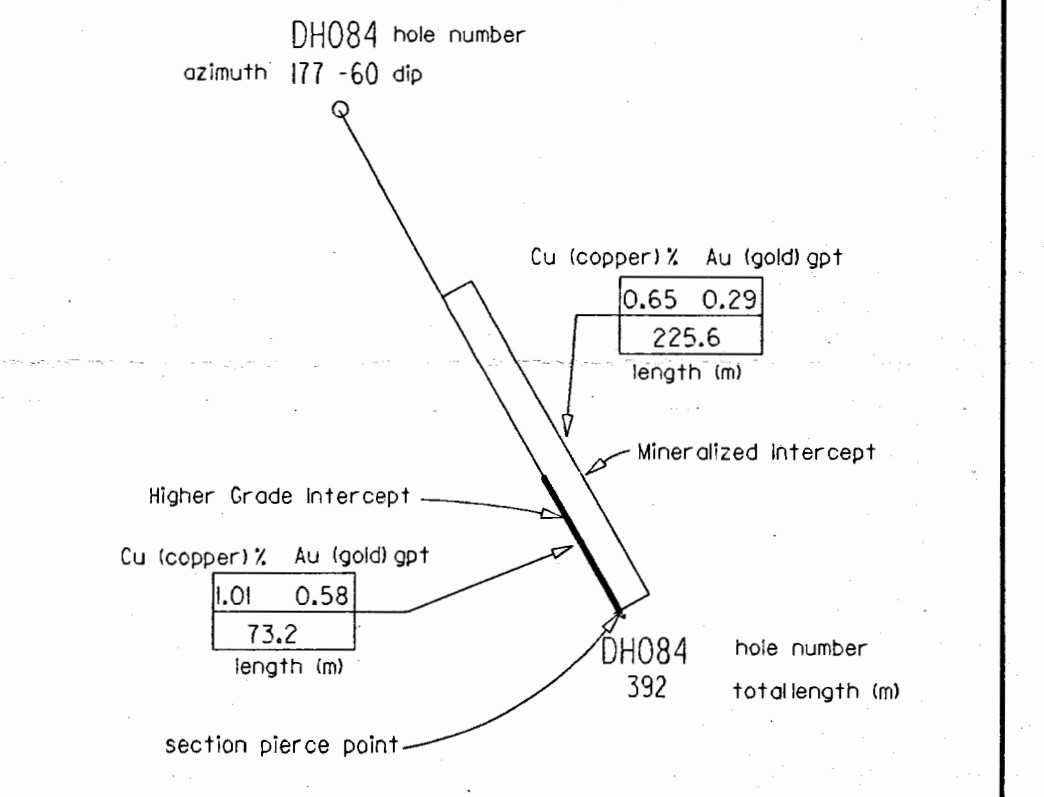


LEGEND

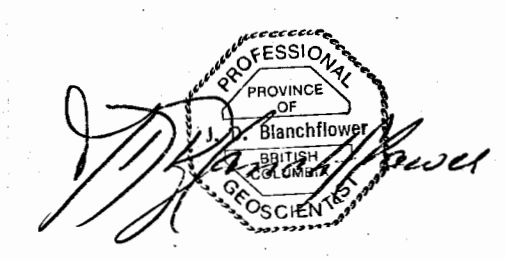
- MIDDLE JURASSIC**
Bowser Lake Group
 mJA Ashman Formation (SLST) - siltstone, sandstone, conglomerate
- EARLY JURASSIC**
Red Stock
 DYKE Undivided later-stage dyke
 DLAT Leucocratic aphanitic dyke
 DAND Melanocratic aphanitic dyke
 DMAF Pyroxene-biotite porphyry dyke
 DOCA Quartz-carbonate amygdaloidal dyke
 DPFH Feldspar-hornblende-biotite porphyry dyke
 PBX Intrusive Breccia - Undivided Intrusive breccia
 PBRL Intrusive Breccia - Late Phase fragments and matrix
 PPHL Late Phase - Plagioclase-hornblende porphyry monzodiorite
 PBRM Intrusive Breccia - Main Phase fragments and matrix
 PPHZ Main Phase Type 2 - Main Phase monzodiorite dyke
 PPHM Main Phase - Plagioclase-hornblende porphyry monzodiorite
- MIDDLE TO UPPER TRIASSIC**
Stuhini Group or Equivalent
 muTs Volcanic sandstone, siltstone (VSD)
 muTvo Dynamic Hill Volcanics (VOLC) - augite phyrlic volcanic flow
- SYMBOLS**
 Geologic Contact
 Fault
 Fault Breccia Zone
- QUARTZ STOCKWORK ZONES**
 T = Trace
 V = Very Weak
 W = Weak
 M = Medium
 S = Strong
 I = Intense

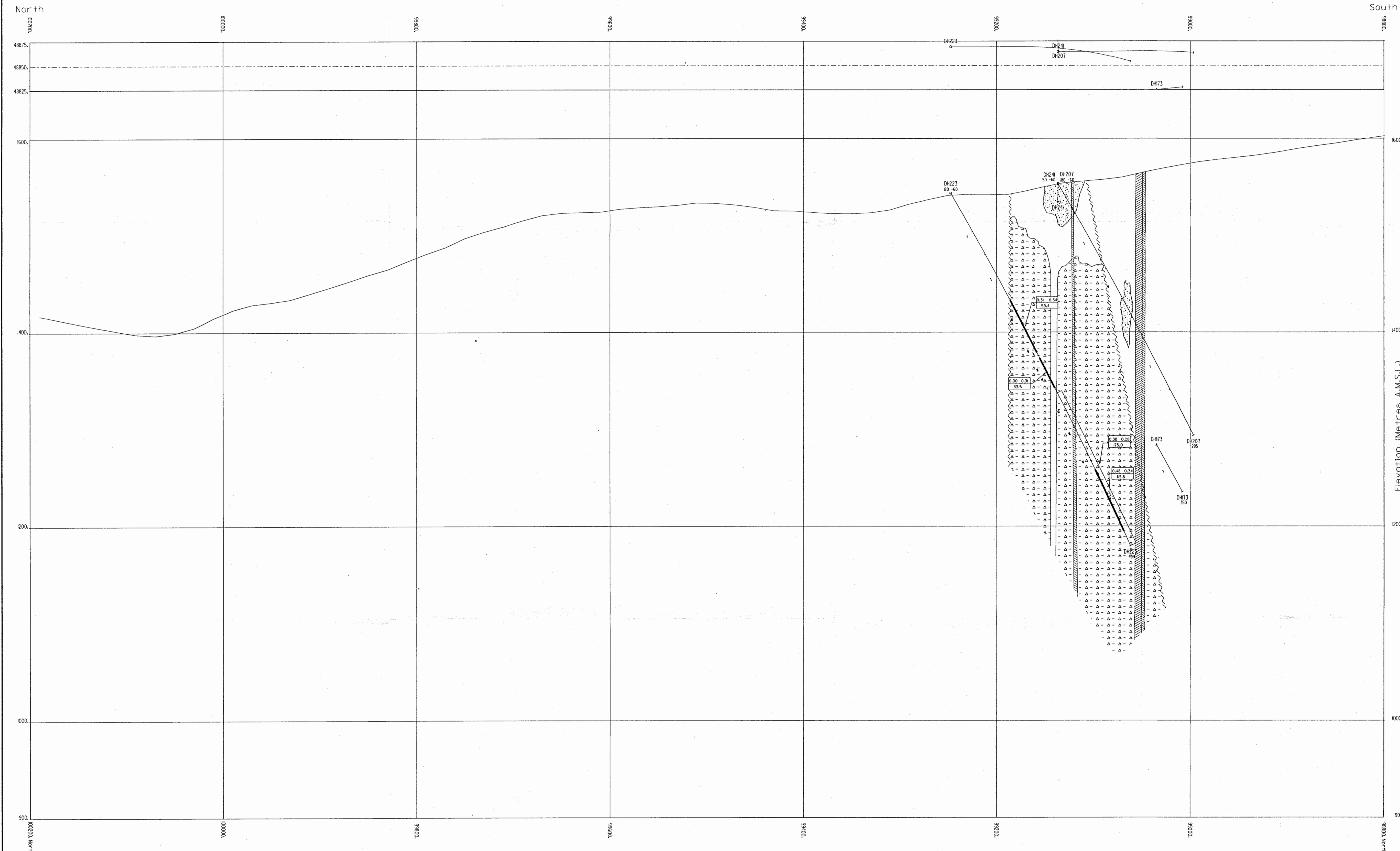


24453

Scale 1:2000
 0 20 40 60 80 100 120 140 160 180 200 Metres

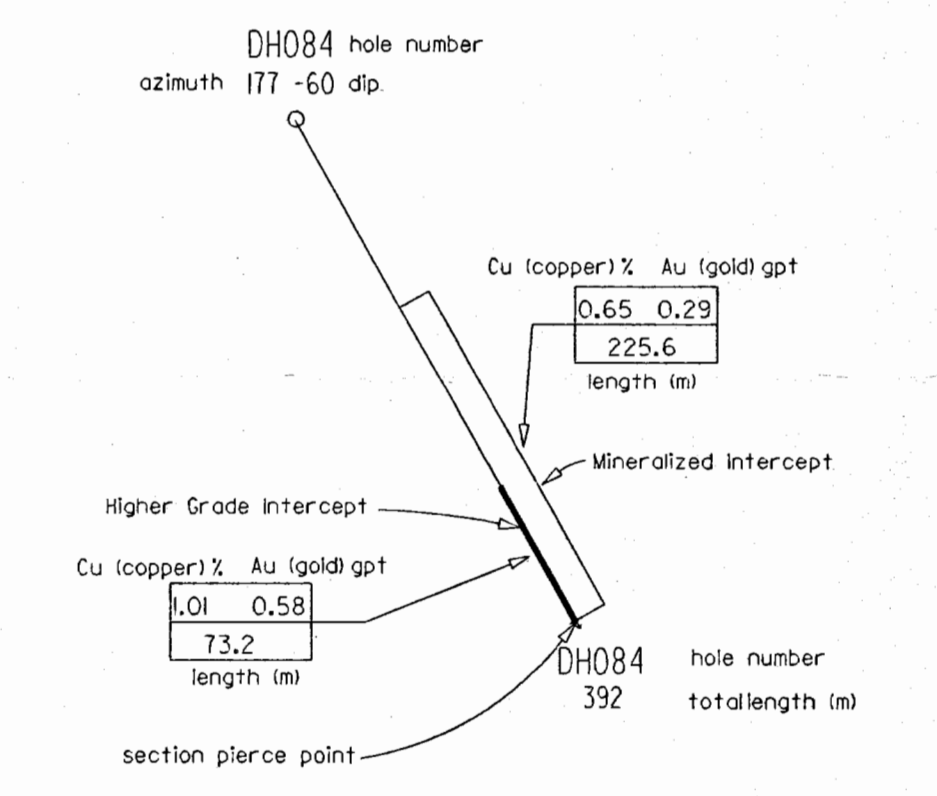
MINOREX CONSULTING LTD. GEOLOGICAL CONSULTANTS, DELTA, BRITISH COLUMBIA		
AMERICAN BULLION MINERALS LTD. VANCOUVER, BRITISH COLUMBIA		
DRILL SECTION 48800 E RED-CHRIS PROPERTY LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA		
Date: April, 1996	Scale: 1:2000	File: 23
Drawn By: JDB/RMM	Files:	



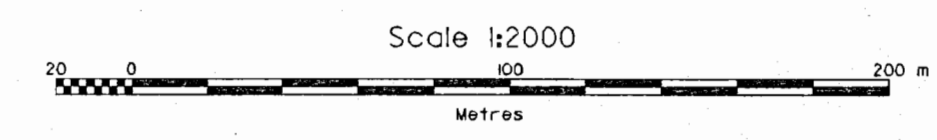


LEGEND

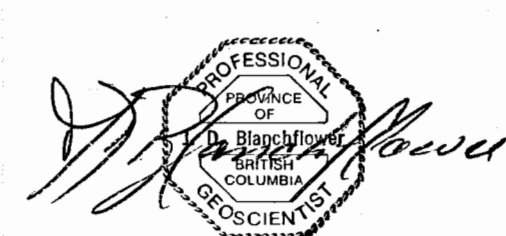
- MIDDLE JURASSIC**
Bowser Lake Group
- mJA Ashan Formation (SLST) - siltstone, sandstone, conglomerate
- EARLY JURASSIC**
Red Stock
- DIKE Undivided late-stage dyke
 - DLAT Leucocratic aphanitic dyke
 - DAND Melanocratic aphanitic dyke
 - DMAF Pyroxene-biotite porphyry dyke
 - DOCA Quartz-carbonate amygdaloidal dyke
 - DPFH Feldspar-hornblende-biotite porphyry dyke
 - PBRX Intrusive Breccia - Undivided Intrusive breccia
 - PBRL Intrusive Breccia - Late Phase fragments and matrix
 - PPHL Late Phase - Plagioclase-hornblende porphyry monzodiorite
 - PBRM Intrusive Breccia - Main Phase fragments and matrix
 - PPH2 Main Phase Type 2 - Main Phase monzodiorite dyke
 - PPHM Main Phase - Plagioclase-hornblende porphyry monzodiorite
- MIDDLE TO UPPER TRIASSIC**
Stuhini Group or Equivalent
- muTvs Volcanic sandstone, siltstone (VSED)
 - muTva Dynamite Hill Volcanics (VOLD) - augite phyric volcanic flow
- SYMBOLS**
- Geologic Contact
 - Fault
 - Fault Breccia Zone
- SECTION ORIENTATION**
Looking EAST 090°
- QUARTZ STOCKWORK ZONES**
- T = Trace
 - V = Very Weak
 - W = Weak
 - M = Medium
 - S = Strong
 - I = Intense



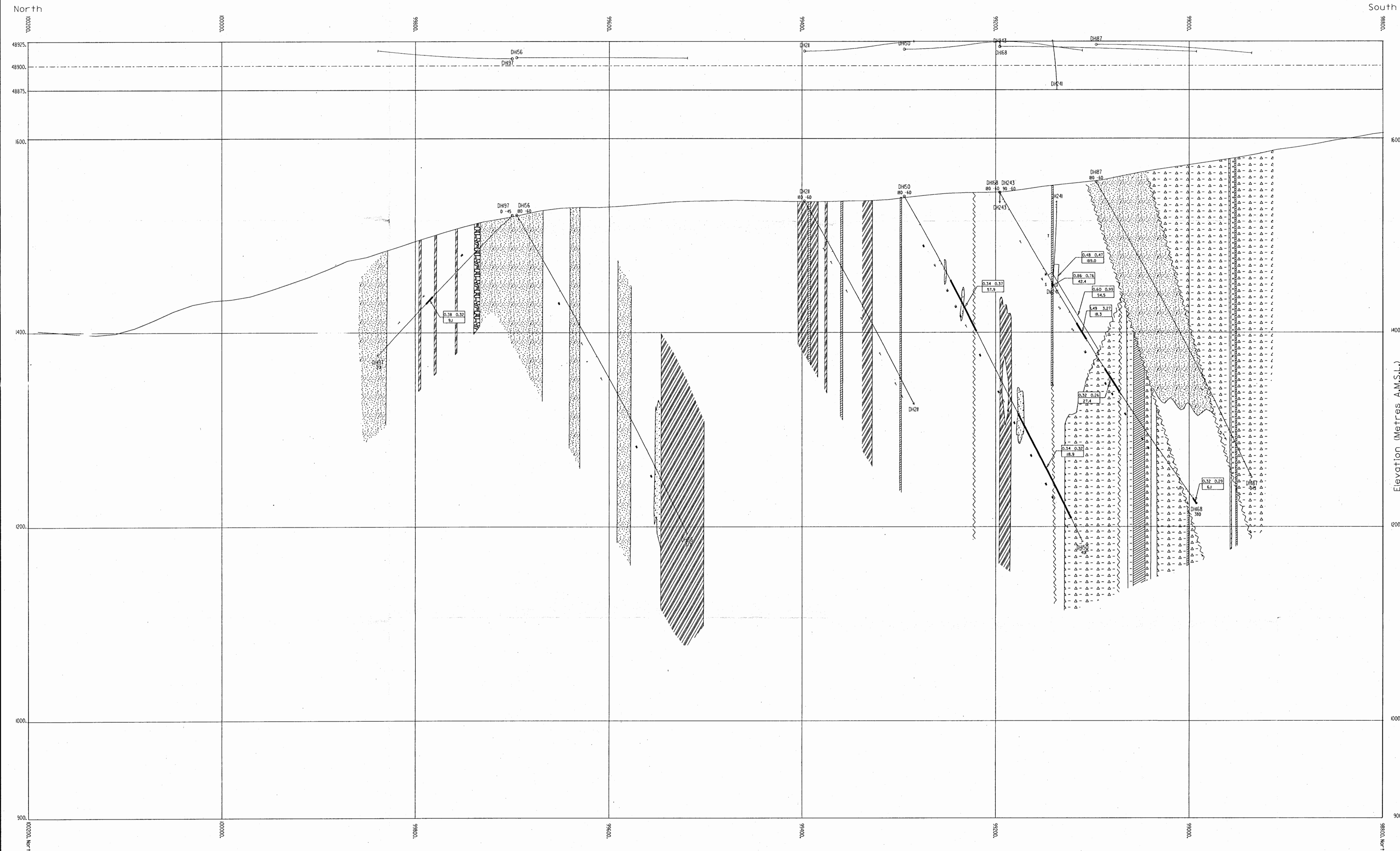
24453



MINOREX CONSULTING LTD. GEOLOGICAL CONSULTANTS, DELTA, BRITISH COLUMBIA		
AMERICAN BULLION MINERALS LTD. VANCOUVER, BRITISH COLUMBIA		
DRILL SECTION 48850 E RED-CHRIS PROPERTY LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA		
Date: Apr 11, 1996	Scale: 1:2000	Fig: 24
Drawn By: JDB/RWM	Files:	

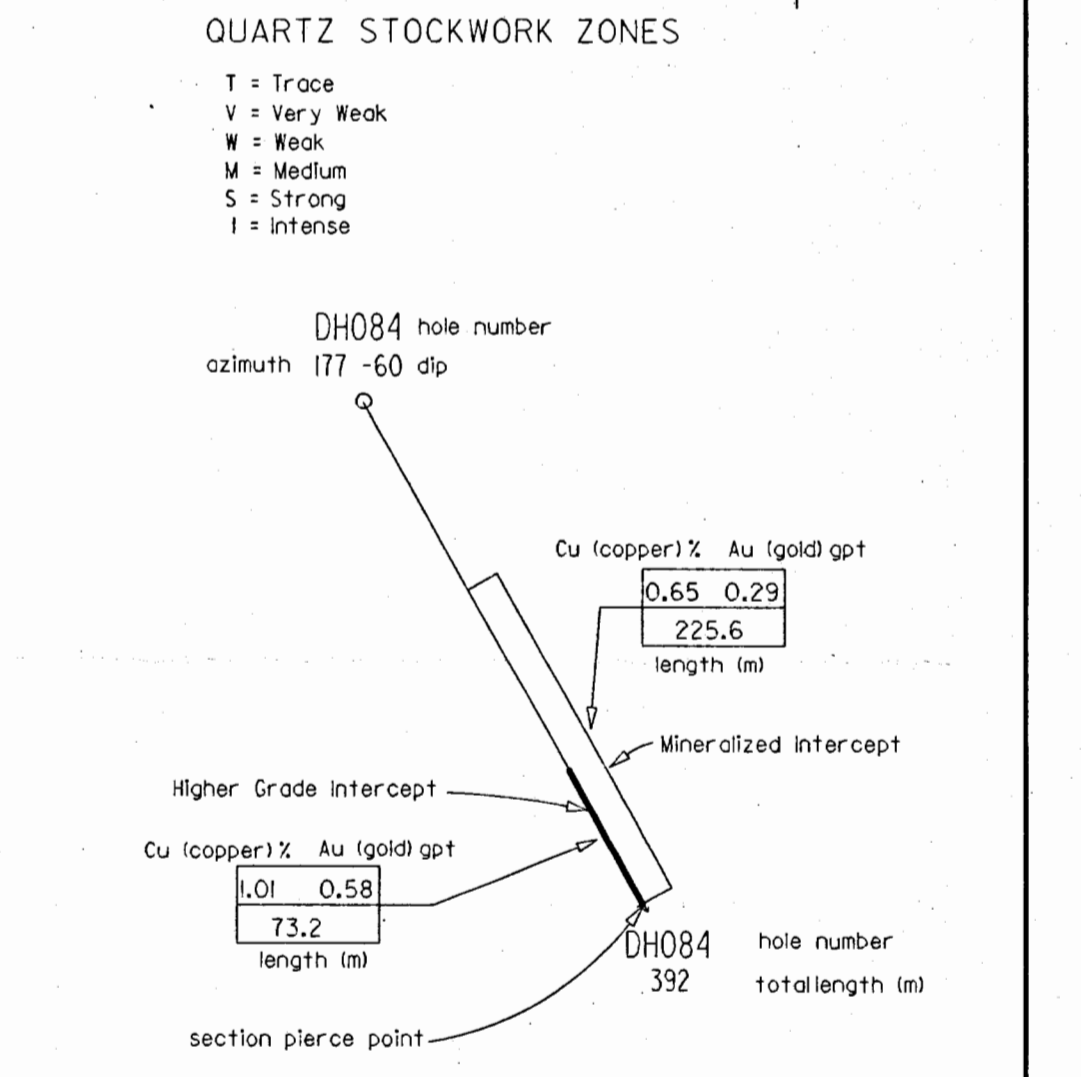


To Accompany Report By J.D. Blanchflower, P. Geo.

