



BRIAN FOWLER
LITTLE STEEL GRID
Tuuri Township, Ontario

VLF IN PHASE/OUT PHASE PROFILED PLAN MAP
 24.0kHz NAA - CUTLER USA

In Phase: Posted Right/Bottom (Red)
 Out Phase: Posted Left/Top (Blue)

Vertical Profile Scales: 5%/mm
 Contour Interval: 0, 5, 10, 15, 20, 25, 50, 100

Station Separation: 12.5 meters
 Posting Level: 0

GSM-19 OVERHAUSER MAGNETOMETER/VLF v7

Receiver Operated By: Jason Ploeger
 Processed by: C Jason Ploeger, B.Sc.
 Map Drawn By: C Jason Ploeger, B.Sc.
 August 2010



Drawing : FOWLER-LITTLE STEEL-VLF-NAA

