	-1	80	-10	-20
380075	0.04	-1	230	-10	30
380076	0.02	1	40	-10	-20
380077	0.01	-1	100	-10	-20
380078	0.02	-1	110	-10	-20
380079	0.01	-1	30	-10	-20
380080	0.51	-1	2.930	10	-20
380081	0.16	-1	30	-10	-20
380082	0.07	-1	30	-10	-20
380083	0.02	1	20	-10	60
380084	0.02	-1	40	-10	-20
380085	0.03	-1	10	10	-20
380086	0.11	1	340	20	-20
380087	0.8	1	4.460	20	-20
380111	0.01	-1	10	-10	-20
380151	0.04	-1	50	110	20
380152	0.01	-1	30	-10	-20
391205	0.01	-1	20	-10	20

Lithologic Units

STRATIFIED ROCKS

QUATERNARY

Q1 Glacial till

LOWER TERTIARY

Coal Harbour Group

EC Sandstone, siltstone, conglomerate

UPPER TERTIARY TO MIDDLE JURASSIC

Bonanza Group

"Bonanza Volcanics"

281 Andesite

282 Andesite/basaltic tuff

283 Rhyolite flow/basalt

284 Basalt

285 Basalt

286 Sedimentary rock

287 Basaltic tuff

"Bonanza Volcanics" altered facies

281 Silica, locally hydrothermal breccia

282 Silica, locally hydrothermal breccia

283 Silica, locally hydrothermal breccia

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285 Silica, locally hydrothermal breccia

286 Silica, locally hydrothermal breccia

287 Silica, locally hydrothermal breccia

UPPER TERTIARY

Kanook Group

UTQ Bedded to massive micritic to bioclastic limestone

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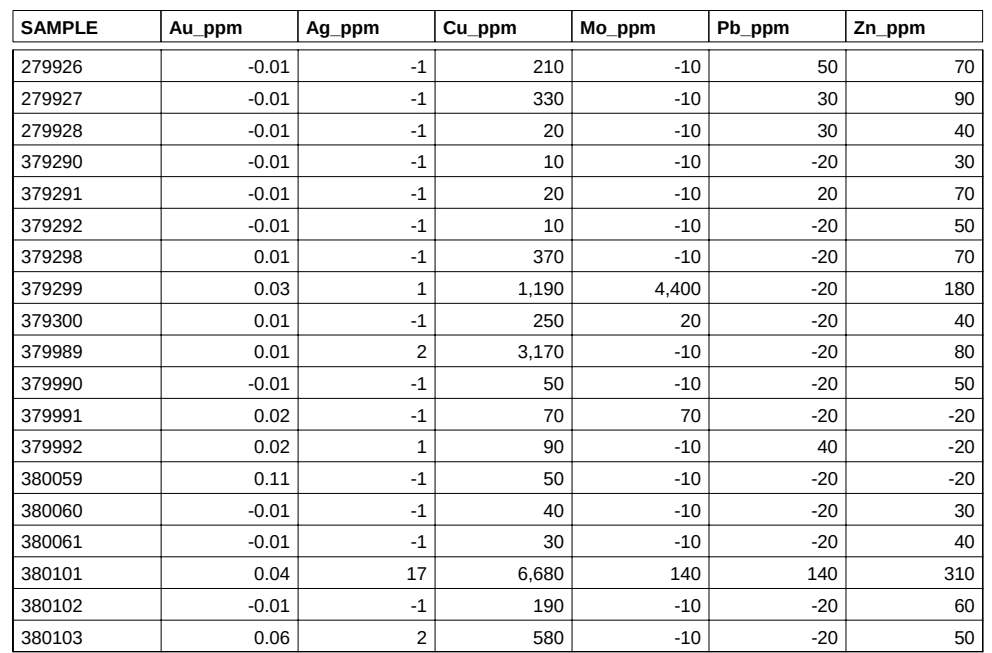
282 Andesite/basaltic tuff

283 Rhyolite flow/basalt

284 Basalt

285 Basalt

286 Sedimentary rock



SAMPLE	Au_ppm	Ag_ppm	Cu_ppm	Mo_ppm	Pb_ppm	Zn_ppm
729908	-0.01	-1	210	-10	50	70
729927	-0.01	-1	330	-10	30	90
729928	-0.01	-1	20	-10	30	40
729290	-0.01	-1	10	-10	-20	30
729291	-0.01	-1	20	-10	-20	70
729292	-0.01	-1	10	-10	-20	50
729298	0.01	-1	370	-10	-20	70
729299	0.03	1	1190	4,400	-20	180
729300	0.01	-1	250	20	-20	40
729989	0.01	2	3,170	-10	-20	80
729990	-0.01	-1	50	-10	-20	50
729991	0.02	-1	70	70	-20	-20
729992	0.02	1	90	-10	40	-20
380059	0.11	-1	50	-10	-20	-20
380060	-0.01	-1	40	-10	-20	30
380061	-0.01	-1	30	-10	-20	40
380101	0.04	17	6,680	140	140	310
380102	-0.01	-1	190	-10	-20	60
380103	0.06	2	580	-10	-20	50

QUATERNARY

LOWER CRETACEOUS

Cool Harbour Group

IKC Sandstone, siltstone, conglomerate

UPPER TRIASSIC to MIDDLE JURASSIC

"Bonanza Volcanics"

J8 Undivided

J81 Andesite

J82 Andesite, lapillitic tuff

J83 Rhyolite, flow foliated

J84 Dacite

J85 Basalt

J86 Sedimentary rock

J87 Biotite hornfels

"Bonanza Volcanics" altered facies

J8A1 Silica, locally hydrothermal breccia

J8A2 Silica, pyrophyllite + kaolinite + diagen + feldspar + albunite + feldspar

J8A3 Silica, pyrophyllite-clay with abundant pyrite

J8A4 Clay (silica largely absent)

J8A5 Silica-chlorite-magnetite

J8A6 Sericite-chlorite clay + pyrite

Parson Bay Formation

uTP Impure limestone, calcareous mudstone, siltstone, shale, sandstone, volcanoclastic sand, basaltic tuff, pillow lava

UPPER TRIASSIC

Vancouver Group

Quesnato Formation

uTQ bedded to massive micritic to bioclastic limestone

Karmutsen Formation

uTKs Thin horizons of limestone near the top of the succession

uTK Aphantic to coarsely pisolitic-phytic subaerial basalt, commonly amygdaloidal, local pillows and hyaloclastites

TERTIARY

Intrusive Dykes, Sills and Stocks

T1 Basalt

EARLY TO MIDDLE JURASSIC

Island Plutonic Suite

J1 Undivided: medium to coarse grained, equigranular to porphyritic granitoid rocks

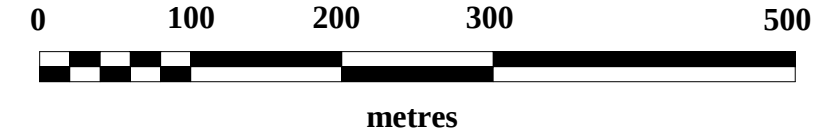
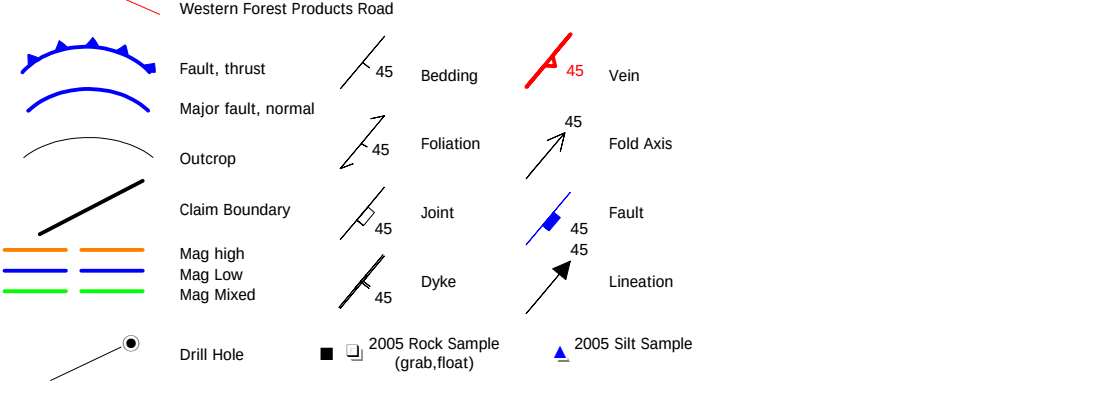
J11 Diorite

