

LEGEND - VICTOR PROJECT AREACarmacks Gp. (?) - Tertiary (?)

Extrusive (a) and Intrusive (b) rhyolite, rhyolite porphyry, aplite, fessite, etc.

Intermediate and basic volcanics, mainly andesite, andesite agglomerate and basalt.

Home Granite - Late Mesozoic or Tertiary

Predominantly fine to medium grained, equigranular biotite granite, quartz monzonite and alaskite, locally miarolitic (a) coarse grained granite complex (west central area of 115-J-14) predominately a biotite granite body with an alaskite core and siliceous leucocratic border phase, possibly unrelated to Home granite.

Basic and ultrabasic intrusive rocks: minor diabase, gabbro and lamprophyre dykes, larger bodies of peridotite (a) gabbro (b) some of which may include volcanic rocks (c).

Casino Granitic Complex - Mesozoic

Predominantly medium to coarse-grained, hornblende-rich granodiorite and quartz monzonite. Ranges from granite to diorite, commonly foliated (a) Granitic rock of unknown composition (Cairnes 1917)

Yukon Group - Proterozoic

Schist, gneiss and quartzite

Foliation

Lineation

Faulting

Contacts - controlled

Contacts inferred - usually extrapolations made on the basis aeromagnetic patterns where geological observations are sparse, also where geology has been compiled from other sources with modifications based on aeromagnetic patterns.

Breccia

Area of intrusive complexity with a profusion of dykes of a variety of rock types - acidic to basic.

Dyke swarm with consistent trend.

Casino stock

Geochemistry

Silt

Soil

Copper anomaly)	
)	
Lead anomaly)	
)	Silt and soil
Zinc anomaly)	
)	
Molybdenum anomaly)	

Copper anomaly)	
)	Water
Molybdenum anomaly)	

Magnetic high

Magnetic low

Claim block outline

Mineral occurrence