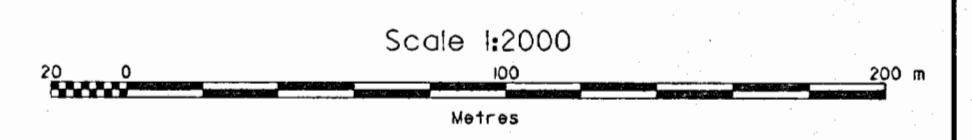


LEGEND

- MIDDLE JURASSIC**
Bowser Lake Group
- muA Ashman Formation (SLST) - siltstone, sandstone, conglomerate
- EARLY JURASSIC**
Red Stock
- DYKE Undivided late-stage dyke
 - DLAT Leucocratic aphanitic dyke
 - DAND Melanocratic aphanitic dyke
 - DMAF Pyroxene-biotite porphyry dyke
 - DOCA Quartz-carbonate amygdaloidal dyke
 - DPFH Feldspar-hornblende-biotite porphyry dyke
 - PBRX Intrusive Breccia - Undivided Intrusive breccia
 - PBRM Intrusive Breccia - Late Phase fragments and matrix
 - PPH2 Late Phase - Plagioclase-hornblende porphyry monzodiorite
 - PPH1 Intrusive Breccia - Main Phase fragments and matrix
 - PPH2 Main Phase Type 2 - Main Phase monzodiorite dyke
 - PPH1 Main Phase - Plagioclase-hornblende porphyry monzodiorite
- MIDDLE TO UPPER TRIASSIC**
Stuhini Group or Equivalent
- muTs Volcanic sandstone, siltstone (VSED)
 - muTva Dynamite Hill Volcanics (VOLD) - augite phyric volcanic flow
- SYMBOLS**
- Geologic Contact
 - Fault
 - Fault Breccia Zone
- SECTION ORIENTATION**
Looking EAST 090°



24453

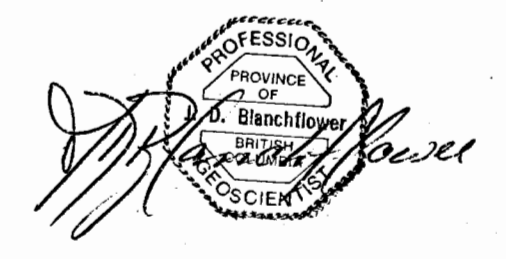


MINOREX CONSULTING LTD.
GEOLOGICAL CONSULTANTS, DELTA, BRITISH COLUMBIA

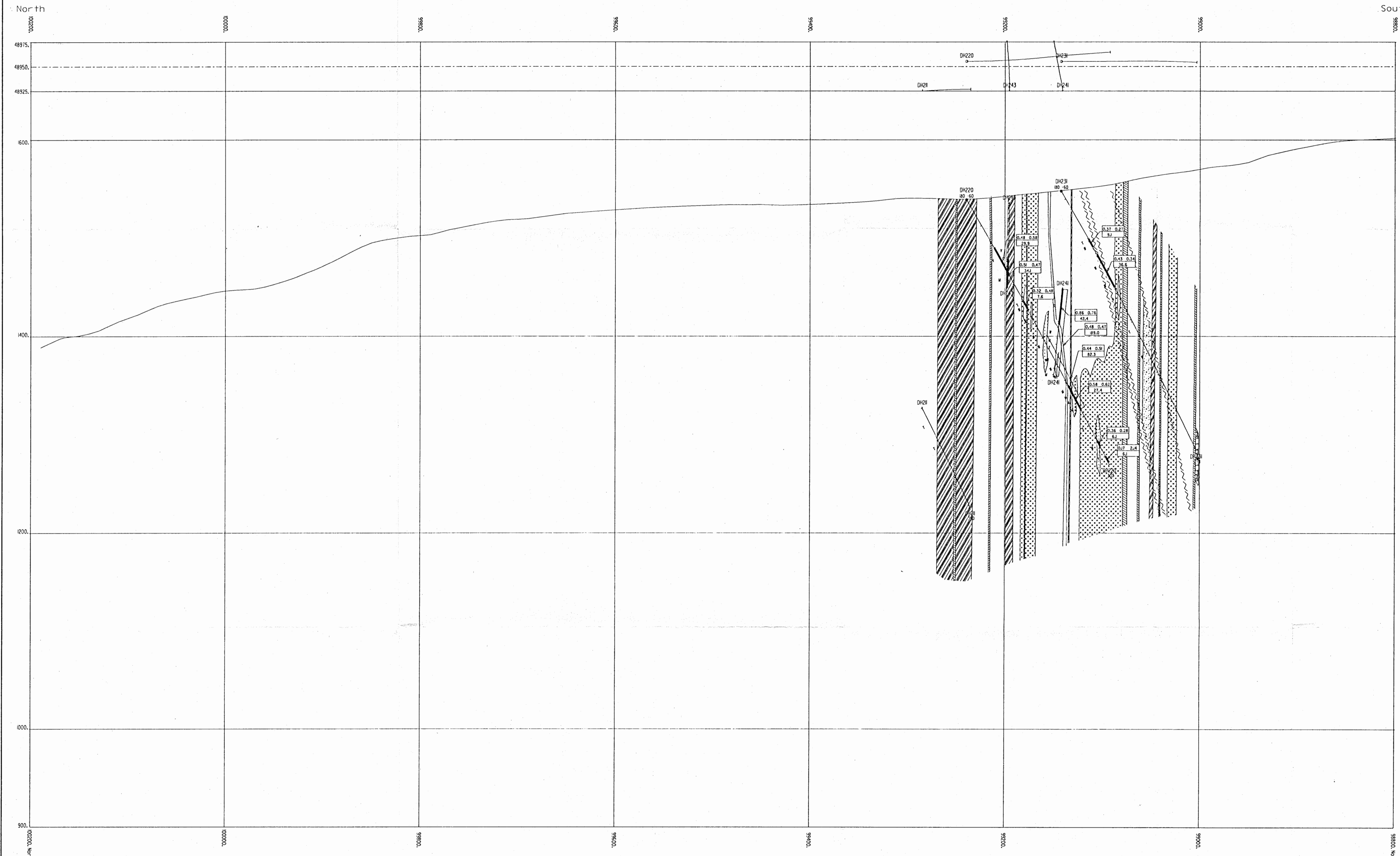
AMERICAN BULLION MINERALS LTD.
VANCOUVER, BRITISH COLUMBIA

DRILL SECTION
48900 E
RED-CHRIS PROPERTY
LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA

Date: April, 1996 Scale: 1:2000 File: 25
Drawn By: JDB/RWM

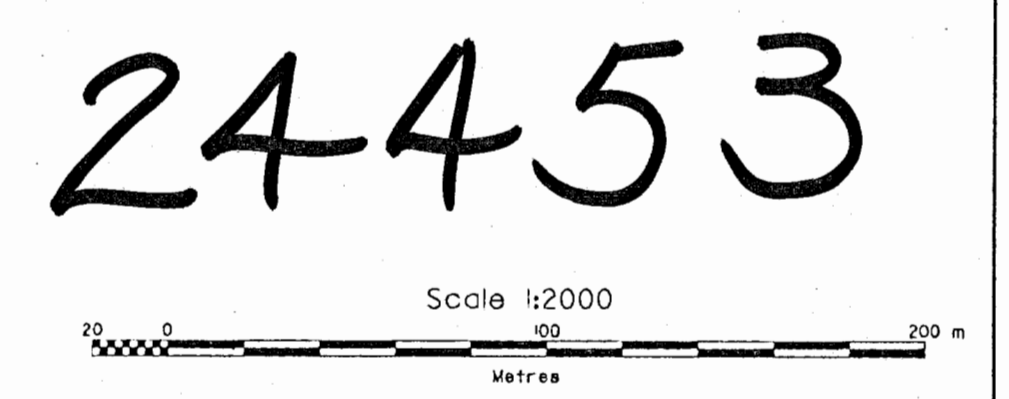
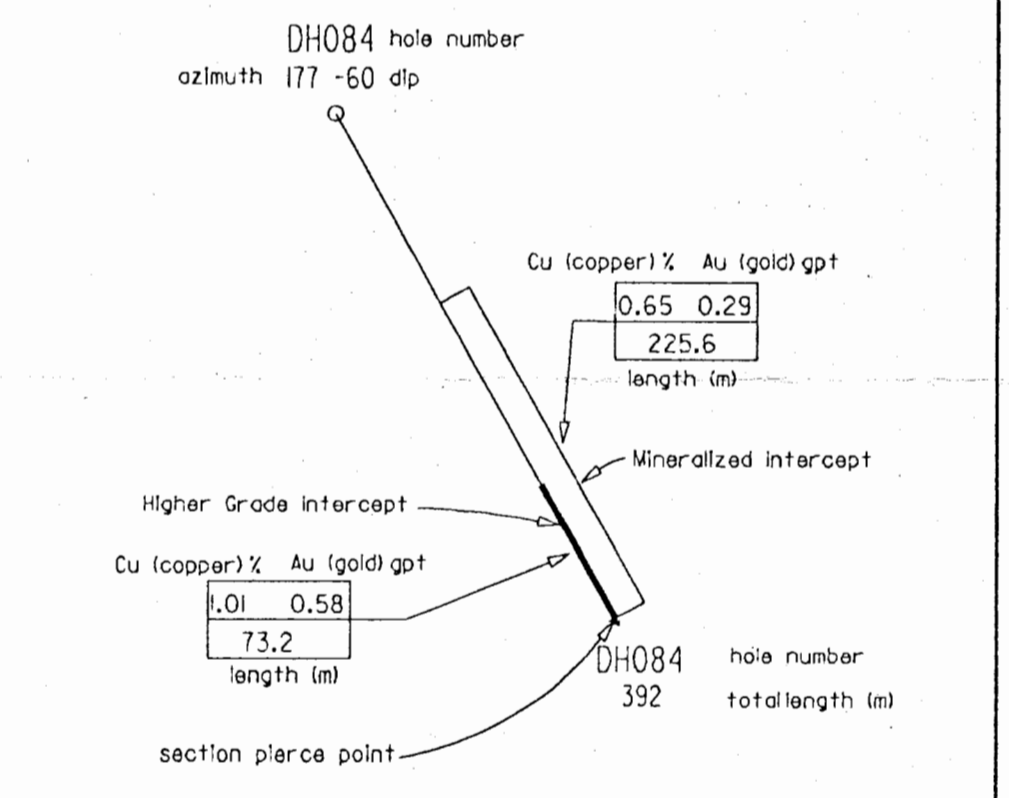


To accompany Report By J.D. Blanchflower, P. Geo.



LEGEND

- MIDDLE JURASSIC
- Bowser Lake Group
- mJA Ashman Formation (SLST) - siltstone, sandstone, conglomerate
- EARLY JURASSIC
- Red Stock
- DYKE Undivided late-stage dyke
 - DLAT Leucocratic aphanitic dyke
 - DAND Melanocratic aphanitic dyke
 - DMAF Pyroxene-biotite porphyry dyke
 - DOCA Quartz-carbonate amygdaloidal dyke
 - DPFH Feldspar-hornblende-biotite porphyry dyke
 - PBRX Intrusive Breccia - Undivided Intrusive breccia
 - PBRU Intrusive Breccia - Late Phase fragments and matrix
 - PPHL Late Phase - Plagioclase-hornblende porphyry monzodiorite
 - PSRM Intrusive Breccia - Main Phase fragments and matrix
 - PPH2 Main Phase Type 2 - Main Phase monzodiorite dyke
 - PPHM Main Phase - Plagioclase-hornblende porphyry monzodiorite
- MIDDLE TO UPPER TRIASSIC
- Stuhini Group or Equivalent
- muTvs Volcanic sandstone, siltstone (VSED)
 - muTva Dynamic Hill Volcanics (VOLG) - augite phyrlic volcanic flow
- SYMBOLS
- Geologic Contact
 - Fault
 - Fault Breccia Zone
- SECTION ORIENTATION
- Looking EAST 090°
- QUARTZ STOCKWORK ZONES
- T = Trace
 - V = Very Weak
 - W = Weak
 - M = Medium
 - S = Strong
 - I = Intense



MINOREX CONSULTING LTD.
GEOLOGICAL CONSULTANTS, DELTA, BRITISH COLUMBIA

AMERICAN BULLION MINERALS LTD.
VANCOUVER, BRITISH COLUMBIA

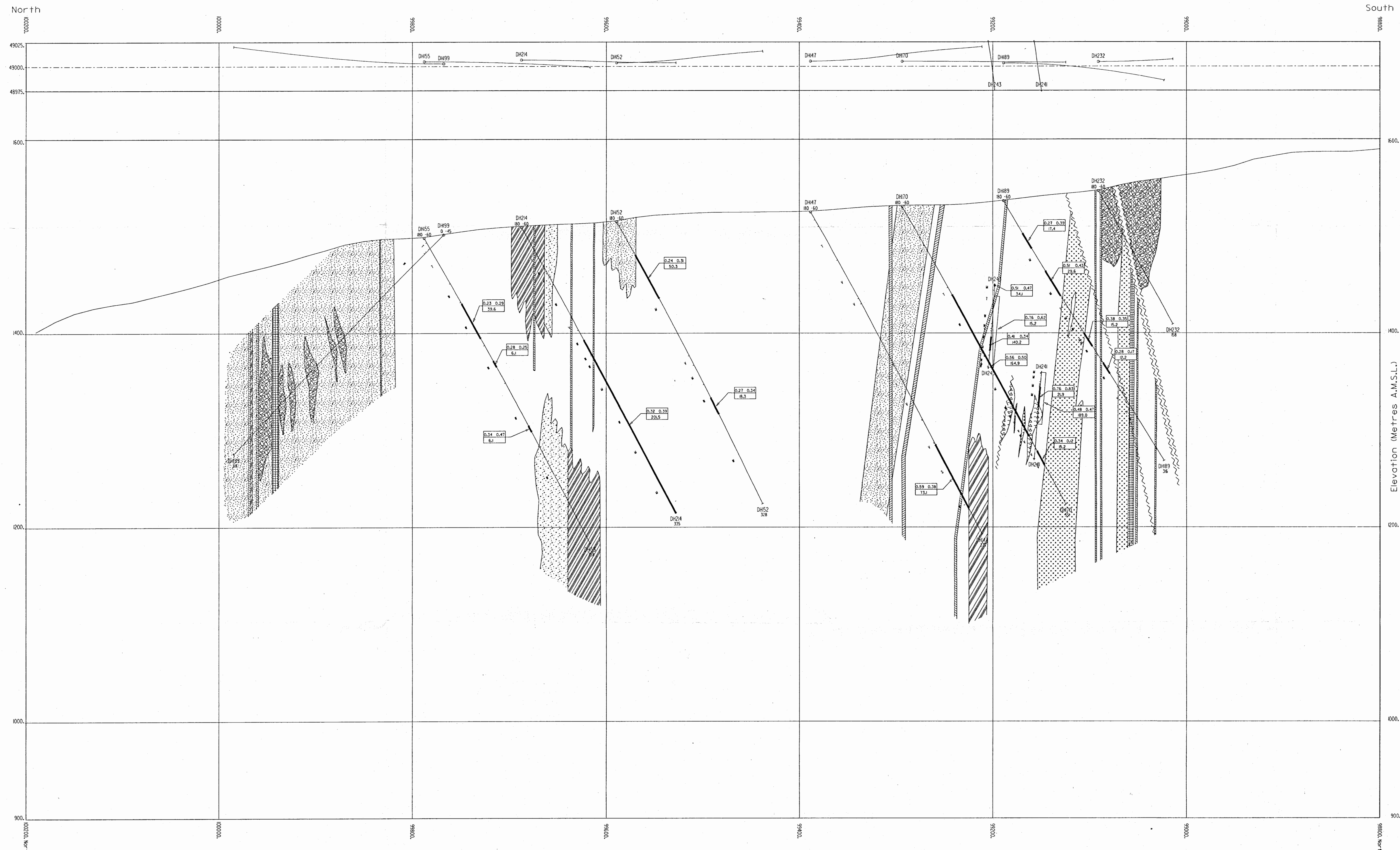
DRILL SECTION
48950 E
RED-CHRIS PROPERTY
LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA

Date: April, 1996 Scale: 1:2000 File: 26

Drawn By: JDB/RMM



To Accompany Report By J.D. Blanchflower, P.Geo.



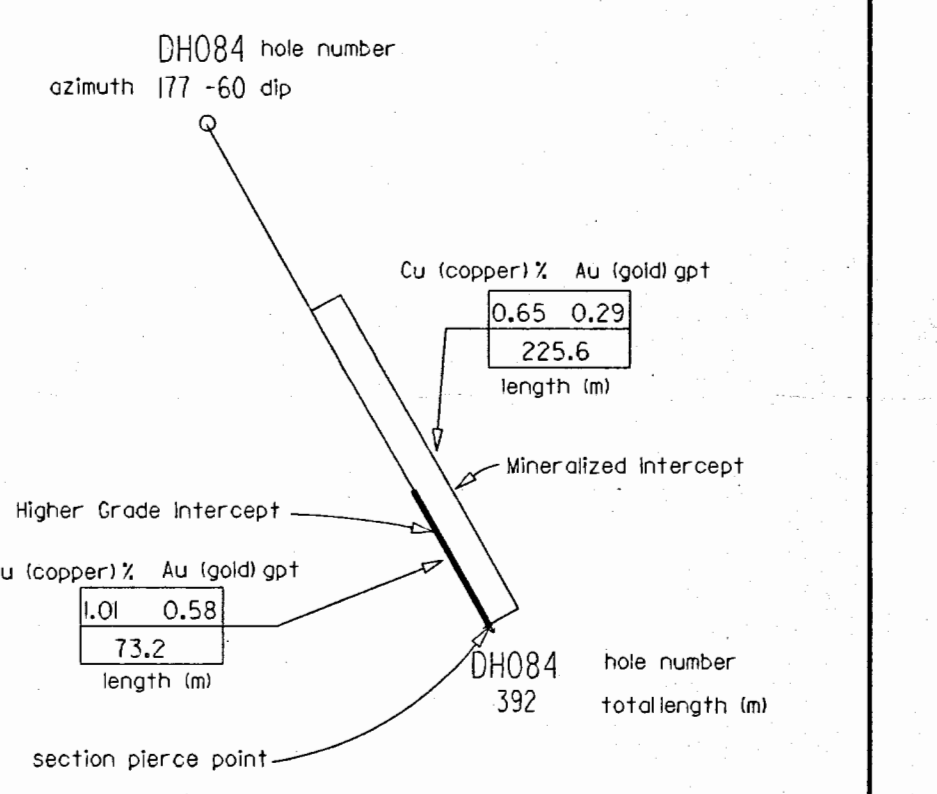
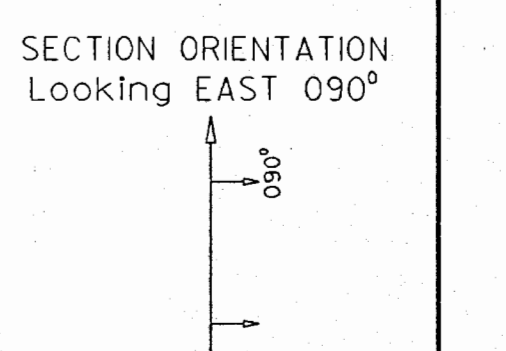
LEGEND

- MIDDLE JURASSIC**
 Bowser Lake Group
 mJA Ashman Formation (SLST)-siltstone, sandstone, conglomerate
- EARLY JURASSIC**
 Red Stock
 DIKE Undivided late-stage dyke
 DIAT Leucocratic aphanitic dyke
 DIAN Melanocratic aphanitic dyke
 DIAP Pyroxene-biotite porphyry dyke
 DOCA Quartz-carbonate amygdaloidal dyke
 DPFI Feldspar-hornblende-biotite porphyry dyke
 FBRX Intrusive Breccia - Undivided intrusive breccia
 FBRL Intrusive Breccia - Late Phase fragments and matrix
 PPHL Late Phase - Plagioclase-hornblende porphyry monzodiorite
 PBRM Intrusive Breccia - Main Phase fragments and matrix
 PPHZ Main Phase Type 2 - Main Phase monzodiorite dyke
 PPHM Main Phase - Plagioclase-hornblende porphyry monzodiorite

- MIDDLE TO UPPER TRIASSIC**
 Stuhini Group or Equivalent
 mu1vs Volcanic sandstone, siltstone (VSDI)
 mu1va Dynamite Hill Volcanics (VDCI) - augite phryic volcanic flow

- SYMBOLS**
- Geologic Contact
 - Fault
 - Fault Breccia Zone

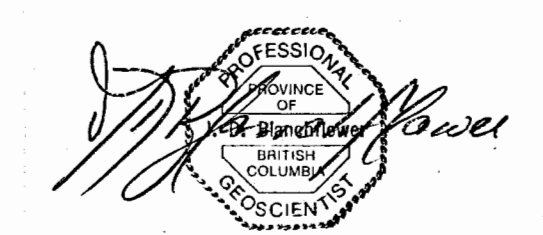
- QUARTZ STOCKWORK ZONES**
- T = Trace
 - V = Very Weak
 - W = Weak
 - M = Medium
 - S = Strong
 - I = Intense

