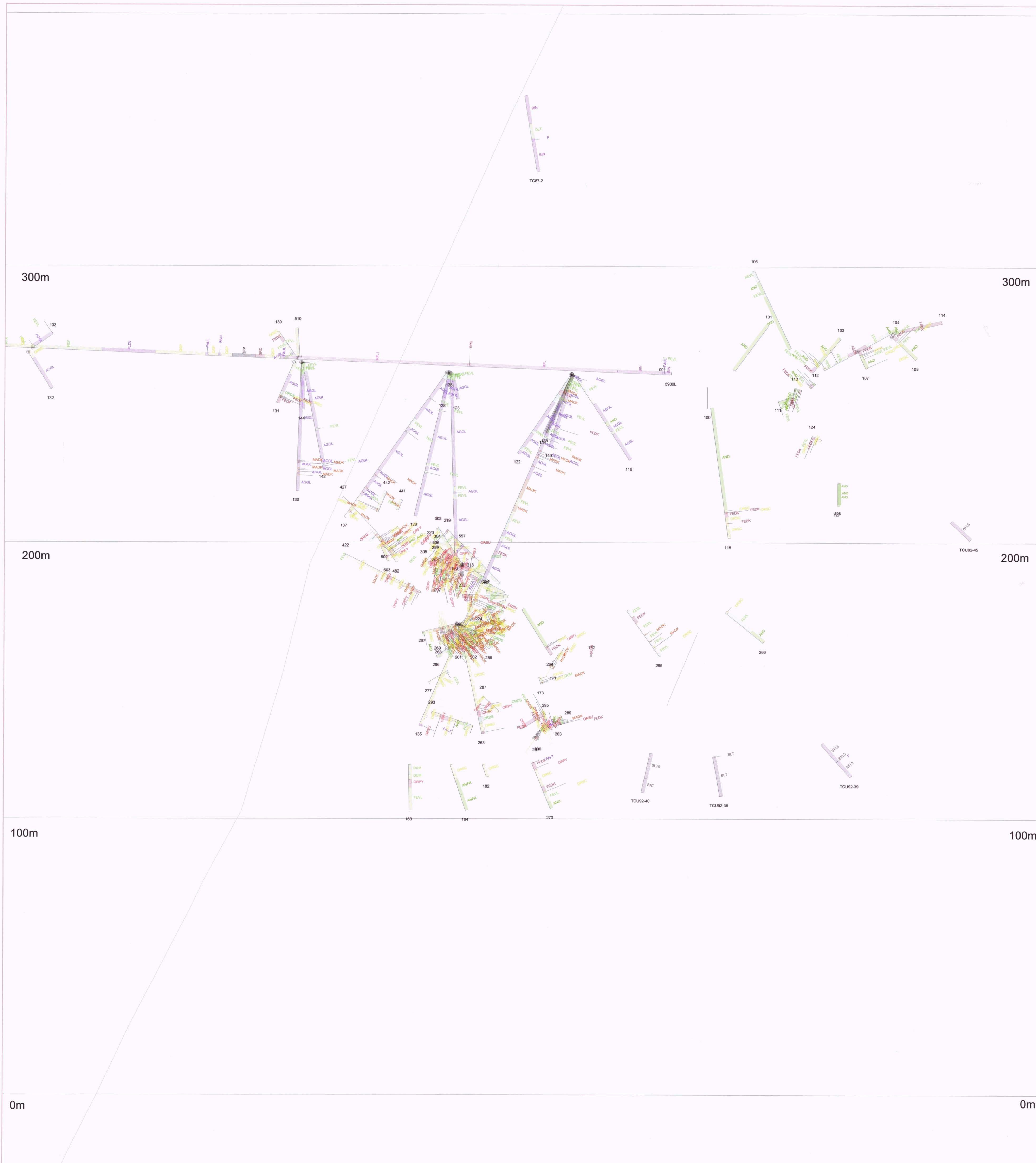


Tulsequah Logging Codes 2005

AGGL	Agglomerate	CP	Chalcopyrite
AMP	Amphibole	CRSH	Crush Zone
AND	Andesite	CUF	Copper Facies
ANDK	Andesite Dyke	D*	Dacite
ANFR	Andesite Fragmental	DAC	Dacite
ANHM	Andesite Hematic	DAT	Rhyolite Ash Tuff
ARG	Argillite	DBF	Debris Flow
BAG	Basalt Agglomerate	DCP	Disseminated Chalcopyrite
BAHY	Basalt Hyaloclastite	DGL	Disseminated Galena
BAR	Barite	DLT	Rhyolite Lapilli Tuff
BAT	Basalt Ash Tuff	DPO	Disseminated Pyrrhotite
BAT1	Feldspar-phyric Basalt Ash Tuff	DPY	Disseminated Pyrite
BAU	Basalt Undifferentiated	DSL	Disseminated Sphalerite
BAU1	Feldspar-phyric Basalt Undifferentiated	DSX	Disseminated Sulphides
BAU5	Amygdaloidal Basalt Undifferentiated	DUM	No Geology Logged
BCP	Banded Chalcopyrite	EA	Evolved Andesite
BDF	Basalt Debris Flow	EOH	End of Hole
BDY	Basalt Dyke	EPI	Epidote
BFL	Basalt Flow	EXT	Exhalative
BFL1	Feldspar-phyric Basalt Flow	F	Fault
BFL5	Amygdaloidal Basalt	FALT	Fault
BFX	Basalt Flow Breccia	FAUL	Fault
BFX5	Amygdaloidal Basalt Flow Breccia	fDLT	Feldspar-phyric Rhyolite Lapilli Tuff
BHY	Basalt Hyaloclastite	fDXT	Feldspar-phyric Rhyolite Crystal Tuff
BHY5	Amygdaloidal Basalt Hyaloclastite	FEDK	Felsic Dyle
BIN	Basalt Intrusive	FEVL	Felsic Volcanics
BIN1	Feldspar-phyric Basalt Intrusive	FLBX	Fault Breccia
BIN3	Amphibole-phyric Basalt Intrusive	FLT	Fault
BIO	Biotite	FLZN	Fault Zone
BLAT	Basalt Lapilli Ash Tuff	fqDXT	Quartz and Feldspar-phyric Rhyolite Crystal Tuff
BLCH	Bleached	FRA	Fractures
BLT	Basalt Lapilli Tuff	fRAT	Feldspar-phyric Rhyolite Ash Tuff
