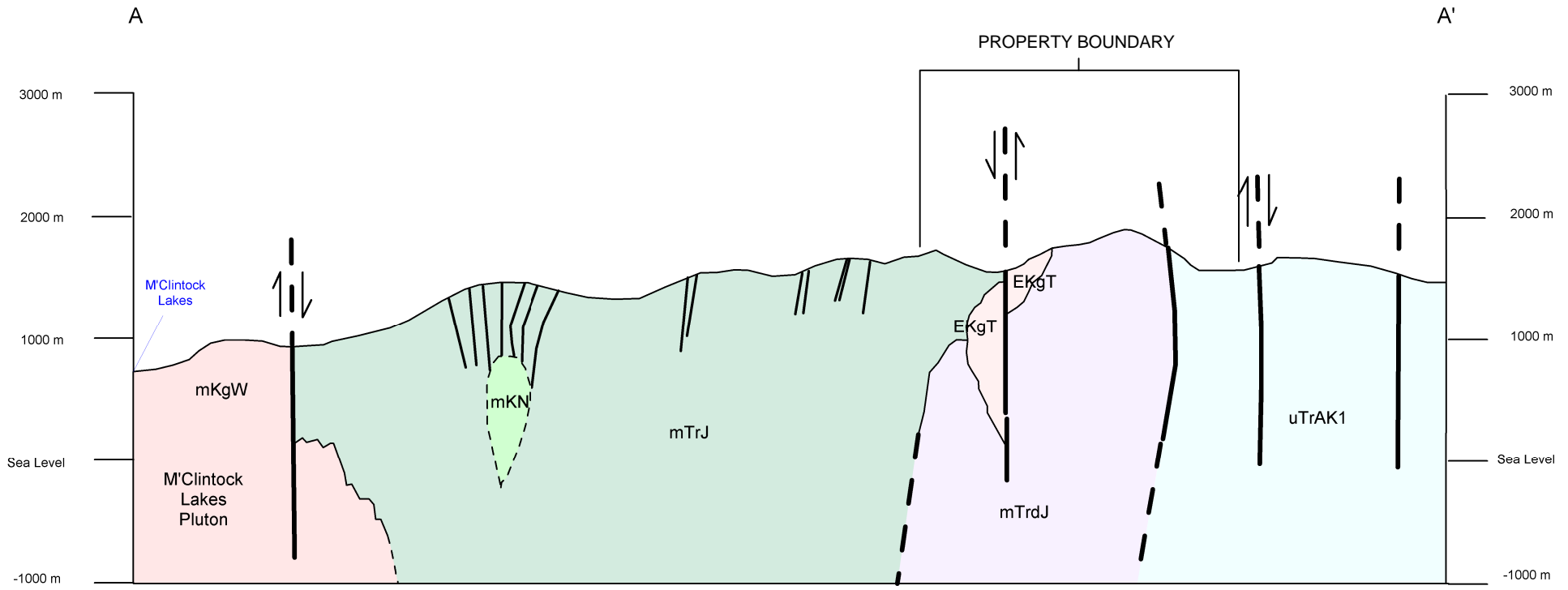


SECTION FACING NW



**MID-CRETACEOUS**

- nKN Byng Creek Volcanics  
Rhyolite and quartz-feldspar porphyry.
- mKgW M'Clintock Lakes Granite (Whitehorse Plutonic Suite)  
Hornblende-biotite granite and granodiorite.
- EKgT Mount Byng Felsite (Teslin Plutonic Suite)  
Feldspar-hornblende felsite and hornblende granodiorite.

**UPPER TRIASSIC**

- uTrAK1 Aksala Formation (Lewes River Group)  
Limy siltstone, siltstone, sandstone, conglomerate and hornfels.

**MID-TRIASSIC**

- mTrJ Joe Mountain Formation  
Andesite and basaltic flows, breccia, microdiorite and diabase.
- mTrdJ Joe Mountain Formation  
Pyroxene gabbro with pyroxenite and anorthosite.

|| Geological contact (defined, approximate)

| Dyke

|| Fault (defined, approximate)  
Direction of movement shown by arrows.

<b>STRATEGIC METALS LTD.</b>	
FIGURE 6 ARCHER, CATHRO & ASSOCIATES (1981) LIMITED <b>REGIONAL CROSS-SECTION</b> BYNG PROPERTY	
0                      1000                      2000 m UTM ZONE 8, NAD 83, 105D/16	
FILE: .../Byng/Figures/Byng-F06-Cross-section.wor	DATE: NOVEMBER 2018