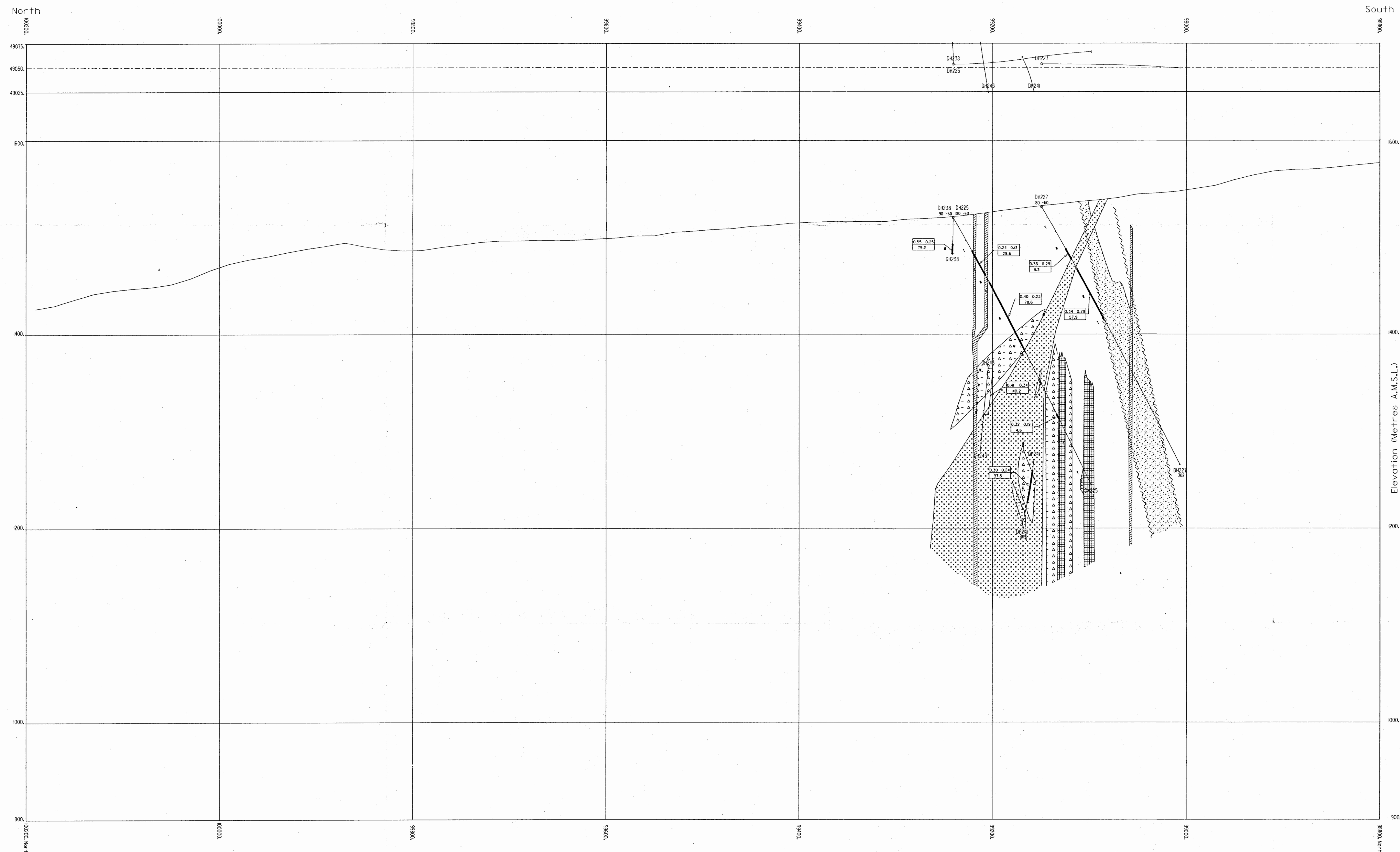


24453

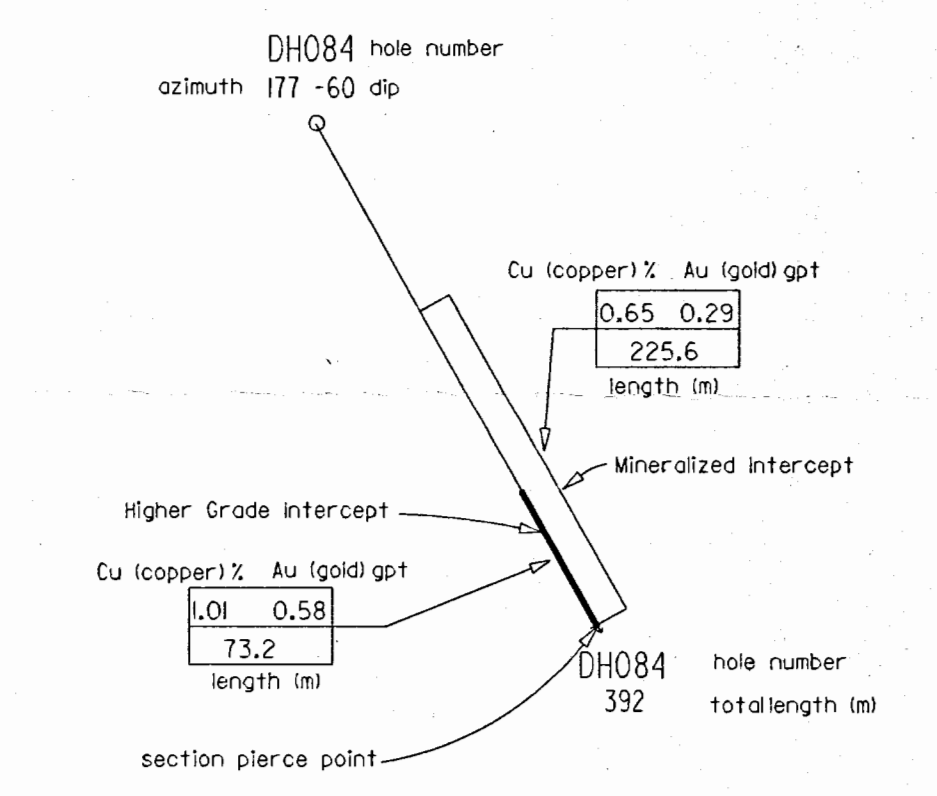


MINOREX CONSULTING LTD. GEOLOGICAL CONSULTANTS, DELTA, BRITISH COLUMBIA		
AMERICAN BULLION MINERALS LTD. VANCOUVER, BRITISH COLUMBIA		
DRILL SECTION 49000 E		
RED-CHRIS PROPERTY LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA		
Date: April, 1996	Scale: 1:2000	Fig: 27
Drawn By: JDB/RWM	File:	



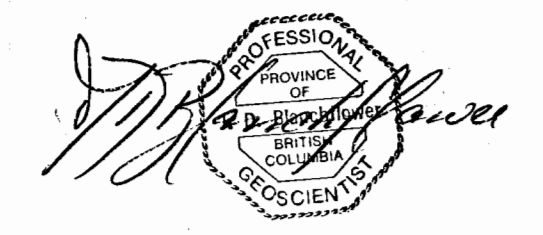


- ### LEGEND
- MIDDLE JURASSIC**
Bowser Lake Group
- mJA Ashman Formation (SLS1) - siltstone, sandstone, conglomerate
- EARLY JURASSIC**
Red Stock
- DYKE Undivided late-stage dyke
 - DLAT Leucocratic aphanitic dyke
 - DAND Melanocratic aphanitic dyke
 - DMAF Pyroxene-biotite porphyry dyke
 - DOCA Quartz-carbonate amygdaloidal dyke
 - DFFH Feldspar-hornblende-biotite porphyry dyke
 - PBRX Intrusive Breccia - Undivided Intrusive breccia
 - PBRL Intrusive Breccia - Late Phase fragments and matrix
 - PPHL Late Phase - Plagioclase-hornblende porphyry monzodiorite
 - PBRM Intrusive Breccia - Main Phase fragments and matrix
 - PPH2 Main Phase Type 2 - Main Phase monzodiorite dyke
 - PPHM Main Phase - Plagioclase-hornblende porphyry monzodiorite
- MIDDLE TO UPPER TRIASSIC**
Stuhini Group or Equivalent
- mu1vs Volcanic sandstone, siltstone (VSED)
 - mu1va Dynamite Hill Volcanics (VOLC) - augite pyritic volcanic flow
- SYMBOLS**
- Geologic Contact
 - Fault
 - Fault Breccia Zone
- SECTION ORIENTATION**
Looking EAST 090°
- QUARTZ STOCKWORK ZONES**
- T = Trace
 - V = Very Weak
 - W = Weak
 - M = Medium
 - S = Strong
 - I = Intense



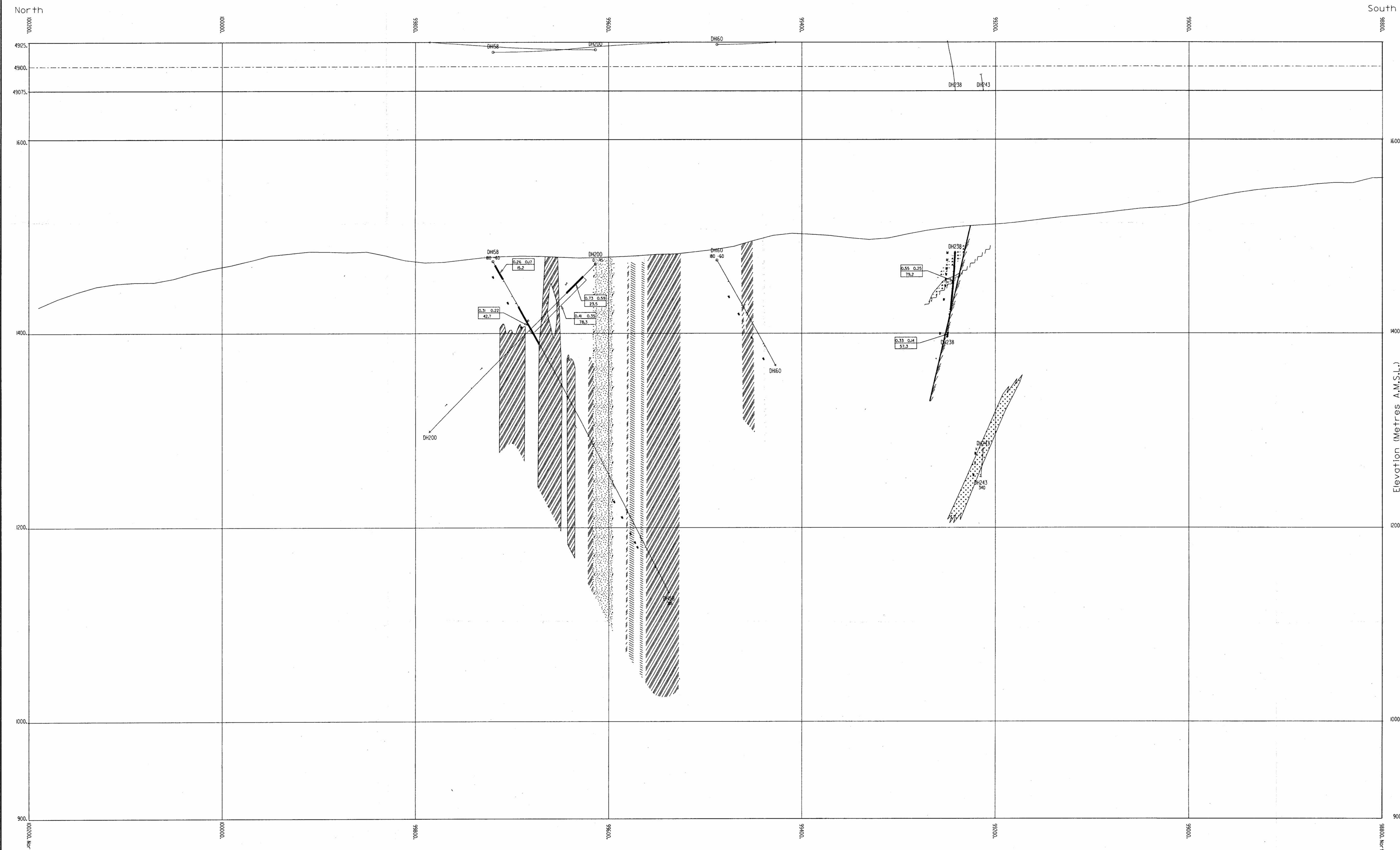
24453

Scale 1:2000
Metres



To Accompany Report By J.D. Blanchflower, P. Geo.

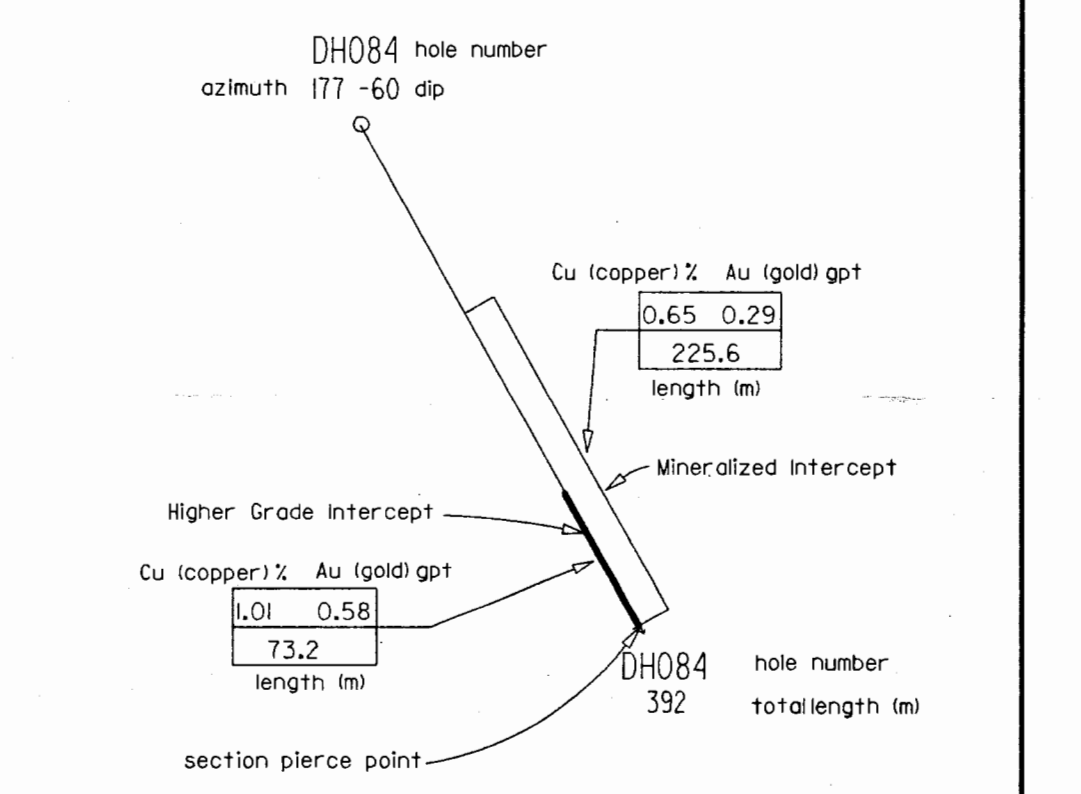
MINOREX CONSULTING LTD. GEOLOGICAL CONSULTANTS, DELTA, BRITISH COLUMBIA		
AMERICAN BULLION MINERALS LTD. VANCOUVER, BRITISH COLUMBIA		
DRILL SECTION 49050 E RED-CHRIS PROPERTY LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA		
Date: April, 1996	Scale: 1:2000	Fig: 28
Drawn By: JDB/RMM	File:	



- MIDDLE JURASSIC**
Bowser Lake Group
- mJA Ashman Formation (SLST) - siltstone, sandstone, conglomerate
- EARLY JURASSIC**
Red Stock
- DYKE Undivided late-stage dyke
 - DLAT Leucocratic aphanitic dyke
 - DAND Melanocratic aphanitic dyke
 - DMAF Pyroxene-biotite porphyry dyke
 - DOCA Quartz-carbonate amygdaloidal dyke
 - DPFH Feldspar-hornblende-biotite porphyry dyke
 - PBRX Intrusive Breccia - Undivided intrusive breccia
 - PBRM Intrusive Breccia - Late Phase fragments and matrix
 - PPH Late Phase - Plagioclase-hornblende porphyry monzodiorite
 - PBRM Intrusive Breccia - Main Phase fragments and matrix
 - PH2 Main Phase Type 2 - Main Phase monzodiorite dyke
 - PPM Main Phase - Plagioclase-hornblende porphyry monzodiorite
- MIDDLE TO UPPER TRIASSIC**
Stuhini Group or Equivalent
- muVs Volcanic sandstone, siltstone (VSED)
 - muVa Dynamite Hill Volcanics (VOLC) - augite phyric volcanic flow

- SYMBOLS**
- Geologic Contact
 - Fault
 - Fault Breccia Zone
- SECTION ORIENTATION**
Looking EAST 090°
-

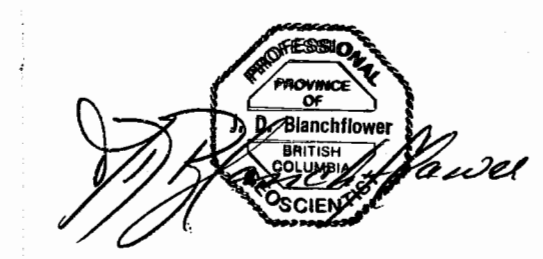
- QUARTZ STOCKWORK ZONES**
- T = Trace
 - V = Very Weak
 - W = Weak
 - M = Medium
 - S = Strong
 - I = Intense



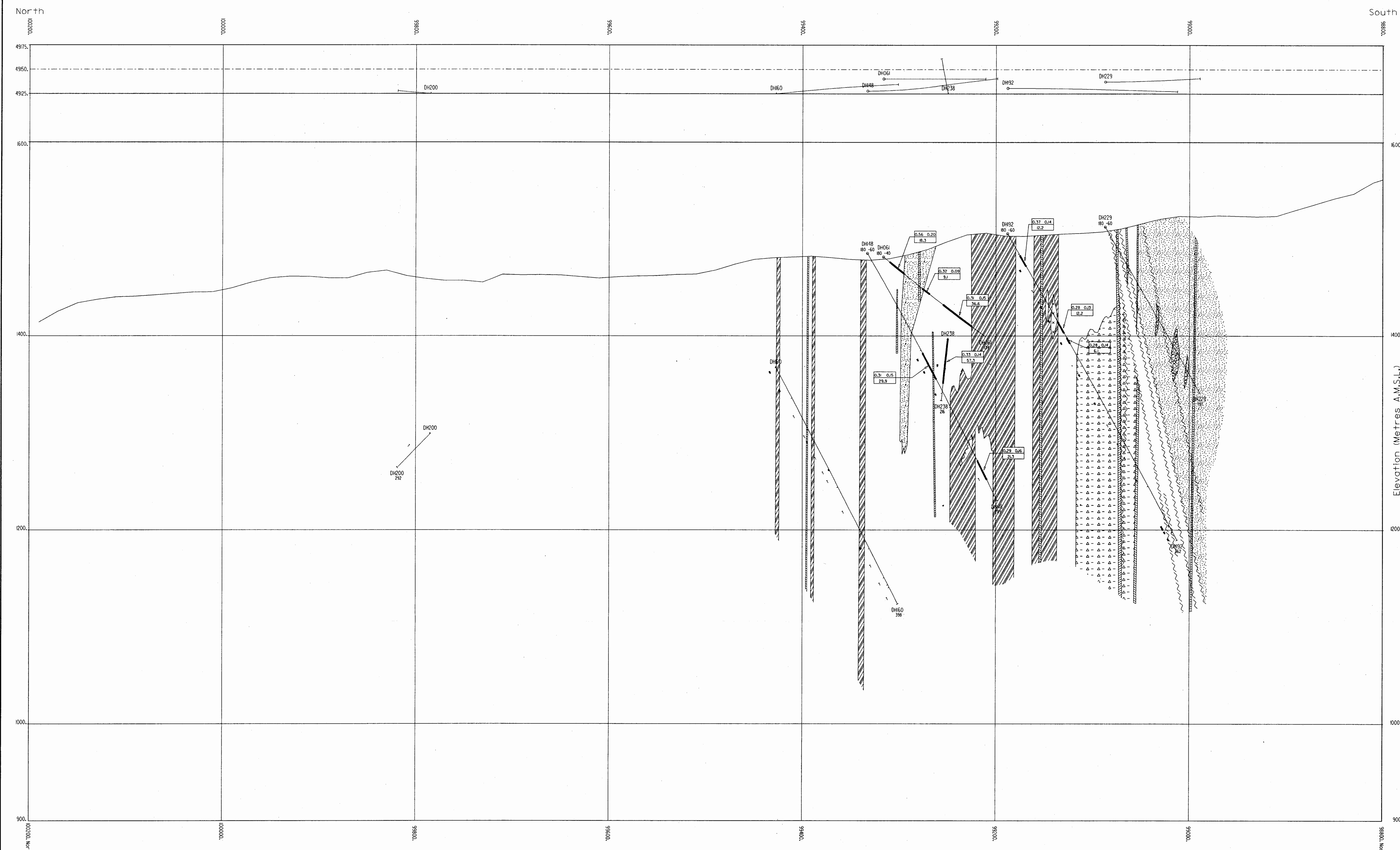
24453



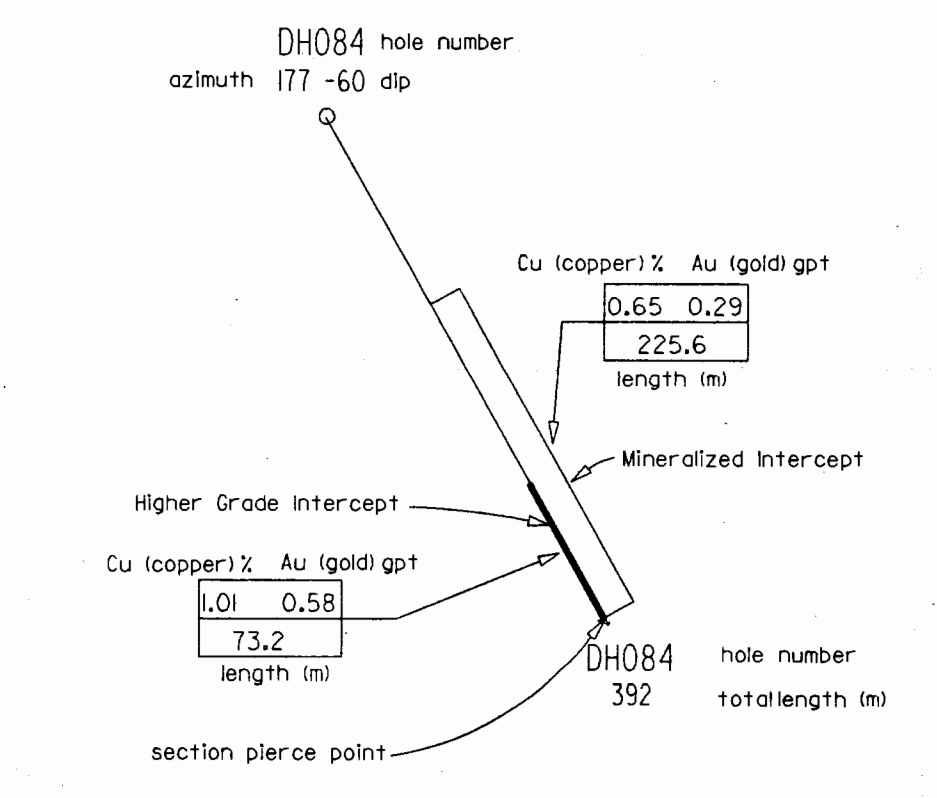
MINOREX CONSULTING LTD. GEOLOGICAL CONSULTANTS, DELTA, BRITISH COLUMBIA		
AMERICAN BULLION MINERALS LTD. VANCOUVER, BRITISH COLUMBIA		
DRILL SECTION 49100 E RED-CHRIS PROPERTY LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA		
Date: April, 1996	Scale: 1:2000	Fig: 29
Drawn By: JDB/RWM	File:	



To Accompany Report By J.D. Blanchflower, P. Geo.