BLT5	Amygdaloidal Basalt Lapilli Tuff	fRBX	Feldspar-phyric Rhyolite Breccia
BPY	Banded Pyrite	fRFL	Feldspar-phyric Rhyolite Flow
BROK	Broken Core	fRLT	Feldspar-phyric Rhyolite Lapilli Tuff
BRX	Breccia	fRXT	Feldspar-phyric Rhyolite Crystal Tuff
BSL	Banded Sphalerite	FUCH	Fuchite
BTF	Basalt Tuff	FX	Feldspar
BX	Breccia	GAR	Garnet
CA	Calcite	GL	Galena
CAL	Calcite	GOUG	Gouge
CAR	Carbonate	GYF	Gypsum Facies
CARB	Carbonate	GYP	Gypsum
CASE	Casing	HEM	Hematite
CAVN	Calcite Vein	JASP	Jasper
CHF	Chert Facies	JSP	Jasper
CHL	Chlorite	LEU	Leucoxene
CHT	Chert	MADK	Mafic Dykes
CLAR	Chloritic Argillite	MAG	Magnetite
CORD	Cordierite	MN	Manganese

RECEIVED
 MAR - 2 2005
 Gold Commissioner's Office
 VANCOUVER, B.C.

Tulsequah Chief Inclined Section N1700I



LEGEND

NESTED: ROCKTYPE (RIGHT)
 NESTED: MOD 1 (RIGHT)
 NESTED: MOD2 (RIGHT)
 NESTED: MOD3 (RIGHT)
 LITHOLOGY: ROCKTYPE (LEFT)

- D'
- V'
- SRD
- OFP
- FEDK
- EXT
- ZNF
- CUF
- CHT
- FEVL
- MACK
- ANFR
- AND
- ANMM
- AGGL
- ORPY
- ORDS
- ORSU
- ORSC
- DUM
- NOCO
- F
- FALT
- S'
- OSP
- BN
- PYP
- SMS
- BLT
- BFL
- BFL5
- BLT5
- CHF
- BAT
- BN1
- CHL
- BAU
- BAU1
- GYP
- BFL1
- PYAR
- BDY
- BAUS
- BFL
- FLZN
- DSK
- BAG
- BHY
- SMPY
- STWK
- DBF
- FAUL
- RSER
- BHYS
- RFX
- BAHY
- BFXS
- RAT
- RLAT
- RFL1
- RFX
- RLT
- RLT1
- RYU
- QZBX
- RFL
- RDF
- ANDK
- FLBX
- MISX
- BFX
- BND
- BAT1
- OCB
- CRSH
- QSPA
- EA

ASSAYS: ZN% (RIGHT)
 4.0000 - 100.0000

ASSAYS: CU% (LEFT)
 0.0010 - 1.0000
 1.0000 - 2.0000
 2.0000 - 3.0000
 3.0000 - 4.0000
 4.0000 - 5.0000
 5.0000 - 6.0000
 6.0000 - 100.0000

