

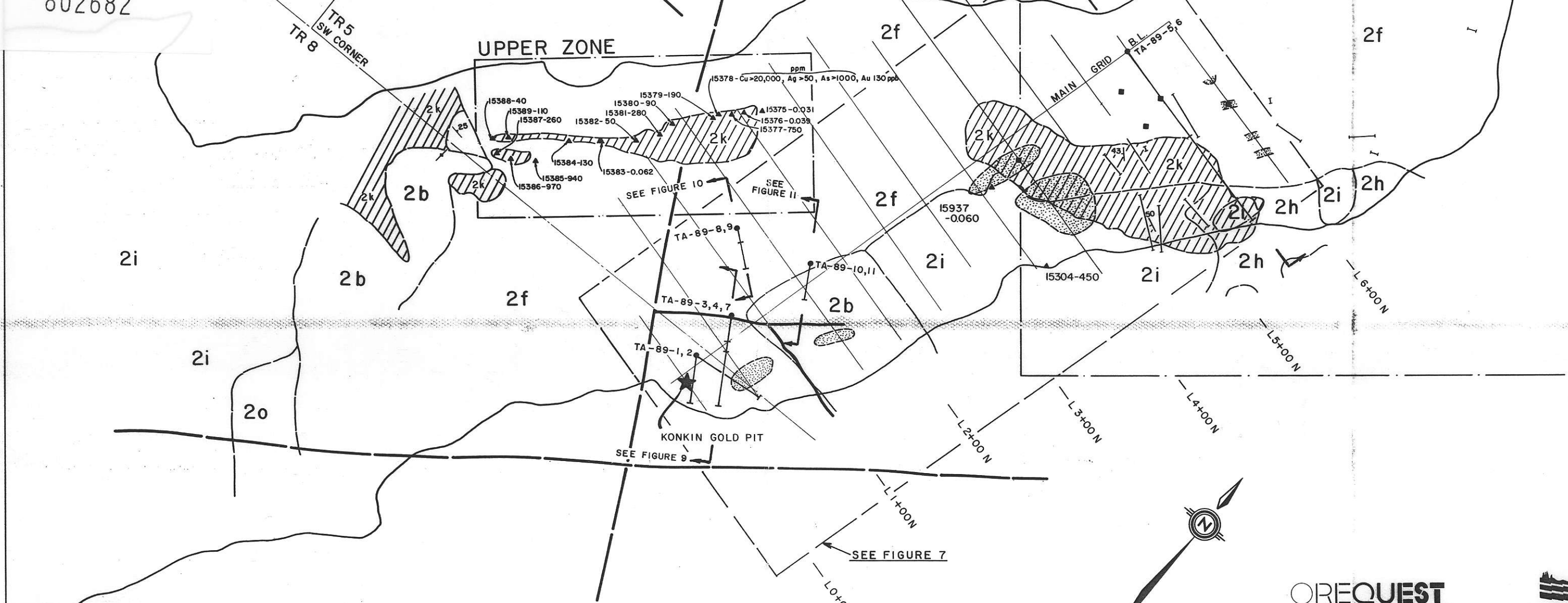
From Phase II
Report (Tantalus)

Jan 10/90

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R. W. KIRKHAM
R. W. KIRKHAM

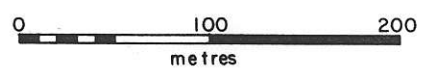
GOAT TRAIL ZONE
SEE FIGURES 15 & 16



LEGEND:

- 2b DIORITE
- 2f.g ANDESITE LAPILLI - TUFF WITH DYKES OF APHANITIC ANDESITE
- 2h HEAVILY SILICIFIED DIORITE WITH WEAKLY PRESERVED FABRIC CONTAINING DISSEMINATED PYRITE UP TO 3-5%
- 2i SEDIMENTARY SEQUENCE OF ALTERNATING BEDS OF LIMESTONE, SILTSTONE, MUDSTONE, AND CONGLOMERATE, OFTEN SUBSTANTIALLY SILICIFIED WITH DISSEMINATED PYRITE (LESSER CHALCOPYRITE) UP TO 3-5% (MAX 10-20%) SEQUENCE IS CUT BY DYKES OF DIORITE (LESSER GRANITE, HORNBLende-AUGITE PORPHYRY AND MINOR RHYOLITE)
- 2j SEDIMENTARY - VOLCANIC SEQUENCE CONSISTING OF ANDESITE CRYSTALLINE TUFF, ANDESITE LAPILLI-TUFF, VOLCANIC SANDSTONE AND IN LARGE PART, OF DARK BANDED SILTSTONE.
- /2k/ ALTERATION ZONES WITH STRONG SERICITE, SILICA, PYRITE, LIMONITE, CLAYS, CALCITE, CHLORITE

