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

- 10 C - 10 C

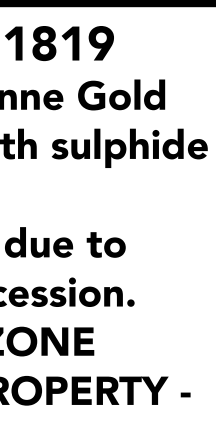


DATE: _____

CD-



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 -







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 -