ASSAYS: ZN% (RIGHT)
 Upper Bound 10.0000
 Lower Bound 0.0000

ASSAYS: CU% (LEFT)
 Upper Bound 10.0000
 Lower Bound 0.0000

NESTED MOD3
 MOD2
 MOD1
 ROCKTYPE

HOLE-ID XXX

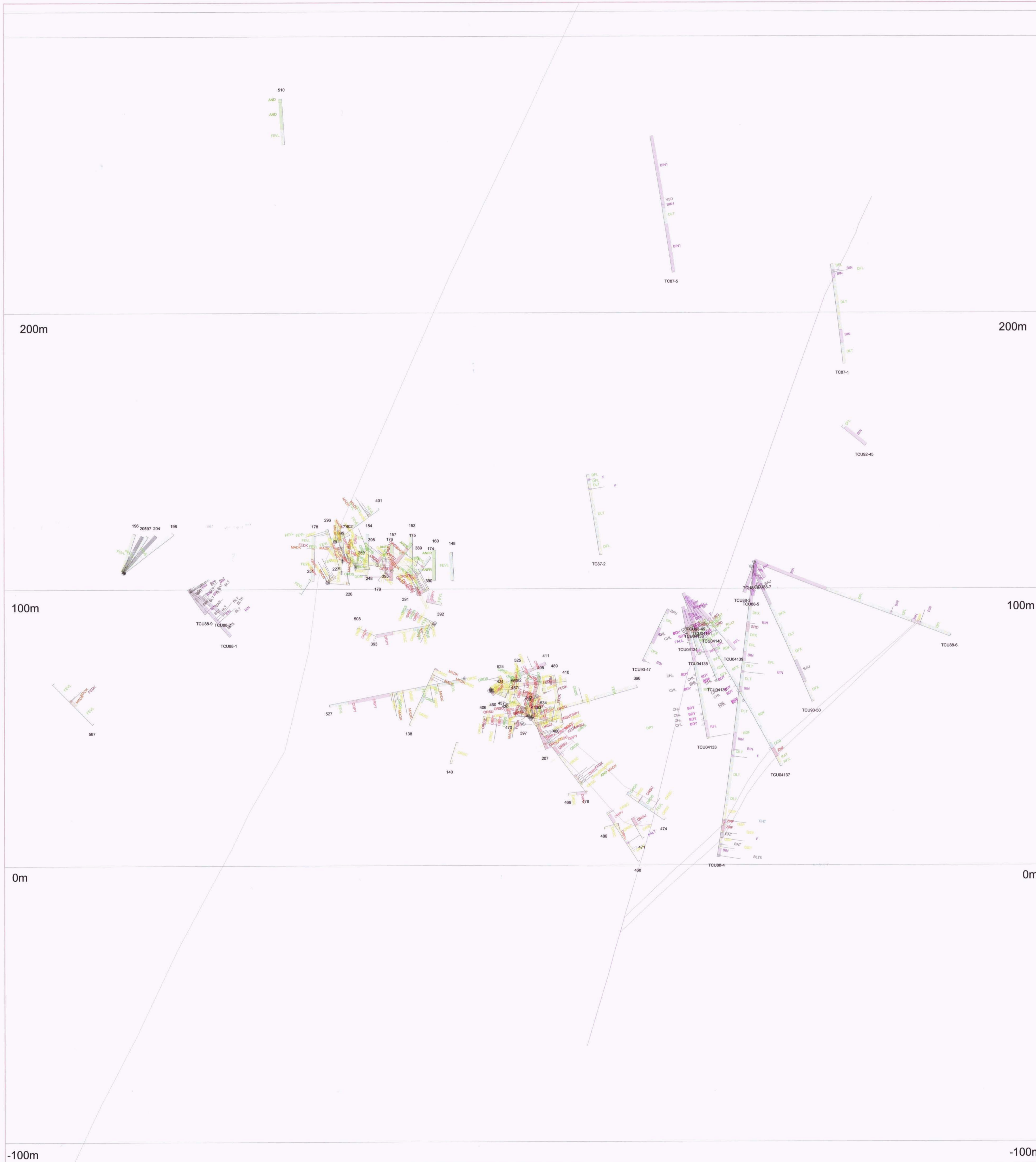


Scale 1:1000



Tulsequah Chief Inclined Section N1700I

Tulsequah Chief Inclined Section N1800I



LEGEND

NESTED: ROCKTYPE (RIGHT)
 NESTED: MOD 1 (RIGHT)
 NESTED: MOD 2 (RIGHT)
 NESTED: MOD 3 (RIGHT)
 LITHOLOGY: ROCKTYPE (LEFT)

- D'
- V'
- SRD
- OPF
- FEDK
- EXT
- ZNF
- CLF
- CHT
- FEVL
- MADK
- ANFR
- AND
- ANHM
- AGGL
- ORPY
- ORSD
- ORSU
- ORSC
- DUM
- NOCO
- F
- FALT
- 93'
- GSP
- BN
- PYF
- SMS
- BLT
- BFL
- BFL5
- BLT5
- CHF
- BAT
- BNH
- CHL
- BAU
- BAU1
- GYF
- BFL1
- PYAR
- BOY
- BAUS
- BFL
- FLZN
- DSX
- BAC
- BHY
- SMPY
- STWK
- DBF
- FAUL
- RSER
- BHYS
- RFX
- BAHY
- BFXS
- RAT
- RLAT
- RFL1
- RFX
- RLT
- RALT
- RYU
- QZBX
- RFL
- RDF
- ANDK
- FLBK
- MSSK
- BFX
- BN3
- BAT1
- OCB
- CRSH
- QSPA
- EA

ASSAYS: ZN% (RIGHT)

4.0000 - 100.0000

ASSAYS: CU% (LEFT)

0.0010 - 1.0000
 1.0000 - 2.0000
 2.0000 - 3.0000
 3.0000 - 4.0000
 4.0000 - 5.0000
 5.0000 - 6.0000
 6.0000 - 100.0000

ASSAYS: ZN% (RIGHT)

Upper Bound 10.0000
 Lower Bound 0.0000

ASSAYS: CU% (LEFT)

