Notes (m) = metres represents down the hole thickness as true thickness is not currently known, % = percentage, g/t = grams per tonne, *copper equivalent value used US$2.50/pound copper, US$1300/ troy ounce gold, US$1.15/pound zinc and US$20 /per ounce silver, 100% metal recoveries were applied, copper equivalent calculation is: CuEq = Cu grade + ((Zn grade% x Zn price) + (Au grade gpt x Au price/gram) + (Ag grade gpt x Ag price/gram))/Cu price x 100. The numbers may not add up due to rounding. TB019 was press released on April 6, 2017.

**North Lens Deep Conductive Plate:**

A preliminary 3D longitudinal section of the Talbot deposit area highlighting the known nearby conductive plates and location of discovery drill hole TB-019 and step out drill hole TB-020 are shown below.

*Please review the high grade gold-rich Talbot copper deposit NI 43-101 Resource estimate on the following page for additional information.*

Drill hole TB-019 tested the very top edge of the Plate located below the Talbot deposit north lens. Step out drill hole TB-020 tested the Plate approximately 250 m below drill hole TB-019. Both holes intersected gold-rich VMS mineralization termed the North Lens Deep Zone. Additional down-the-hole geophysics confirmed that the conductivity below the VMS mineralization intersected in drill hole TB-020 strengthened below the hole. The Plate measured approximately 400 m by 1000 m.