GEOCHEMICAL, GEOLOGICAL, GEOPHYSICAL and DIAMOND DRILLING ASSESSMENT REPORT

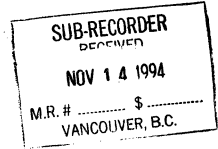
ON THE

BANDIT PROPERTY

ATLIN MINING DIVISION
NTS: 104K/01W
LONG: 132°16'W LAT: 58°04'N

Owned & Operated By:

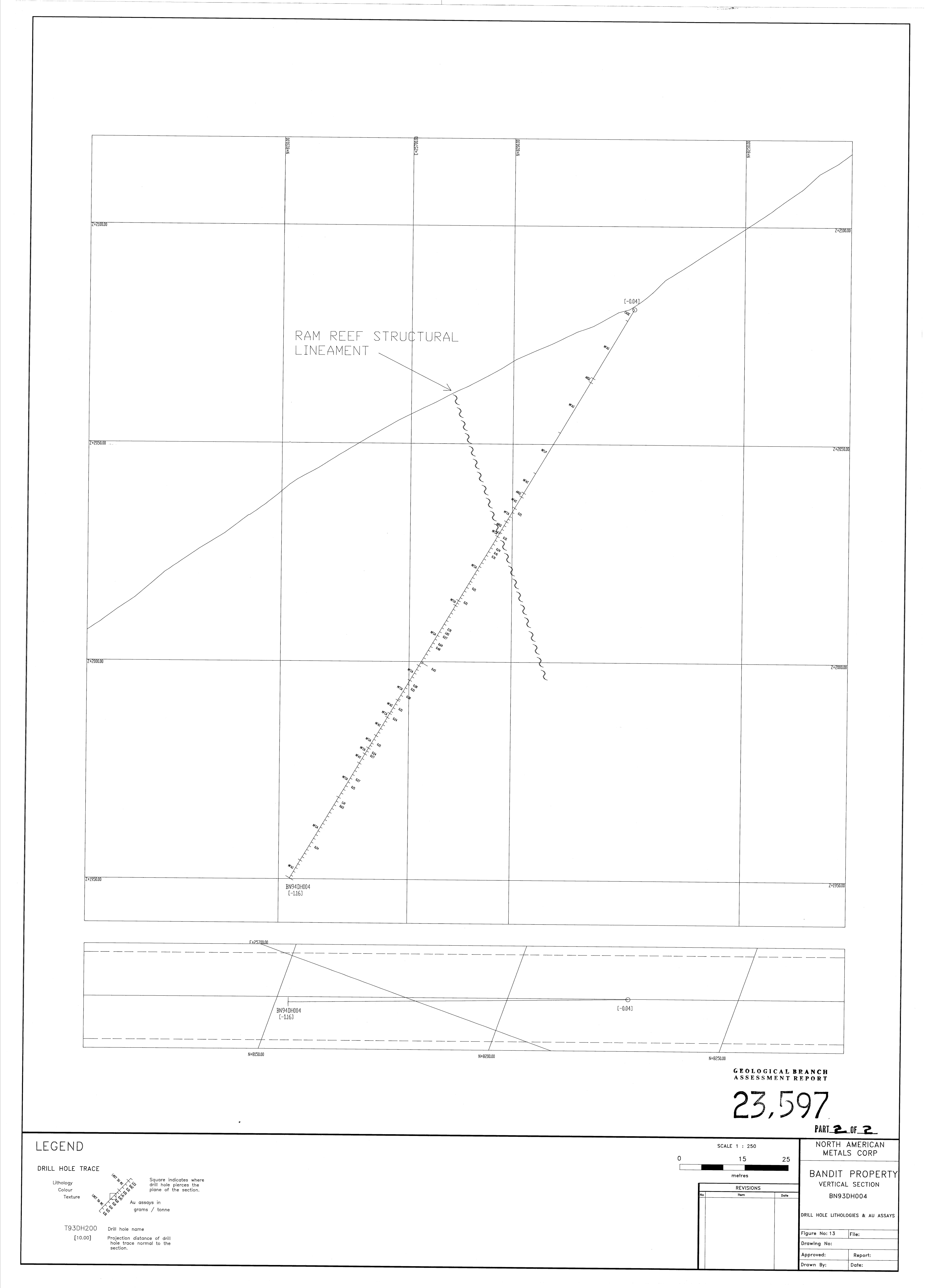
North American Metals Corp. 1000-700 West Pender Street, Vancouver, B.C.

