COPPER KING TREND Detail 2000m x 350m REMAINS OPEN S321643 - 4.56% Cu Cross Cutting Quartz Veins with Massive Sulphides Grab from Outcrop

S321908 - 0.75 g/t Au, 13.8% Cu, 228 g/t Ag Lense of Massive Sulphides Grab from Outcrop

S322037 - 3.66% Cu Gossanous, attered volcanics with sulphide globules Grab from Outcrop

S322038 - 1.64% Cu Volcanic breccia with strong potassic alteration Grab from Outcrop S321904 - 0.4% Cu Quartz Vein Breccia with Copper Oxides Grab from Outcrop

S321638 - 1.71% Cu Altered volcanics with copper oxides Grab from Outcrop

S322039 - 114 g/t Ag Copper oxide staining in altered volcanics Grab from Outcrop

> S321907 - 0.39% Cu Quartz Veins with copper oxide staining Grab from Outcrop

S321115 - 1.92% Cu Stockwork Quartz Veining with strong copper oxide staining Grab over 1m in Outcrop

S321114 - 2.87% Cu, 228 g/t Ag Stockwork Quartz Veining with chalcopyrite Grab over 0.5m in Outcrop

> S323134 - 3.48% Cu Altered volcanics with cross-cutting quartz-sulphide veinlets Grab from Outcrop Metres 125 250 500

1m zone of massive chalcopyrite at contact zone

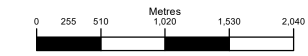
S323131 - 1.05% Cu Altered volcanics with sulphide veinlets in Talus Grab Sample

S323135 - 7.87% Cu, 116 g/t Ag

Grab from Outcrop

COPPERHEAD PROPERTY

7.3 Square Kilometres 730 Hectares



594000

1:30,000

596000

5km to Access Road

Faults from (BC Geological Survey, 1994-1996) NAD83 Datum, UTM Zone 9N Prepared by Jarod Lapp, GIT for J2 Syndicate January 2, 2017

598000

Copper (Cu) in Rock Greater Than 0.3%, 2016 J2 Program

Silver (Ag) in Rock above 100g/t, 2016 J2 Program

Gold (Au) in Rock above 0.5g/t, 2016 J2 Program

6km to Access Road and Power Line

594000



596000

-

598000

COPPER KING TREND 2000m x 350m REMAINS OPEN

016 J2 Grab Samples Assaying up to: 3.8% Copper 2. grams per tonne Silver .75 grams per tonne Gold

Legend

---- Faults

Copperhead Claims

Existing Glaciers

800

6042000

