

LEGEND

- 5 Diabase
- 4 Felsic Intrusive
- 3 Sediments
 - a Banded Iron Formation
 - b Interflow Volcanoclastics
- 2 Intermediate to Felsic Volcanics
- 1 Mafic Volcanics
 - a massive
 - b pillowed
 - c heterolithic breccia

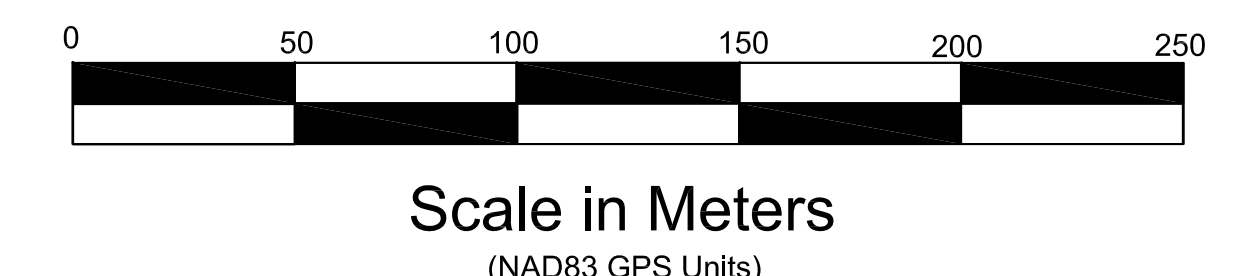
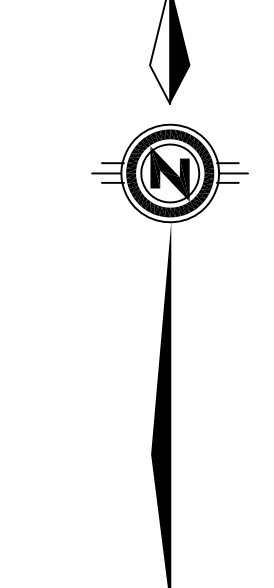
Modifiers

- bx Breccia
- omy Amygdaloidal
- cs Carbonatized
- cht Cherty
- fol Weakly to moderately foliated
- fol Highly foliated
- qcs Quartz-Carbonate stringers
- qv Quartz Vein
- py Pyrite
- sh weakly to moderately sheared
- SH Strongly sheared
- v Vesicular
- Tr Trench
- sib Survey Iron Bar

- CONDUCTOR AXIS FROM EAST-WEST GRID
- CONDUCTOR AXIS FROM NORTH-SOUTH GRID

Symbols

- Foliation (inclined, vertical, unknown)
- Claim Post with tag numbers
- Survey pin and size
- Trench
- Claim Line



Moon Energy Corp
Foundation, Canada

Energy Partners Exploration Group

Keefers Project Holdings
Test Grid Array (Prospecting and Soil)

Drawing: Keefers Prospecting	Project: Stargate 1	Survey: Prospecting-Geological-Soil
Date: July 19-2015	Commodity: Base Metals	Soil Extraction: Post Hole Tube
Author: Glenn Galata	Test Areas: Central	Developer: Kryon Technology Corp (U.K.)
Township: Keefers	Software: AutoCAD 2000	Project Management: Glenn Galata
Grid: GPS NAD83 UTM	Grid Spacing: 200 m (lines)	Supervision: (Onsite) Mike K.
Differential GPS Base Station	Grid Spacing: 50m (flagging)	Supervisor: (Remote) Mary W.