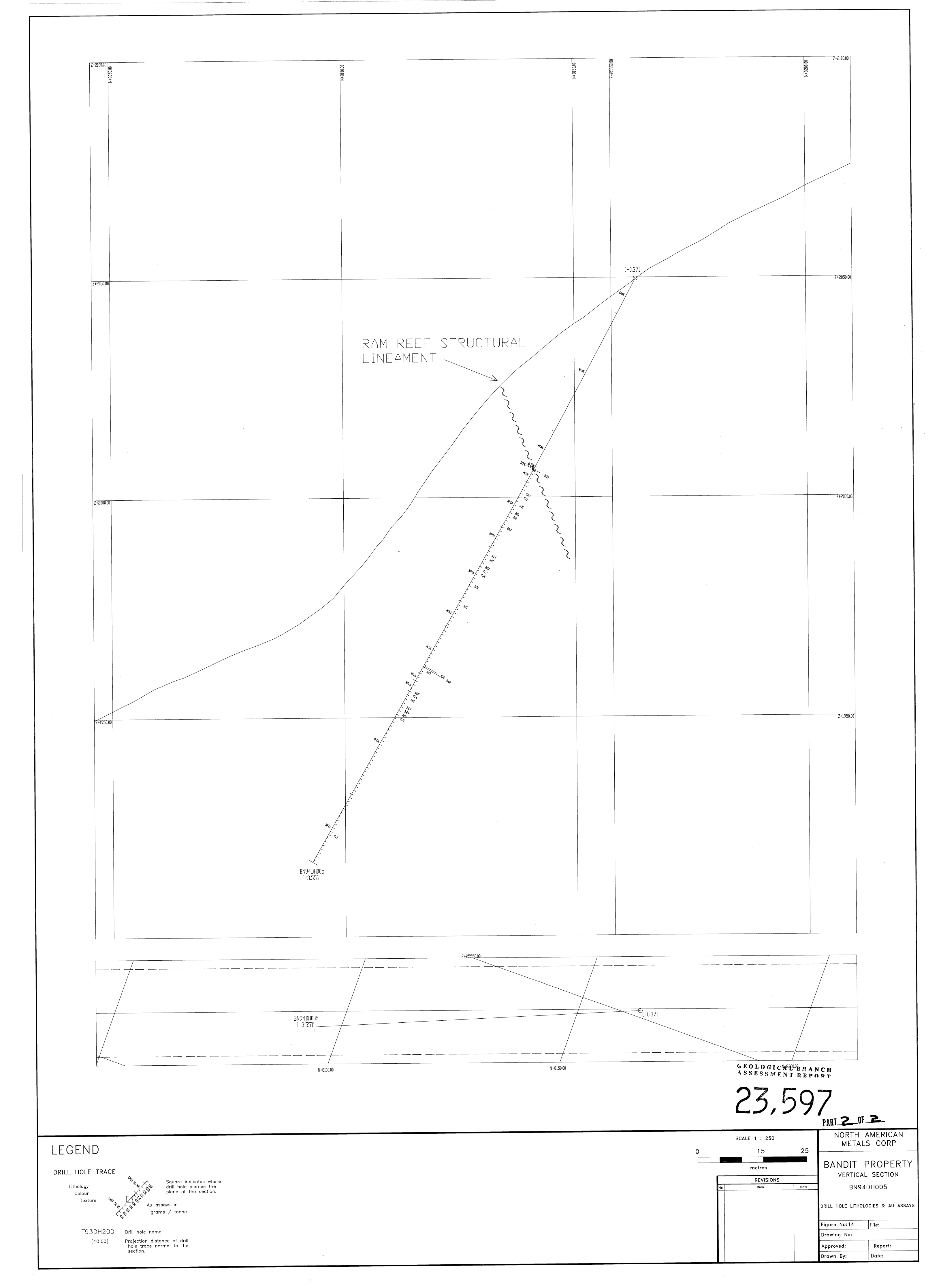


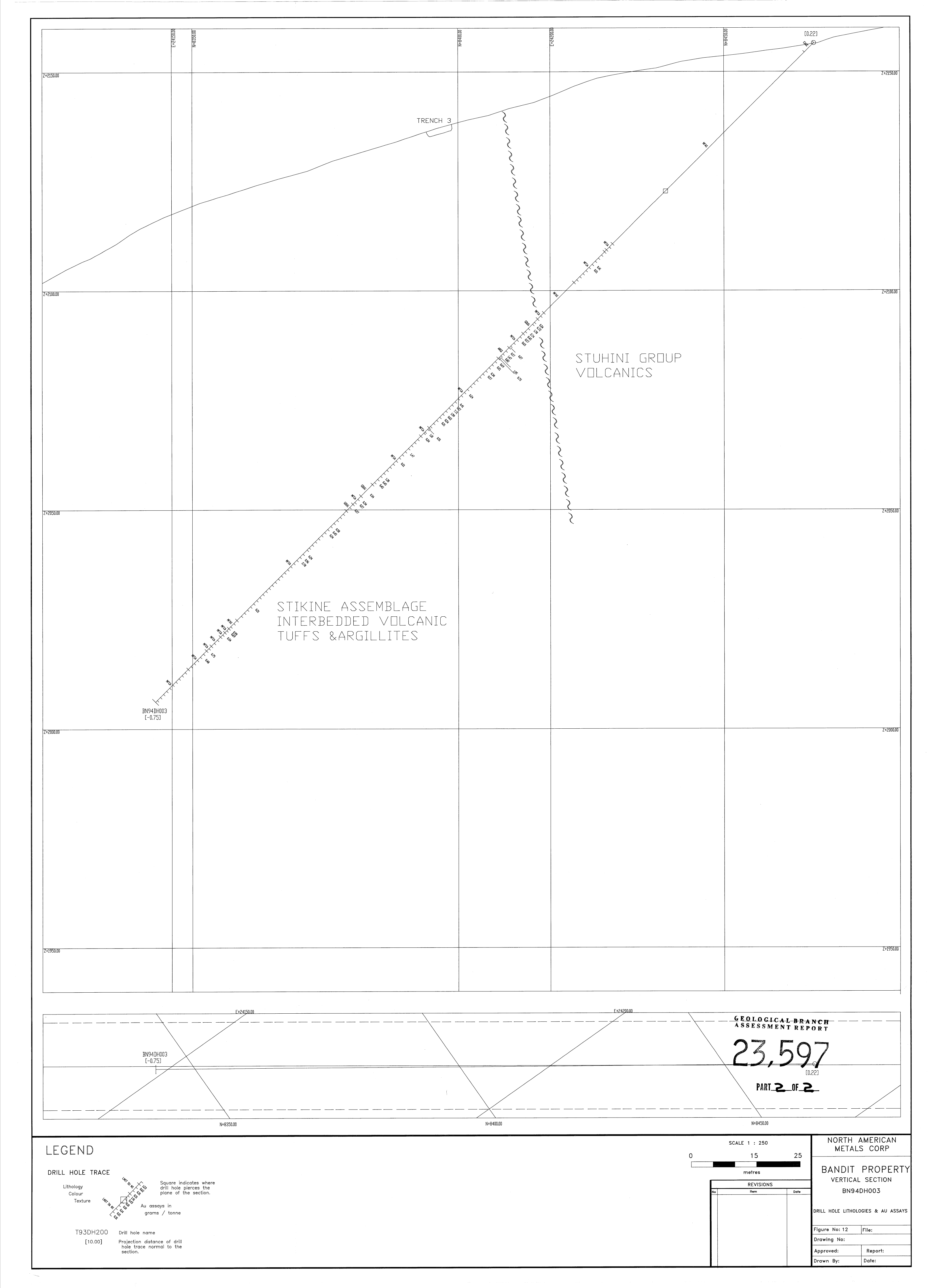
Andrew P. Hamilton