- LEGEND**
- MIDDLE JURASSIC**
Bowser Lake Group
- mJA Ashman Formation (LS1) - siltstone, sandstone, conglomerate
- EARLY JURASSIC**
Red Stock
- DYKE Undivided late-stage dyke
 - DLAT Leucocratic aphanitic dyke
 - DAND Melanocratic aphanitic dyke
 - DMAF Pyroxene-biotite porphyry dyke
 - DOCA Quartz-carbonate amygdaloidal dyke
 - DPFH Feldspar-hornblende-biotite porphyry dyke
 - PBRX Intrusive Breccia - Undivided intrusive breccia
 - PBRM Intrusive Breccia - Late Phase fragments and matrix
 - PPHL Late Phase - Plagioclase-hornblende porphyry monzodiorite
 - PBRM Intrusive Breccia - Main Phase fragments and matrix
 - PPH2 Main Phase Type 2 - Main Phase monzodiorite dyke
 - PPHM Main Phase - Plagioclase-hornblende porphyry monzodiorite
- MIDDLE TO UPPER TRIASSIC**
Stuhini Group or Equivalent
- mUvs Volcanic sandstone, siltstone (VSED)
 - mUva Dynamite Hill Volcanics (VOLCI) - augite phyric volcanic flow
- SYMBOLS**
- Geologic Contact
 - Fault
 - Fault Breccia Zone
- SECTION ORIENTATION**
Looking EAST 090°
- QUARTZ STOCKWORK ZONES**
- T = Trace
 - V = Very Weak
 - W = Weak
 - M = Medium
 - S = Strong
 - I = Intense

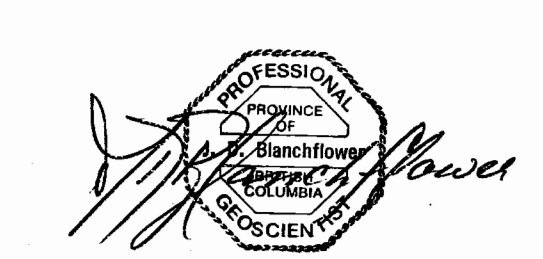


24453

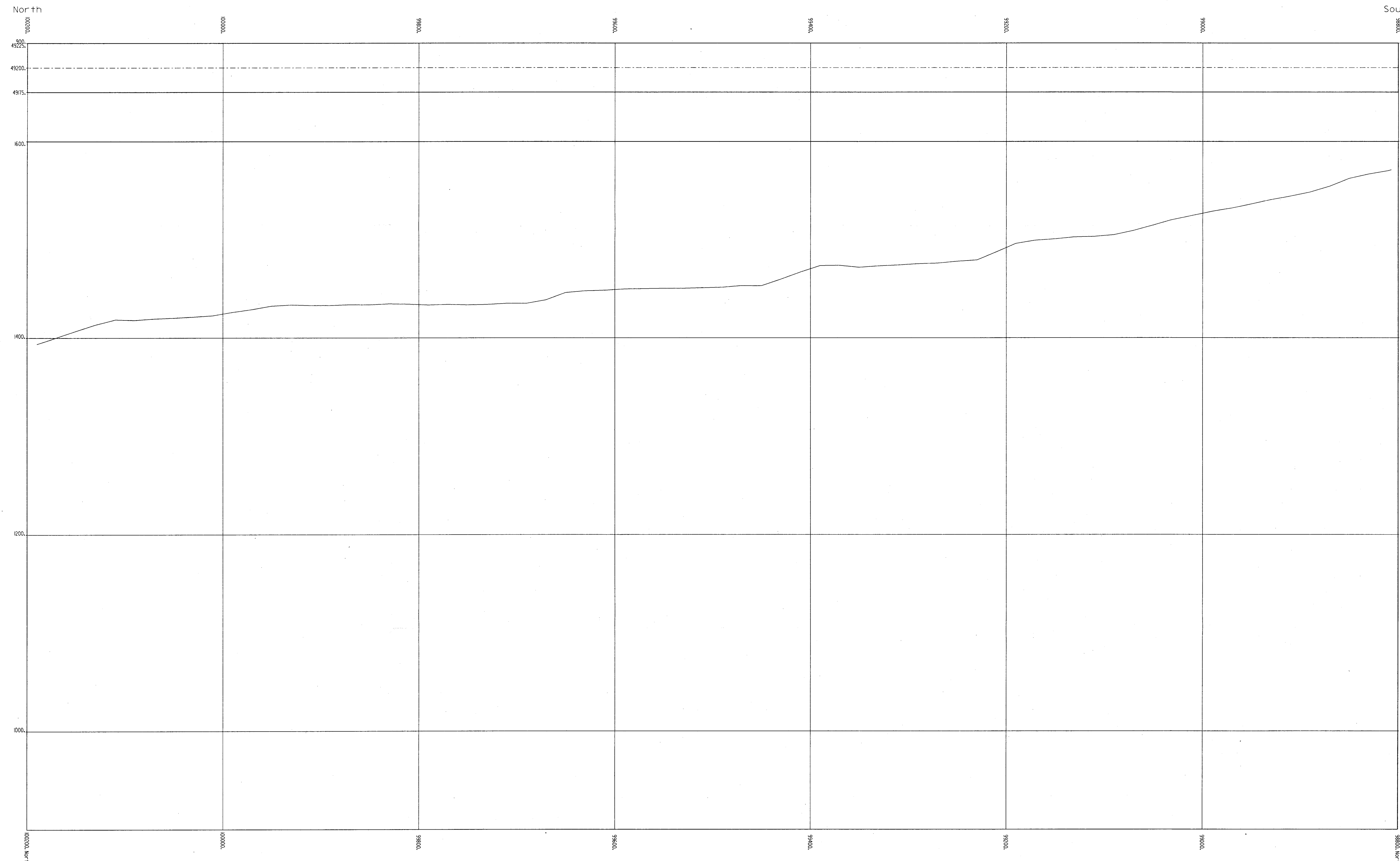
Scale 1:2000

20 0 100 200 Metres

MINOREX CONSULTING LTD. GEOLOGICAL CONSULTANTS, DELTA, BRITISH COLUMBIA		
AMERICAN BULLION MINERALS LTD. VANCOUVER, BRITISH COLUMBIA		
DRILL SECTION 49150 E RED-CHRIS PROPERTY LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA		
Date: April, 1996	Scale: 1:2000	Fig: 30
Drawn By: JDB/RMM	Files:	

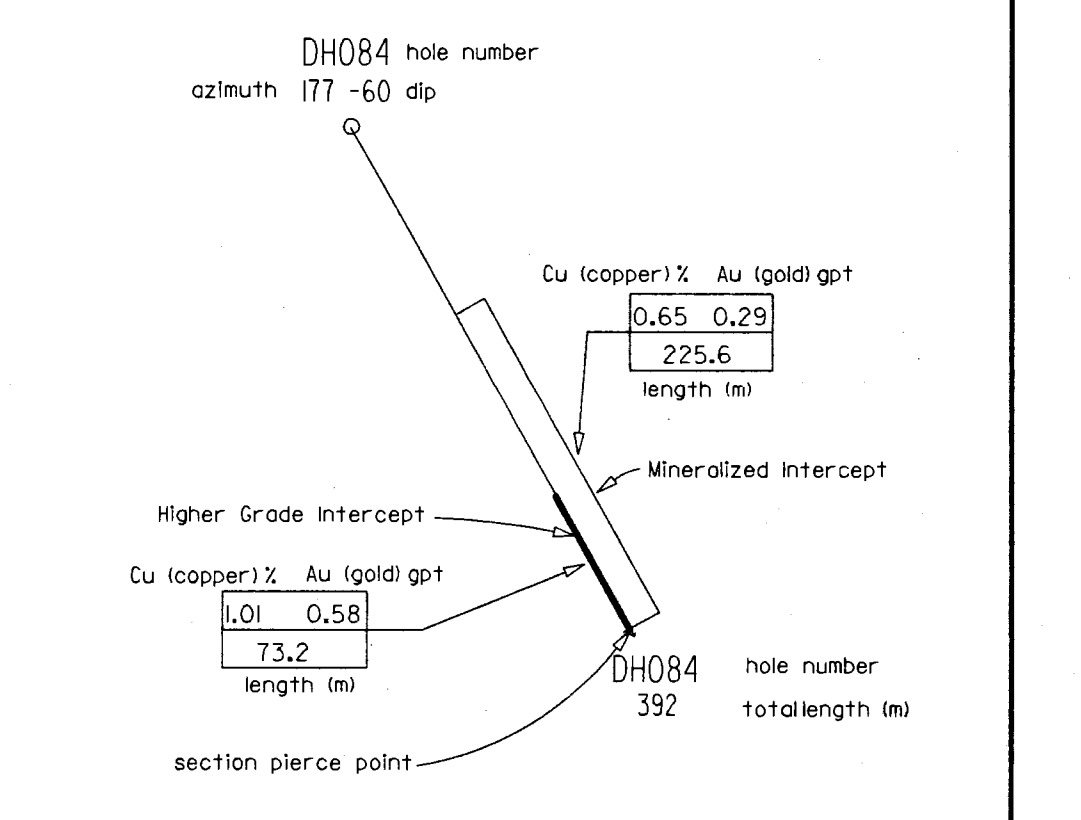


To Accompany Report By J.D. Blanchflower, P.Eng.

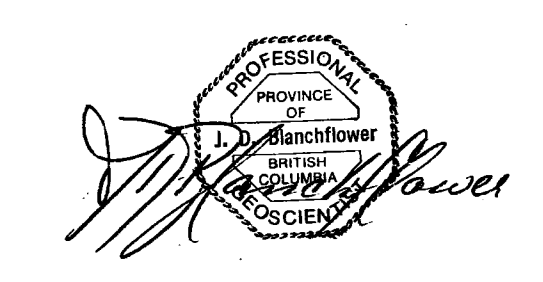
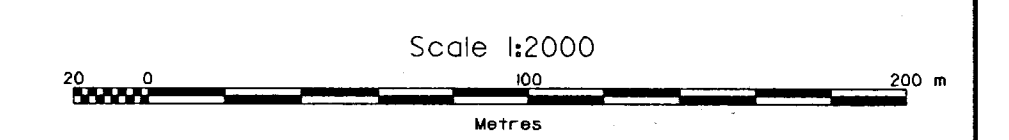


LEGEND

- MIDDLE JURASSIC**
Bowser Lake Group
- mJA Ashman Formation (SLST) - siltstone, sandstone, conglomerate
- EARLY JURASSIC**
Red Stock
- DYKE Undivided late-stage dyke
 - DLAT Leucocratic aphanitic dyke
 - DAND Melanocratic aphanitic dyke
 - DMAF Pyroxene-biotite porphyry dyke
 - DOCA Quartz-carbonate amygdaloidal dyke
 - DPFH Feldspar-hornblende-biotite porphyry dyke
 - PBRX Intrusive Breccia - Undivided Intrusive breccia
 - PBRL Intrusive Breccia - Late Phase fragments and matrix
 - PHL Late Phase - Plagioclase-hornblende porphyry monzodiorite
 - PBRM Intrusive Breccia - Main Phase fragments and matrix
 - PPH2 Main Phase Type 2 - Main Phase monzodiorite dyke
 - PPHM Main Phase - Plagioclase-hornblende porphyry monzodiorite
- MIDDLE TO UPPER TRIASSIC**
Stuhini Group or Equivalent
- muTvs Volcanic sandstone, siltstone (VSED)
 - muTva Dynamite Hill Volcanics (VOLC) - augite phytic volcanic flow
- SYMBOLS**
- Geologic Contact
 - Fault
 - Fault Breccia Zone
- SECTION ORIENTATION**
Looking EAST 090°
- QUARTZ STOCKWORK ZONES**
- T = Trace
 - V = Very Weak
 - W = Weak
 - M = Medium
 - S = Strong
 - I = Intense

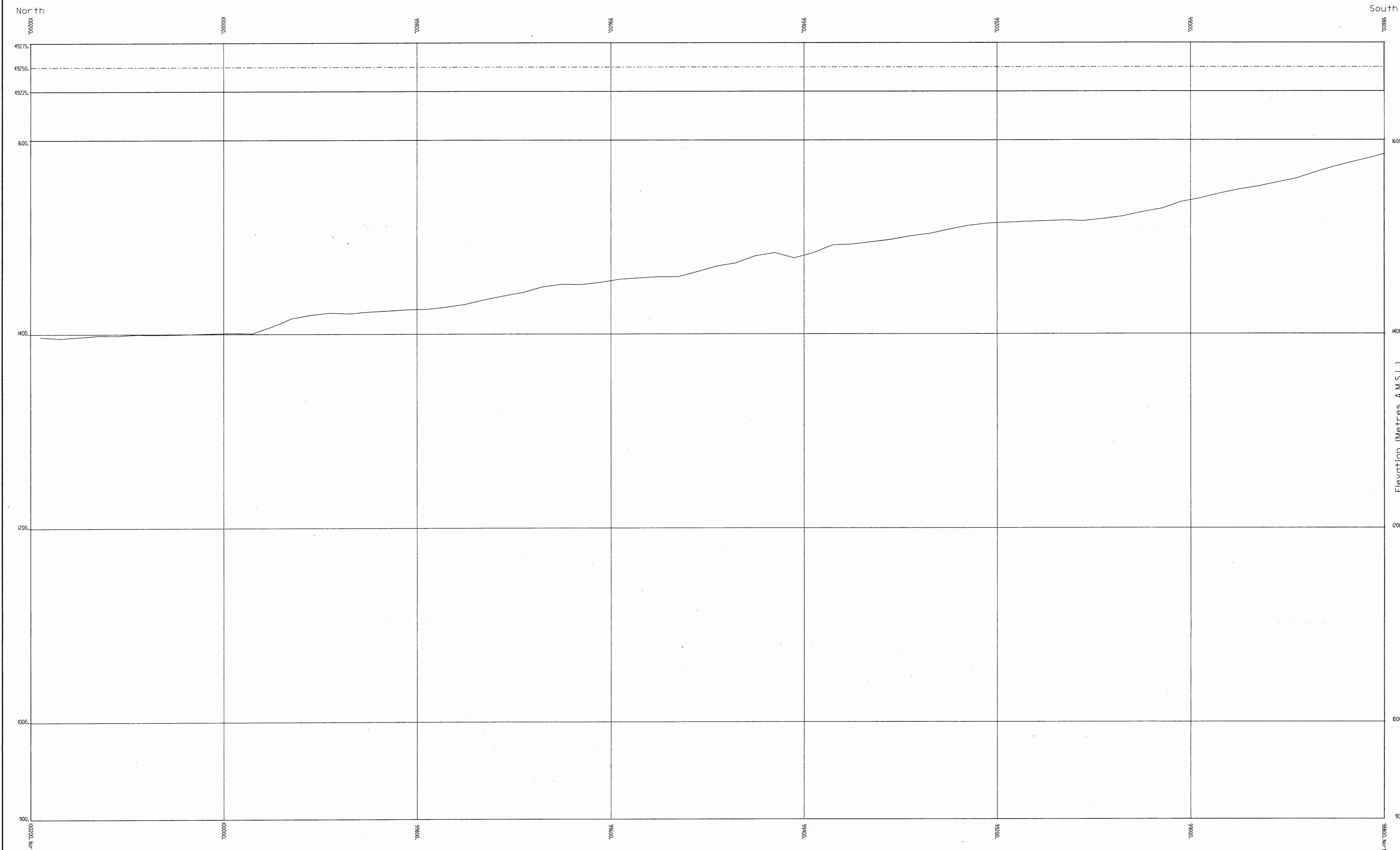


24453



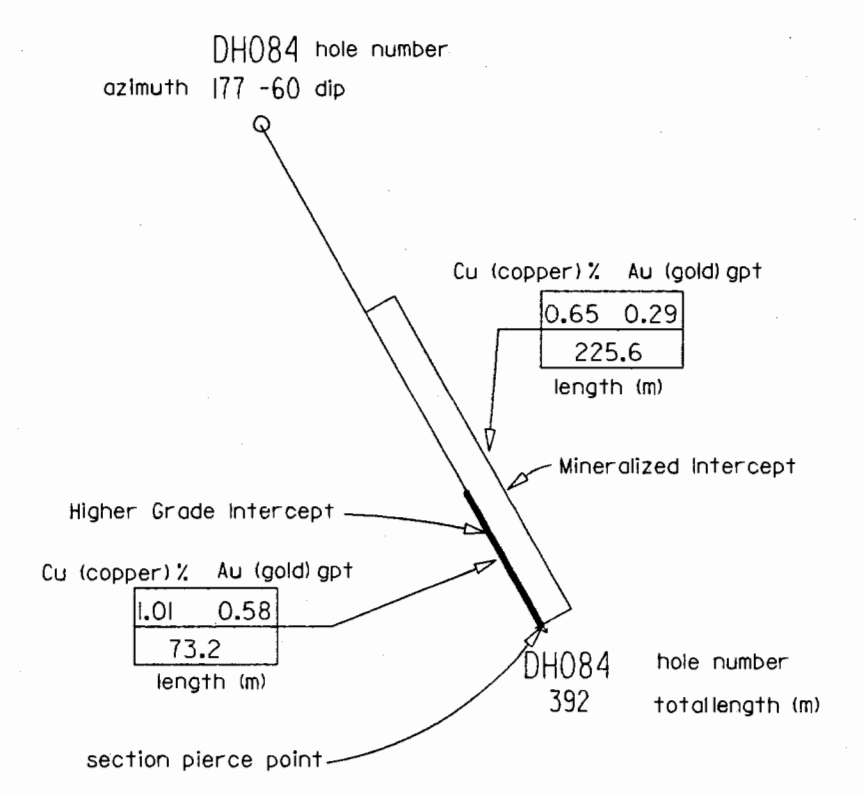
To Accompany Report by J.D. Blanchflower, P.Eng.

MINOREX CONSULTING LTD. GEOLOGICAL CONSULTANTS, DELTA, BRITISH COLUMBIA		
AMERICAN BULLION MINERALS LTD. VANCOUVER, BRITISH COLUMBIA		
DRILL SECTION 49200 E RED-CHRIS PROPERTY LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA		
Date: April, 1996	Scale: 1:2000	Fig: 31
Drawn By: JDB/RMM	File:	



LEGEND

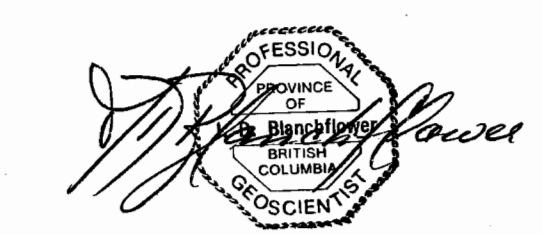
- MIDDLE JURASSIC**
 Bowser Lake Group
 mJA Ashman Formation (SLST) - siltstone, sandstone, conglomerate
- EARLY JURASSIC**
 Red Stock
 DYKE Undivided late-stage dyke
 DLAT Leucocratic aphanitic dyke
 DAND Melanocratic aphanitic dyke
 DMAF Pyroxene-biotite porphyry dyke
 DQCA Quartz-carbonate amygdaloidal dyke
 DPFH Feldspar-hornblende-biotite porphyry dyke
 PBRX Intrusive Breccia - Undivided intrusive breccia
 PBRIL Intrusive Breccia - Late Phase fragments and matrix
 PPHL Late Phase - Plagioclase-hornblende porphyry monzodiorite
 PBRM Intrusive Breccia - Main Phase fragments and matrix
 PPHZ Main Phase Type 2 - Main Phase monzodiorite dyke
 PPHM Main Phase - Plagioclase-hornblende porphyry monzodiorite
- MIDDLE TO UPPER TRIASSIC**
 Stuhini Group or Equivalent
 muTvs Volcanic sandstone, siltstone (VSED)
 muTva Dynamite Hill Volcanics (VOLCI) - augite phyric volcanic flow
- SYMBOLS**
 Geologic Contact
 Fault
 Fault Breccia Zone
- SECTION ORIENTATION**
 Looking EAST 090°
- QUARTZ STOCKWORK ZONES**
 T = Trace
 V = Very Weak
 W = Weak
 M = Medium
 S = Strong
 I = Intense



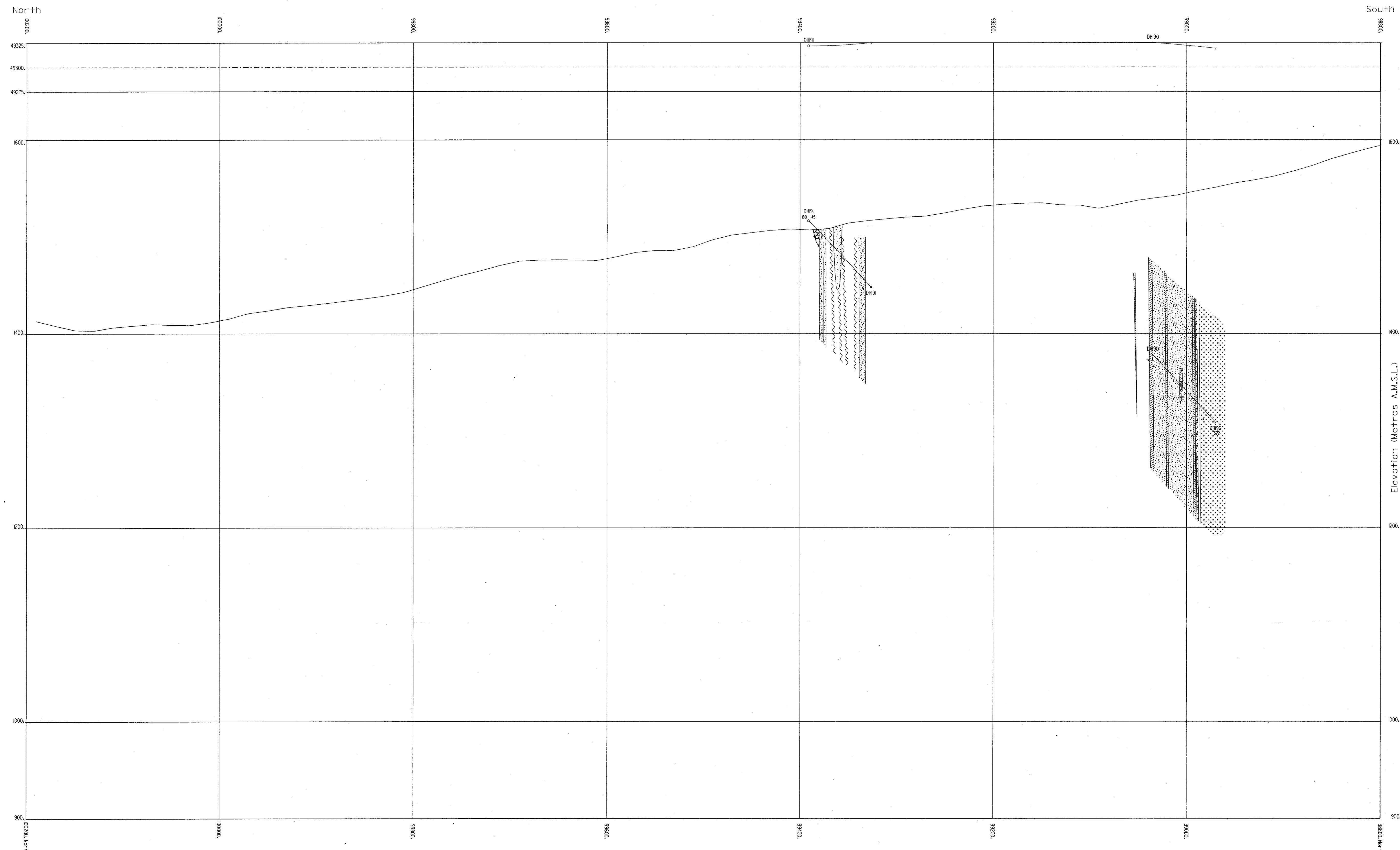
24453

Scale 1:2000
 0 100 200 m

MINOREX CONSULTING LTD. GEOLOGICAL CONSULTANTS, DELTA, BRITISH COLUMBIA		
AMERICAN BULLION MINERALS LTD. VANCOUVER, BRITISH COLUMBIA		
DRILL SECTION 49250 E RED-CHRIS PROPERTY LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA		
Date: April, 1996	Scale: 1:2000	Fig: 32
Drawn By: JDB/RWM	Files:	