J12 Quartz feldspar porphyry

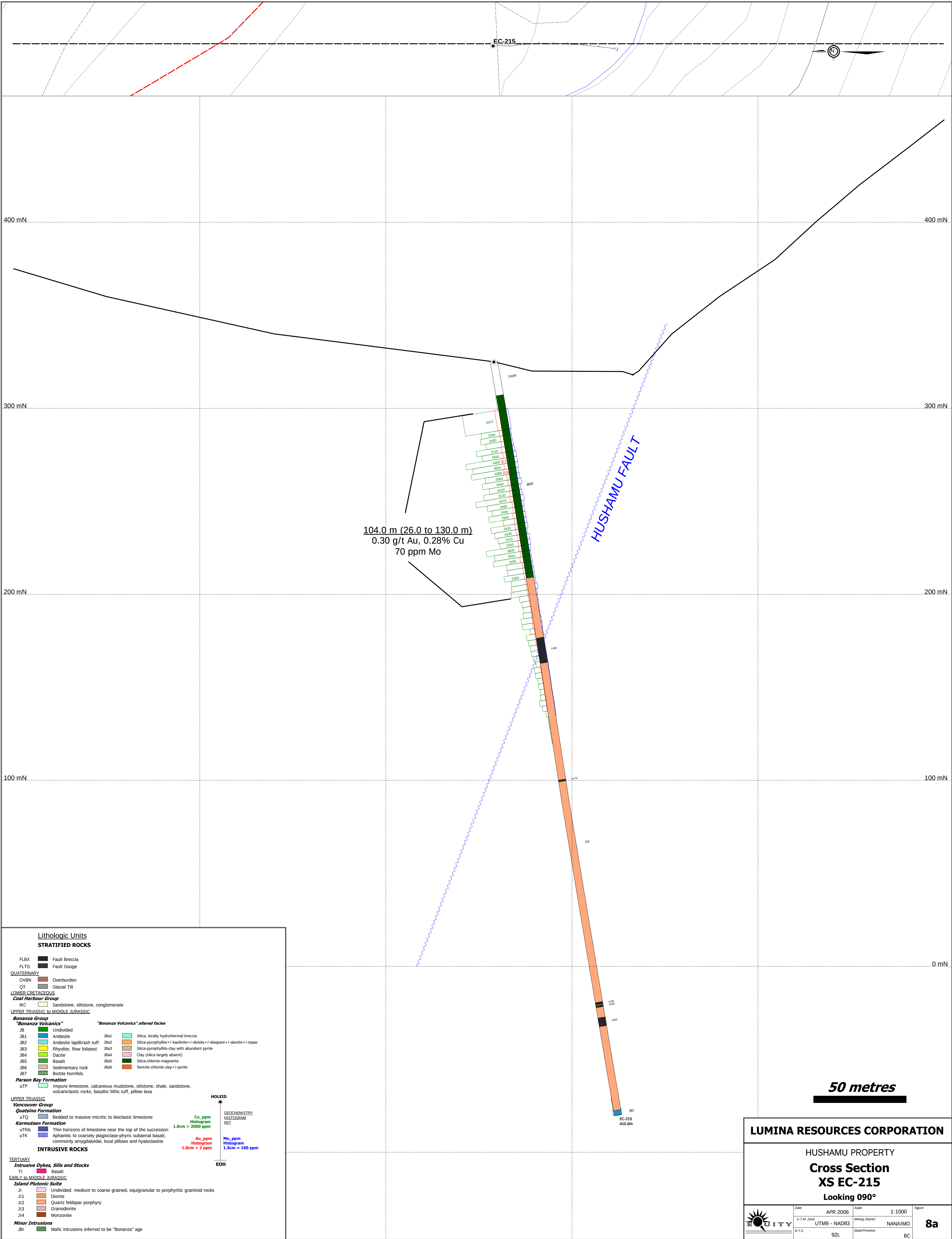
J13 Granodiorite

J14 Monzonite

Manic intrusions inferred to be "bonanza" age



HUSHAMU PROPERTY
Goodspeed_Hep East Area
GEOLOGY AND
2005 SAMPLE LOCATIONS



LUMINA RESOURCES CORPORATION

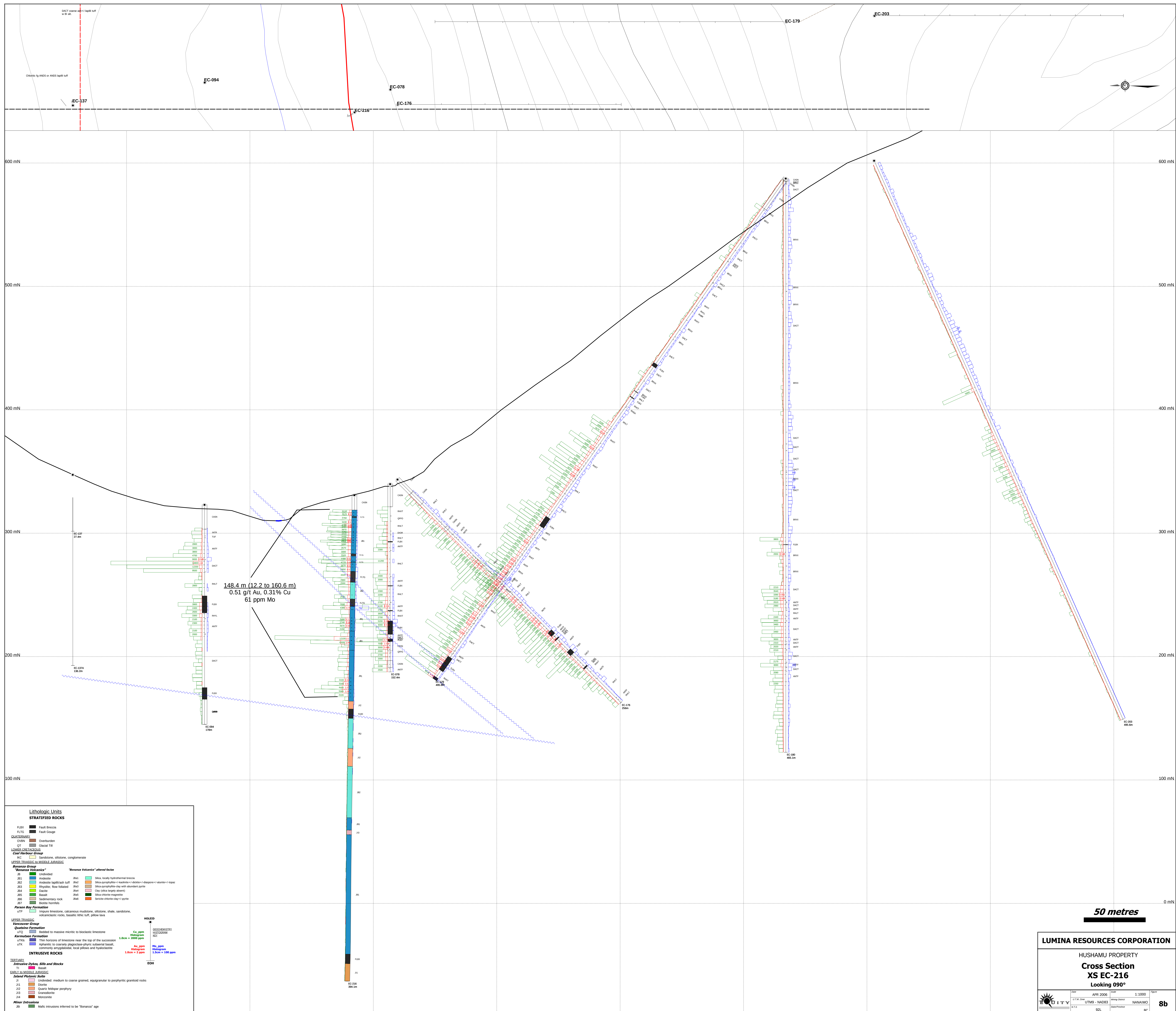
HUSHAMU PROPERTY

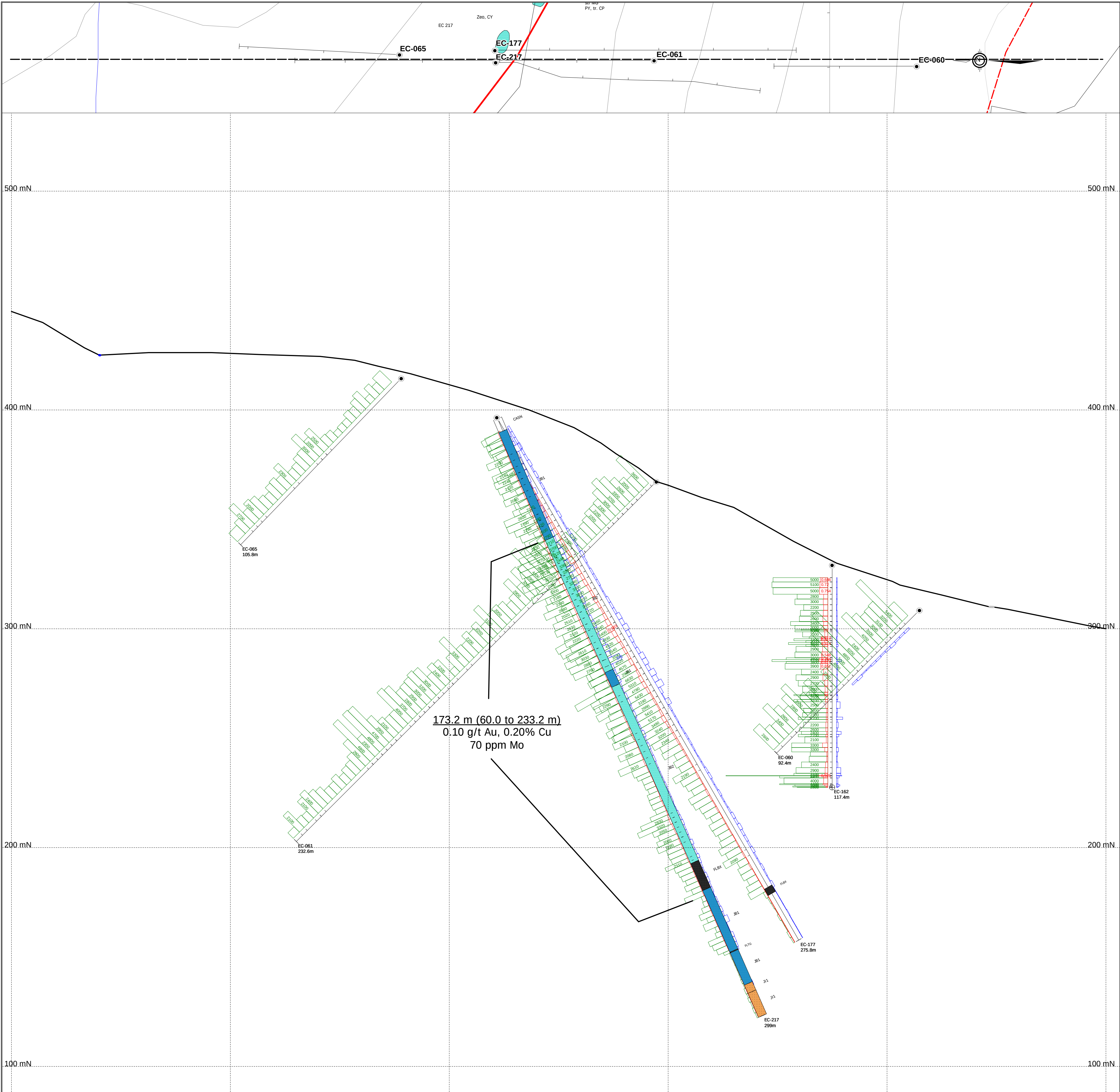
Cross Section
XS EC-215
Looking 090°



Date	APR 2006	Scale	1:1000
U.T.M. Zone	UTM9 - NAD83	Mining District	NANAIMO
N.T.S.	92L	State/Province	BC

Figure
8a





Lithologic Units

STRATIFIED ROCKS

FLBX Fault Breccia

FLTG Fault Gouge

QUATERNARY

OVBN Overburden

QT Glacial Till

LOWER CRETACEOUS

Coal Harbour Group

IKC Sandstone, siltstone, conglomerate

UPPER TRIASSIC to MIDDLE JURASSIC

Bonanza Group

"Bonanza Volcanics"

JB Undivided

JB1 Andesite

JB2 Andesite lapilli/ash tuff

JB3 Rhyolite; flow foliated

JB4 Dacite

JB5 Basalt

JB6 Sedimentary rock

JB7 Biotite hornfels

Parson Bay Formation

UTP Impure limestone, calcareous mudstone, siltstone, shale, sandstone, volcanoclastic rocks, basaltic lithic tuff, pillow lava

