



LEGEND

- 8 Fine grained andesitic dykes, commonly with numerous xenoliths of altered volcanic and intrusive rocks. (Relatively less altered than unit 6, weakly or not mineralized)
- 7 Microsyenite, micromonzonite and/or latite porphyry (Relatively less altered than unit 6, weakly or not mineralized)
- 6 Commonly altered and mineralized porphyritic pyroxene microdiorite and/or micromonzonite.
- 5 Volcanic greywacke, siltstone, and minor argillite. Granule and pebble conglomerate beds. 3-8°
- 4 Pale green altered rock. Generally intensely epidotized, feldspathized, and scapolitized alteration product of units 1, 2, 3, and 6.
- 3 Well to poorly laminated albite-epidote hornfels, with varying amounts of scapolite, pyroxene, biotite, and pink feldspar.
- Δ 2 Δ Brownish to greenish andesitic volcanic breccia, in part probably pyroclastic.
- 2a Massive brownish to greenish andesite with occasional thinly laminated layers.
- 1 Dark brownish-grey, massive pyroxene andesite.

- 45 Trachytoid foliation in intrusive rocks — showing measured angle with core axis
- 45 Bedding — showing measured angle with core axis
- F Intense pink feldspathization
- Fault

Figure 26  
 INGERBELLE MINES LTD.  
 DIAMOND - DRILL HOLE SECTION 14,660N  
 SCALE 0 100 200 300 400 FEET