GOLDRIDGE PROPERTY

J2 SYNDICATE DISCOVERS INTRUSION RELATED MINERALIZATION ALONG PROMINENT CONTACT WITH ASSAYS UP TO 3.89 GRAMS PER TONNE GOLD, 1.8 GRAMS PER TONNE SILVER AND 0.56 PERCENT COPPER

The GoldRidge Property covers 1165 hectares located 48 kilometers north of Telegraph Creek, BC and 30 kilometers southeast of the Golden Bear Mine. The Property was generated and recently staked by the J2 Syndicate following positive results from a brief reconnaissance exploration program which discovered intrusive related mineralization concentrated along a prominent contact which cuts east west through the property. The 2016 prospecting grab samples taken from the newly discovered Gravy Train Zone returned assays up to 3.89 grams per tonne gold 1.18 grams per tonne silver and 0.56 percent copper. The Goldridge property is the eleventh property to be announced from a larger suite of properties generated, prospected and staked by the J2 Syndicate.

Gravy Train Zone

A day's reconnaissance prospecting on the GoldRidge property resulted in the discovery of gold copper mineralization along an extensive intrusive contact. This mineralized zone, now referred to as the Gravy Train Zone, measures 65 meters by 350 meters and remains open. A grab sample taken from mafic volcanics in the zone contained finely to strongly disseminated pyrite and chalcopyrite, and assayed 3.89 grams per tonne gold, 1.8 grams per tonne silver and 0.56 percent copper. Chip samples taken 60 meters southwest from the other side of the contact assayed 2.14 grams per tonne gold and 0.45 percent copper over 0.5 meter from altered granite in bedrock. The Gravy Train Zone is part of an extensive contact zone that remains unexplored and extends 5 kilometers across the GoldRidge property. <ineralization remains open both to the east and to the west.

The property is underlain by fine to medium grained intermediate and mafic volcanic flows interbedded with mafic to intermediate lapilli tuff. These rocks are situated between granitic intrusives to the north and south. Other grab samples taken from outcrop in the Gravy Train Zone have returned 239 and 223 parts per billion gold and 0.18 percent copper from mafic volcanics with disseminated chalcopyrite-pyrite. Within the altered granite pyrite-chalcopyrite, quartz stringers have returned 0.24 percent copper. Copper-gold mineralization is localized within granodiorite and overlaying mafic volcanics along the reactive intrusive contact. Along the same contact zone, over one kilometer to the east, limited sampling across two large prominent gossans has returned up to 737 parts per million arsenic from fine grained disseminated sulphides and vuggy quartz.

Recommended Work

The brief 2016 prospecting program quickly identified previously unknown intrusion related mineralization in a favourable geological setting, with mineralization concentrated along an extensive intrusive contact zone containing good gold-copper values. Based on these results a systematic exploration program is recommended near a gossanous contact zone which produced good gold values in outcrop. Channel sampling is also recommended across mineralized exposures, with mapping to outline the extent of mineralization. Hand trenching and/or a ground magnetics survey is recommended where mineralization is obscured by overburden. Gold-copper mineralization has been identified along the main contact zone and remains open. Additional prospecting is necessary along the entire extent of

the contact and in areas of recent glacial retreat where prominent gossans have been noted and remain to be sampled. Future prospecting is also recommended on and along the margins of the southern granitic intrusion with a focus on faults in regions between intrusions that remain unexplored. The majority of the GoldRidge property remains unexplored, and initial results have demonstrated strong potential for additional discoveries.

In summer, 2016, the J2 Syndicate generated and prospected a total of 110 targets. Based on positive assay results, multiple stand-alone precious metal prospects have been staked in Northwest BC, totaling 40,191 hectares. A brief summary, maps and photos of each property will be released as they become available and posted on the J2 website at www.J2syndicate.com

The J2 syndicate was formed to focus on generating and staking precious metal properties in Northwest BC. The properties will be made available to qualified parties. For further information including photos and maps, interested parties may contact Dan Stuart, by e-mail (danstuart@marketonefinancial.com) or by phone at 778 233 0293.

A total of 9 rock grab samples were taken on the GoldRidge Property in 2016. Rock grab samples ranged from below detection limit to 3.89 grams per tonne gold, 1.8 grams per tonne silver and 0.56 percent copper. There are no assays outstanding.

Rein Turna, P. Geo., is a qualified person, as defined by National Instrument 43-101, for the J2 Syndicate's British Columbia exploration projects. He has reviewed and approved the technical information in this Report.

Sample analysis and assaying for all of J2's projects have been conducted by ALS Global in Vancouver, BC, which is ISO accredited. Rock samples are crushed to 70% less than 2 millimeters, and a 250 gram sample is split with a riffle splitter. The split is pulverized to 85 per cent less than 75 microns, and 30 gram charges are then assayed for gold using fire assay fusion and ICP-ES finish with a lower detection limit of 1 ppb, and an upper detection limit of 10 ppm Au. Samples with gold, silver, copper, lead, or zinc exceeding the upper detection level are reanalyzed the most appropriate method determined by the lab. Rigorous procedures are in place regarding sample collection, chain of custody and data entry. Certified assay standards, duplicate samples and blanks are routinely inserted into the sample stream to ensure integrity of the assay process.

Note: Grab samples are selective by nature, and are unlikely to represent average grades on the property.