



**MESOZOIC**

KK1: KLUANE SCHIST: hornfels, quartz-sericite-schlorite schist

uTrN1: NIKOLAI: basal conglomerate  
 uTrN2: NIKOLAI: basalt, andesite  
 uTrN3: NIKOLAI: carbonate

LTrK1: KLUANE: mafic to ultramafic intrusions  
 LTrK2: MAPLE CREEK: gabbro

**PALEOZOIC**

CPH1: SKOLAI-HANSEN CREEK: siltstone, mudstone, sandstone

CPH2: SKOLA-/HANSEN CREEK: carbonate

CPS5: SKOLAI-STATION CREEK: volcanic breccia

Thrust fault  
 Fault

After Israel and Van Zeyl, 2004

**STRATEGIC METALS LTD.**

FIGURE 5

ARCHER, CATHRO & ASSOCIATES (1981) LIMITED

**REGIONAL GEOLOGY**

VAULT PROPERTY

UTM ZONE 7, NAD 83, 115G/5,6,11&12

0 4,000  
 meters

FILE: 2017/Vault DATE: January 2018