- 2l DOLOMITE
- 2m SILICEOUS SHALE
- 2n LIMESTONE
- 2o ALTERED GRANITE (?)
- TRACE OF AIRBORNE MAG TREND
- TRACE OF GROUND MAG TRENDS TUETON GRID
- ▲ 15937
0.060,940 ROCK SAMPLE LOCATION & ASSAY TAG NUMBER
- GOLD IN oz/t, ppb
- RAPPEL TRAVERSES
- Au IN SOILS >2000 ppb
- Au IN SOILS >1500 ppb



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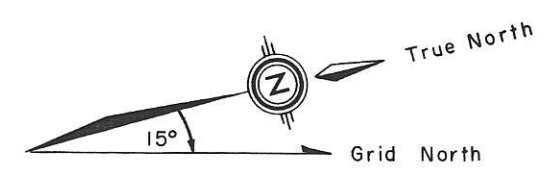
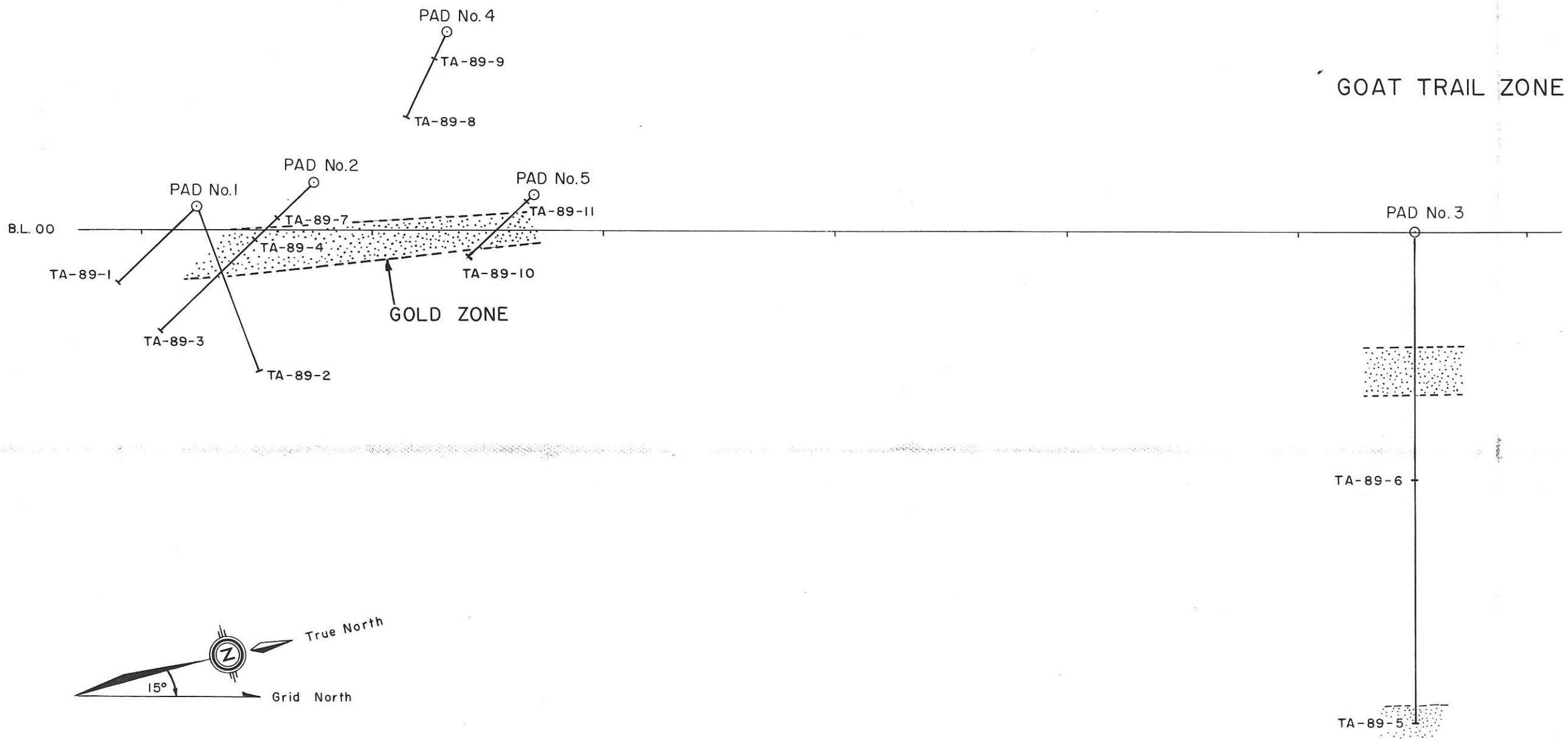
Figure 6
TREATY CREEK PROJECT
NUNATAK
GEOLOGICAL COMPILATION
(EAST SHEET)
British Columbia
NTS: 104 B/9E