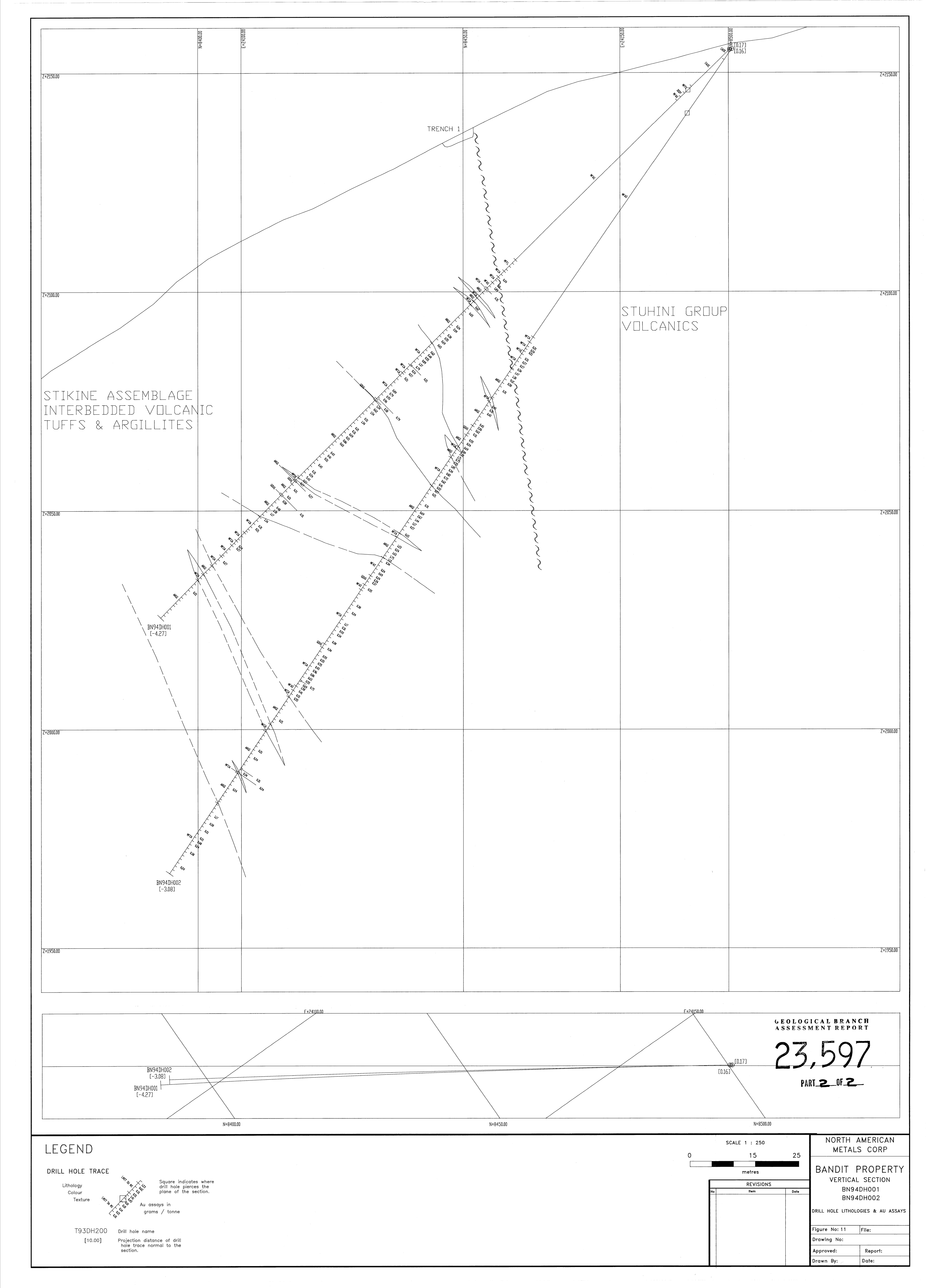
October 69540 LOGICAL BRANCH ASSESSMENT REPORT