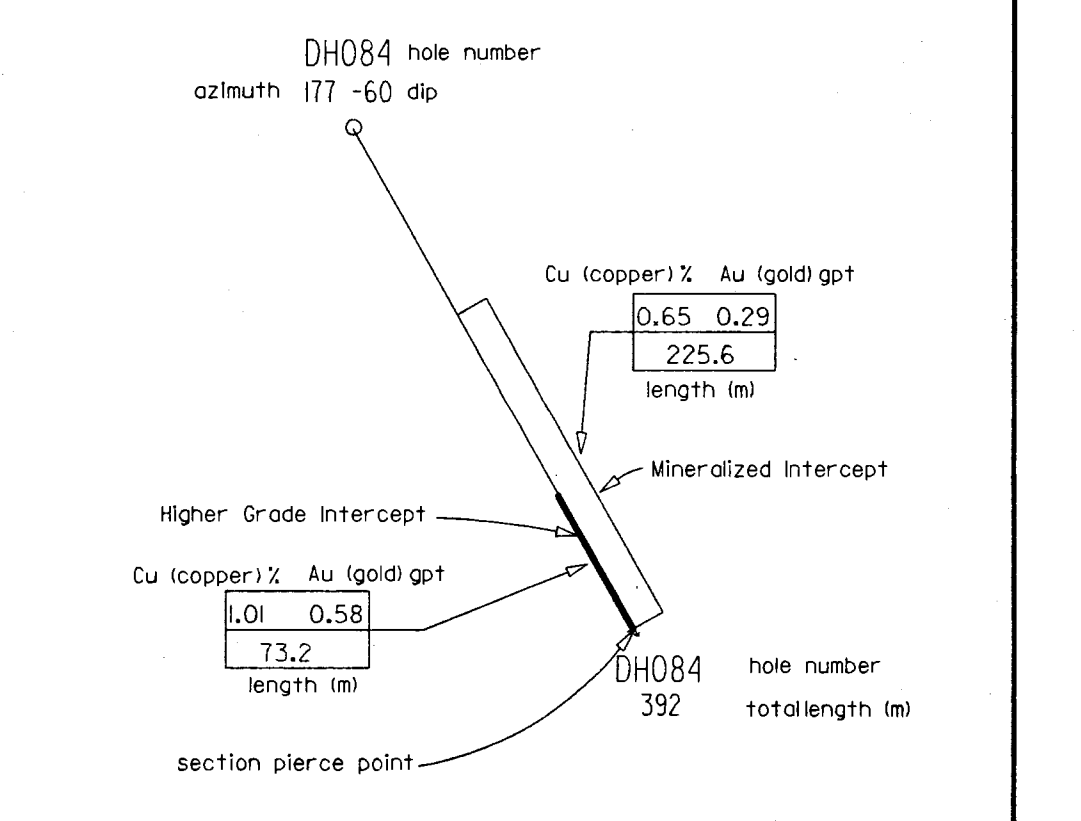
To Accompany Report By J.D. Blanchflower, P. Geo.



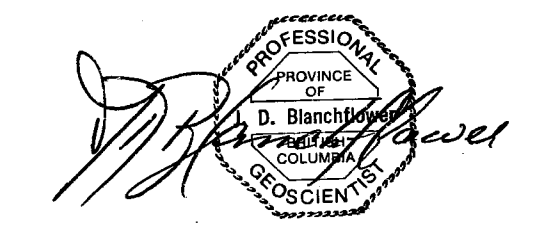
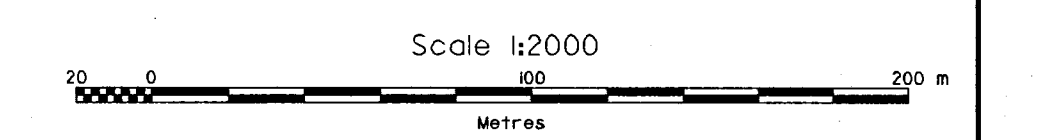
LEGEND

- MIDDLE JURASSIC**
Bowser Lake Group
- mJA Ashman Formation (SLST) - siltstone, sandstone, conglomerate
- EARLY JURASSIC**
Red Stock
- DYKE Undivided late-stage dyke
 - DLAT Leucocratic aphanitic dyke
 - DAND Melanocratic aphanitic dyke
 - DMAF Pyroxene-biotite porphyry dyke
 - DOCA Quartz-carbonate amygdaloidal dyke
 - DFFH Feldspar-hornblende-biotite porphyry dyke
 - FBRX Intrusive Breccia - Undivided intrusive breccia
 - FBRM Intrusive Breccia - Late Phase fragments and matrix
 - PPHL Late Phase - Plagioclase-hornblende porphyry monzodiorite
 - FBRM Intrusive Breccia - Main Phase fragments and matrix
 - PPH2 Main Phase Type 2 - Main Phase monzodiorite dyke
 - PPHM Main Phase - Plagioclase-hornblende porphyry monzodiorite
- MIDDLE TO UPPER TRIASSIC**
Stuhini Group or Equivalent
- muTvs Volcanic sandstone, siltstone (VSED)
 - muTva Dynamite Hill Volcanics (VOLCI) - augite phyrlic volcanic flow
- SYMBOLS**
- Geologic Contact
 - Fault
 - Fault Breccia Zone
- SECTION ORIENTATION**
Looking EAST 090°

- QUARTZ STOCKWORK ZONES**
- T = Trace
 - V = Very Weak
 - W = Weak
 - M = Medium
 - S = Strong
 - I = Intense

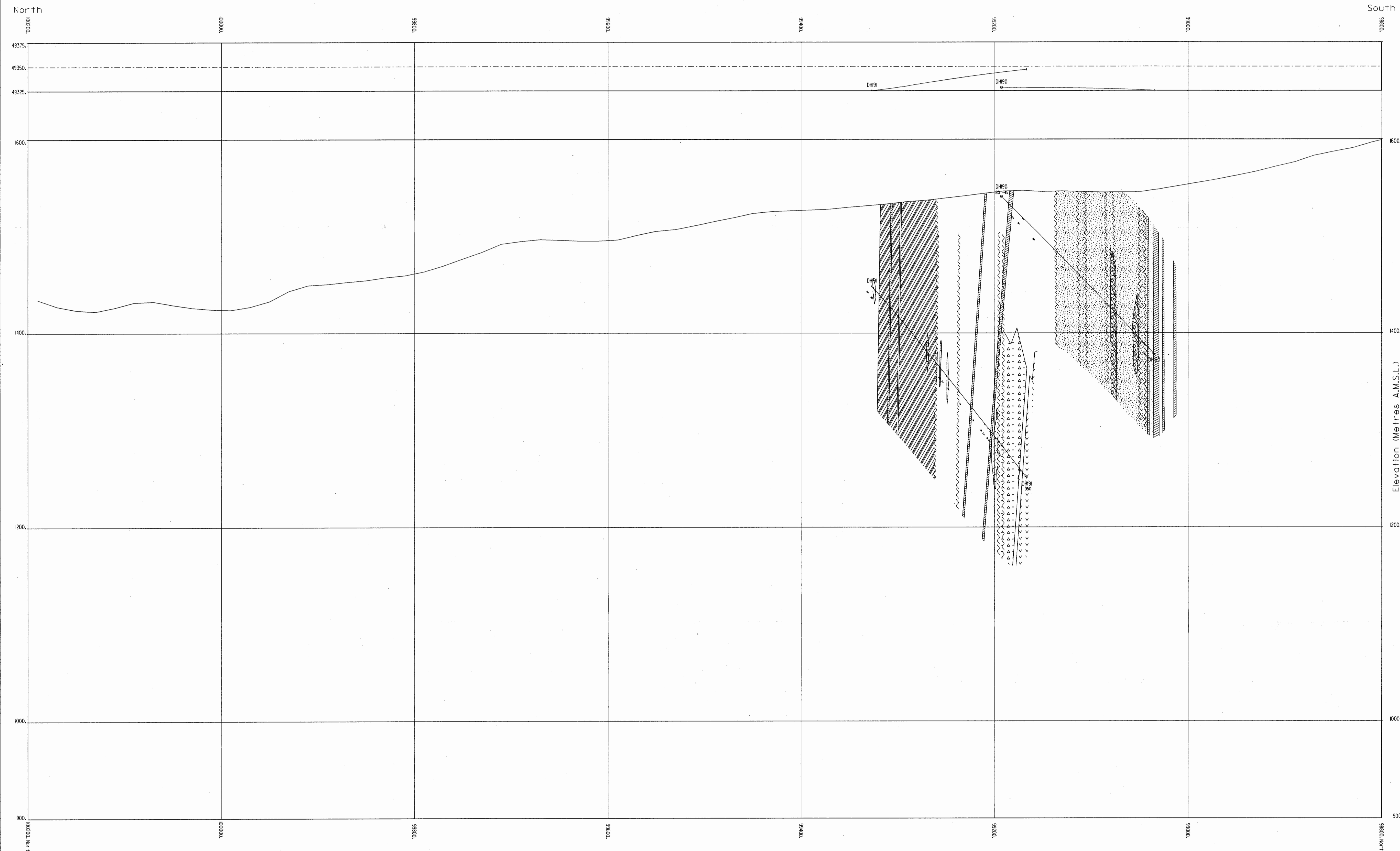


24453



To Accompany Report By J.D. Blanchflower, P. Geo.

MINOREX CONSULTING LTD. GEOLOGICAL CONSULTANTS, DELTA, BRITISH COLUMBIA		
AMERICAN BULLION MINERALS LTD. VANCOUVER, BRITISH COLUMBIA		
DRILL SECTION 49300 E RED-CHRIS PROPERTY LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA		
Date: Apr 11, 1996	Scale: 1:2000	Fig: 33
Drawn By: JDB/RWM	File:	



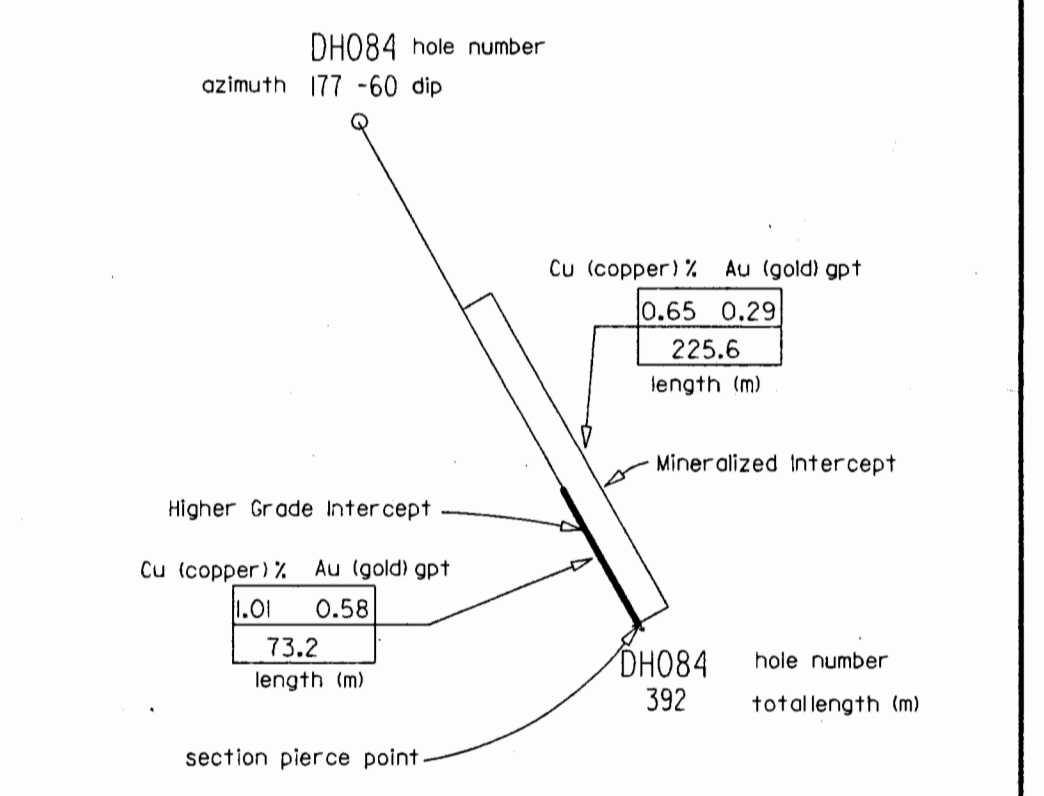
LEGEND

- MIDDLE JURASSIC**
Bowser Lake Group
- mJA Ashman Formation (SLST) - siltstone, sandstone, conglomerate
- EARLY JURASSIC**
Red Stock
- DYKE Undivided late-stage dyke
 - DLAT Leucocratic aphanitic dyke
 - DAND Melanocratic aphanitic dyke
 - DMAF Pyroxene-biotite porphyry dyke
 - DOCA Quartz-carbonate amygdaloidal dyke
 - DPFH Feldspar-hornblende-biotite porphyry dyke
 - PBRX Intrusive Breccia - Undivided intrusive breccia
 - PBRIL Intrusive Breccia - Late Phase fragments and matrix
 - PPHL Late Phase - Plagioclase-hornblende porphyry monzodiorite
 - PBRM Intrusive Breccia - Main Phase fragments and matrix
 - PPH2 Main Phase Type 2 - Main Phase monzodiorite dyke
 - PPHM Main Phase - Plagioclase-hornblende porphyry monzodiorite

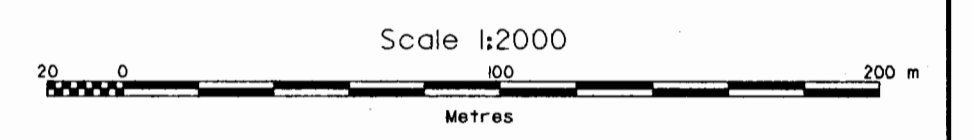
- MIDDLE TO UPPER TRIASSIC**
Stuhini Group or Equivalent
- muTvs Volcanic sandstone, siltstone (VSEDI)
 - muTva Dynamite Hill Volcanics (VOLC) - augite phyrlic volcanic flow

- SYMBOLS**
- Geologic Contact
 - Fault
 - Fault Breccia Zone

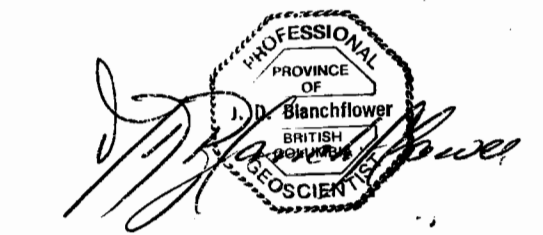
- QUARTZ STOCKWORK ZONES**
- T = Trace
 - V = Very Weak
 - W = Weak
 - M = Medium
 - S = Strong
 - I = Intense



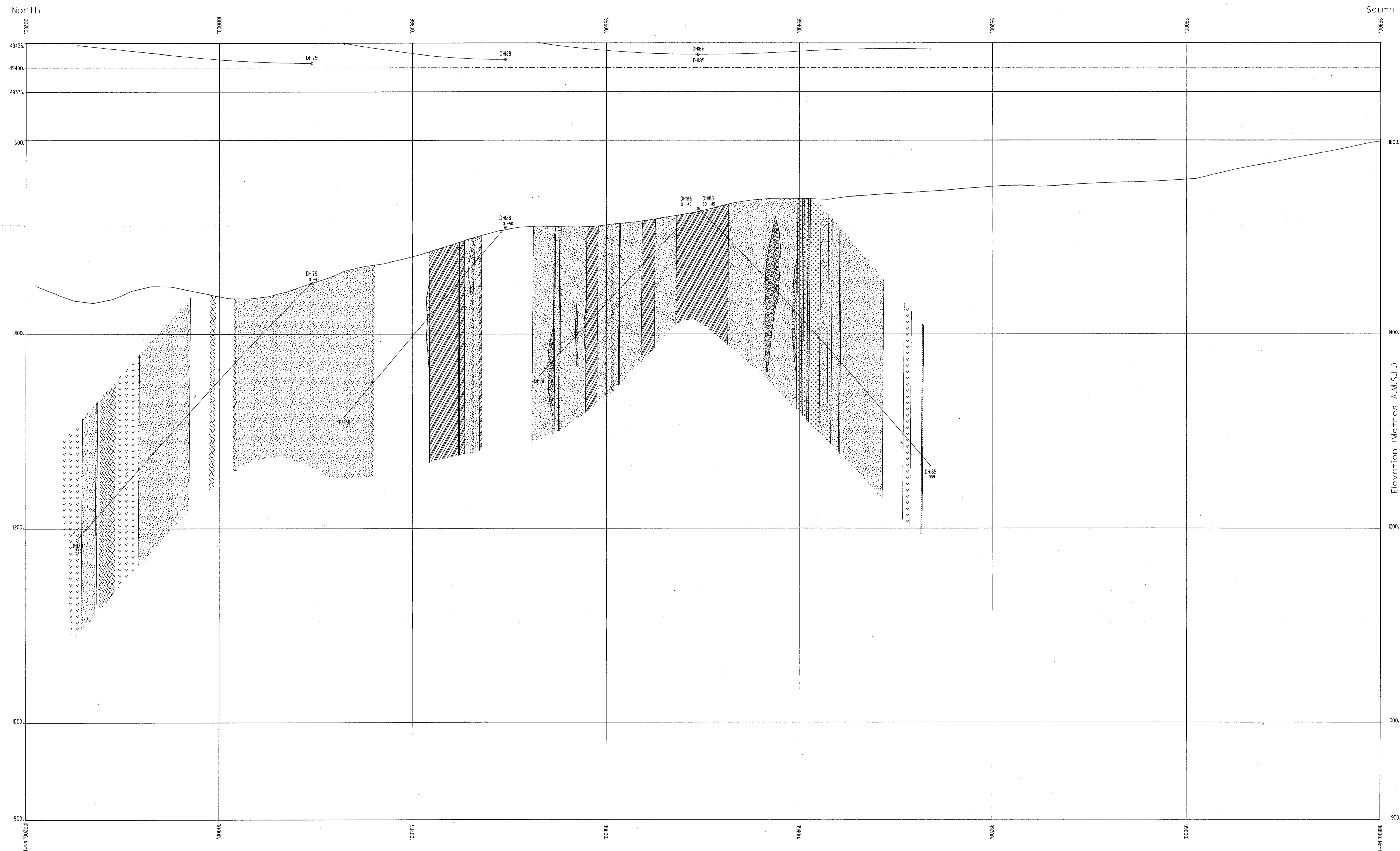
24453



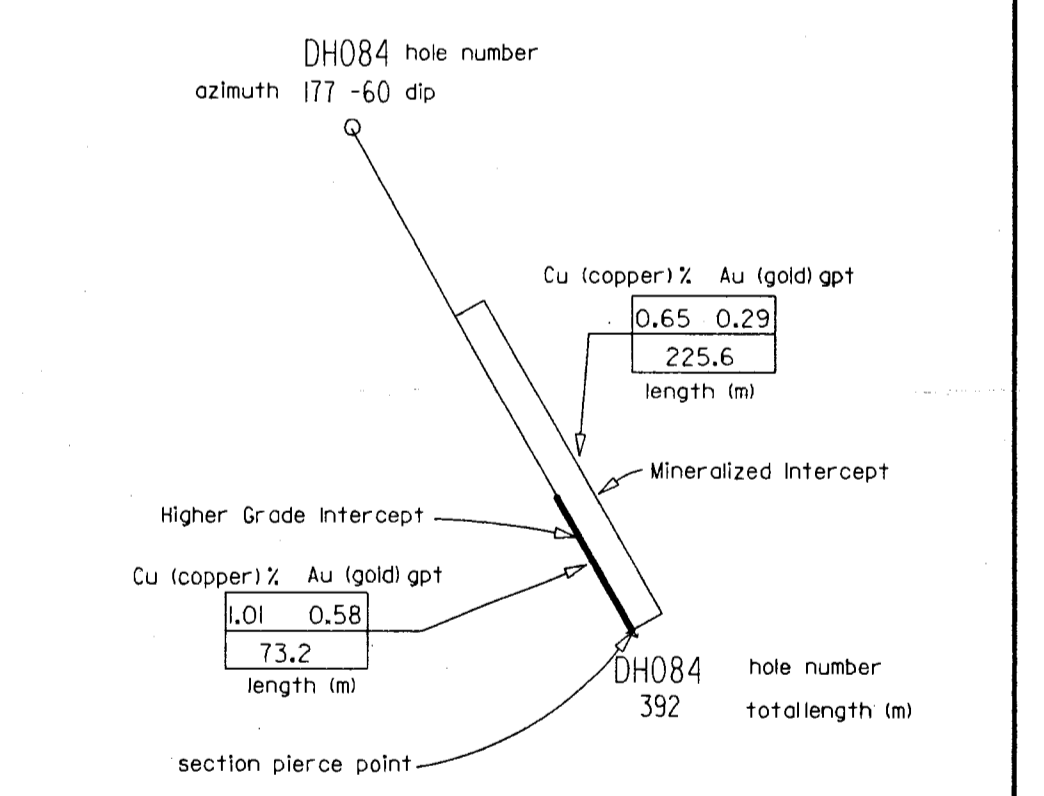
MINOREX CONSULTING LTD. GEOLOGICAL CONSULTANTS, DELTA, BRITISH COLUMBIA		
AMERICAN BULLION MINERALS LTD. VANCOUVER, BRITISH COLUMBIA		
DRILL SECTION 49350 E RED-CHRIS PROPERTY LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA		
Date: April, 1996	Scale: 1:2000	Fig: 34
Drawn By: JDB/RWM	File:	



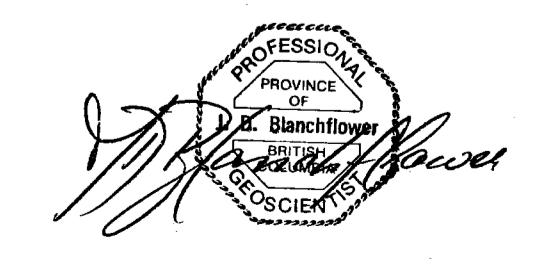
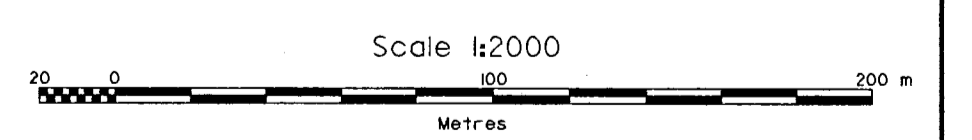
To accompany Report By J.D. Blanchflower, P. Geo.



