

**LEGEND**

**Montagnais Group**

**Wakuach Gabbro**

- 12 quartz gabbro, diorite
- 11 gabbro
- 10 porphyritic gabbro
- 9 glomeroporphyritic gabbro
- 8 anorthositic gabbro
- 7 anorthositic glomeroporphyritic gabbro (core phase)

**Knob Lake Group**

**Ferriman Subgroup**

- 6 MENIHEK FORMATION grey shale and siltstone, black shale
- 5 SOKOMAN FORMATION cherty iron formation
- 4 NIMISH FORMATION basalt, mafic tuff, volcanogenic conglomerate
- 3 WISHART FORMATION orthoquartzite, quartzite, siltstone, minor chert

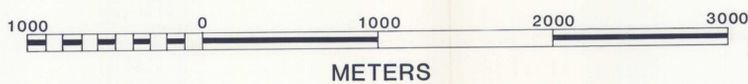
**Attikamagen Subgroup**

- 2 DENAULT FORMATION undifferentiated dolomite
- 1 LE FER FORMATION 1a grey shale, siltstone, greywacke, partly tuffaceous  
1b amygdaloidal basalt, pillow basalt, mafic tuff, minor interbedded sedimentary rocks

- X outcrop
- zone of outcrop
- B24-8B PGE assay sample location
- F14 location of sample series
- bedding, top known; inclined; vertical
- bedding, top unknown; inclined; vertical
- fault (assumed)
- thrust fault (assumed), teeth indicate direction of dip
- contact, position approximate
- intrasill contact, generally gradational

**HOWSE LAKE, LABRADOR**

SCALE 1:20,000



OPEN FILE  
DOSSIER PUBLIC  
**2204**  
GEOLOGICAL SURVEY  
COMMISSION GEOLOGIQUE  
OTTAWA