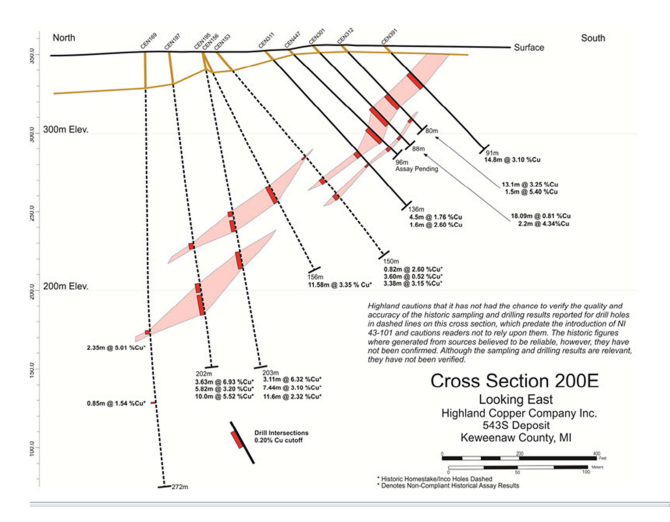


**FIGURE 1.** Drill hole locations at the 543S deposit. All holes are inclined at 45-80 degrees to the south along the section lines except holes CEN306 and CEN307 that are inclined to the west.



**FIGURE 2.** Cross section 200E, looking east, 543S deposit. Holes CEN 306 and CEN 307 are inclined to the west and are not shown.

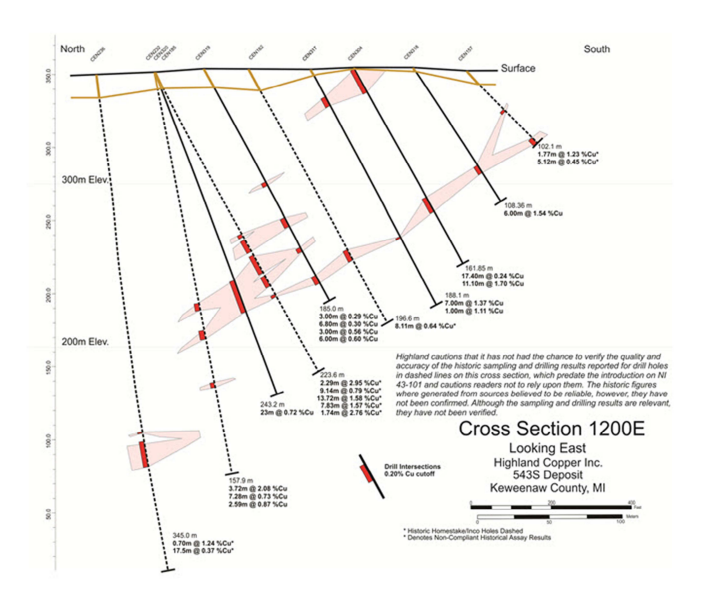
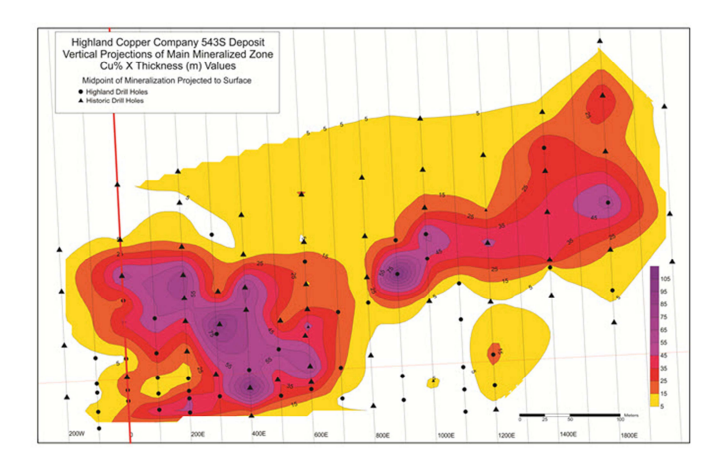


FIGURE 3. Cross section 1200E, looking east, 543S deposit.



**FIGURE 4.** Grade-thickness contour map of the 543S deposit (grade in %Cu and thickness in meters) for intersections at a 0.20% Cu cut-off. The map shows two areas of elevated contour values with reasonably good internal continuity. The highest values terminate sharply along the southwest side of the deposit where the mineralized zones come to the bedrock surface under glacial sand deposits and were cut off by erosion. This map was generated using data both from diamond drill holes completed by Highland Copper Company in 2012 and historic holes drilled by the Homestake-INCO joint venture in the 1970s (see note below).

The Company cautions that it has not verified the quality and accuracy of the historic sampling and drilling results reported on the grade-thickness map for holes indicated by the black triangle symbols. These historic holes predate the introduction of NI 43-101 and readers are cautioned not to rely upon them. The map was generated using data from sources believed to be reliable. Although the historic sampling and drilling results used to construct this map are relevant, they have not yet been verified.