- LEGEND**
- MIDDLE JURASSIC**
Bowser Lake Group
mJA Ashman Formation (SLST) - siltstone, sandstone, conglomerate
- EARLY JURASSIC**
Red Stock
 DYKE Undivided late-stage dyke
 DLAT Leucocratic aphanitic dyke
 DAND Melanocratic aphanitic dyke
 DMAF Pyroxene-biotite porphyry dyke
 DQCA Quartz-carbonate amygdaloidal dyke
 DFFH Feldspar-hornblende-biotite porphyry dyke
 PBRX Intrusive Breccia - Undivided Intrusive breccia
 PBRM Intrusive Breccia - Late Phase fragments and matrix
 PPHL Late Phase - Plagioclase-hornblende porphyry monzodiorite
 PBRM Intrusive Breccia - Main Phase fragments and matrix
 PPH2 Main Phase Type 2 - Main Phase monzodiorite dyke
 PPHM Main Phase - Plagioclase-hornblende porphyry monzodiorite
- MIDDLE TO UPPER TRIASSIC**
Stuhini Group or Equivalent
 muVs Volcanic sandstone, siltstone (VSED)
 muVa Dynamite Hill Volcanics (VOLC) - augite phyrlic volcanic flow
- SYMBOLS**
 Geologic Contact
 Fault
 Fault Breccia Zone
- SECTION ORIENTATION**
Looking EAST 090°
- QUARTZ STOCKWORK ZONES**
 T = Trace
 V = Very Weak
 W = Weak
 M = Medium
 S = Strong
 I = Intense

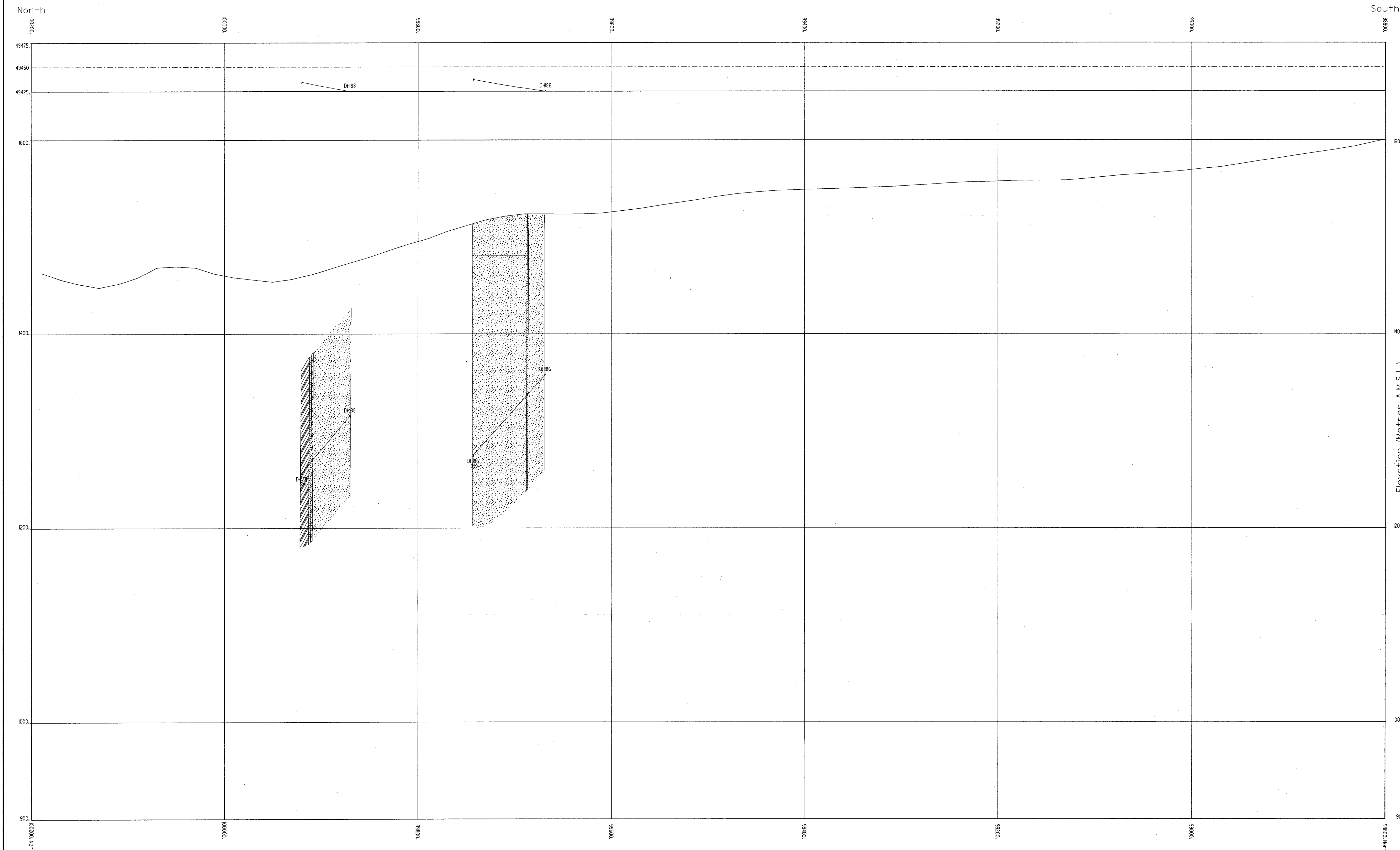


24453



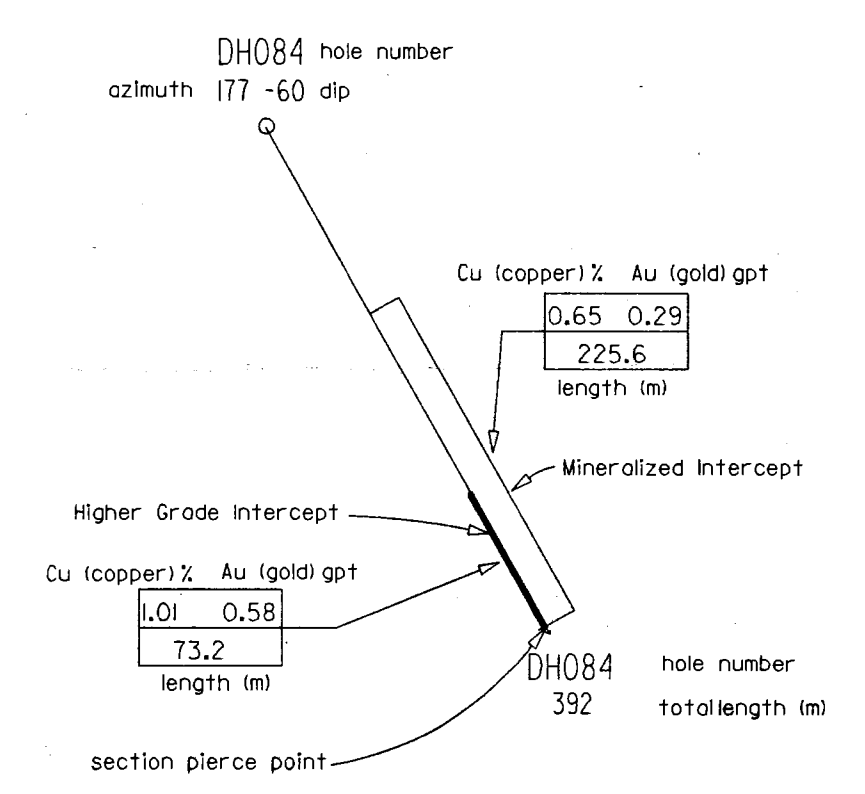
To Accompany Report by J.D. Blanchflower, P. Geol.

MINOREX CONSULTING LTD. GEOLOGICAL CONSULTANTS, DELTA, BRITISH COLUMBIA		
AMERICAN BULLION MINERALS LTD. VANCOUVER, BRITISH COLUMBIA		
DRILL SECTION 49400 E RED-CHRIS PROPERTY LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA		
Date: Apr 11, 1996	Scale: 1:2000	Fig: 35
Drawn By: JDB/RWM	File:	

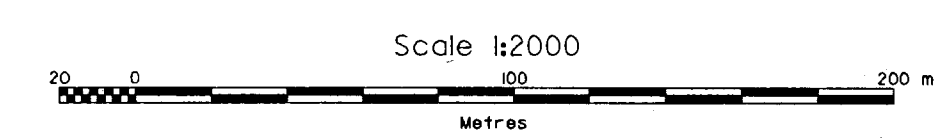


LEGEND

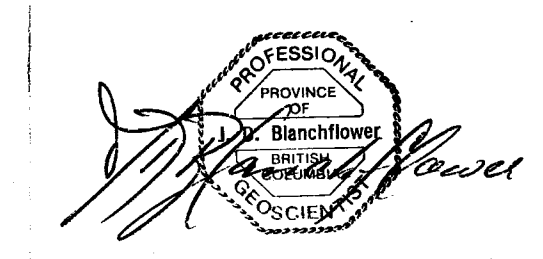
- MIDDLE JURASSIC**
Bowser Lake Group
- mJA Ashman Formation (SLST) - siltstone, sandstone, conglomerate
- EARLY JURASSIC**
Red Stock
- DYKE Undivided late-stage dyke
 - DLAT Leucocratic aphanitic dyke
 - DAND Melanocratic aphanitic dyke
 - DMAF Pyroxene-biotite porphyry dyke
 - DQCA Quartz-carbonate amygdaloidal dyke
 - DPFH Feldspar-hornblende-biotite porphyry dyke
 - PBRX Intrusive Breccia - Undivided intrusive breccia
 - PBRM Intrusive Breccia - Late Phase fragments and matrix
 - PPHL Late Phase - Plagioclase-hornblende porphyry monzodiorite
 - PBRM Intrusive Breccia - Main Phase fragments and matrix
 - PPH2 Main Phase Type 2 - Main Phase monzodiorite dyke
 - PPHM Main Phase - Plagioclase-hornblende porphyry monzodiorite
- MIDDLE TO UPPER TRIASSIC**
Stuhini Group or Equivalent
- muTvs Volcanic sandstone, siltstone (VSED)
 - muTva Dynamite Hill Volcanics (VOLCI) - augite phyrlic volcanic flow
- SYMBOLS**
- Geologic Contact
 - Fault
 - Fault Breccia Zone
- SECTION ORIENTATION**
Looking EAST 090°
- QUARTZ STOCKWORK ZONES**
- T = Trace
 - V = Very Weak
 - W = Weak
 - M = Medium
 - S = Strong
 - I = Intense



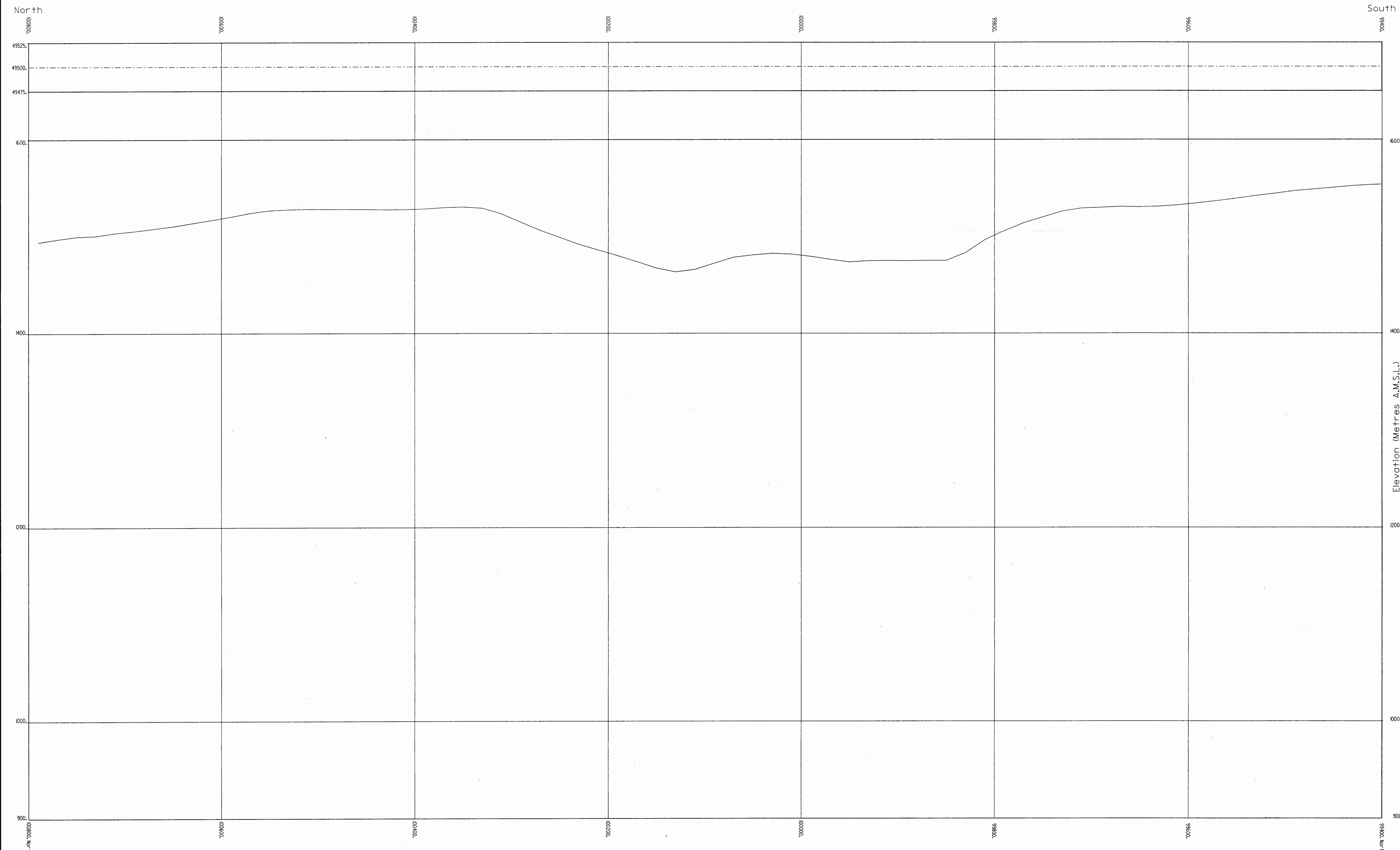
24453



MINOREX CONSULTING LTD. GEOLOGICAL CONSULTANTS, DELTA, BRITISH COLUMBIA		
AMERICAN BULLION MINERALS LTD. VANCOUVER, BRITISH COLUMBIA		
DRILL SECTION 49450 E RED-CHRIS PROPERTY LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA		
Date: April, 1996	Scale: 1:2000	Fig: 36
Drawn By: JDB/RMM	Files:	



To Accompany Report By J.D. Blanchflower, P. Geol.



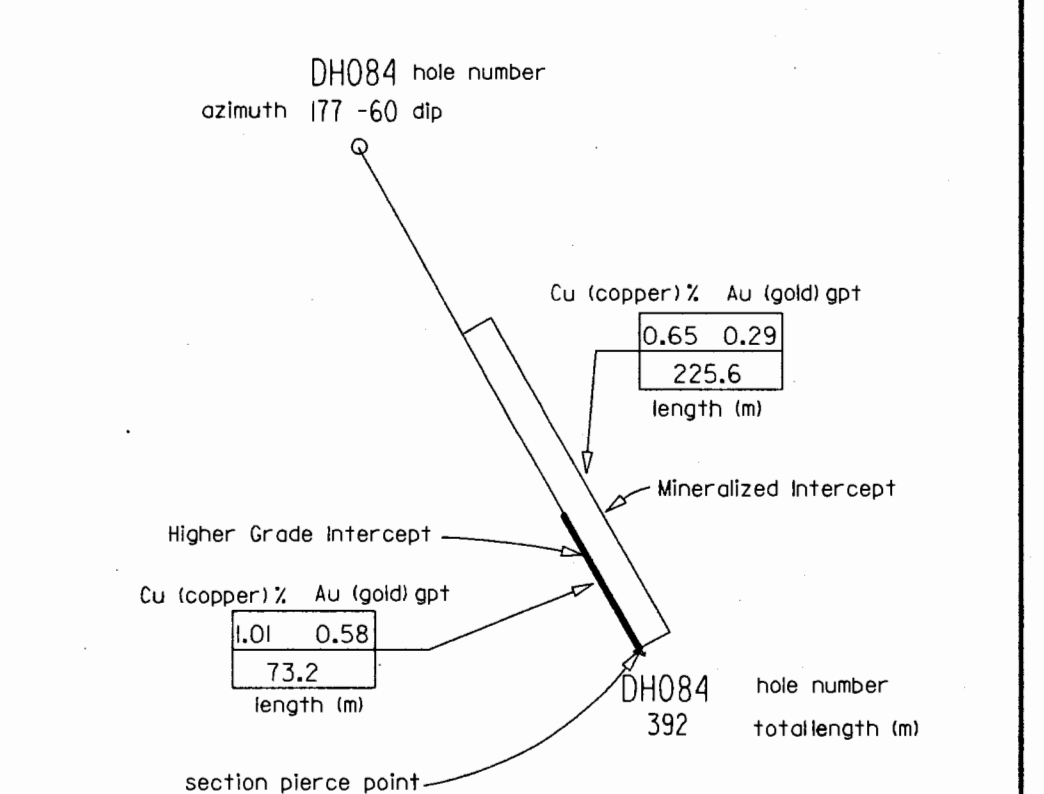
LEGEND

- MIDDLE JURASSIC**
Bowser Lake Group
 mJA Ashman Formation (SLST) - siltstone, sandstone, conglomerate
- EARLY JURASSIC**
Red Stock
- DYKE Undivided late-stage dyke
 - DLAT Leucocratic aphanitic dyke
 - DAND Melanocratic aphanitic dyke
 - DMAF Pyroxene-biotite porphyry dyke
 - DOCA Quartz-carbonate amygdaloidal dyke
 - DPFH Feldspar-hornblende-biotite porphyry dyke
 - PBRX Intrusive Breccia - Undivided Intrusive breccia
 - PBRM Intrusive Breccia - Late Phase fragments and matrix
 - PPHL Late Phase - Plagioclase-hornblende porphyry monzodiorite
 - PBRM Intrusive Breccia - Main Phase fragments and matrix
 - PPH2 Main Phase Type 2 - Main Phase monzodiorite dyke
 - PPHM Main Phase - Plagioclase-hornblende porphyry monzodiorite

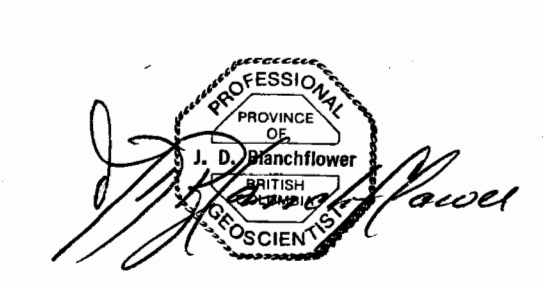
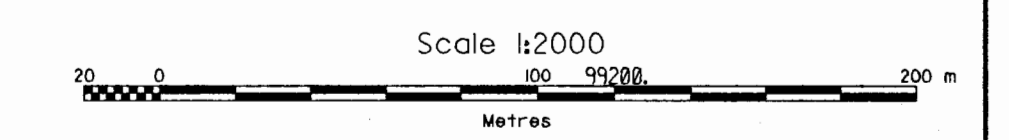
- MIDDLE TO UPPER TRIASSIC**
Stuhini Group or Equivalent
- muVs Volcanic sandstone, siltstone (VSED)
 - muVa Dynamite Hill Volcanics (VOLC) - augite phyric volcanic flow

- SYMBOLS**
- Geologic Contact
 - Fault
 - Fault Breccia Zone

- QUARTZ STOCKWORK ZONES**
- T = Trace
 - V = Very Weak
 - W = Weak
 - M = Medium
 - S = Strong
 - I = Intense

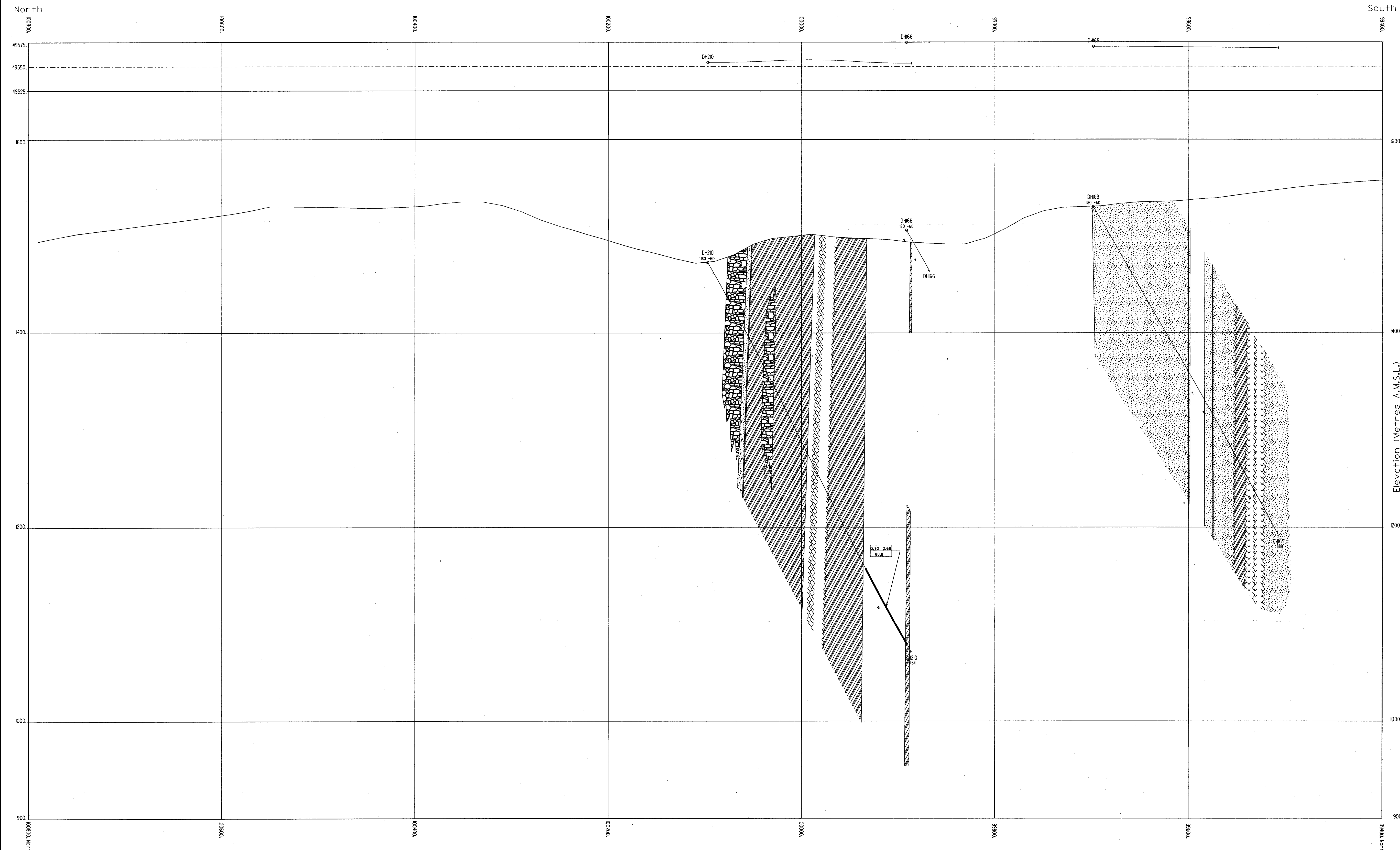


24453



To Accompany Report By J.D. Blanchflower, P. Geo.

