

Kosminsky Hill 21 (K.H.21)

Objective: As for K.H.19 above.

Results: K.H.21 intersected two weakly mineralised zones within the intervals 45.9ft - 55.8ft and 85.3ft - 90.2ft. The latter interval gave 0.4% Pb, 2.1% Zn, and was located within a mildly brecciated section of siltstones, mudstones and sandstones belonging to the Crimson Creek formation. Frequent siderite and quartz-siderite veining was associated with the above minor mineralisation.

Kosminsky Hill 23 (K.H.23)

Objective: As for K.H.19 above.

Results: No significant mineralisation was encountered by K.H.23. One weakly mineralised section, however, was located within the interval 411.4ft - 416.3ft and resulted in 0.82% Pb, 1.31% Zn, 0.73 oz Ag. Mineralisation here consisted of scattered 'stringers' of galena and sphalerite (seldom $> 1/10''$) associated with abundant siderite veinlets within varicoloured mudstones of the Crimson Creek formation. Minor galena and pyrite mineralisation was also located within the interval 643.9ft - 655.2ft.