December 1989 Drafting: RWR

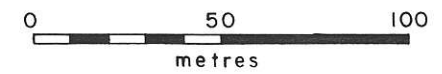
0+00 1+00N 2+00 N 3+00N 4+00N 5+00N 6+00N

KONKIN ZONE

GOAT TRAIL ZONE



- DRILL HOLE COLLAR
- TA-89-4 (HOLE NUMBER, END OF HOLE)
- TA-89-3
- ▨ MINERALIZED ZONE



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Figure 7
TREATY CREEK PROJECT
KONKIN & GOAT TRAIL ZONES
DRILL HOLES - PLAN VIEW

British Columbia
NTS: 104 B/9E

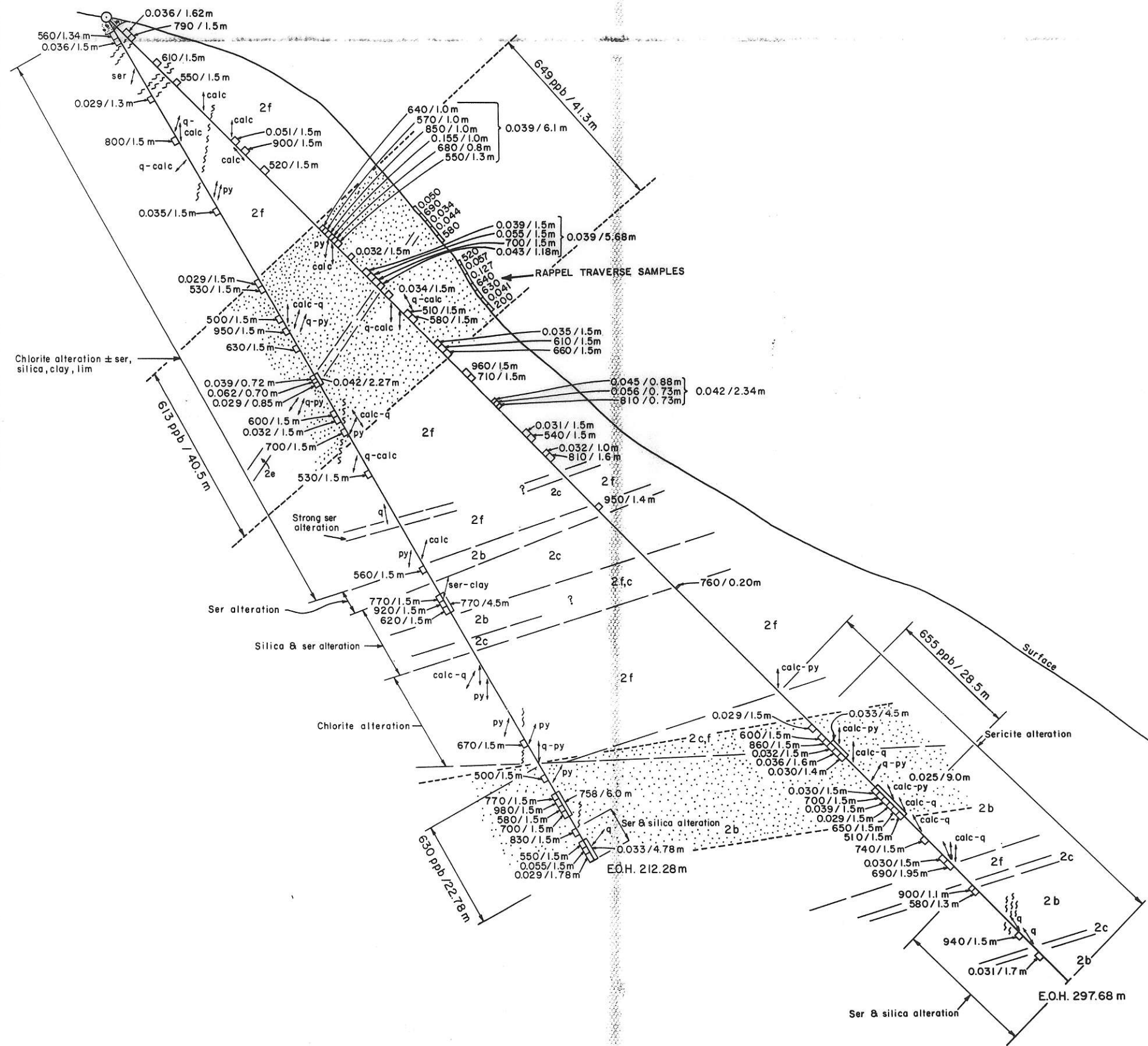
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LOOKING NORTH

