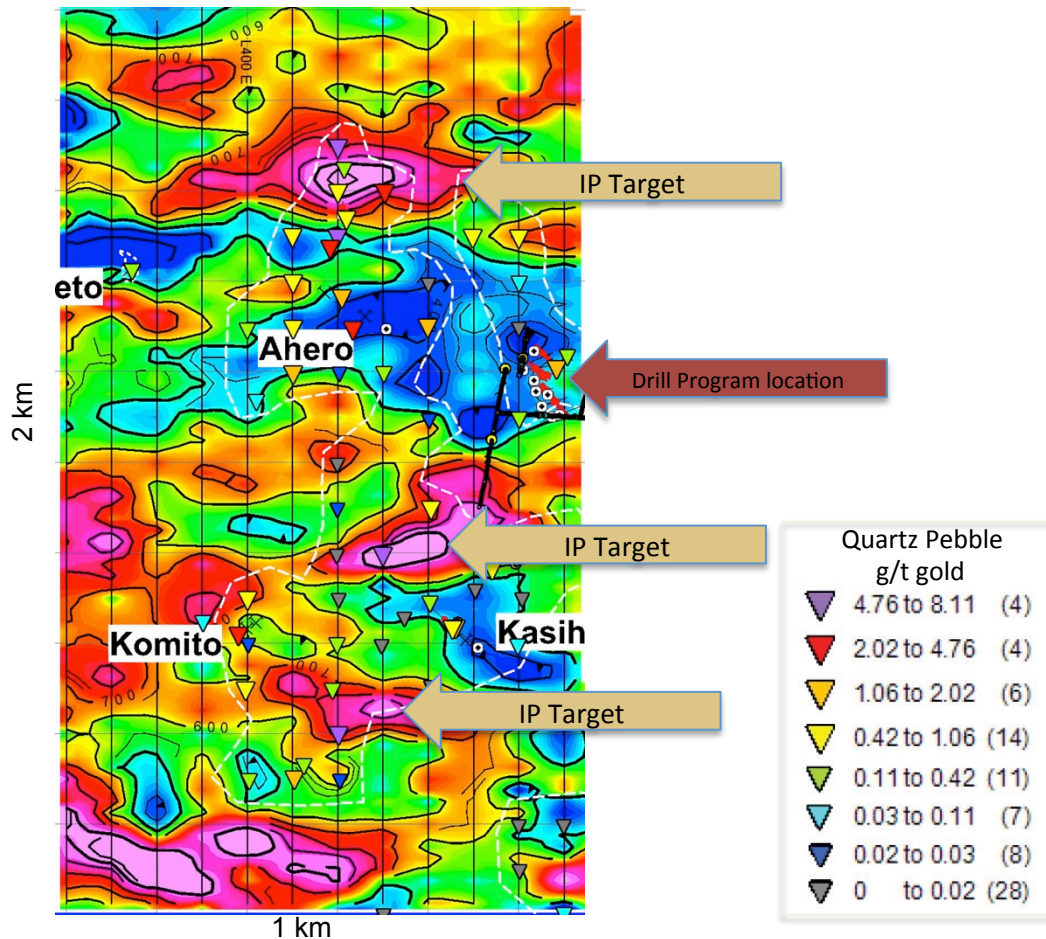


KAMWANGO – NYANZA, KENYA

IP STUDY AND QUARTZ PEBBLE LAG



Quartz pebble lag deposits are formed by the direct erosion of outcropping quartz veins, causing them to accumulate rubble at or near surface above the top of the source quartz reef. Continued accumulation, settling, erosion and minor local re-distribution further break down the quartz rubble and give the pieces a more rounded pebble appearance. While quartz vein pebble lag can occur as a high-grade surface deposit, it is often more valuable as a vector leading exploration activity to the host system.

Pebble lag is mapped at Kamwango occurring within the dotted white lines.