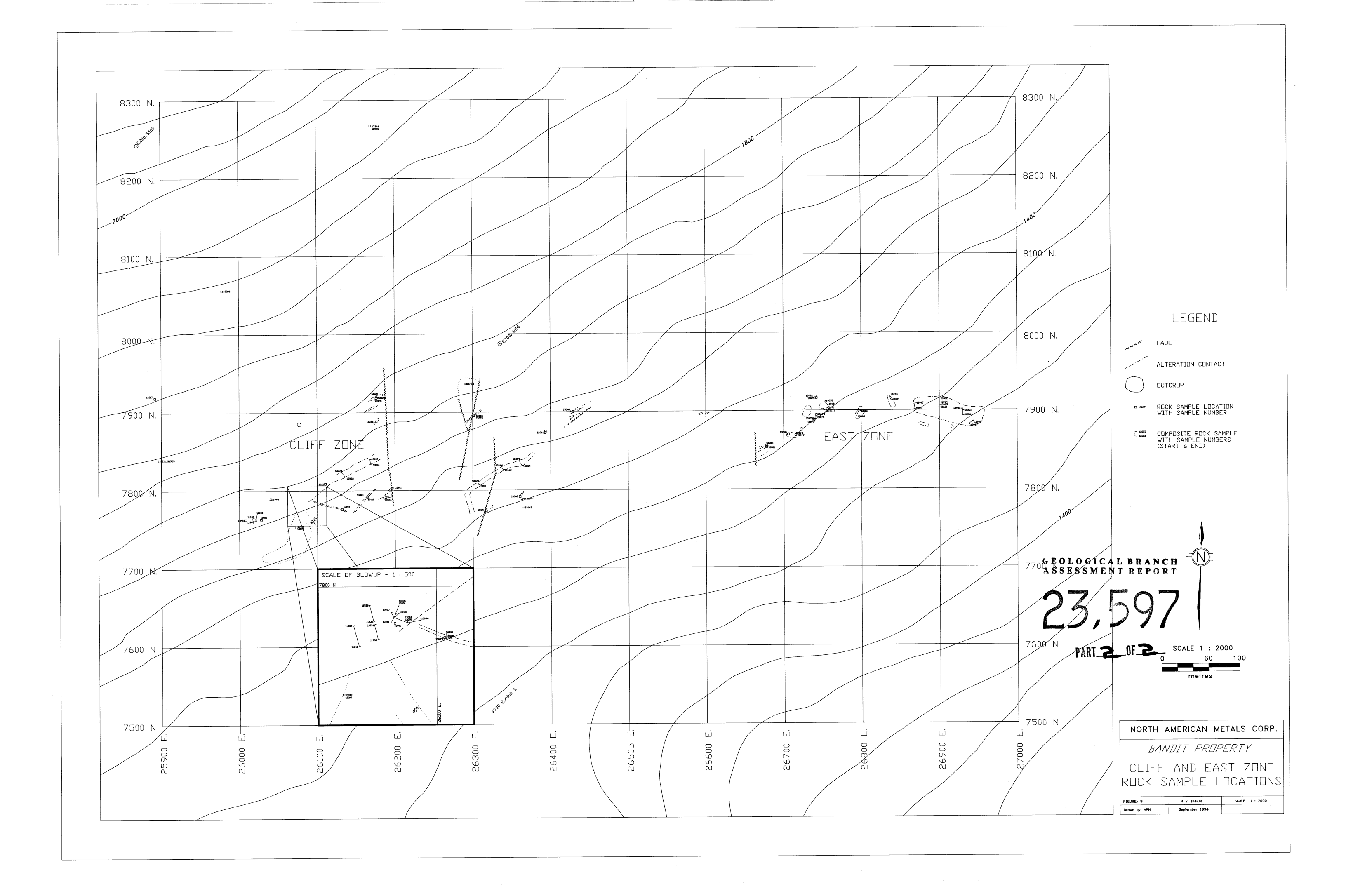
270 2 TRAP

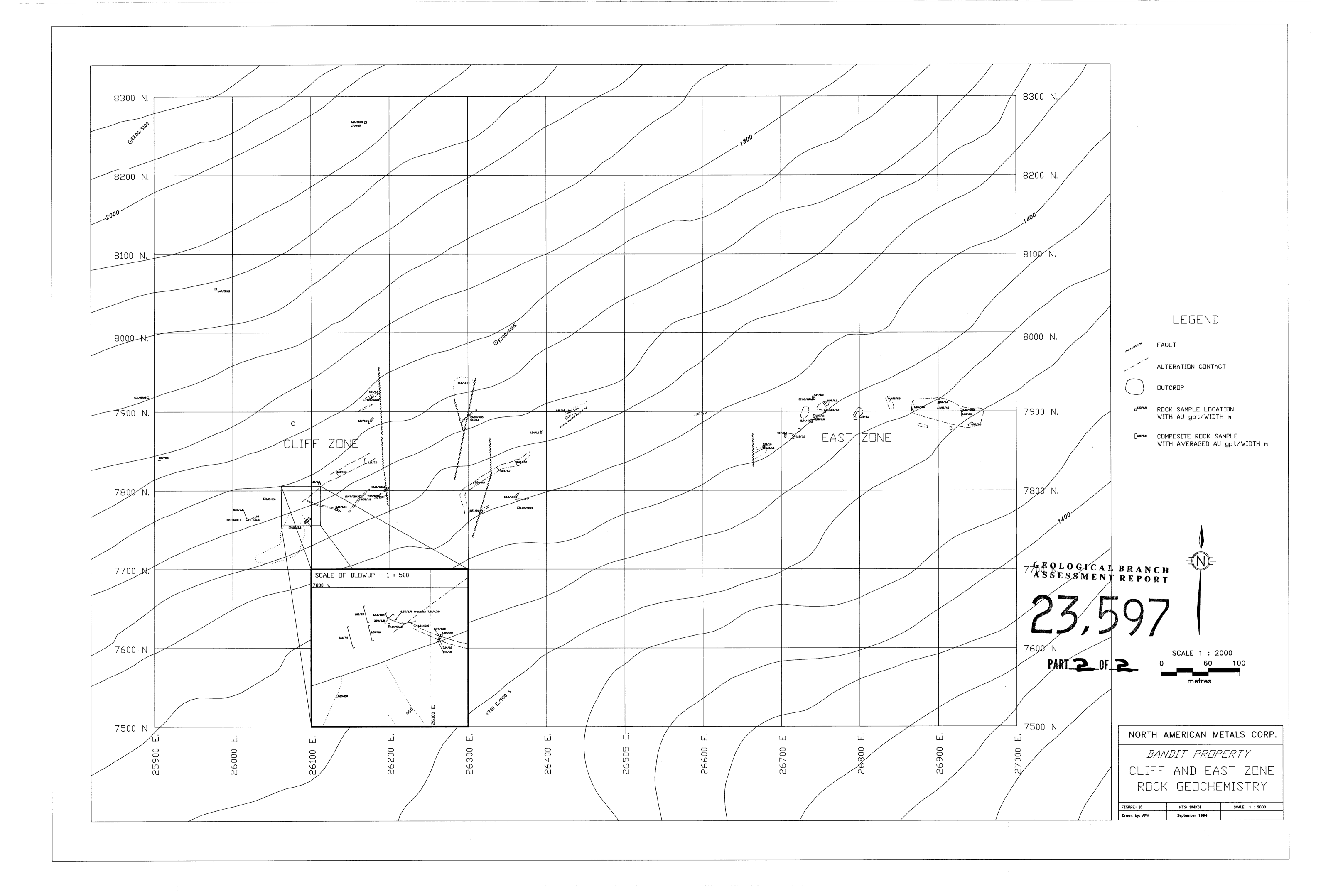


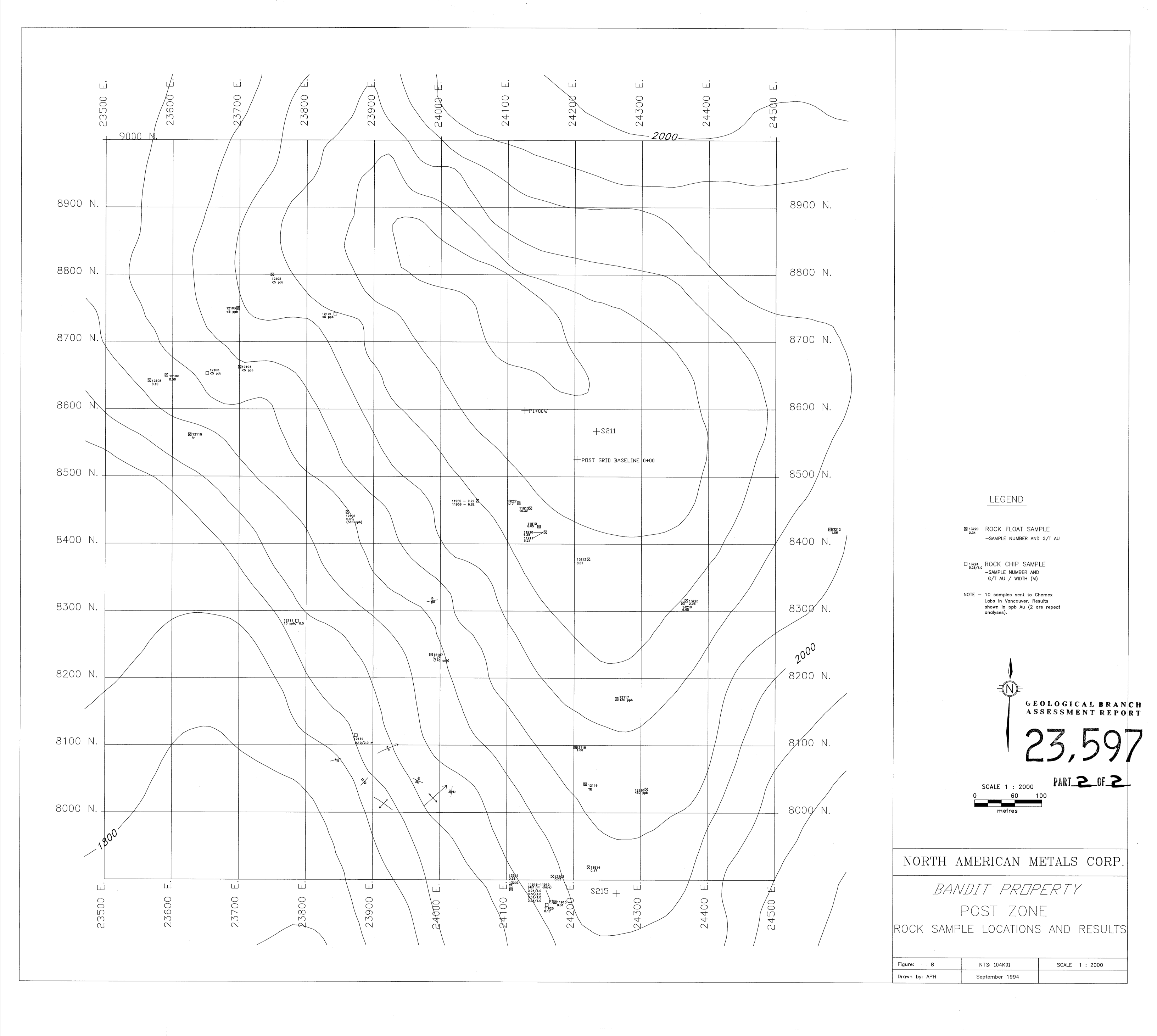


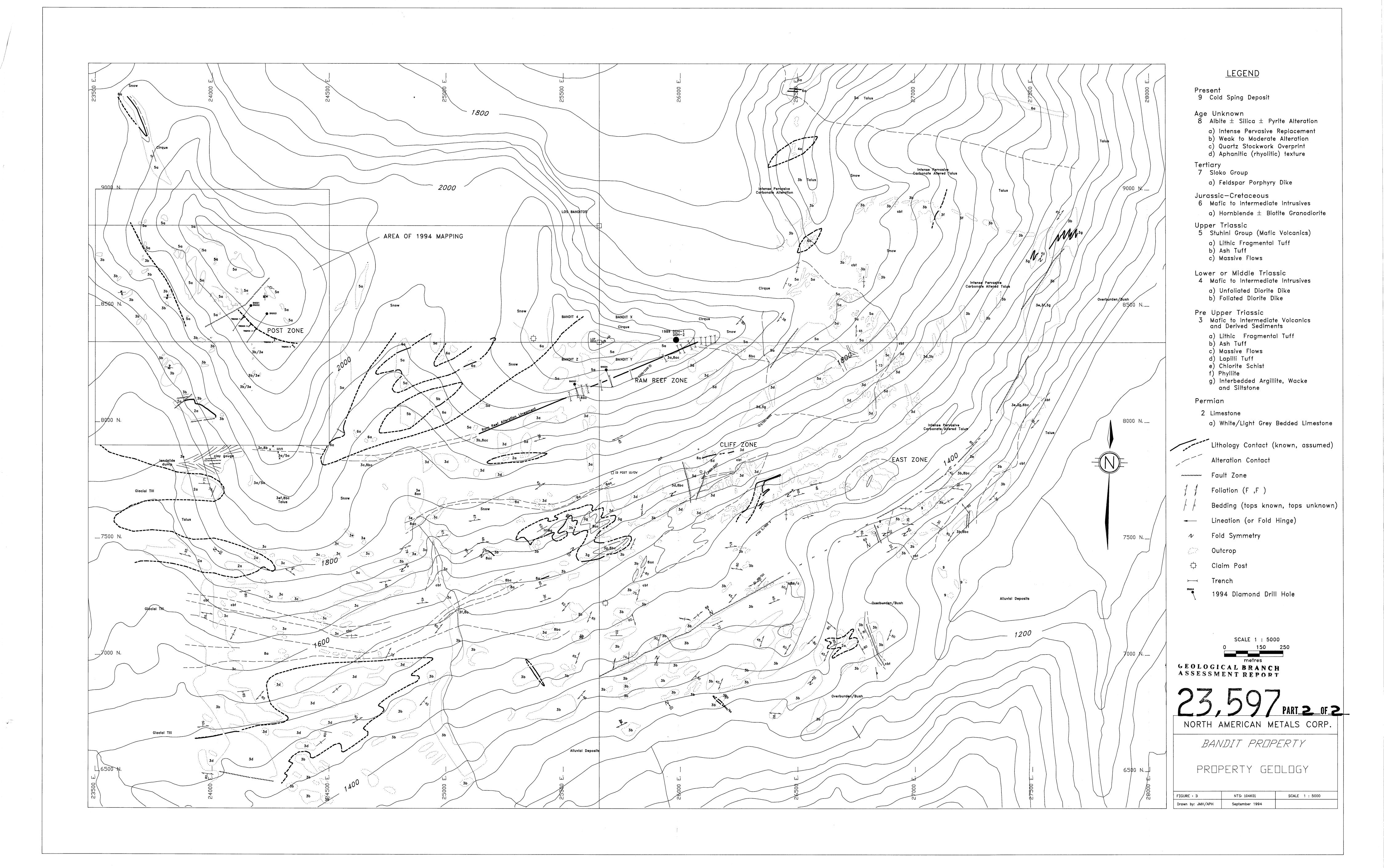




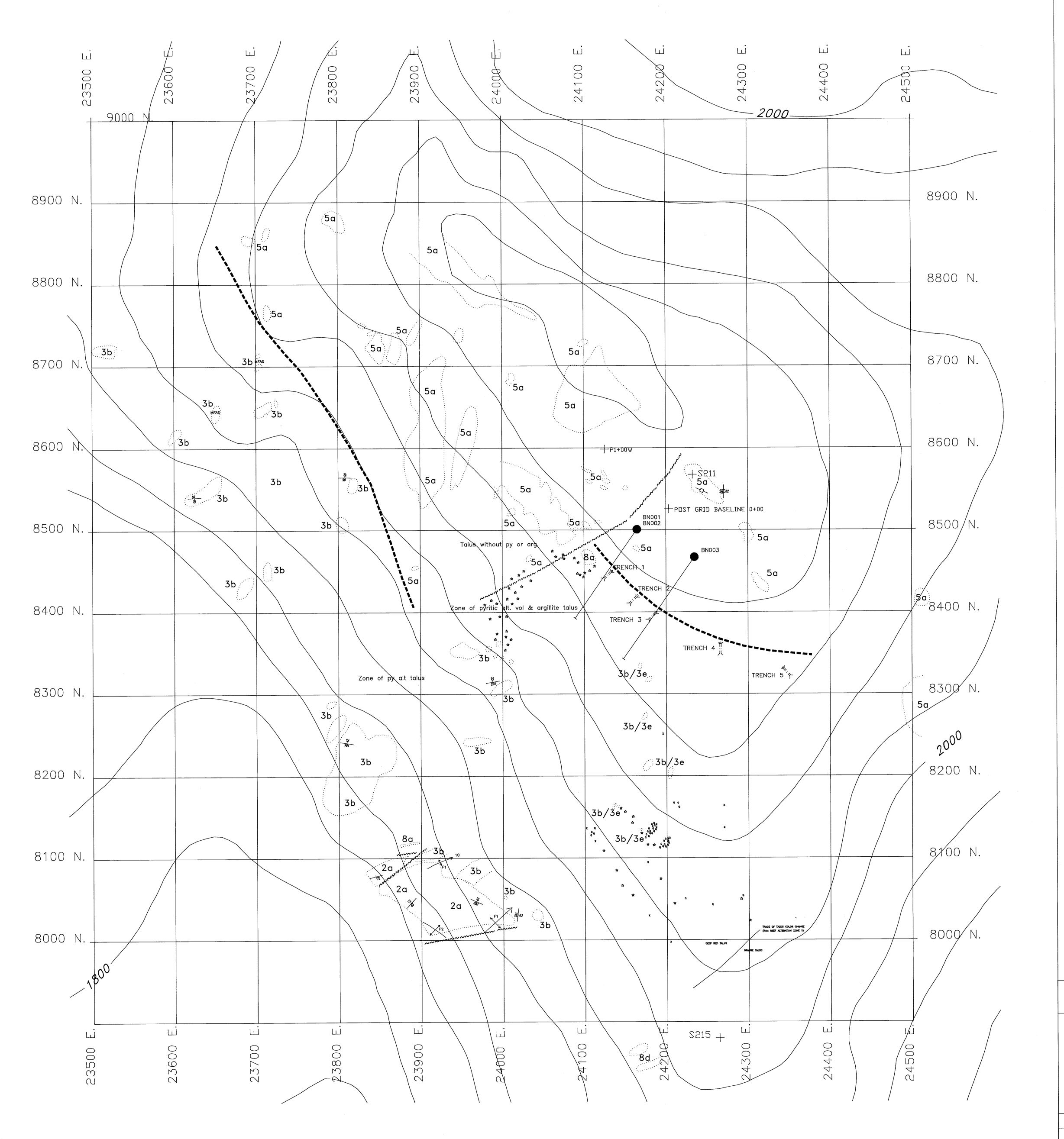








0 -



LEGEND

Present 9 Cold Sping Deposit

Age Unknown

