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Dear Harvest Gold followers,

Today's blast is our third in this series describing the achievements of our phase one drill program at Rosebud. On September 9th we detailed the Valley Target and last Wednesday we looked at the Unconformity target. Today, we are describing our highest priority target at Rosebud, the bulk tonnage halo within the Mine Footprint.

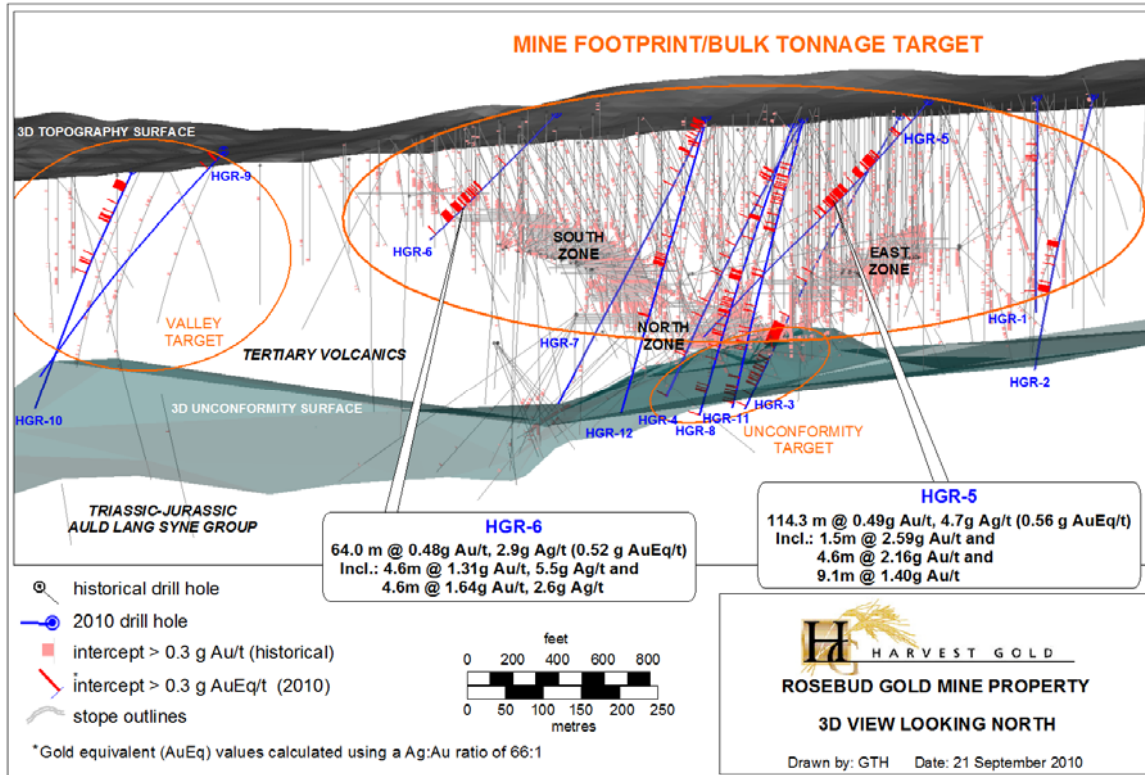
Within this area, a large zone of mineralization surrounds the high grade zones that were mined underground by Hecla and Newmont from 1997 to 2000. While these companies took much of the delineated high grade material in the underground ore zones, the bulk tonnage halo was left intact due to the low gold prices, around \$250-350 per ounce, at the time. Effectively, they shifted their focus from developing an open pit and instead all their exploration and mining strategies became underground focused.

In the bulk tonnage halo there remains many high grade drill hole intercepts. With \$1300 gold prices, this bulk tonnage halo is obviously a very attractive target. We believe we can increase the grade, tons, and ounces within this target and reintroduce the open pit opportunity.

This bulk tonnage halo was the primary focus of our just completed drill program. It is no surprise that ten of the twelve Phase 1 drillholes were targeting the Mine Footprint (see Figure below).

Hole HGR-5 provided a highlight of the bulk tonnage intercepts with 114.3 metres of 0.49 g Au/t, thus extending the bulk tonnage halo further south than was known previously. It has not been closed off to the south of the Mine Footprint.

**HGR-5 opens up a large new area of near surface bulk tonnage mineralization with grades comparable to average grades at Allied Nevada's (ANV: TSX, ANV: AMEX) producing Hycroft Mine, five miles to the north.**



## The Reinterpreted Structural Model

Prior to phase one drilling, we made great strides in reinterpreting the structural controls on mineralization. Our first phase drill program was, in many respects, a test of that reinterpretation and the results tell us that we are on the right track with our new understanding of the structure at Rosebud.

Near the bottom of the HGR-5 interval, higher grade mineralization occurs within one of the modeled fault zones at which this drill hole was targeted. Other intercepts, such as those in HGR-6, near the top of HGR-7, in HGR-12, and in HGR-2, among others, also occur at modeled high angle fault zones. These intercepts at the important high angle fault zones, where we believe high grade pods are formed, give us positive feedback that our new interpretation of the structure at Rosebud is correct.

The phase one drill results are now being integrated into the structural model. This will increase the likelihood of discovery as we can more effectively target these mineralized structures along strike and up and down dip in future drilling campaigns.

We welcome your comments.

Best Regards,

Greg Hill  
President, Harvest Gold Corp. (US)