UPPER TRIASSIC

Vancouver Group

Quatsino Formation

uTQ Bedded to massive micritic to bioclastic limestone

Karmutsen Formation

uTKis Thin horizons of limestone near the top of the succession

uTK Aphantic to coarsely plagioclase-phryic subaerial basalt, commonly amygdaloidal, local pillows and hyaloclastite

INTRUSIVE ROCKS

TERTIARY

Intrusive Dykes, Sills and Stocks

TI Basalt

EARLY to MIDDLE JURASSIC

Island Plutonic Suite

J1 Undivided: medium to coarse grained, equigranular to porphyritic granitoid rocks

J11 Diorite

J12 Quartz feldspar porphyry

J13 Granodiorite

J14 Monzonite

Minor Intrusions

JB1 Mafic intrusions inferred to be "Bonanza" age

GEOCHEMISTRY HISTOGRAM KEY

Cu_ppm Histogram 1.0cm = 2000 ppm

Au_ppm Histogram 1.0cm = 2 ppm

Mo_ppm Histogram 1.5cm = 100 ppm

HOLED

EOH

50 metres

0 mN

LUMINA RESOURCES CORPORATION

HUSHAMU PROPERTY

Cross Section XS EC-217

Looking 090°

DateAPR 2006

U.T.M. ZoneUTM9 - NAD83

N.T.S.92L

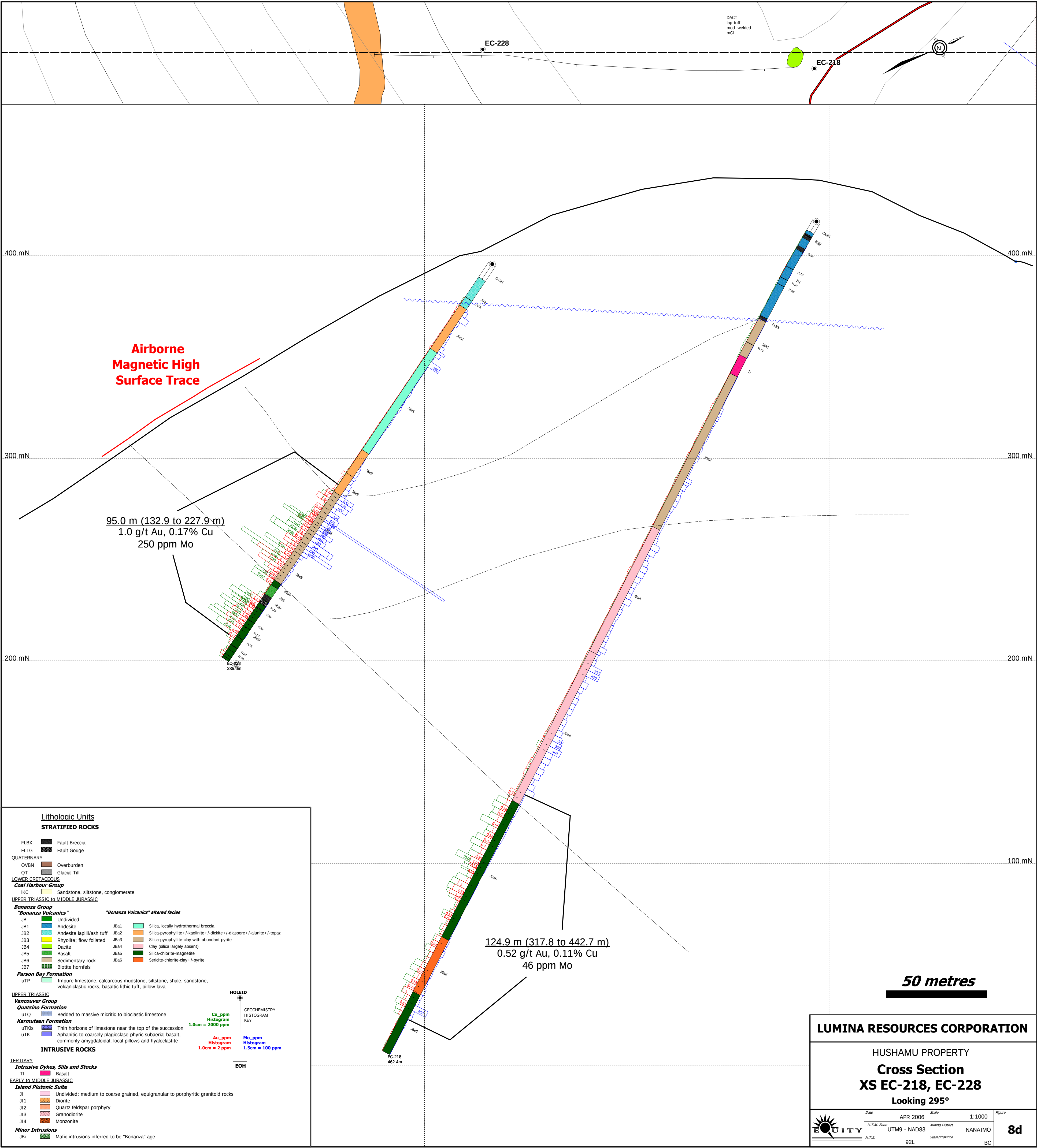
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Mining DistrictNANAIMO

State/ProvinceBC

Figure

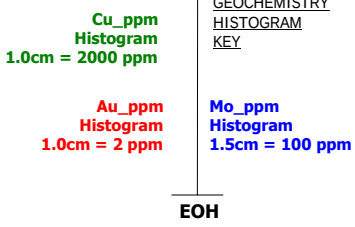
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Lithologic Units

STRATIFIED ROCKS

- FLBX Fault Breccia
FLTG Fault Gouge
- QUATERNARY**
OVBN Overburden
QT Glacial Till
- LOWER CRETACEOUS**
Coal Harbour Group
IKC Sandstone, siltstone, conglomerate
- UPPER TRIASSIC to MIDDLE JURASSIC**
Bonanza Group
"Bonanza Volcanics"
JB Undivided
JB1 Andesite
JB2 Andesite lapilli/ash tuff
JB3 Rhyolite; flow foliated
JB4 Dacite
JB5 Basalt
JB6 Sedimentary rock
JB7 Biotite hornfels
"Bonanza Volcanics" altered facies
JBa1 Silica, locally hydrothermal breccia
JBa2 Silica-pyrophyllite +/- kaolinite +/- dickite +/- diaspore +/- alunite +/- topaz
JBa3 Silica-pyrophyllite-clay with abundant pyrite
JBa4 Clay (silica largely absent)
JBa5 Silica-chlorite-magnetite
JBa6 Sericite-chlorite-clay +/- pyrite
- Parson Bay Formation**
uTP Impure limestone, calcareous mudstone, siltstone, shale, sandstone, volcaniclastic rocks, basaltic lithic tuff, pillow lava
- UPPER TRIASSIC**
Vancouver Group
Qat'sinq Formation
uTQ Bedded to massive micritic to bioclastic limestone
Karmutsen Formation
uTKis Thin horizons of limestone near the top of the succession
uTK Aphanitic to coarsely plagioclase-phryic subaerial basalt, commonly amygdaloidal, local pillows and hyaloclastite
- INTRUSIVE ROCKS**
- TERTIARY**
Intrusive Dykes, Sills and Stocks
TI Basalt
- EARLY to MIDDLE JURASSIC**
Island Plutonic Suite
J1 Undivided: medium to coarse grained, equigranular to porphyritic granitoid rocks
J11 Diorite
J12 Quartz feldspar porphyry
J13 Granodiorite
J14 Monzonite
- Minor Intrusions**
JBI Mafic intrusions inferred to be "Bonanza" age