MINOREX CONSULTING LTD. GEOLOGICAL CONSULTANTS, DELTA, BRITISH COLUMBIA		
AMERICAN BULLION MINERALS LTD. VANCOUVER, BRITISH COLUMBIA		
DRILL SECTION 49500 E RED-CHRIS PROPERTY LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA		
Date: April, 1996	Scale: 1:2000	Fig: 37
Drawn By: JDB/RMM	File:	

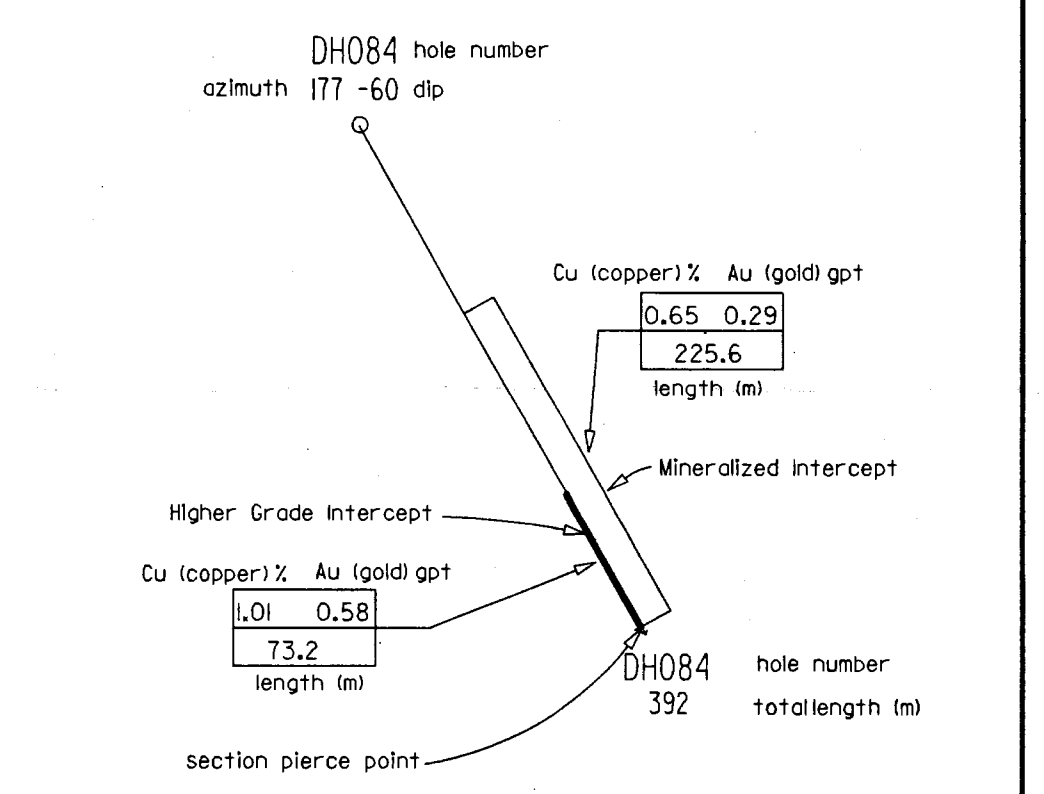


LEGEND

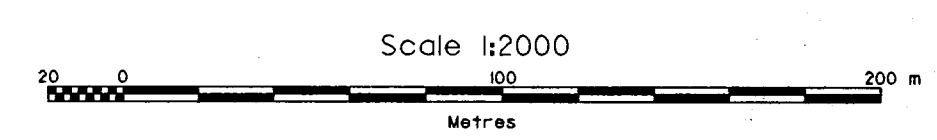
- MIDDLE JURASSIC**
 Bowser Lake Group
 mJA Ashman Formation (LSL) - siltstone, sandstone, conglomerate
- EARLY JURASSIC**
 Red Stock
 DYKE Undivided late-stage dyke
 DLAT Leucocratic aphanitic dyke
 DAND Melanocratic aphanitic dyke
 DMAF Pyroxene-biotite porphyry dyke
 DOCA Quartz-carbonate amygdaloidal dyke
 DPFH Feldspar-hornblende-biotite porphyry dyke
 PBXX Intrusive Breccia - Undivided Intrusive breccia
 PBRL Intrusive Breccia - Late Phase fragments and matrix
 PPHL Late Phase - Plagioclase-hornblende porphyry monzodiorite
 PBRM Intrusive Breccia - Main Phase fragments and matrix
 PPH2 Main Phase Type 2 - Main Phase monzodiorite dyke
 PPHM Main Phase - Plagioclase-hornblende porphyry monzodiorite
- MIDDLE TO UPPER TRIASSIC**
 Stuhini Group or Equivalent
 muVs Volcanic sandstone, siltstone (VSDI)
 muVa Dynamite Hill Volcanics (VOLC) - augite phyric volcanic flow

- SYMBOLS**
 Geologic Contact
 Fault
 Fault Breccia Zone
- SECTION ORIENTATION**
 Looking EAST 090°

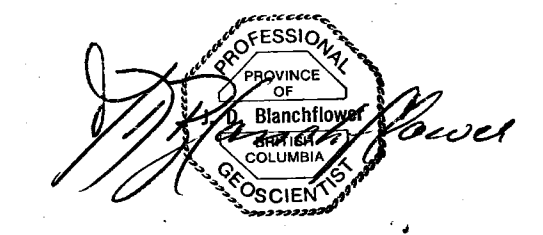
- QUARTZ STOCKWORK ZONES**
 T = Trace
 V = Very Weak
 W = Weak
 M = Medium
 S = Strong
 I = Intense



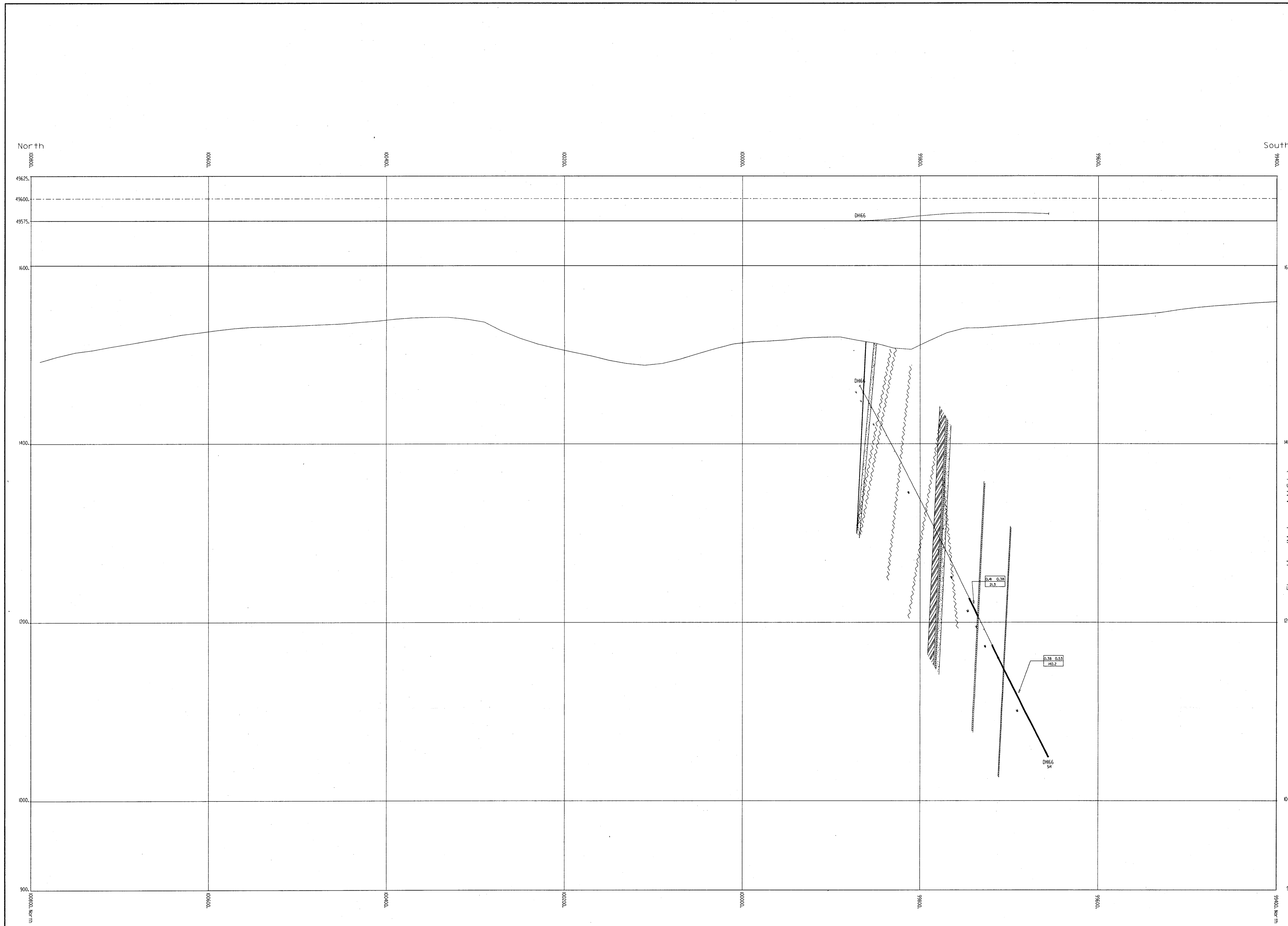
24453



MINOREX CONSULTING LTD. GEOLOGICAL CONSULTANTS, DELTA, BRITISH COLUMBIA		
AMERICAN BULLION MINERALS LTD. VANCOUVER, BRITISH COLUMBIA		
DRILL SECTION 49550 E RED-CHRIS PROPERTY LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA		
Date: April, 1996	Scale: 1:2000	Fig: 38
Drawn By: JDB/RWM	Files:	



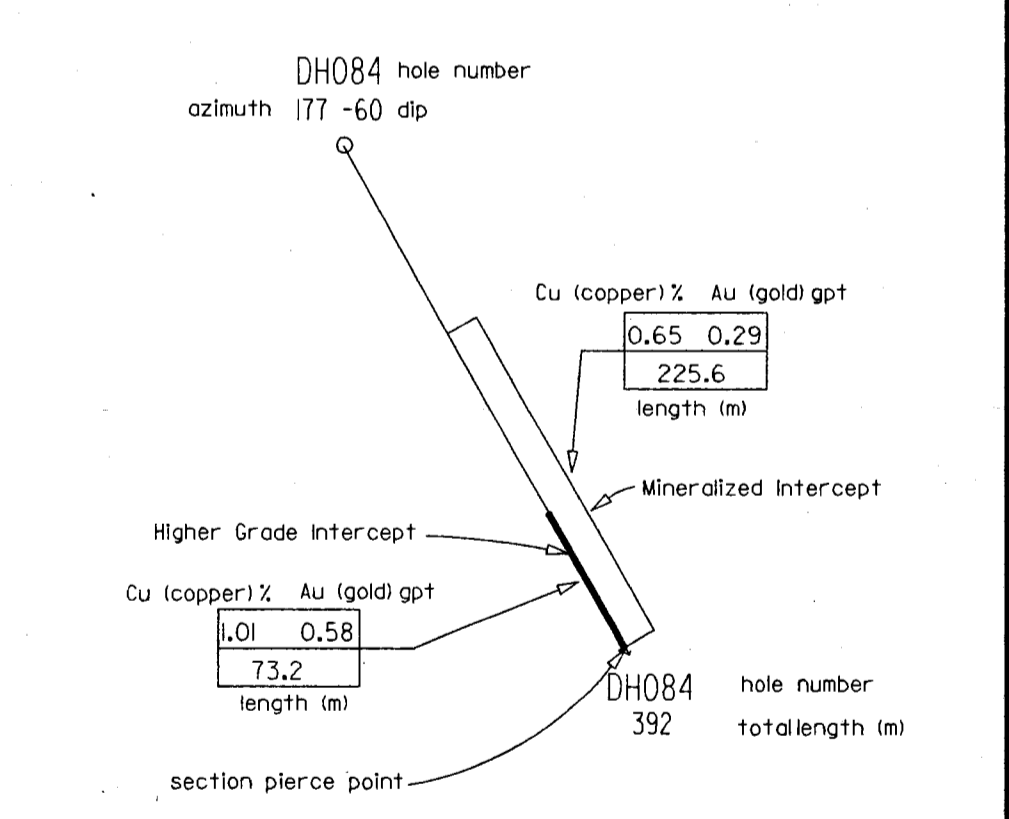
To Accompany Report By J.D. Blanchflower, P. Geo.



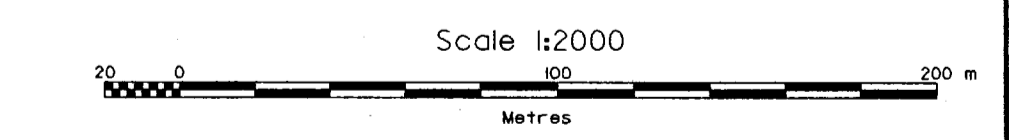
LEGEND

- MIDDLE JURASSIC**
 Bowser Lake Group
 mJA Ashman Formation (SLST) - siltstone, sandstone, conglomerate
- EARLY JURASSIC**
 Red Stock
 DYKE Undivided late-stage dyke
 DLAT Leucocratic aphanitic dyke
 DAND Melanocratic aphanitic dyke
 DMAF Pyroxene-biotite porphyry dyke
 DOCA Quartz-carbonate amygdaloidal dyke
 DPFH Feldspar-hornblende-biotite porphyry dyke
 PBRX Intrusive Breccia - Undivided intrusive breccia
 PBRL Intrusive Breccia - Late Phase fragments and matrix
 PPHL Late Phase - Plagioclase-hornblende porphyry monzodiorite
 PBRM Intrusive Breccia - Main Phase fragments and matrix
 PPHZ Main Phase Type 2 - Main Phase monzodiorite dyke
 PPHM Main Phase - Plagioclase-hornblende porphyry monzodiorite
- MIDDLE TO UPPER TRIASSIC**
 Stuhini Group or Equivalent
 muTvs Volcanic sandstone, siltstone (VSDI)
 muTva Dynamite Hill Volcanics (VOLC) - augite phyric volcanic flow

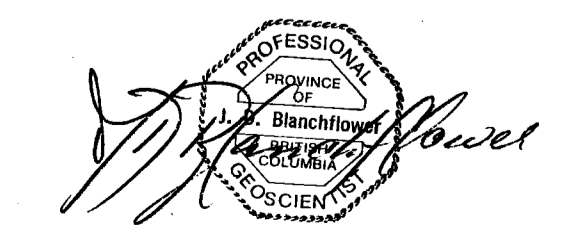
- SYMBOLS**
 Geologic Contact
 Fault
 Fault Breccia Zone
- SECTION ORIENTATION**
 Looking EAST 090°
- QUARTZ STOCKWORK ZONES**
 T = Trace
 V = Very Weak
 W = Weak
 M = Medium
 S = Strong
 I = Intense



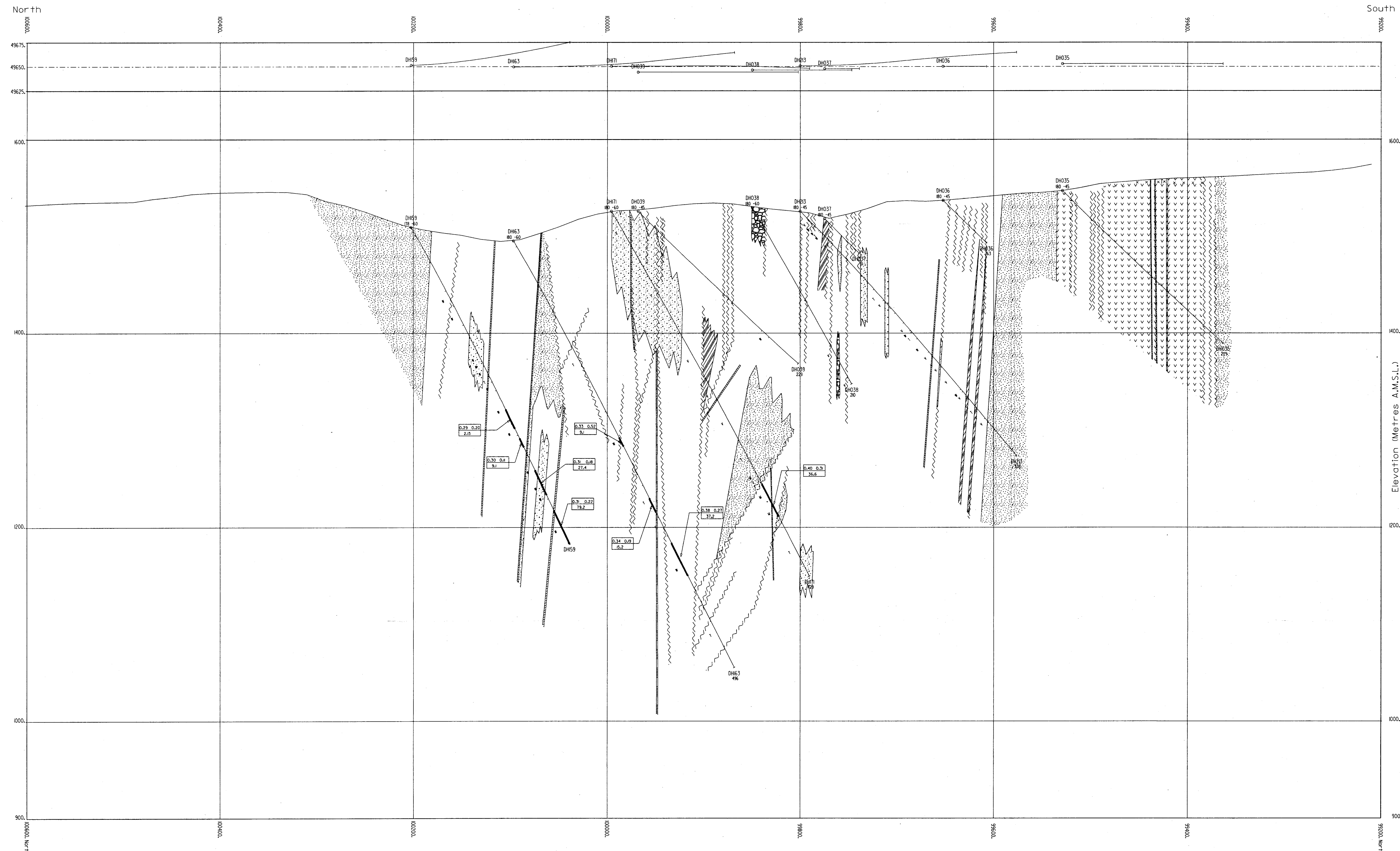
24453



MINOREX CONSULTING LTD. GEOLOGICAL CONSULTANTS, DELTA, BRITISH COLUMBIA		
AMERICAN BULLION MINERALS LTD. VANCOUVER, BRITISH COLUMBIA		
DRILL SECTION 49600 E RED-CHRIS PROPERTY LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA		
Date: April, 1996	Scale: 1:2000	Fig: 39
Drawn By: JDB/RMM	File:	

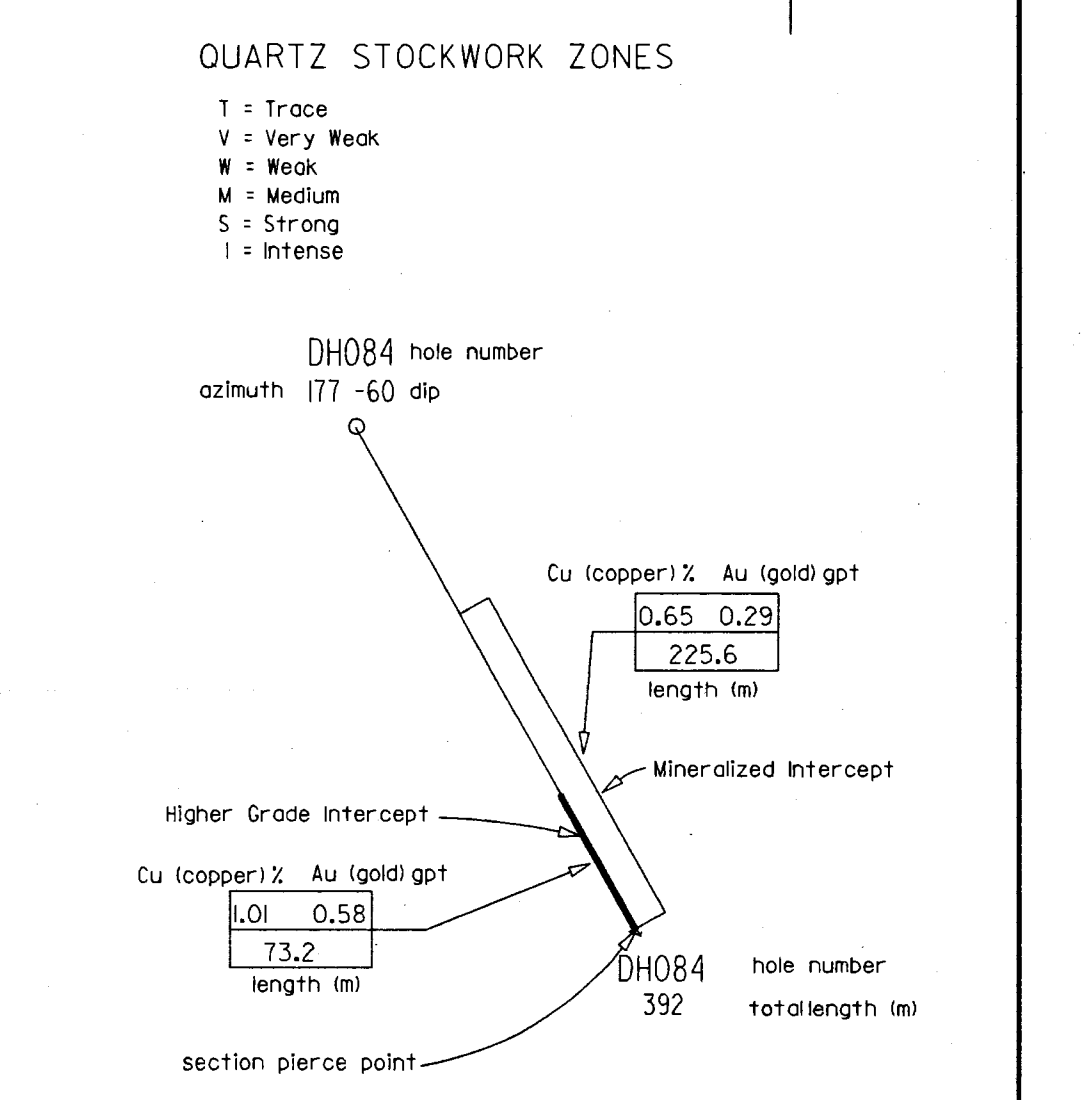


To Accompany Report By J.D. Blanchflower, P.Geo.

