



**Geology**

- Qa Alluvium
- Of Black Soil or sand, clay
- Ki Cretaceous
- Cmt Tindal Limestone, Cambrian
- Cla Antrim Plateau Volcanics, Cambrian
- Phk Kombolgie Fm. Middle Prot.
- Phh Herwood Creek Volcanics, Middle Prot.
- Phm McAdams Ck. Volcanics Mid. Prot.
- Phs Siltstone Marker Bed. Mid. Prot.
- Plp Plum Tree Creek Volcanics L.Prot.
- Phs M. Shepherd Rhyolite L.Prot.
- Pdm Maud Dolerite
- Pbt Tolle Formation L.Prot.
- Pbf Main Zone Footwall Sediments
- Pbh Hangingwall Mafic Tuff
- Pbd Dorothy Volcanic Member L.Prot.
- Geo anomaly
- Colour anomaly
- Dolerite dyke
- Breccia
- acid dyke

**Structural Symbols**

- Major anticline
- Major syncline
- Anticline
- Syncline
- Overtuned anticline
- Overtuned syncline
- Fold undifferentiated
- Interp. struc. high
- Interp. struc. low
- Dip shallow-mod.
- Dip moderate
- Dip moderate-steep
- Dip sub-horizontal
- Dip overturned
- Dip sub-vertical
- Dip very shallow-shall.
- Dyke
- Mineral occurrence

**Target Areas**

- Circular feature

**Dykes**

- Dolerite dyke
- Breccia
- Undifferentiated



**Harmony** HARMONY GOLD OPERATIONS LIMITED

**Maud Creek Project NT**  
PHOTOGEOLOGICAL INTERPRETATION  
S.SNODIN 2002  
WITH PROJECT TENEMENTS

**FIGURE 2** CR2002-0362

SCALE 1:20,000      AMG 84 ZONE 53      DATE: JANUARY 2003