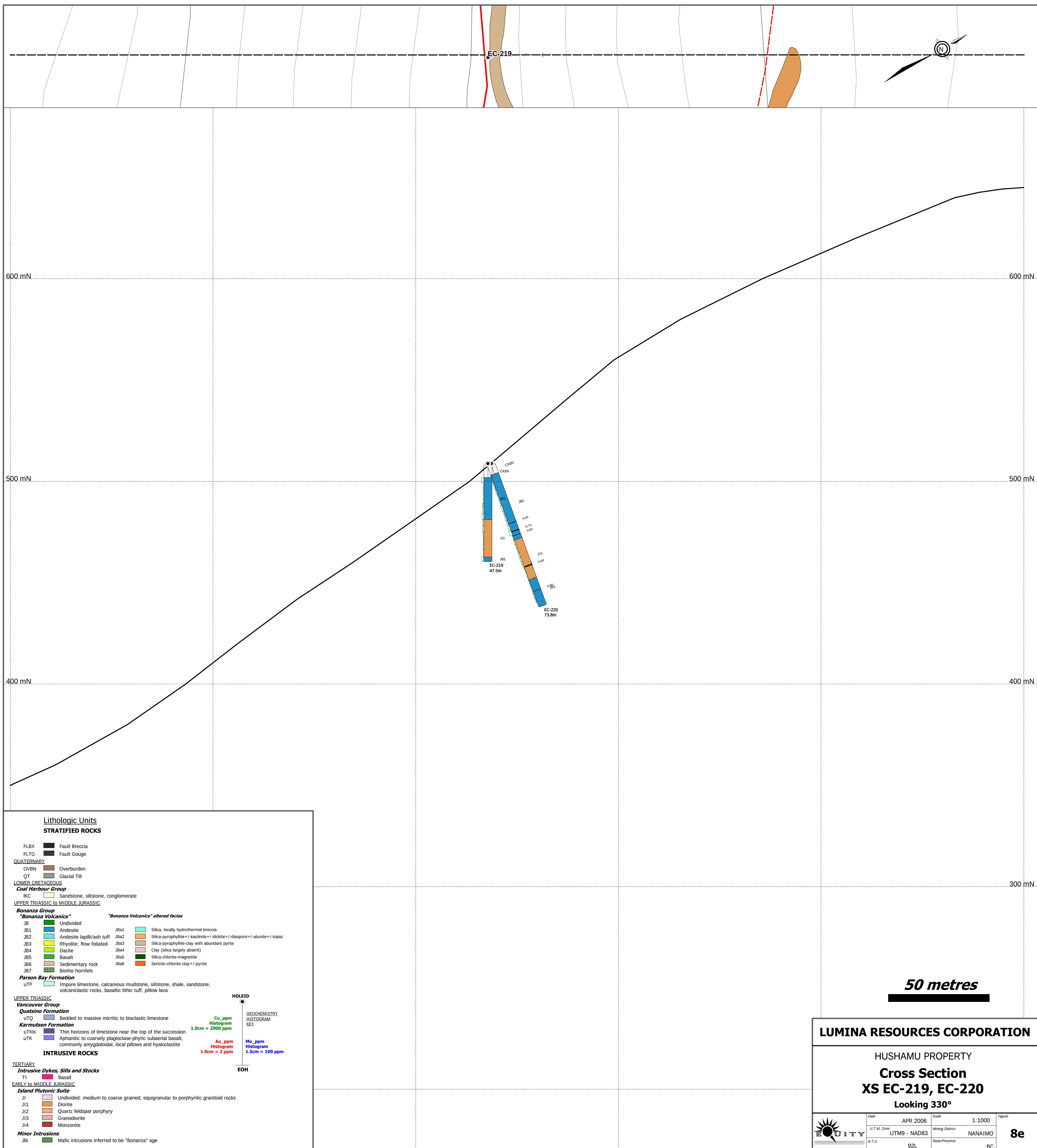
LUMINA RESOURCES CORPORATION

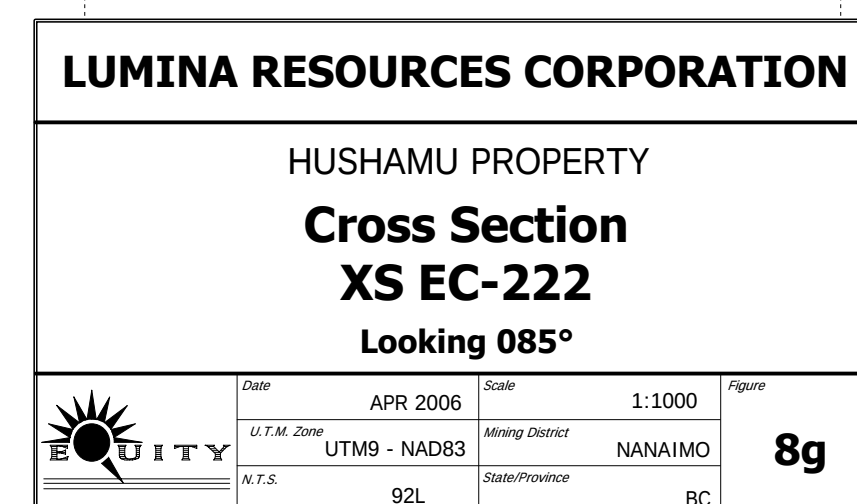
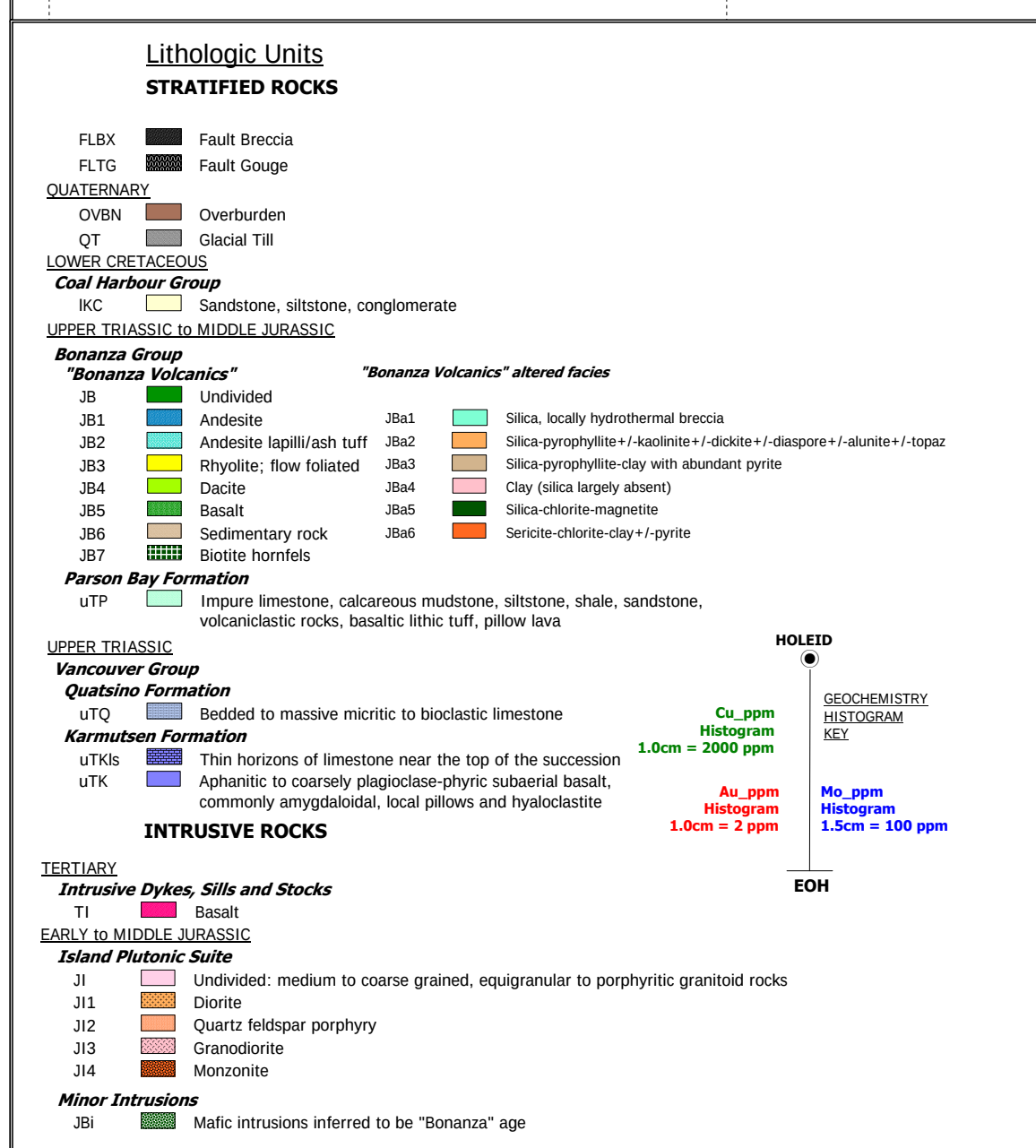
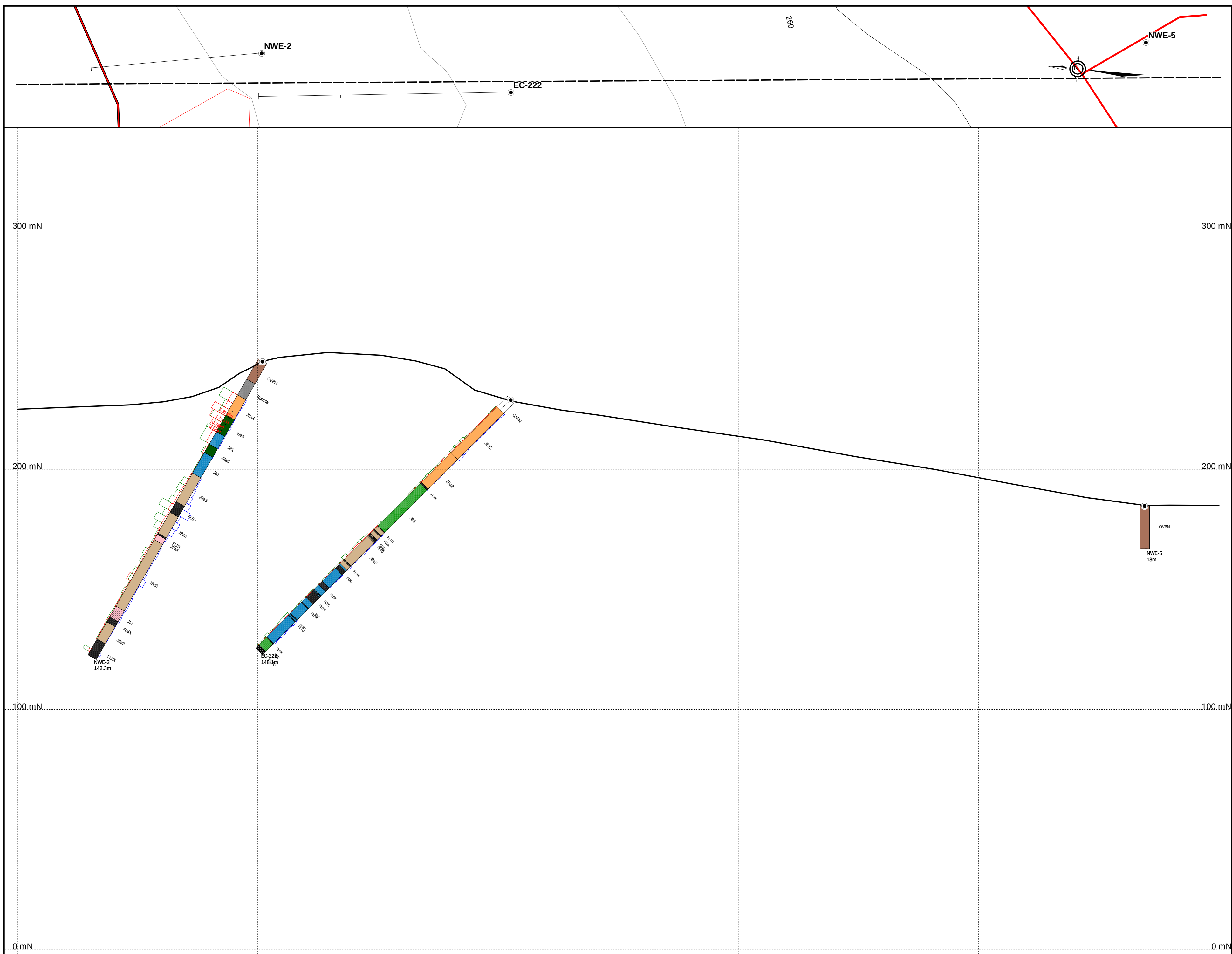
HUSHAMU PROPERTY
Cross Section
XS EC-218, EC-228
Looking 295°