TA-89-6
Az 105°, -60°
Elev. 1555m

TA-89-5
Az 105°, -45°
Elev. 1555m



SYMBOLS

- VEIN
- FAULT
- LITHOLOGIC CONTACT
- GOLD ASSAY (ppb) over INTERVAL (metres)
- GOLD ASSAY (oz/t) over INTERVAL (metres)
- OVERBURDEN

NOTE: ONLY GOLD VALUES OF ≥500 ppb ARE PLOTTED

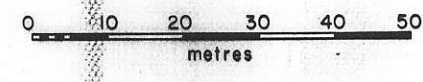
LOW GRADE GOLD ZONE

LEGEND:

2a	CHLORITE-EPIDOTE-GOLD HORIZON
2b	DIORITE
2c	DACITE - tr - 5% py
2d	DACITE - 5 - 20% py
2e	DACITE >20% py
2f	ANDESITE LAPILLI-CRYSTAL TUFF - tr -5% py
2g	ANDESITE LAPILLI-CRYSTAL TUFF >5% py

ABBREVIATIONS

q	QUARTZ
feld	FELDSPAR
calc	CALCITE
carb	CARBONATE
ep	EPIDOTE
hem	HEMATITE
lim	LIMONITE
ser	SERICITE
cpy	CHALCOPYRITE
py	PYRITE