8 Albite \pm Silica \pm Pyrite Alteration

a) Intense Pervasive Replacement

b) Weak to Moderate Alteration c) Quartz Stockwork Overprint

d) Aphanitic (rhyolitic) texture

Tertiary

7 Sloko Group

a) Feldspar Porphyry Dike

Jurassic—Cretaceous

6 Mafic to Intermediate Intrusives a) Hornblende \pm Biotite Granodiorite

Upper Triassic

5 Stuhini Group (Mafic Volcanics)

a) Lithic Fragmental Tuff

b) Ash Tuff

c) Massive Flows

Lower or Middle Triassic

4 Mafic to Intermediate Intrusives

a) Unfoliated Diorite Dike b) Foliated Diorite Dike

Pre Upper Triassic

3 Mafic to Intermediate Volcanics and Derived Sediments

a) Lithic Fragmental Tuff b) Ash Tuff

c) Massive Flows

d) Lapilli Tuff e) Chlorite Schist

f) Phyllite

g) Interbedded Argillite, Wacke and Siltstone

Permian

2 Limestone

a) White/Light Grey Bedded Limestone

CONTACT —defined, inferred

OUTCROP

OUTCROP

TRENCH (1992)

BNOO3 DIAMOND DRILL HOLE TRACE

FOLIATION ATTITUDE

BEDDING ATTITUDE

☆ PYRITE ALTERED TALUS

Q QUARTZ VEIN FLOAT

x ARGILLITE TALUS

FOLD AXIS SHOWING PLUNGE



GEOLOGICAL BRANCH ASSESSMENT REPORT

SCALE 1 : 2000

PART 2 OF 2

NORTH AMERICAN METALS CORP.

BANDIT PROPERTY POST ZONE GEOLOGY

SCALE 1 : 2000 NTS: 104K01 Figure: 4 September 1994 Drawn by: APH