Upper Bound 10.0000
 Lower Bound 0.0000

HOLE-ID XXX

Scale 1:1000

Tulsequah Chief Inclined Section N19001



LEGEND

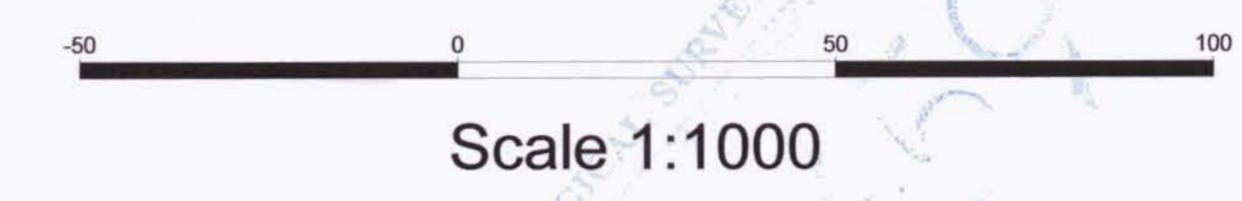
NESTED - ROCKTYPE (RIGHT)
 NESTED - MOD 1 (RIGHT)
 NESTED - MOD2 (RIGHT)
 NESTED - MOD3 (RIGHT)
 LITHOLOGY - ROCKTYPE (LEFT)

- D*
- V*
- SRD
- QFP
- FEDK
- EXT
- ZNF
- CUF
- CHT
- FEVL
- MADK
- ANFR
- AND
- ANHM
- AGGL
- ORPY
- ORDS
- ORSU
- ORSC
- DUM
- NOCC
- F
- FALT
- 93*
- QSP
- BN
- PVF
- SMS
- BLT
- BFL
- BFLS
- BLT5
- CHF
- BAT
- BN1
- CHL
- BAU
- BAU1
- GYP
- BFL1
- PVAR
- BOY
- BAUS
- BFL
- FLZN
- DSX
- BAG
- BHY
- SMPY
- STWK
- DBF
- FAUL
- RSER
- BHYS
- RFX
- BAHY
- BFX5
- RAT
- RLAT
- RFL1
- RFX
- RLT
- RFLT
- RYU
- QZBK
- RFL
- RDF
- ANDK
- FLBK
- MSSK
- BFX
- BN3
- BAT1
- OCB
- CRSH
- QSPA
- EA

ASSAYS : ZNF (RIGHT)
 4.0000 - 100.0000
 ASSAYS : CUF (LEFT)
 0.0010 - 1.0000
 1.0000 - 2.0000
 2.0000 - 3.0000
 3.0000 - 4.0000
 4.0000 - 5.0000
 5.0000 - 6.0000
 6.0000 - 100.0000

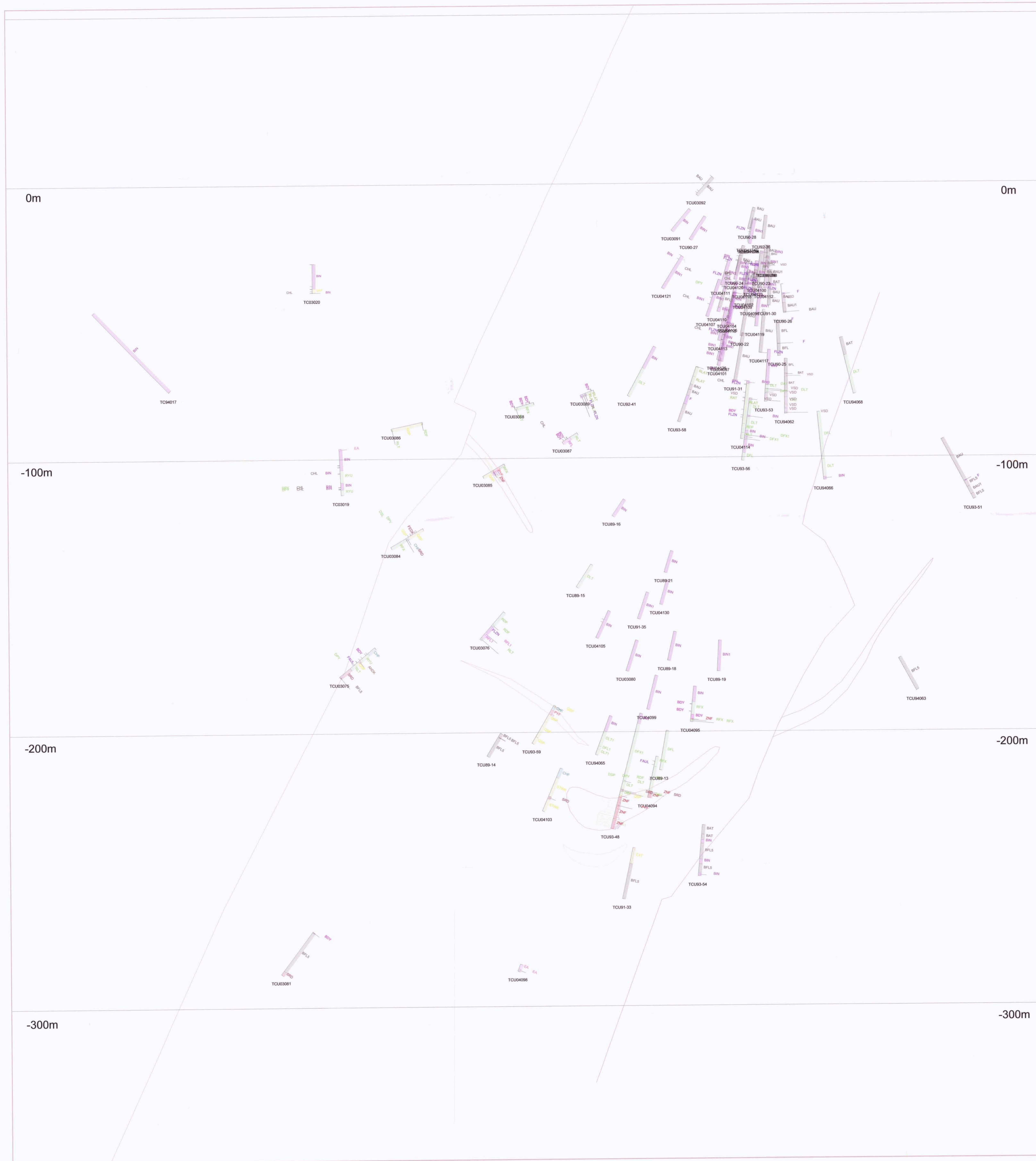
ASSAYS : ZNF (RIGHT)
 Upper Bound 10.0000
 Lower Bound 0.0000
 ASSAYS : CUF (LEFT)
 Upper Bound 10.0000
 Lower Bound 0.0000

