DRILLING HIGHLIGHTS 2018-2019 AND RESOURCE CROSS SECTIONS

DRILLING HIGHLIGHTS 2018-2019

Individual drill hole intersections returned from the 2018-2019 program following the maiden resource estimation specifically highlighting extensions to cobalt-copper mineralization. Grade shells shown from the 2019 resource estimation.

Cobalt-copper resources for an underground mining scenario and distribution of drilling viewed from above. Lines are shown for cross sections below.
RESOURCE CROSS SECTION - WEST

Representative cross section of the resource block model showing Co eq grade ranges. Sections are 100 feet (33m) thick looking toward W20°S along the strike of mineralization. Elevations are marked in feet above sea level. Block size, 10ft long along strike, 5ft across, and 10ft high.
RESOURCE CROSS SECTION - CENTRAL

Representative cross section of the resource block model showing Co eq grade ranges. Sections are 100 feet (33m) thick looking toward W20°S along the strike of mineralization. Elevations are marked in feet above sea level. Block size, 10ft long along strike, 5ft across, and 10ft high.
RESOURCE CROSS SECTION - EAST

Representative cross section of the resource block model showing Co eq grade ranges. Sections are 100 feet (33m) thick looking toward W20°S along the strike of mineralization. Elevations are marked in feet above sea level. Block size, 10ft long along strike, 5ft across, and 10ft high.