

**LEGEND**

Coherent rhyolite facies

- Aphyric rhyolite

Juvenile rhyolite breccia facies

- Non-stratified sediment-matrix aphyric rhyolite breccia

Stratified volcaniclastic facies

- Sulfide-clast bearing aphyric-rhyolite breccia (grain size: 16-64 mm)

Syn- to post-volcanic intrusions

- Aphyric basalt

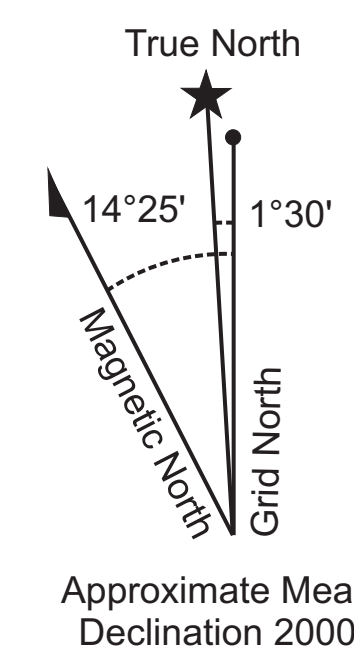
Stained outcrop

Lithological boundary

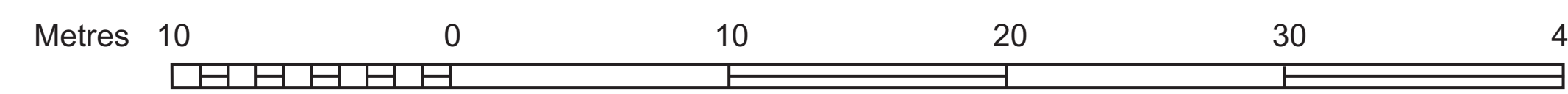
Lithological boundary (inferred)

Internal contact

Mapped by T. Monecke and H. Gibson  
(with field assistance by S. Stolze),  
2007-2008



**CORE SHACK AREA, HORNE BLOCK,  
QUEBEC**



Zone 17  
50 metre  
Universal Transverse Mercator Grid  
(WGS84)

Base map produced by a combination of  
global positioning (typical accuracy: ±4 m)  
and establishment of 1 by 1 m grids on  
surface outcrops

Contribution to the Targeted Geoscience Initiative (TGI) 2005-2010

**OPEN FILE  
DOSSIER PUBLIC  
7412**

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Géologie Canada  
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