

Zone B alteration cross-section on UTM grid line 9045370 mN which shows sub-vertical to steep east-dipping and north-south trending mineralized structures that are associated with zones of advanced argillic alteration hosted within epiclastic and hydrothermal breccias. Clasts of transported porphyry Cu-Au mineralization associated with quartz-magnetite alteration and stockwork veining were identified in the upper part of GTD-09-