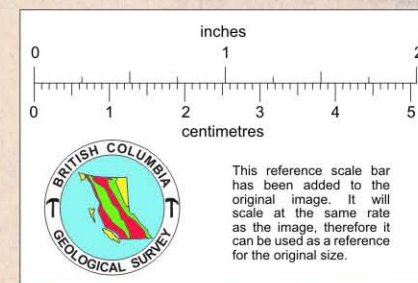


LEGEND

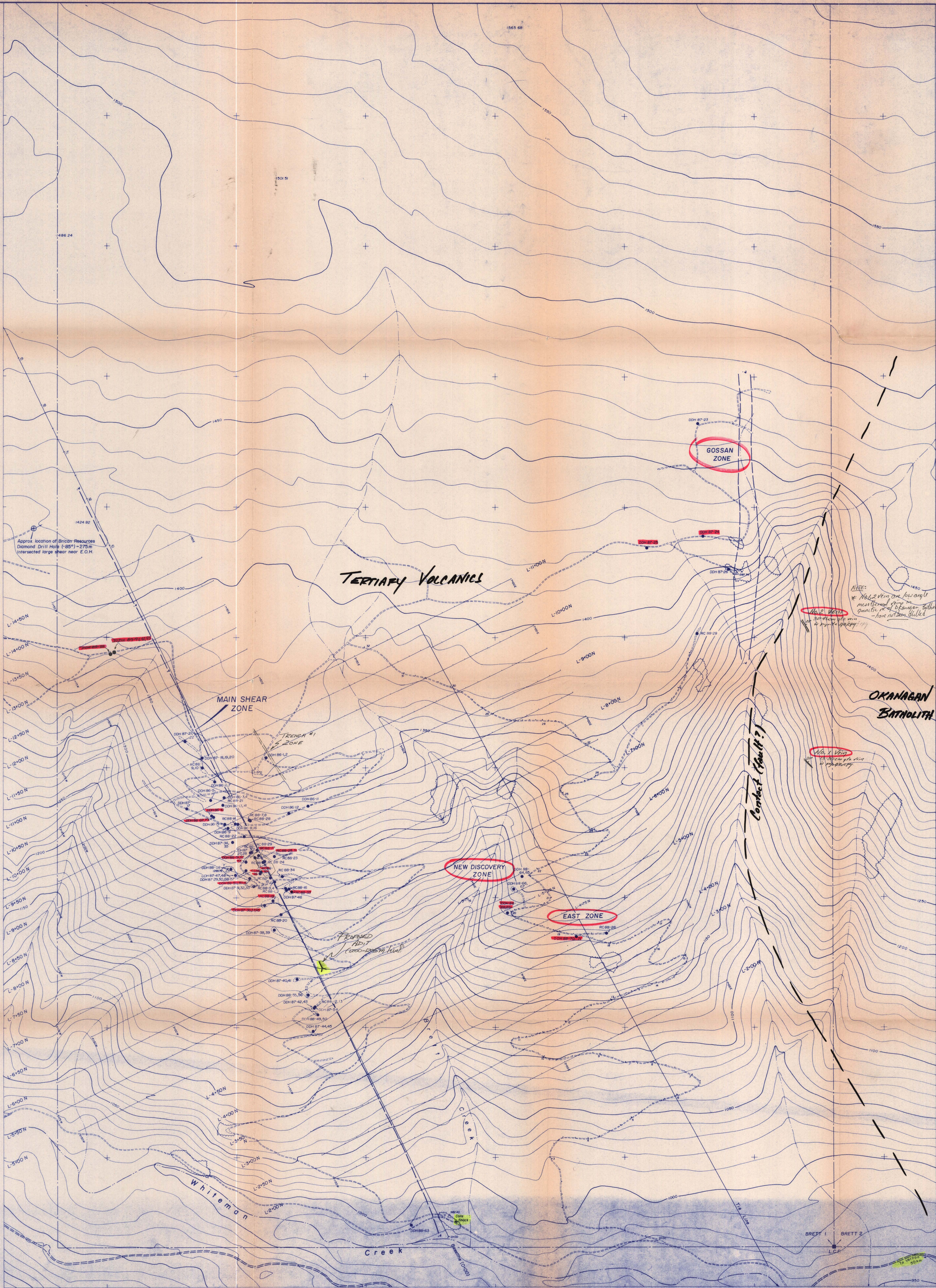
- Topographic contour in metres (a.s.l.). Contour Interval = 10m. Survey tied to Bench Mark on Mt Tahshkun. Aerial photos and ground surveys coordinated by Orthobase.
 - UTM Coordinate
 - Creek - major, seasonal Open area
 - Road - major, property road (4x4)
 - Claim boundary, Legal Corner Post (L.C.P.)
 - Air photo target - surveyed in to Bench Mark by Donald E. Watson, B.C. Land Surveyor (Elevation in metres)
 - Grid line with station markers
 - Road marker used in geochemical surveys and mapping
 - Drill hole location - D; Diamond drill hole R; Reverse circulation hole
 - Trench location
- GEOLOGY:**
- 4 Feldspar porphyry dyke
 - 3 Shear, veined and/or silicified zone
 - 2 Andesite flows, minor basalt
 - 1 Tuff, fine (locally bedded) to coarse grained
 - 6 Granitic rocks - Okanagan Batholith
 - W Whiteman Creek Stock - alkali granite
 - Fault, shear zone
 - Outcrop area
 - Talus area
 - Geological contact - definite, inferred
 - Inclination of bedding (uffs), dykes or shear zone
 - Rock sample location
- GEOCHEMISTRY:**
- Soil sample / Road sample site with geochemical value
 - Gold expressed in parts per billion (ppb)
 - Arsenic (and base metals) expressed in parts per million (ppm)
 - Note: Those samples of background levels (i.e. <10 ppb Au and <2 ppm As) are not plotted.*
 - N.S. No sample taken
 - Panned concentrate sample - value expressed in oz/1 Au
 - Rock sample - value expressed in oz/1 Au

GEOCHEMICAL CATEGORIES

GOLD	< 10 PPB AU	BACKGROUND
	10 - 49 PPB AU	ANOMALOUS
	> 50 PPB AU	DEFINITELY ANOMALOUS
ARSENIC	4 PPM AS	BACKGROUND
	4 - 16 PPM AS	ANOMALOUS
	16 PPM AS	DEFINITELY ANOMALOUS



Highlighted Drill Holes are detailed on drill sections enclosed in information package



HUNTINGTON RESOURCES INC.
CORONA CORPORATION

**DRILL HOLE LOCATION PLAN
BRETT CLAIMS**

VERNON MINING DIVISION, BRITISH COLUMBIA
TECHNICAL DRAWING BY: GEOQUEST CONSULTING LTD. SCALE: 1:2,500
DRAWN BY: W.G. DATE: DECEMBER, 1986
881402
FIG. NO. 10

To accompany a report by W. Gruenwald, B.Sc. & L. Walters, B.Sc.