HOLE-ID
 XXX
 XXXXXXXXXX



Tulsequah Chief Inclined Section
N19001

Tulsequah Chief Inclined Section N2100I



LEGEND

NESTED: ROCKTYPE (RIGHT)
 NESTED: MOD 1 (RIGHT)
 NESTED: MOD2 (RIGHT)
 NESTED: MOD3 (RIGHT)
 LITHOLOGY: ROCKTYPE (LEFT)

- D*
- V*
- SRD
- QFP
- FEDK
- EXT
- ZNF
- CUF
- CHT
- FEAL
- MADK
- ANFR
- AND
- ANHM
- AGGL
- ORPY
- ORDS
- ORSU
- ORSC
- DUM
- NOCO
- F
- FALT
- B*
- OSP
- BN
- PYP
- SMS
- BLT
- BFL
- BFLS
- BFLT
- CHF
- BAT
- BN1
- CHL
- BAU
- BAU1
- DYF
- BFL1
- PYAR
- BDY
- BAUS
- BFL
- FLZN
- DSK
- BAG
- BHY
- SMPY
- STWK
- DFP
- FAUL
- RSER
- BHYS
- RFK
- BAHY
- BFXS
- RAT
- RLAT
- RFL1
- RFK
- RLT
- RSLT
- RYU
- QZBX
- RFL
- RDF
- ANDK
- FLBX
- MSSX
- BFX
- BMS
- BAT1
- OCB
- CRSH
- QSPA
- EA

ASSAYS: ZNF% (RIGHT)

- 4.0000 - 100.0000

ASSAYS: CUF% (LEFT)

- 0.0010 - 1.0000
- 1.0000 - 2.0000
- 2.0000 - 3.0000
- 3.0000 - 4.0000
- 4.0000 - 5.0000
- 5.0000 - 6.0000
- 6.0000 - 100.0000

ASSAYS: ZNF% (RIGHT)

Upper Bound: 10.0000
 Lower Bound: 0.0000

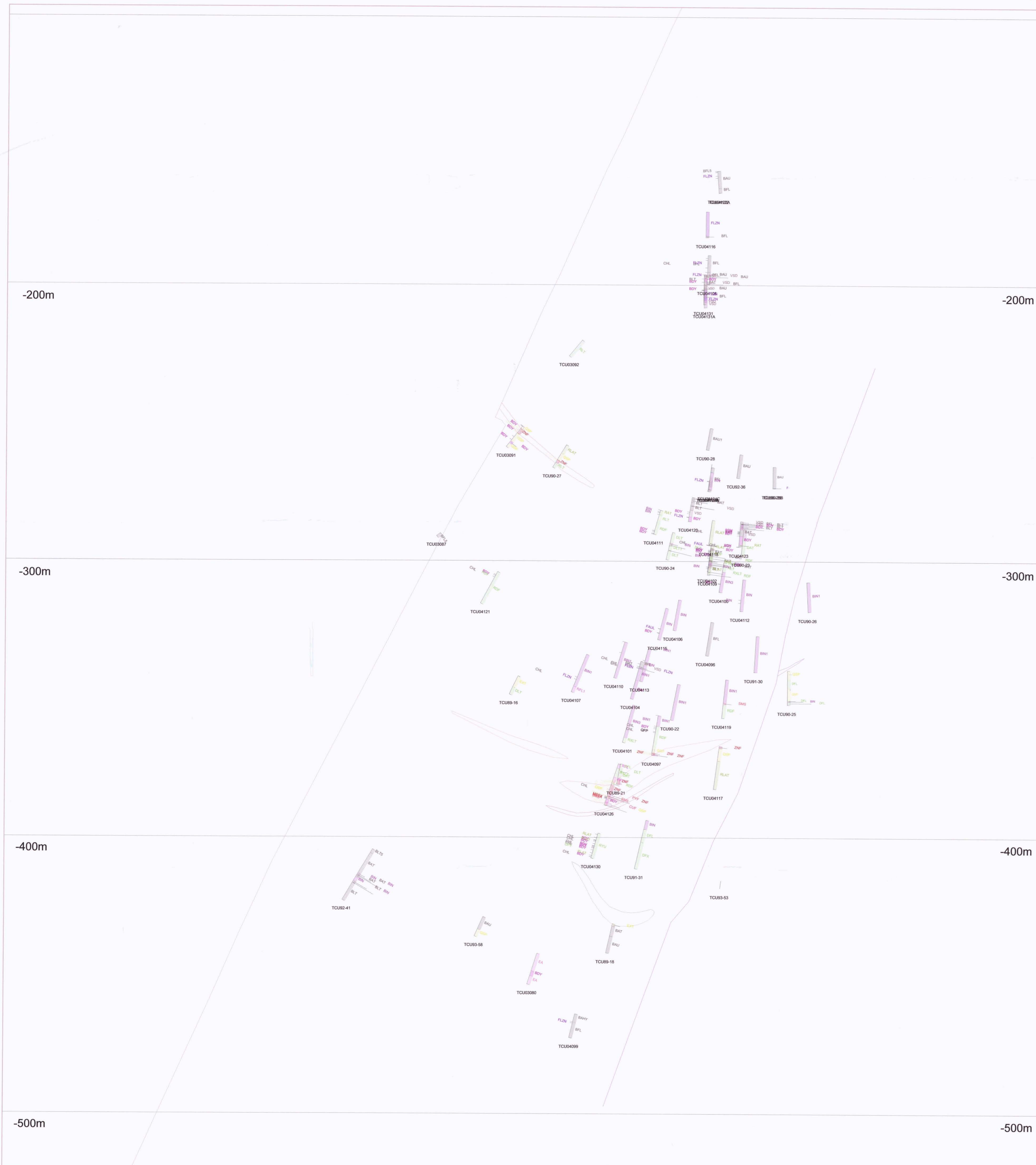
ASSAYS: CUF% (LEFT)