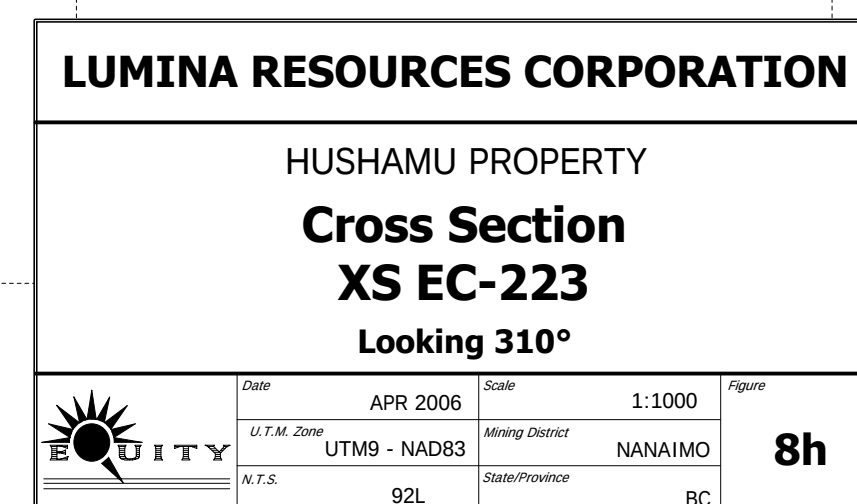
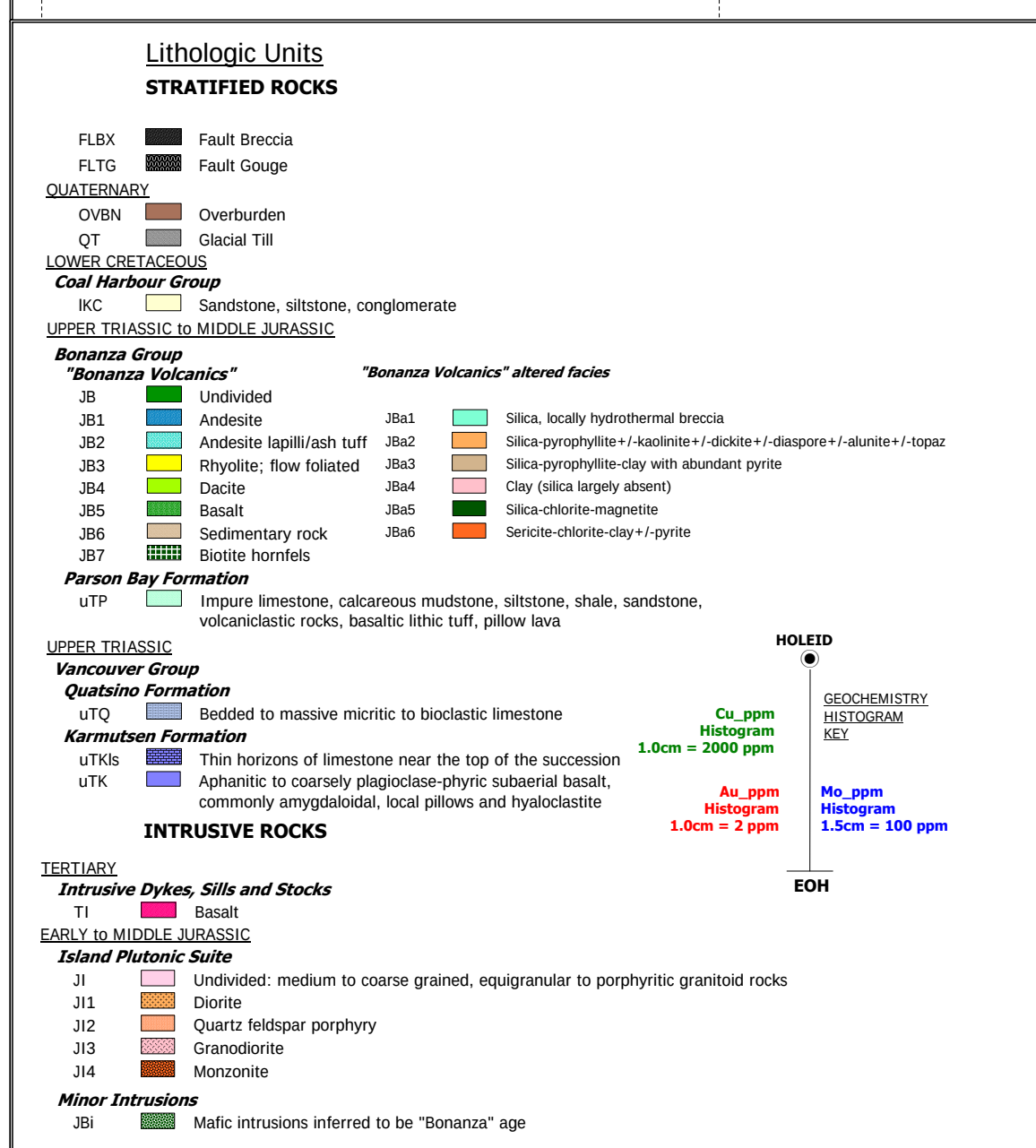
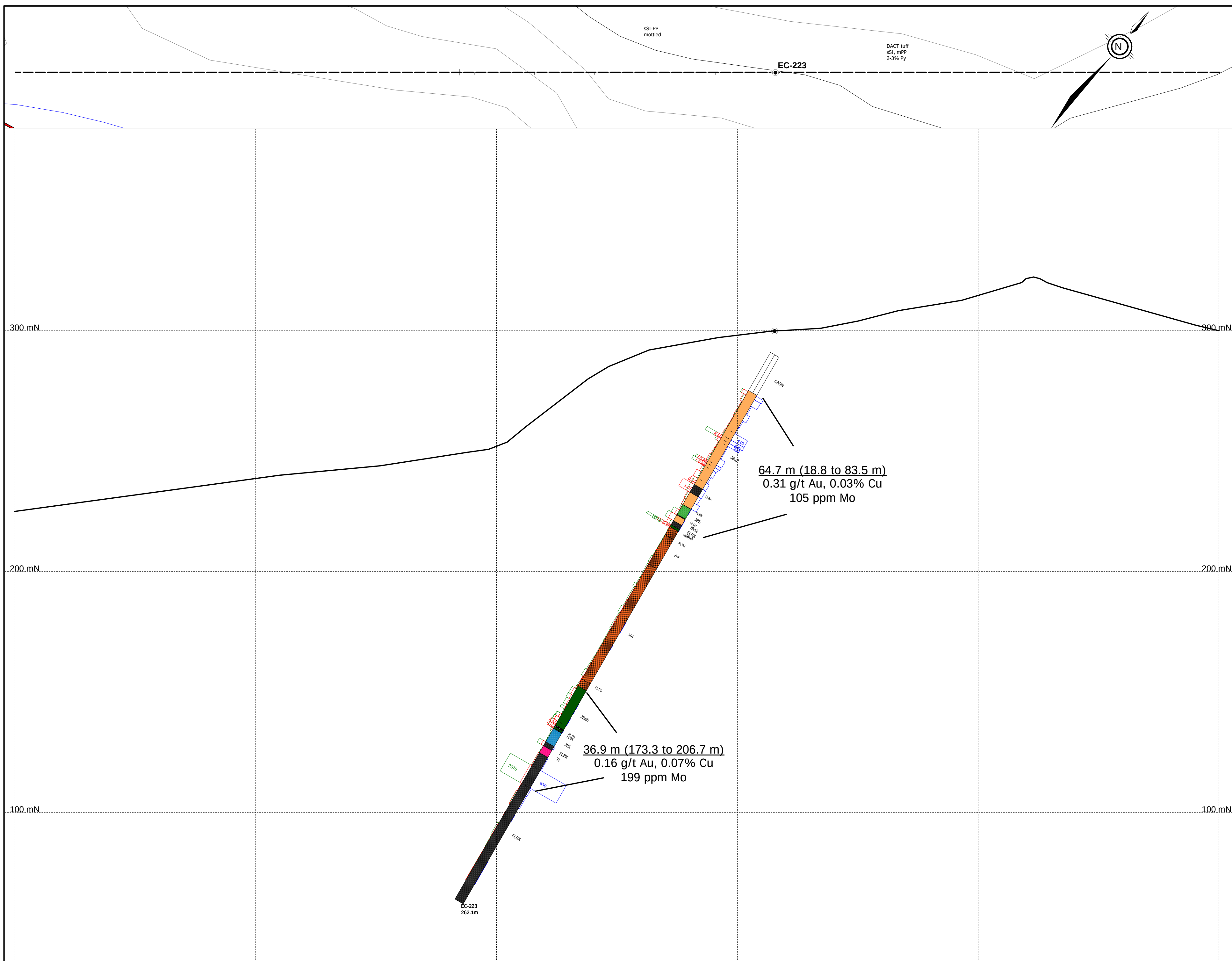


