**Appendix -----**

**Compass Creek Project**

**2017 Photos of Rock Assay Samples**

**Samples 646813 to 646825**

**Compass Creek Project Rock Chip Sample Photos**

**August 2017**

Description: - assay sample number with brief location description



646813 – Fault Bx in sharp bend of creek (at 789822mE/8512497mN). Nth trending fault – weak alteration (unmineralised).



646814 – NW end of Jason’s Peak (at 789140mE/8516380mN). Across 3m of strongly leached and altered breccia.



646815 – Near top of Mavis Hill at 789399mE / 8513290mN. Sheared and brecciated Mt Bonnie siltstone with quartz – gossan veining.



646816 – Near top of Mavis Hill at 789459mE / 8513229mN. Silicified siltstone with breccia & bedding quartz-gossan veining



646817 – East side, near top of Mavis Hill at 789503mE / 8513188mN. Silicic to phyllic altered slst with quartz-gossan veining and breccia infill.



646818 – East Vein. Fault Bx w/ qtz- gossan veining and infill.



646819 – Same as 818 above – fault breccia, quartz-gossan vein up to 4m wide.



646820 – Top of Mavis Hill (789387mE / 8513328mN). Weakly altered siltstone with only weak quartz-gossan veining.



646821 – Jason’s Peak – NW end at 789144mE / 8516387mN. Strongly altered breccia. Sample continues NW from previous sample 646814.



646822 – NW end of Jason’s Peak, at 789127mE / 8516392. Sample from large breccia boulder off cliff face. Strongly altered with Pb & As sulphosalts.



646823 – New vein discovery NE of Mavis at 789688mE / 8514180mN. Strong quartz-gossan veining in altered sediment.



646824 (a) – NW end of Jason’s Peak. Cut specimen of intensely altered fluidised breccia with porphyroblasts



646824 (c) – as for 824(a) above. Rough cut



646824 (d) – As for 646824(a) above, but opposite side of cut.



646825 (a) - NW end of Jason’s Peak. Cut specimen of intensely altered fine-grained “fluidised” breccia with porphyroblasts; from large boulder at base of cliff.



646825 (b) – As for 646825(a) above, but the rough uncut side of the specimen.



646825 (d) – As for 646825(a) above, but opposite cut face. NW end of Jason’s Peak. Cut specimen of intensely altered fluidised breccia with later porphyroblasts; from large boulder at base of cliff. High arsenic, lead & tin content.