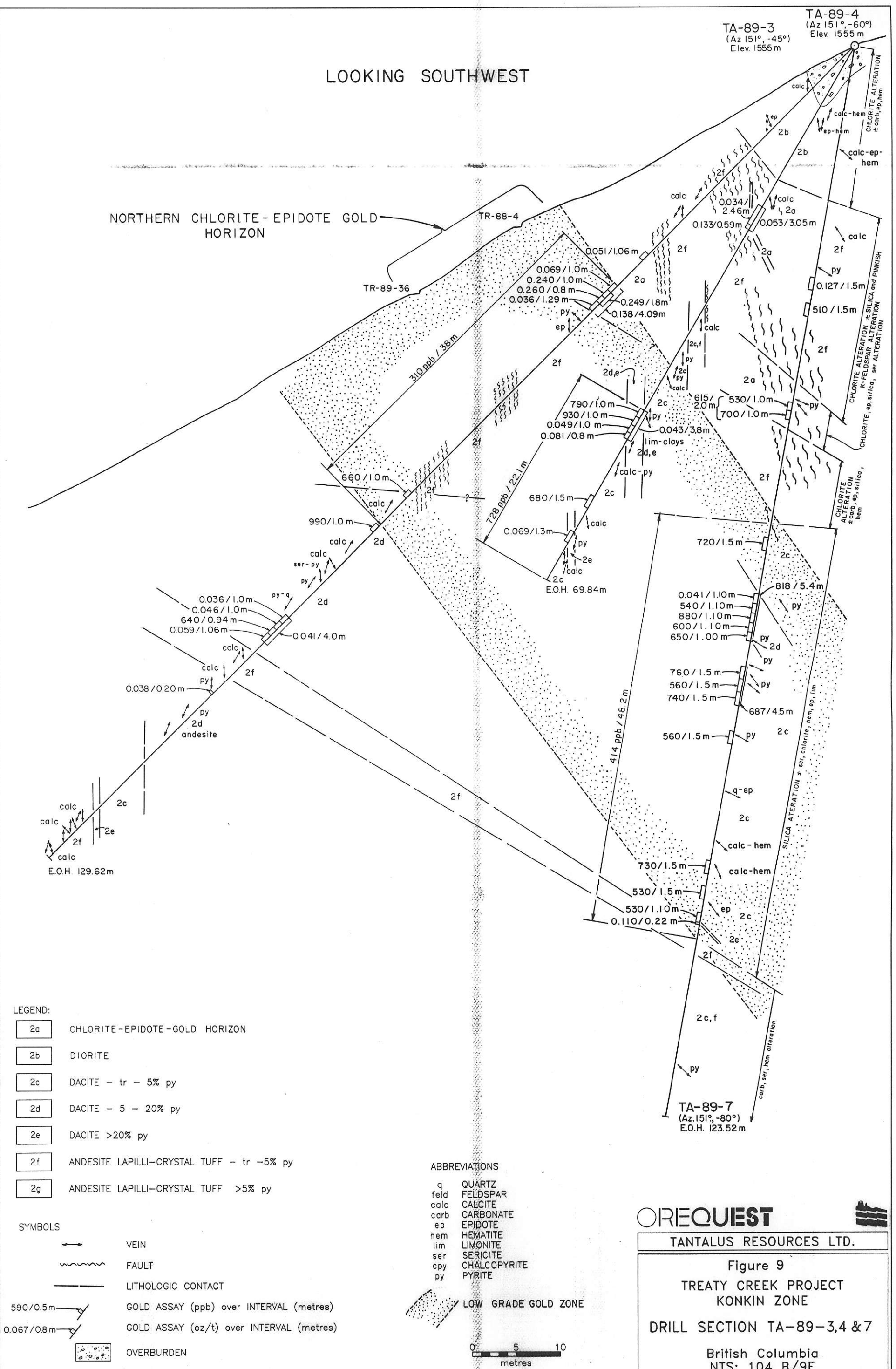
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Figure 8
TREATY CREEK PROJECT
GOAT TRAIL ZONE
DRILL SECTION TA-89-5 & 6
British Columbia
NTS: 104 B/9E
December 1989 Drafting: RWR