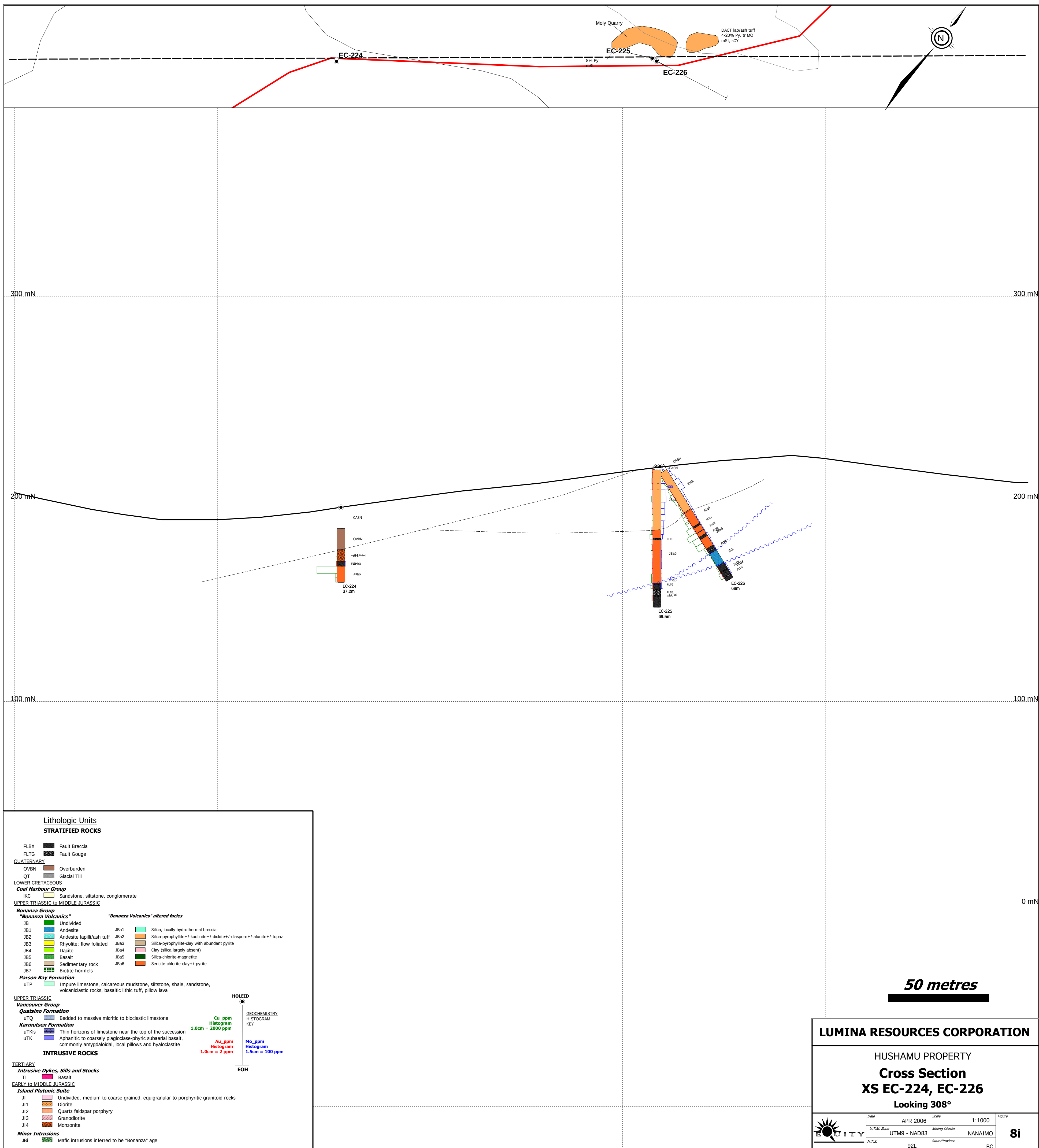
Date	APR 2006	Scale	1:1000	Figure	
U.T.M. Zone	UTM9 - NAD83	Mining District	NANAIMO		
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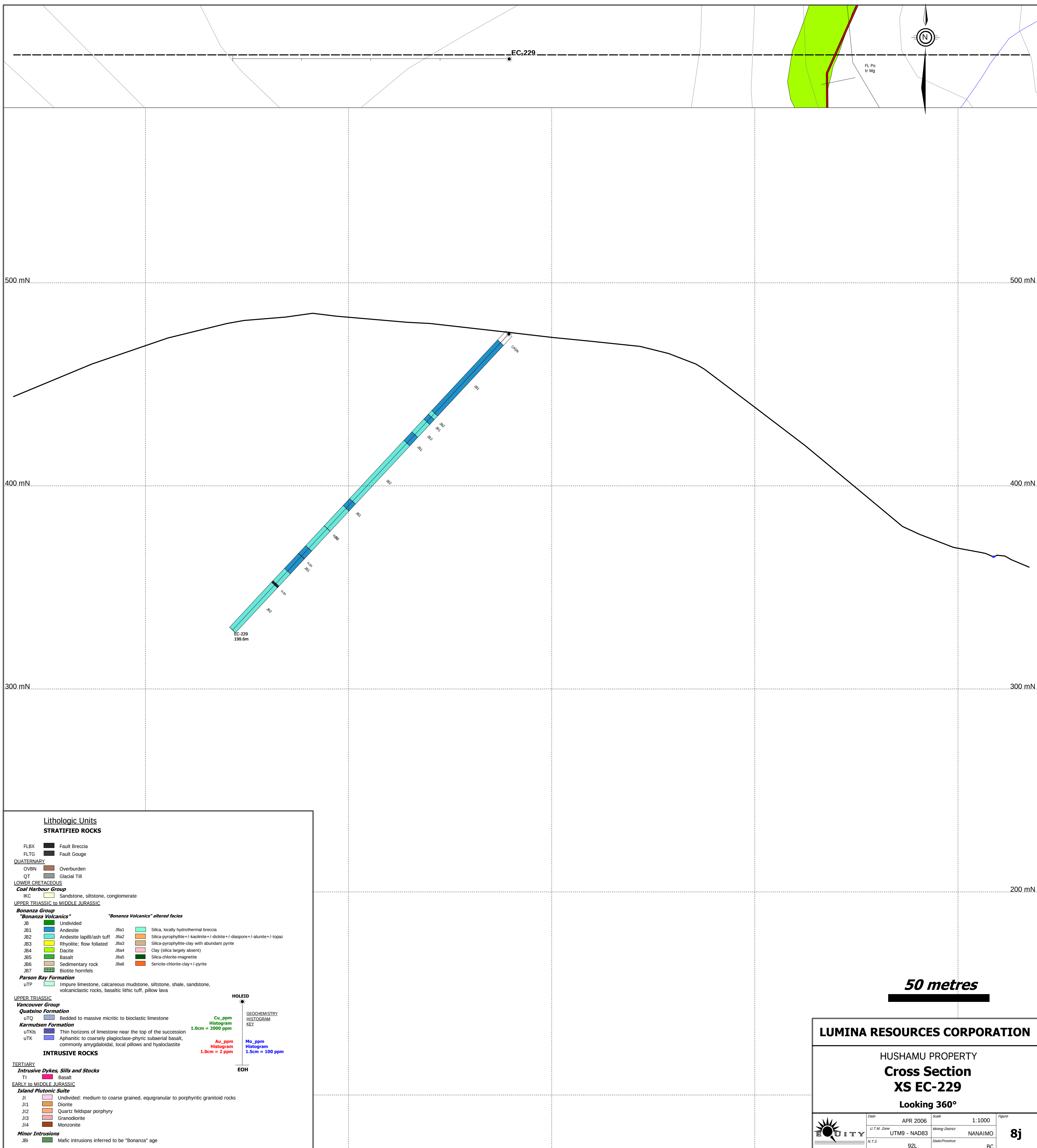
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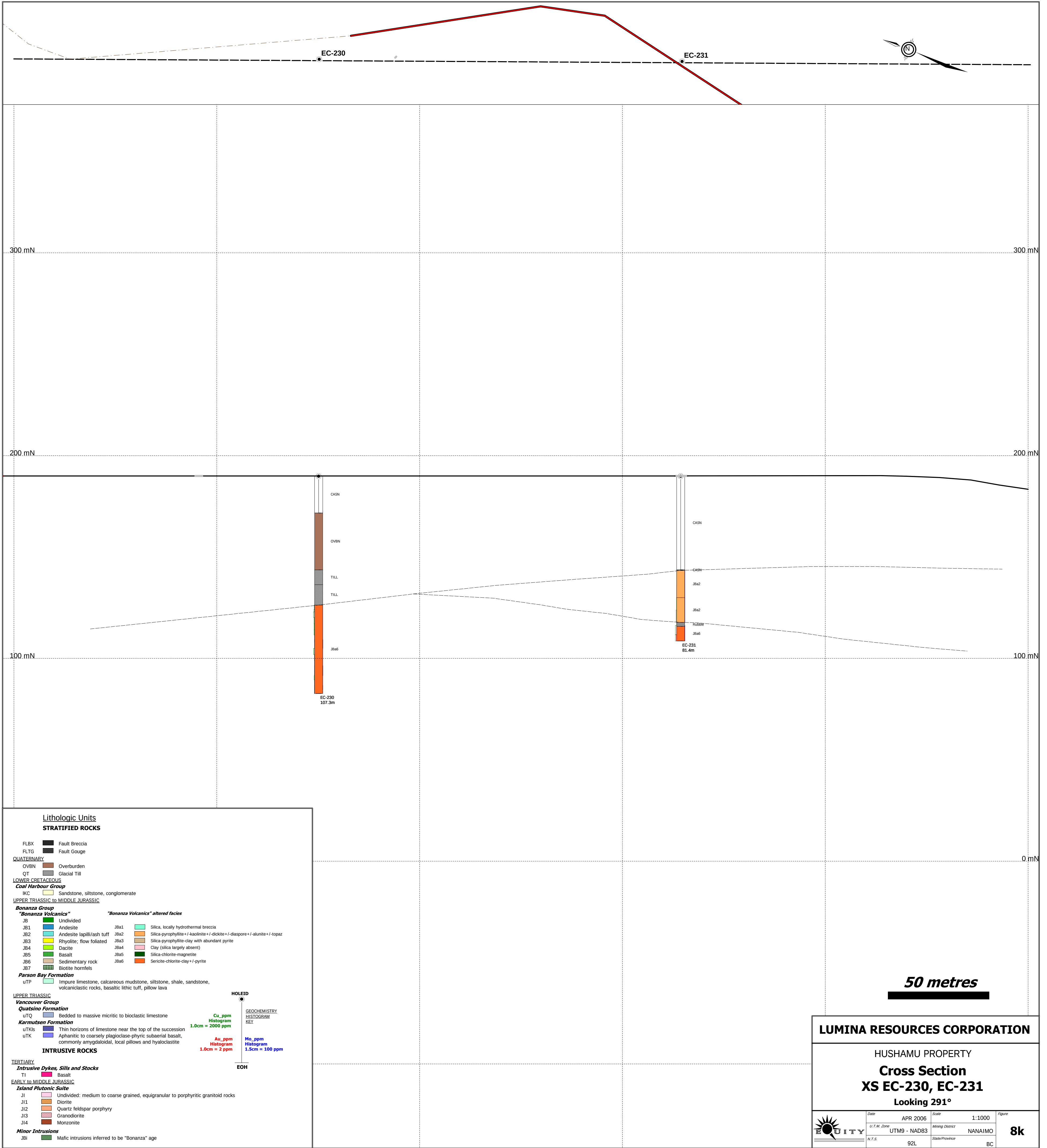


