

# **GOLDEN GATE PROPERTY**

**18 Square Kilometres**

**1804 Hectares**

**Recent glacial recession has exposed  
newly discovered mineralization**

**2016 grab samples assaying up to  
4.99 grams per tonne Gold  
0.54% Copper**

**SAMPLE S322414**  
**1.09 grams per tonne Gold**  
**Strongly silicified graphitic limestone**  
**with abundant quartz-carbonate stringers**  
**1m chip sample in outcrop across historic trench**  
**TRIPLE CROWN ZONE**  
**- GOLDEN GATE**



**SAMPLE S322414**  
1.09 grams per tonne Gold  
Strongly silicified graphitic limestone  
with abundant quartz-carbonate stringers  
1m chip sample in outcrop across historic trench  
TRIPLE CROWN ZONE  
- GOLDEN GATE



DATE: \_\_\_\_\_  
REMARKS: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

(09/2014)

(Assayer's Use)

S322414



S322414

(Assayer's Use)



**SAMPLE S321819**

**4.99 grams per tonne Gold  
Quartz Vein Talus with sulphide  
globules.**

**Newly exposed due to  
recent glacial recession.**

**FORT KNOX ZONE**

**- GOLDEN GATE PROPERTY -**



**Gossanous Diorite with pyrite  
pods, at contact with sedimentary unit.  
- GOLDEN GATE PROPERTY -**



**SAMPLE S322415**

**0.96 grams per tonne Gold  
2m chip sample from Outcrop  
in historic trench**

**TRIPLE CROWN ZONE  
- GOLDEN GATE PROPERTY -**



**Copper sulphides in altered  
bedded sediments  
- GOLDEN GATE PROPERTY -**



Malachite bands in bedded sediments  
- GOLDEN GATE PROPERTY -





**Vuggy, anastomosing quartz  
veining and up to 3cm wide with boiling  
textures, in sandstones and quartzites  
- GOLDEN GATE PROPERTY -**





**Veining in Outcrop recently exposed due to glacial recession  
FORT KNOX ZONE  
- GOLDEN GATE PROPERTY -**

Sulphide stringers in sediments at contact  
with dioritic unit. Strong jarosite staining.  
- GOLDEN GATE PROPERTY -



**Silicified sediments with  
disseminated sulphides  
FORT KNOX ZONE  
- GOLDEN GATE PROPERTY -**



**Quartz Vein Talus Cover  
FORT KNOX ZONE  
- GOLDEN GATE PROPERTY -**