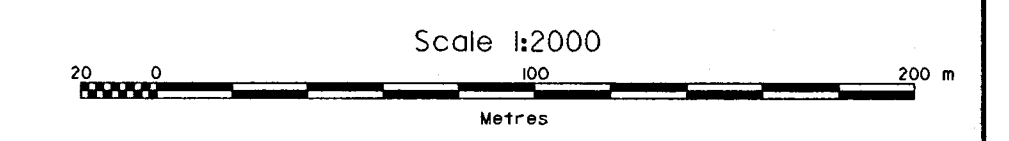


LEGEND

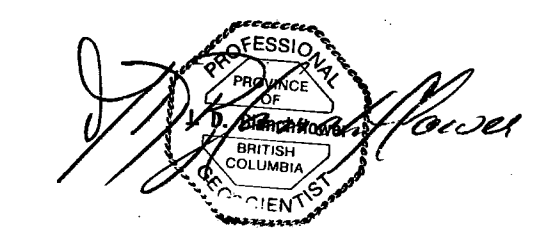
- MIDDLE JURASSIC**
Bowser Lake Group
- mJA Ashman Formation (SLS1) - siltstone, sandstone, conglomerate
- EARLY JURASSIC**
Red Stock
- DYKE Undivided late-stage dyke
 - DLAT Leucocratic aphanitic dyke
 - DAND Melanocratic aphanitic dyke
 - DMAF Pyroxene-biotite porphyry dyke
 - DOCA Quartz-carbonate amygdaloidal dyke
 - DPFH Feldspar-hornblende-biotite porphyry dyke
 - PBRX Intrusive Breccia - Undivided Intrusive breccia
 - PBR1 Intrusive Breccia - Late Phase fragments and matrix
 - PPH1 Late Phase - Plagioclase-hornblende porphyry monzodiorite
 - PBRM Intrusive Breccia - Main Phase fragments and matrix
 - PPH2 Main Phase Type 2 - Main Phase monzodiorite dyke
 - PPHM Main Phase - Plagioclase-hornblende porphyry monzodiorite
- MIDDLE TO UPPER TRIASSIC**
Stuhini Group or Equivalent
- mu1vs Volcanic sandstone, siltstone (VSEDI)
 - mu1va Dynamite Hill Volcanics (VOLC) - augite phyric volcanic flow
- SYMBOLS**
- Geologic Contact
 - Fault
 - Fault Breccia Zone
- SECTION ORIENTATION**
Looking EAST 090°



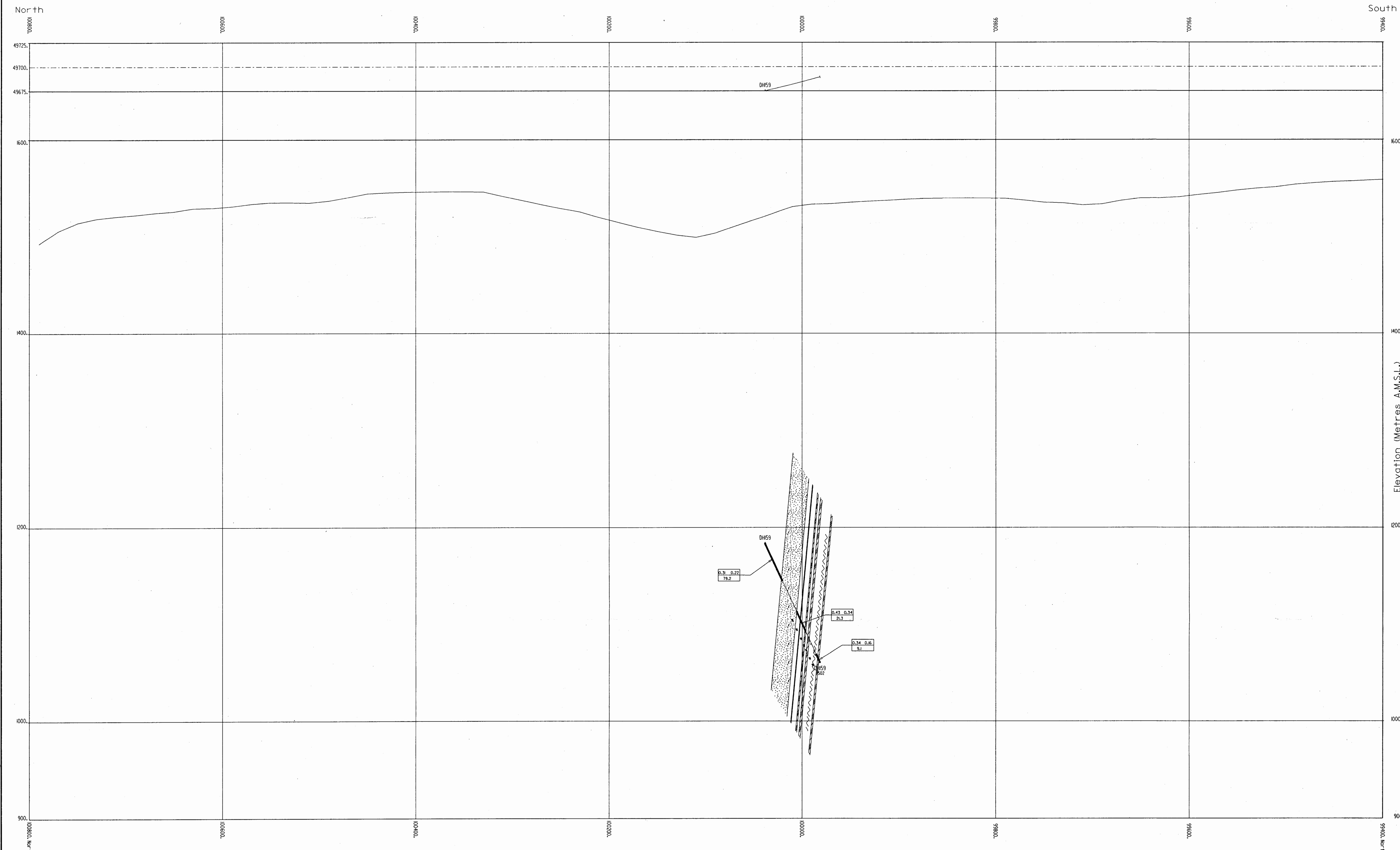
24453



MINOREX CONSULTING LTD. GEOLOGICAL CONSULTANTS, DELTA, BRITISH COLUMBIA		
AMERICAN BULLION MINERALS LTD. VANCOUVER, BRITISH COLUMBIA		
DRILL SECTION 49650 E RED-CHRIS PROPERTY LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA		
Date: April, 1996	Scale: 1:2000	Fig: 40
Drawn By: JDB/RWM	File:	



To Accompany Report By J.D. Blanchflower, P.Geo.



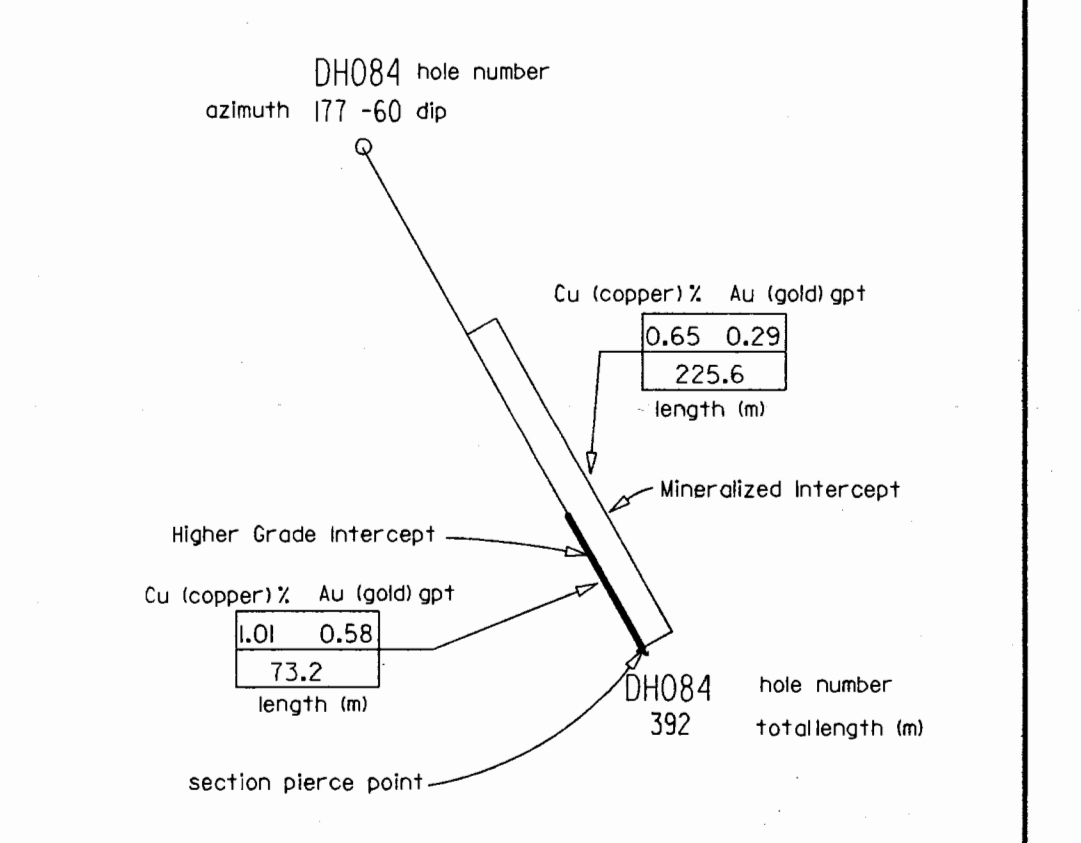
LEGEND

- MIDDLE JURASSIC**
Bowser Lake Group
- mJA Ashman Formation (LSST) - siltstone, sandstone, conglomerate
- EARLY JURASSIC**
Red Stock
- DYKE Undivided late-stage dyke
 - DLAT Leucocratic aphanitic dyke
 - DAND Melanocratic aphanitic dyke
 - DMAF Pyroxene-biotite porphyry dyke
 - DOCA Quartz-carbonate amygdaloidal dyke
 - DPFH Feldspar-hornblende-biotite porphyry dyke
 - PBRX Intrusive Breccia - Undivided Intrusive breccia
 - PBRIL Intrusive Breccia - Late Phase fragments and matrix
 - PPHL Late Phase - Plagioclase-hornblende porphyry monzodiorite
 - PBRM Intrusive Breccia - Main Phase fragments and matrix
 - PPH2 Main Phase Type 2 - Main Phase monzodiorite dyke
 - PPHM Main Phase - Plagioclase-hornblende porphyry monzodiorite

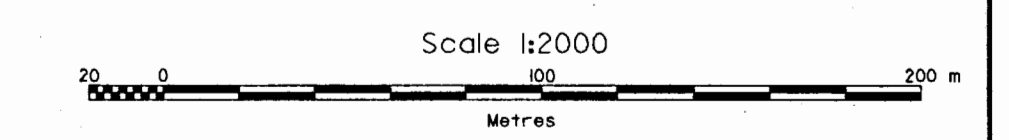
- MIDDLE TO UPPER TRIASSIC**
Stuhini Group or Equivalent
- muVs Volcanic sandstone, siltstone (VSED)
 - muVa Dynamite Hill Volcanics (VOLD) - augite phyric volcanic flow

- SYMBOLS**
- Geologic Contact
 - Fault
 - Fault Breccia Zone

- QUARTZ STOCKWORK ZONES**
- T = Trace
 - V = Very Weak
 - W = Weak
 - M = Medium
 - S = Strong
 - I = Intense



24453

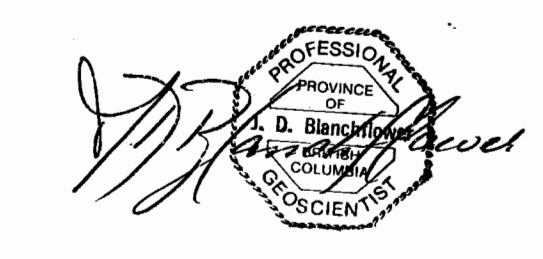


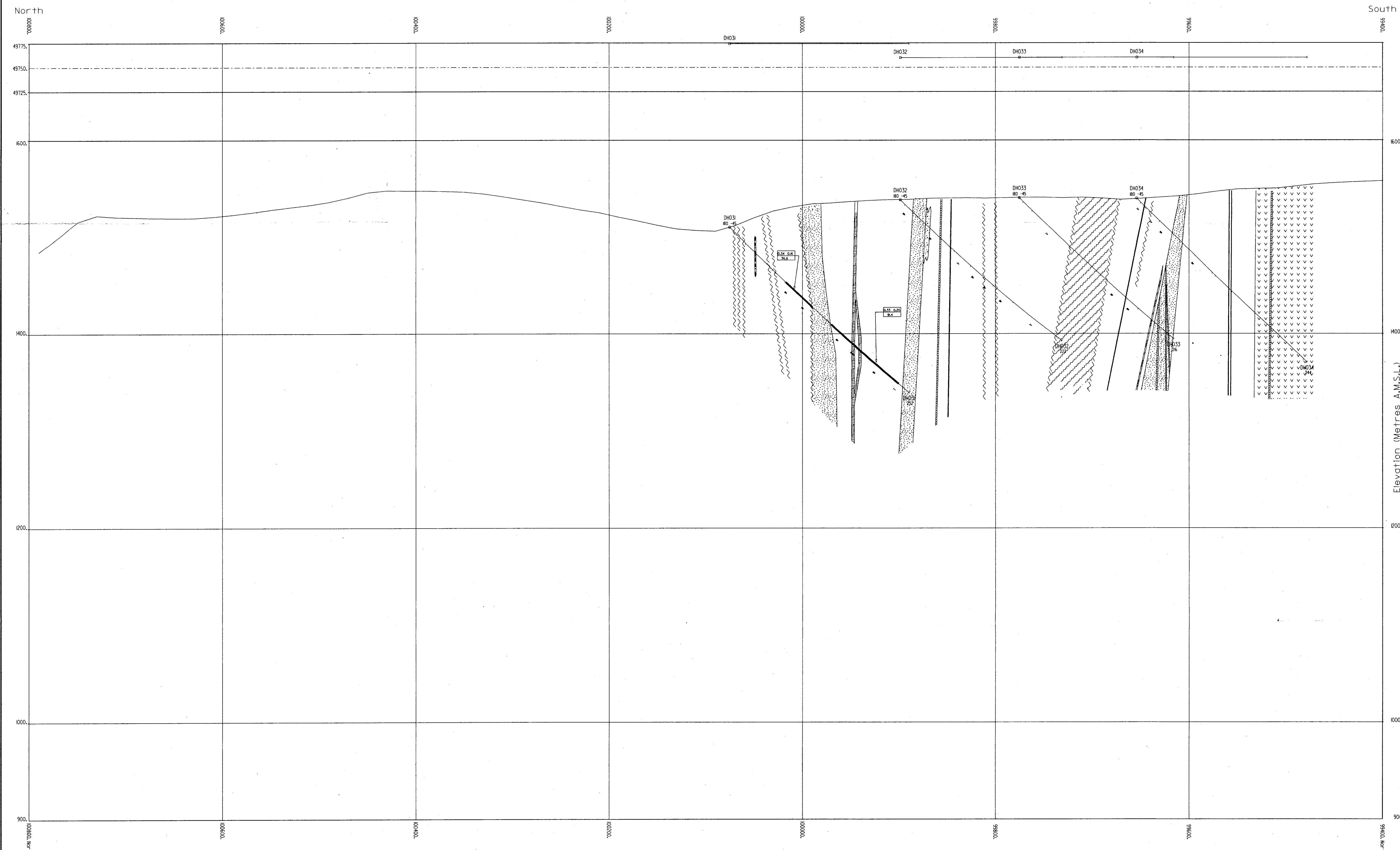
MINOREX CONSULTING LTD.
GEOLOGICAL CONSULTANTS, DELTA, BRITISH COLUMBIA

AMERICAN BULLION MINERALS LTD.
VANCOUVER, BRITISH COLUMBIA

DRILL SECTION
49700 E
RED-CHRIS PROPERTY
LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA

Date: April, 1996 Scale: 1:2000 Fig: 41
Drawn By: JDB/RWM Files:



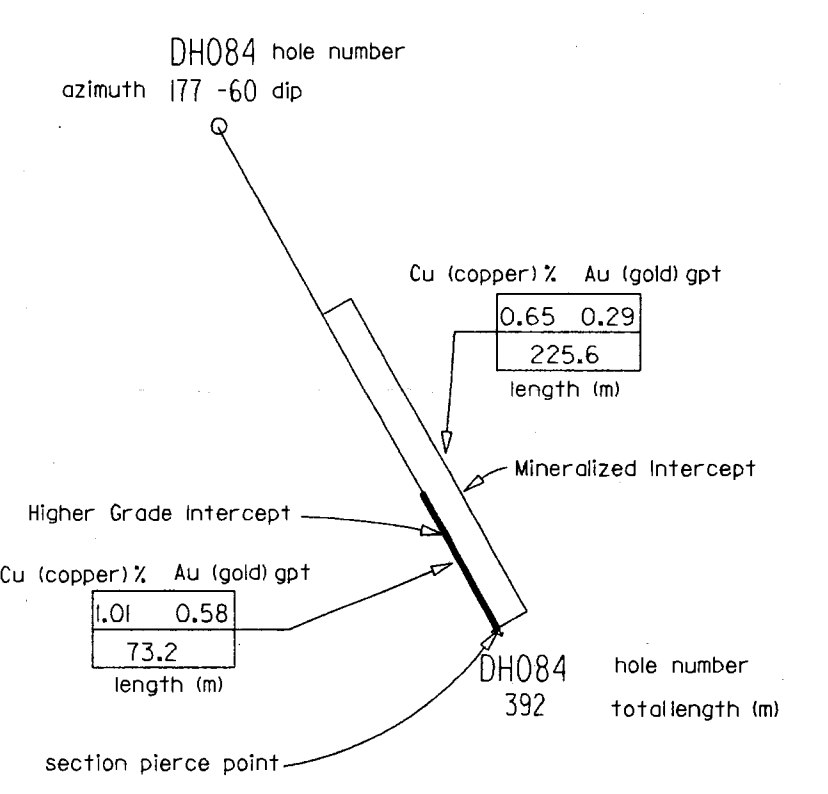


LEGEND

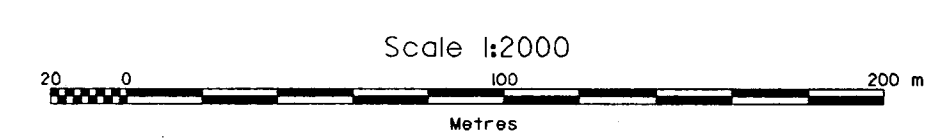
- MIDDLE JURASSIC**
 Bowser Lake Group
 mJA Ashman Formation (LSLST) - siltstone, sandstone, conglomerate
- EARLY JURASSIC**
 Red Stock
 DYKE Undivided late-stage dyke
 DLAT Leucocratic aphanitic dyke
 DAND Melanocratic aphanitic dyke
 DMAF Pyroxene-biotite porphyry dyke
 DOCA Quartz-carbonate amygdaloidal dyke
 DPFH Feldspar-hornblende-biotite porphyry dyke
 PBRC Intrusive Breccia - Undivided intrusive breccia
 PBRL Intrusive Breccia - Late Phase fragments and matrix
 PPHL Late Phase - Plagioclase-hornblende porphyry monzodiorite
 PBRM Intrusive Breccia - Main Phase fragments and matrix
 PPH2 Main Phase Type 2 - Main Phase monzodiorite dyke
 PPHM Main Phase - Plagioclase-hornblende porphyry monzodiorite
- MIDDLE TO UPPER TRIASSIC**
 Stuhini Group or Equivalent
 muTvs Volcanic sandstone, siltstone (VSED)
 muTva Dynamite Hill Volcanics (VOLCI) - augite phyric volcanic flow
- SYMBOLS**
 Geologic Contact
 Fault
 Fault Breccia Zone
- SECTION ORIENTATION**
 Looking EAST 090°

QUARTZ STOCKWORK ZONES

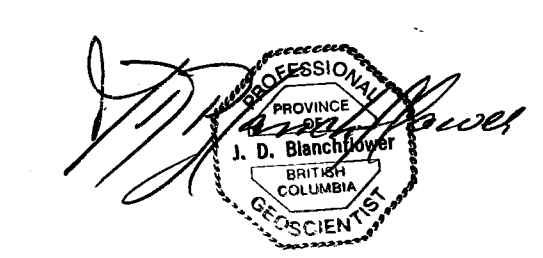
- T = Trace
- V = Very Weak
- W = Weak
- M = Medium
- S = Strong
- I = Intense



24453



MINOREX CONSULTING LTD. GEOLOGICAL CONSULTANTS, DELTA, BRITISH COLUMBIA		
AMERICAN BULLION MINERALS LTD. VANCOUVER, BRITISH COLUMBIA		
DRILL SECTION 49750 E RED-CHRIS PROPERTY LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA		
Date: April, 1996	Scale: 1:2000	Fig: 42
Drawn By: JDB/RWM	File:	



To accompany Report By J.D. Blanchflower, P. Geo.