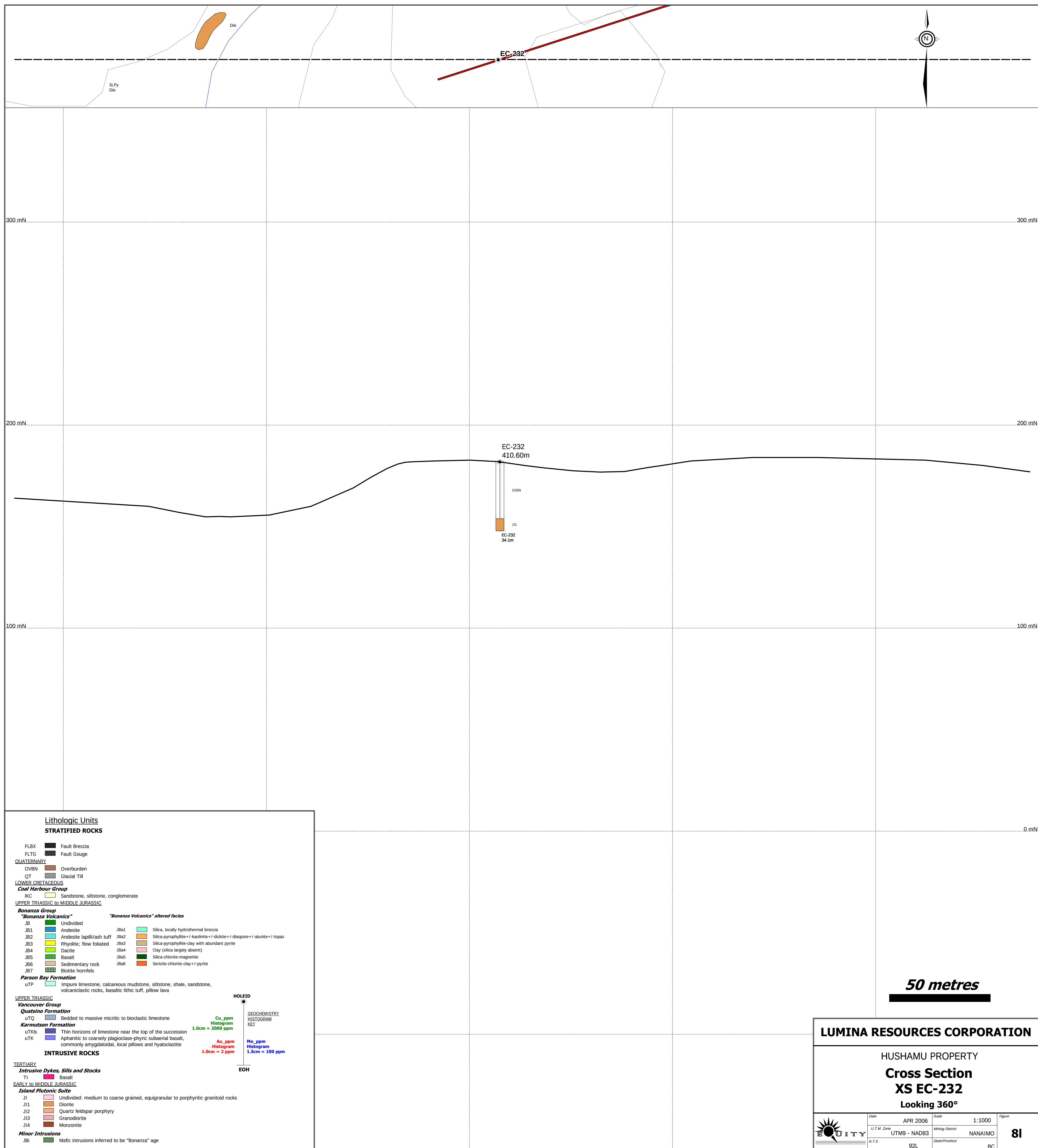












- Soil Sample Key**
- 1969 sampled for Mo and Zn
 - 1969 & 72 sampled for Cu
 - 1981 RedDog sampled for Au,As,Cu,Mo
 - 1982 Utah Mines sampled for Au,As,Hg,Cu,Mo
 - 1988/89 Expo sampled for Au,As,Bi,Se,Te
 - 1989 Area B sampled for As,Se
 - 1989 RedDog South sampled for Au,As,Cu
 - 2005 sampled for 32 element ICP



Kains Lake

Nahwitti Lake

HOLBERG

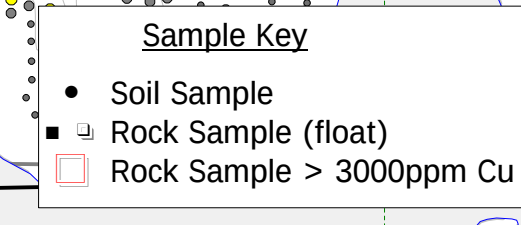
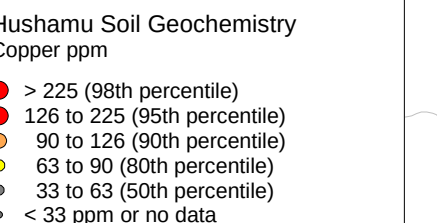
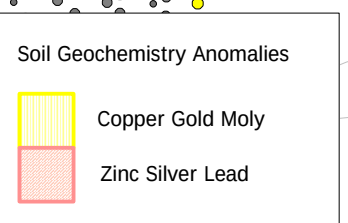
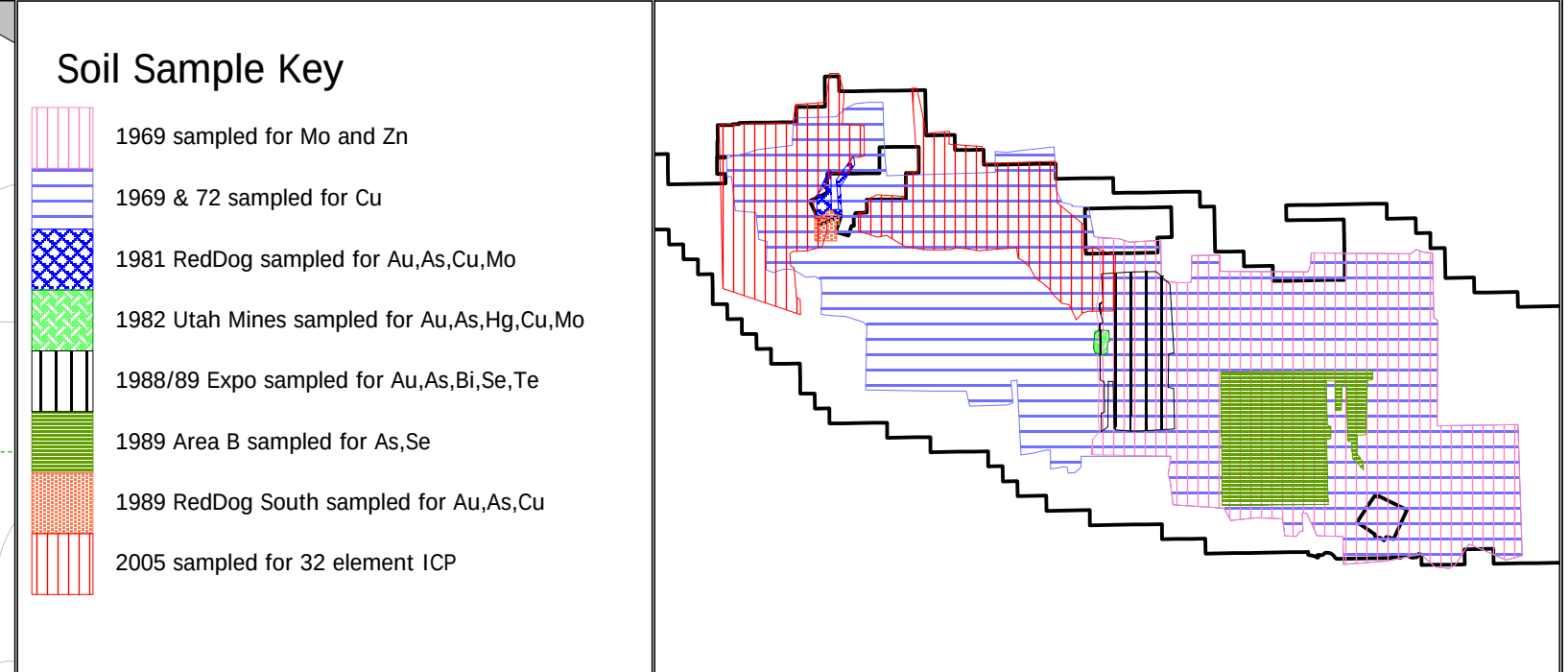
H o l b e r g
I n l e t

- Soil Geochemistry Anomalies**
- Copper Gold Moly
 - Zinc Silver Lead

- Hushamu Soil Geochemistry**
Gold ppb
- > 87.2 (98th percentile)
 - 45 to 87.2 (95th percentile)
 - 27 to 45 (90th percentile)
 - 18 to 27 (80th percentile)
 - 7 to 18 (50th percentile)
 - < 7 ppm or no data

- Sample Key**
- Soil Sample
 - Rock Sample (float)
 - Rock Sample > .5g/t Au

LUMINA COPPER CORPORATION
HUSHAMU PROPERTY
Rock and Soil Geochemistry
(Gold ppb)



LUMINA COPPER CORPORATION

HUSHAMU PROPERTY

Rock and Soil Geochemistry

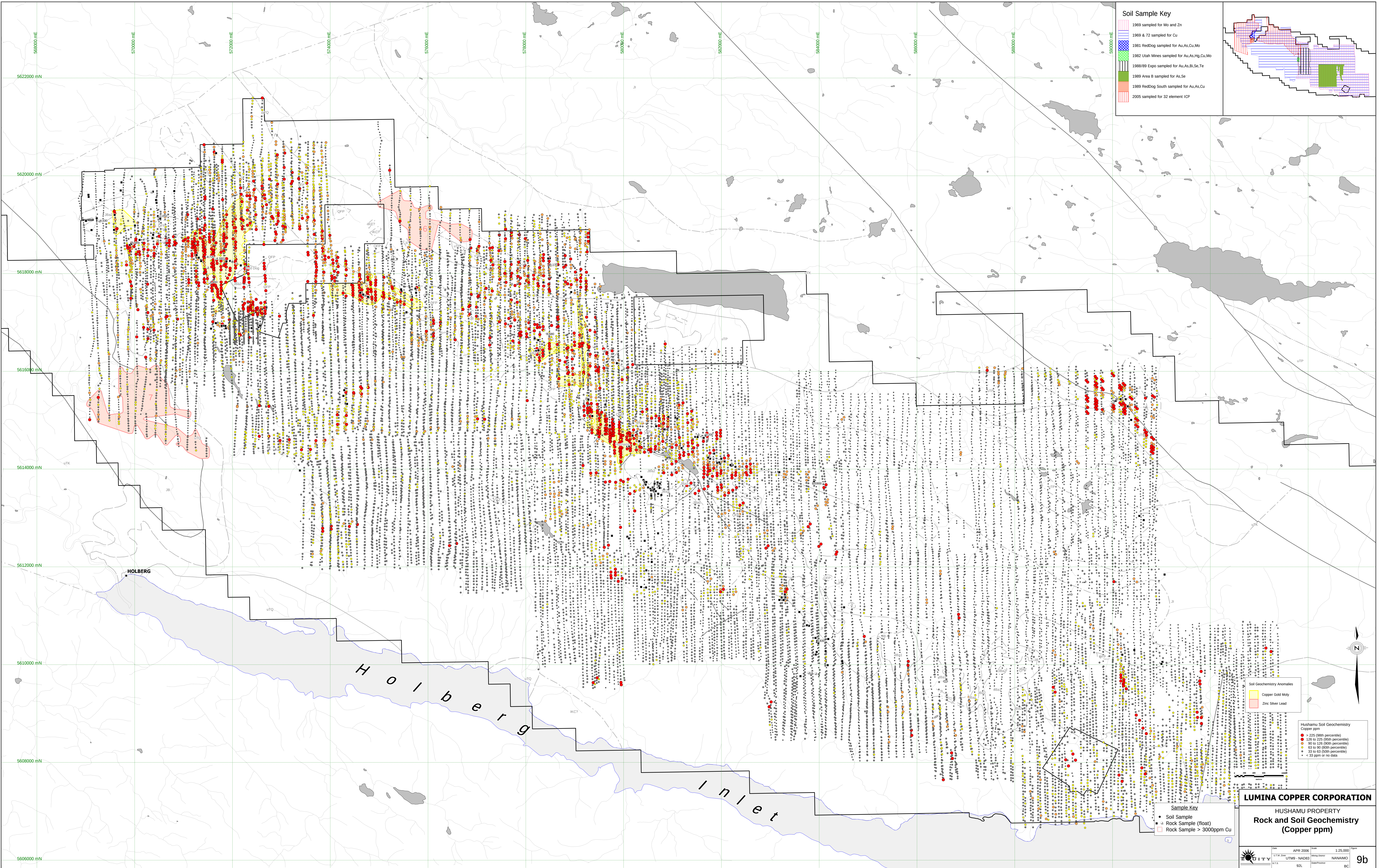
(Copper ppm)