Upper Bound: 10.0000
 Lower Bound: 0.0000

HOLE-ID

Scale 1:1000

Tulsequah Chief Inclined Section N23001



LEGEND

NESTED : ROCKTYPE (RIGHT)
 NESTED : MOD 1 (RIGHT)
 NESTED : MOD2 (RIGHT)
 NESTED : MOD3 (RIGHT)
 LITHOLOGY : ROCKTYPE (LEFT)

- D'
- V'
- SRD
- OFF
- FEDK
- EXT
- ZNF
- CLF
- CHT
- FEVL
- MADK
- ANFR
- AND
- ANHM
- AGGL
- ORPY
- ORDS
- ORSU
- ORSC
- DUM
- NOCO
- F
- FALT
- SF
- GSP
- BIN
- PYP
- SMS
- BLT
- BFL
- BFLS
- BLTS
- CHF
- BAT
- BIN1
- CHL
- BAU
- BAU1
- GYF
- BFL1
- PYAR
- BOY
- BAUS
- BFL
- FLZN
- DSX
- BAG
- BRY
- SMFY
- STWK
- DBF
- FAIL
- RSER
- BHS
- RFX
- BARY
- BFX
- RAT
- RLAT
- RFL1
- RFX
- RL
- RXL
- RYU
- QZBK
- RFL
- RDF
- ANK
- FLBK
- MSSX
- BFX
- BIN3
- BAT1
- OCB
- CRSH
- QSPA
- EA

ASSAYS : ZNF (RIGHT)

- 4.0000 - 100.0000

ASSAYS : CUP (LEFT)

- 0.0010 - 1.0000
- 1.0000 - 2.0000
- 2.0000 - 3.0000
- 3.0000 - 4.0000
- 4.0000 - 5.0000
- 5.0000 - 6.0000
- 6.0000 - 100.0000

ASSAYS : ZNF (RIGHT)

Upper Bound 10.0000
 Lower Bound 0.0000

ASSAYS : CUP (LEFT)

