

Figure 1: T'Boli Gold Mine, plan view showing target areas, planned extensions of Beehive decline (shown in blue lines) and approximate location of planned drill chambers for proposed drilling program

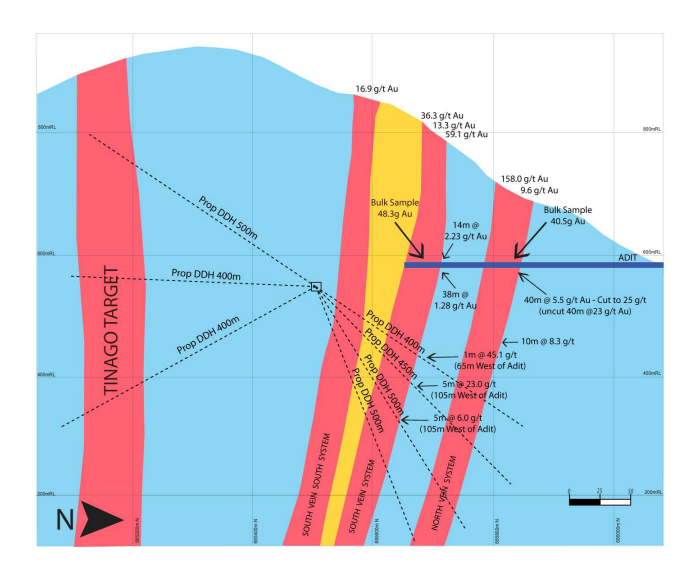


Figure 2: T'Boli Gold Mine – cross section showing vein alteration zones (pink) and significant historical drill intercepts, approximate orientation of seven proposed drill holed from drill chamber located approximately 30 meters below the Beehive adit (550m RL); proposed down-hole length of holes is between 100m and 500m depending on drill rig used and intended purpose of hole; host rocks (simplified) are a complex of high level dacite porphyry material (blue) and tuffaceous material (yellow).

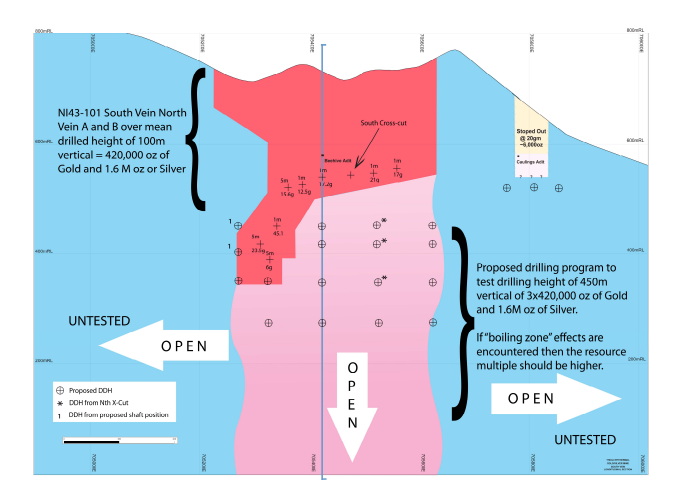


Figure 3: T'Boli Gold Mine – South Vein System, Longitudinal Section, dark pink area shows limit of drilled area and interpreted mineralization, light pink area shows zone to be tested by planned drilling; mineralization is open at depth and in both directions to the east and west for all known vein structures (see Figure 1)