

Recommendations

The upper intersections of KHE-1, 1A and 2 appear to be a potential mineralized zone. Based on the assumption that this same zone was intersected at depth in some of the KH holes such as KH-1 and KH-16, hole KH-17 was drilled to test the downdip and lateral continuation of this mineralized zone. The absence of significant mineralization in KH-17 may be due to lensoidal ore bodies or to faulting.

The lateral extent of this eastern mineralized zone should be tested by additional drill holes north and south of KHE-1 and 2. The down-dip extent and possible correlation with the KH holes should be tested by a hole or holes to the west of KHE-1 or 2.

The gossan-fault and VLF anomalies in the eastern part of the Kosminsky Hill East area have been down-graded to some extent by the drilling results, but the data are not yet conclusive. Further, lower priority, drilling is needed to evaluate the mineralization already discovered here as well as possible new targets.