Upper Bound 10.0000
 Lower Bound 0.0000

HOLE-ID XXX



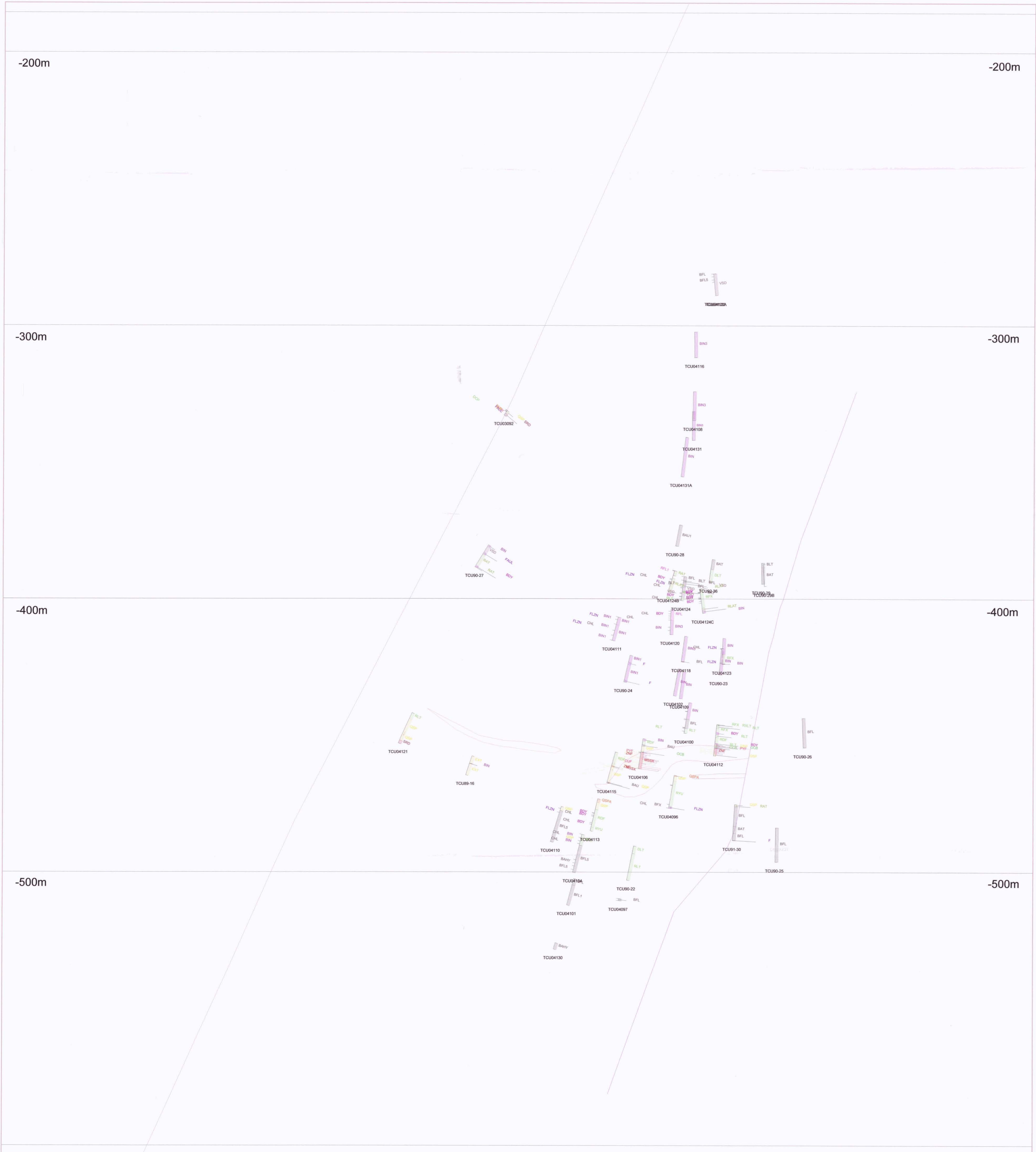
Scale 1:1000



Redfern Resources 2005

Tulsequah Chief Inclined Section
 N23001

Tulsequah Chief Inclined Section N2400I



LEGEND

NESTED: ROCKTYPE (RIGHT)
 NESTED: MOD 1 (RIGHT)
 NESTED: MOD2 (RIGHT)
 NESTED: MOD3 (RIGHT)
 LITHOLOGY: ROCKTYPE (LEFT)

- D'
- V'
- SRD
- QFP
- FEDK
- EXT
- ZNF
- CLF
- CHT
- FEVL
- MACK
- ANFR
- AND
- ANHM
- AGGL
- ORPY
- ORDS
- ORSU
- ORSC
- DUM
- NOGO
- F
- FALT
- S'
- OSP
- QSP
- BN
- BNV
- PYP
- SMS
- BLT
- BFL
- BFLS
- BLTS
- CHF
- BAT
- BNH
- CHL
- BAU
- BAUH
- QYF
- BFL1
- PYAR
- BDY
- BAUS
- BFL
- FLZN
- DSK
- BAG
- BHY
- SMPY
- STWK
- DRF
- FAUL
- NSER
- BHYS
- RFX
- BAHY
- BFXS
- RAT
- RLAT
- RFL1
- RFX
- RLT
- RKLT
- RYU
- QZBK
- RFL
- RDF
- ANDK
- FLBK
- MISX
- BFX
- BN3
- BAT1
- OCB
- CRSH
- QSPA
- EA

ASSAYS: ZNF% (RIGHT)

- 4.0000 - 100.0000

ASSAYS: CU% (LEFT)

- 0.0010 - 1.0000
- 1.0000 - 2.0000
- 2.0000 - 3.0000
- 3.0000 - 4.0000
- 4.0000 - 5.0000
- 5.0000 - 6.0000
- 6.0000 - 100.0000

ASSAYS: ZNF% (RIGHT)