LOOKING SOUTHWEST

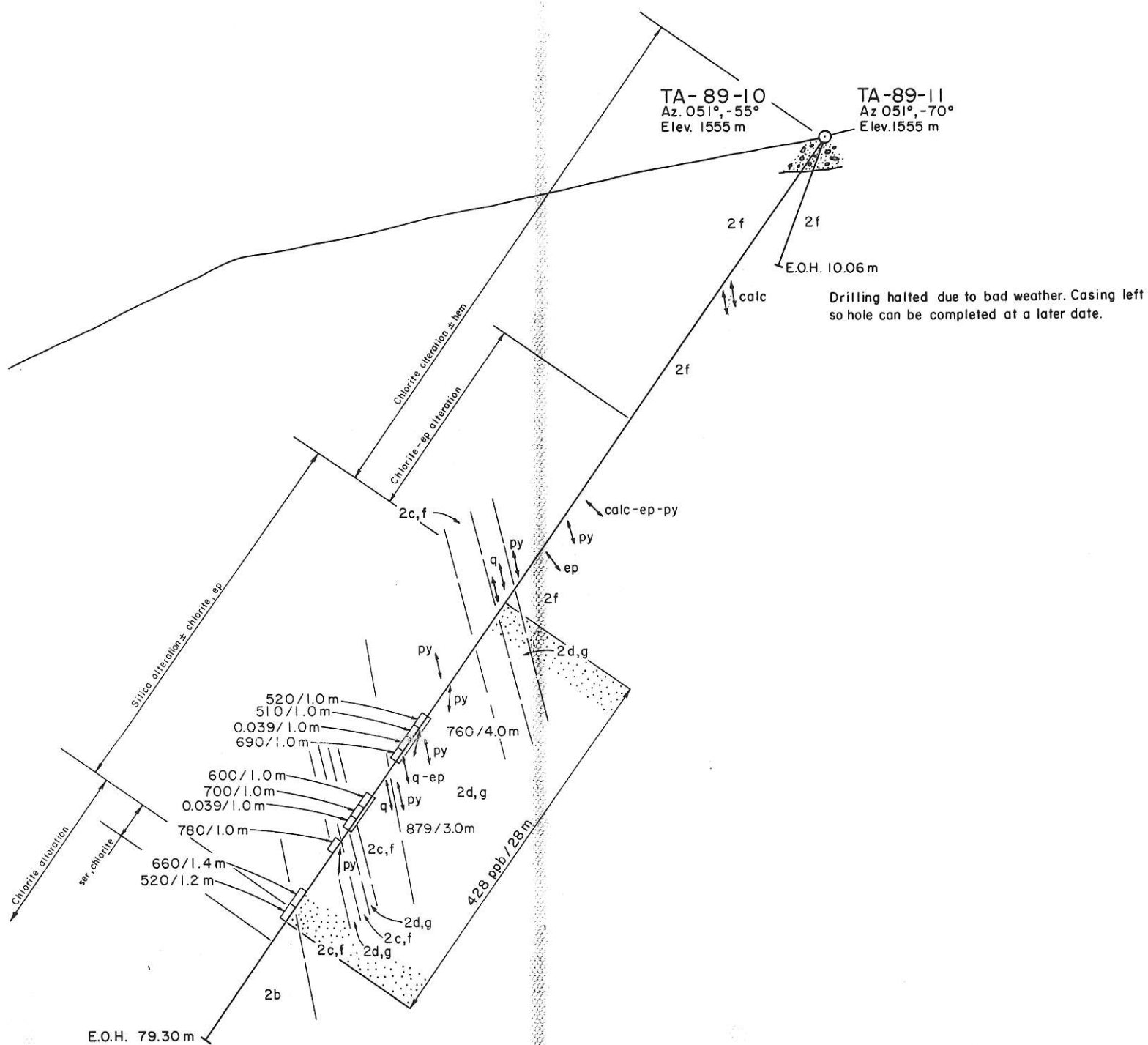
TA-89-3 (Az 151°, -45°) Elev. 1555m
 TA-89-4 (Az 151°, -60°) Elev. 1555m

NORTHERN CHLORITE-EPIDOTE GOLD HORIZON



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 Figure 9
 TREATY CREEK PROJECT
 KONKIN ZONE
 DRILL SECTION TA-89-3,4 & 7
 British Columbia
 NTS: 104 B/9E
 December 1989 Drafting: RWR

LOOKING SOUTHWEST



SYMBOLS

- VEIN
- FAULT
- LITHOLOGIC CONTACT
- GOLD ASSAY (ppb) over INTERVAL (metres)
- GOLD ASSAY (oz/t) over INTERVAL (metres)
- OVERBURDEN

NOTE: ONLY GOLD VALUES OF ≥500 ppb ARE PLOTTED

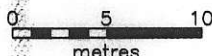
LOW GRADE GOLD ZONE

LEGEND:

- 2a CHLORITE-EPIDOTE-GOLD HORIZON
- 2b DIORITE
- 2c DACITE - tr - 5% py
- 2d DACITE - 5 - 20% py
- 2e DACITE >20% py
- 2f ANDESITE LAPILLI-CRYSTAL TUFF - tr -5% py
- 2g ANDESITE LAPILLI-CRYSTAL TUFF >5% py

ABBREVIATIONS

- q QUARTZ
- feld FELDSPAR
- calc CALCITE
- carb CARBONATE
- ep EPIDOTE
- hem HEMATITE
- lim LIMONITE
- ser SERICITE
- cpy CHALCOPYRITE
- py PYRITE



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Figure II
TREATY CREEK PROJECT
KONKIN ZONE
DRILL SECTION TA-89-10 & 11
British Columbia
NTS: 104 B/9E

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