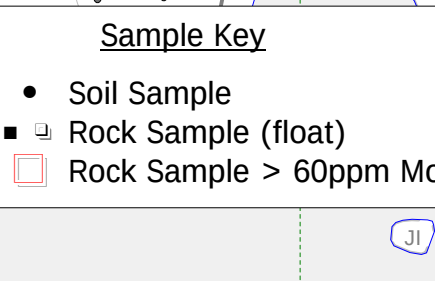
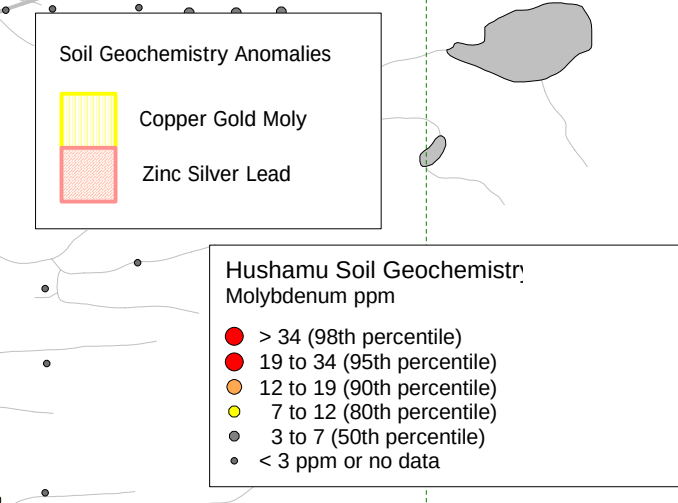
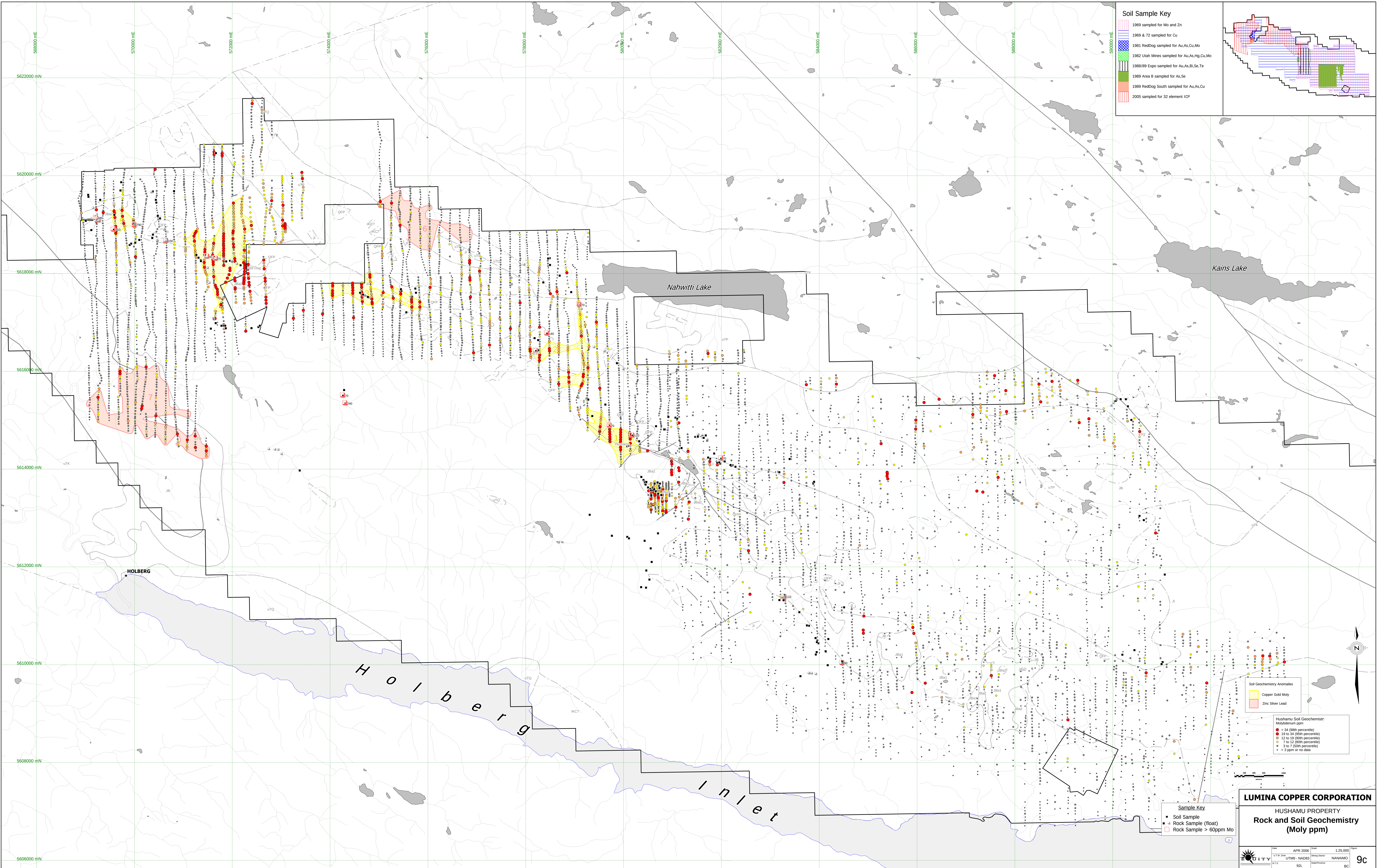
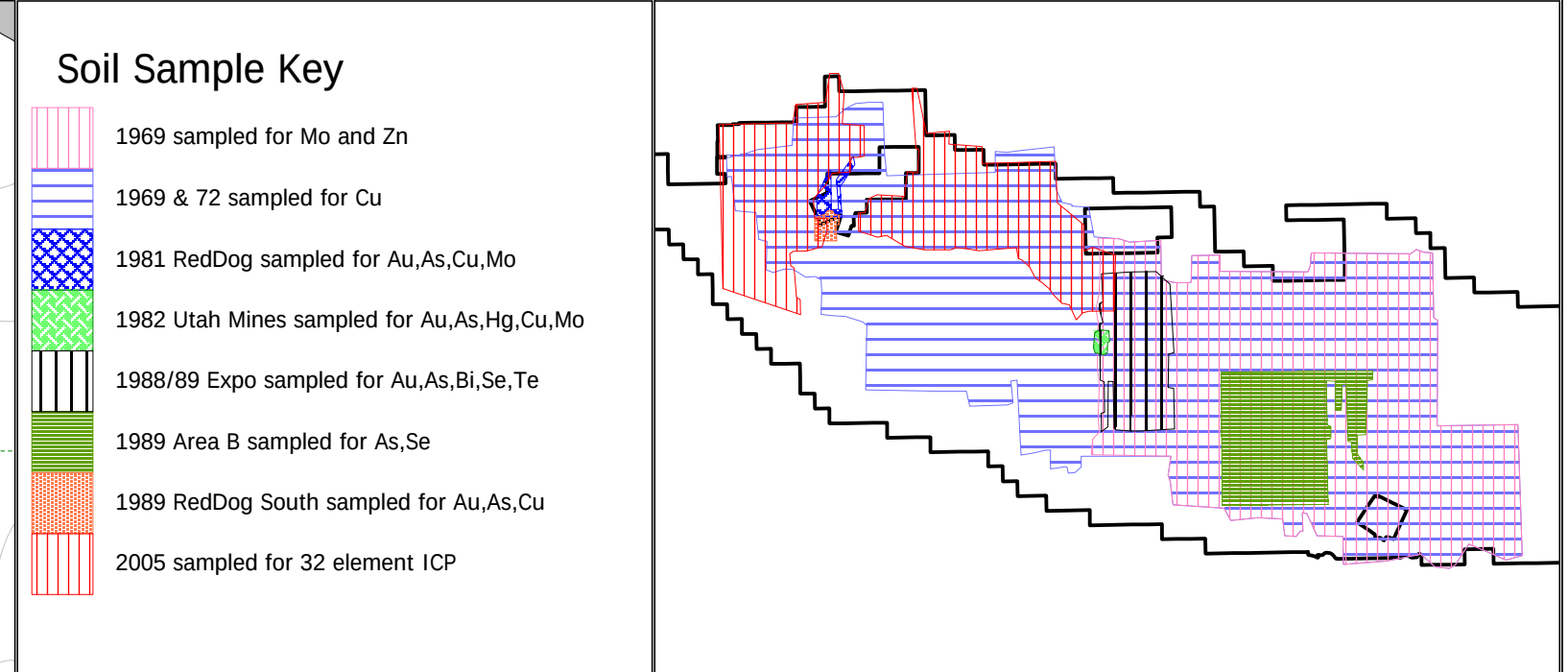
Date: APR 2006 Scale: 1:25,000

UTM Zone: 18TMS - NAD83 NTS: 92L

City: NANAIMO BC

9b





Soil Sample Key

- 1969 sampled for Mo and Zn
- 1969 & 72 sampled for Cu
- 1981 RedDog sampled for Au,As,Cu,Mo
- 1982 Utah Mines sampled for Au,As,Hg,Cu,Mo
- 1988/89 Expo sampled for Au,As,Bi,Se,Te
- 1989 Area B sampled for As,Se
- 1989 RedDog South sampled for Au,As,Cu
- 2005 sampled for 32 element ICP



Kains Lake

Nahwitti Lake

HOLBERG

H o l b e r g
I n l e t

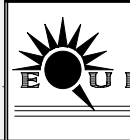
Soil Geochemistry Anomalies
Copper Gold Moly
Zinc Silver Lead

Hushamu Soil Geochemistry
Zinc ppm
● > 154 (98th percentile)
● 119 to 154 (95th percentile)
● 86 to 119 (90th percentile)
● 52 to 86 (80th percentile)
● 32 to 52 (50th percentile)
● < 32 ppm or no data

Sample Key
● Soil Sample
▲ Rock Sample (float)
■ Rock Sample > 500 ppm Zn

LUMINA COPPER CORPORATION

HUSHAMU PROPERTY
Rock and Soil Geochemistry
(Zinc ppm)



Date: APR 2006
Scale: 1:25,000
UTM Zone: 18TMS
NAD83
NANAIMO
BC

9d