Upper Bound 10.0000
Lower Bound 0.0000

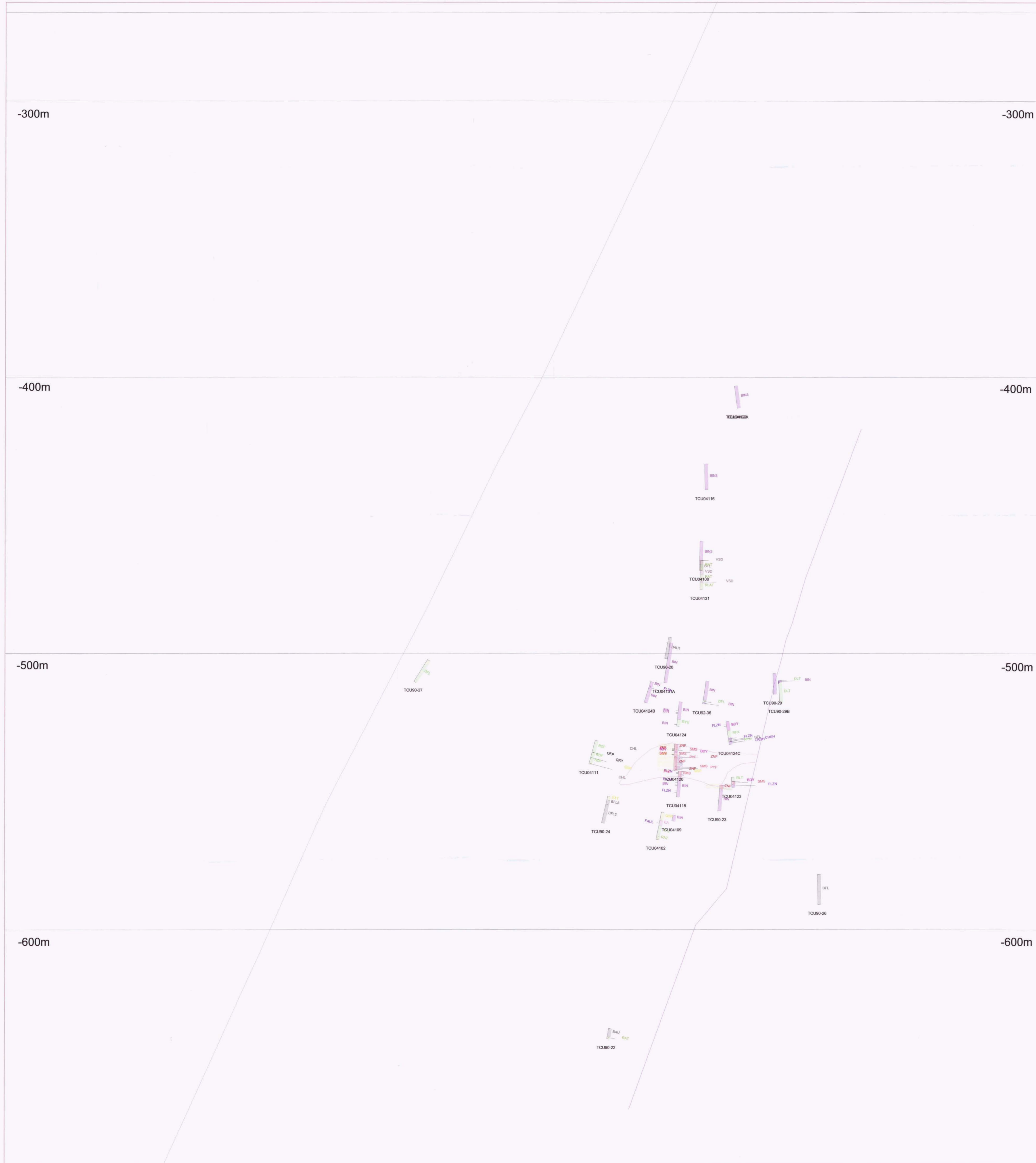
ASSAYS: CU% (LEFT)

Upper Bound 10.0000
Lower Bound 0.0000

27,539

Scale 1:1000

Tulsequah Chief Inclined Section N2500I



LEGEND

NESTED: ROCKTYPE (RIGHT)
 NESTED: MOD 1 (RIGHT)
 NESTED: MOD2 (RIGHT)
 NESTED: MOD3 (RIGHT)
 LITHOLOGY: ROCKTYPE (LEFT)

- D'
- V'
- SRD
- QFP
- FEDK
- EXT
- ZNF
- CUF
- CHT
- FEVL
- MADK
- ANFR
- AND
- ANRM
- AGGL
- ORPY
- ORDS
- ORSU
- ORSC
- DUM
- NOGO
- F
- FALT
- S'
- QSP
- BIN
- PVF
- SMS
- BLT
- BFL
- BFLS
- BLTS
- CHF
- BAT
- BIN1
- CHL
- BAU
- BAU1
- GYP
- BFL1
- PYAR
- BDY
- BAUS
- BFL
- FLZN
- DSK
- BAG
- SHY
- SMPY
- STWK
- DBF
- FAUL
- RSER
- BHYS
- RFX
- BAHY
- BFXS
- RAT
- RLAT
- RFL1
- RFX
- RLT
- RLT
- RYU
- QZBX
- RFL
- RDF
- ANDK
- FLBK
- MSXX
- BFX
- BNS
- BAT1
- CCB
- CRSH
- QSPA
- EA

ASSAYS: ZN% (RIGHT)

4.0000 - 100.0000

ASSAYS: CU% (LEFT)

0.0010 - 1.0000
 1.0000 - 2.0000
 2.0000 - 3.0000
 3.0000 - 4.0000
 4.0000 - 5.0000
 5.0000 - 6.0000
 6.0000 - 100.0000

ASSAYS: ZN% (RIGHT)

Upper Bound 10.0000
 Lower Bound 0.0000

ASSAYS: CU% (LEFT)

Upper Bound 10.0000
 Lower Bound 0.0000

27.59

GEOLOGICAL SURVEY BRANCH

