

FOREMORE

Sept. 9/04

BRT zone - PM-rich MS 604-847-1506  
+ electron (2.5 ka from BRT)

Contact volcs/seds → to N. MS 'disc' 1400 ft thick  
(+ 1 ddk)

→ felsic dome complex 1000' thick  
→ MS horizons - exhalative

→ all in breccias (Cu-rich) + ore (+bn + cpx)

banded ZnS-cpx Rhyolite

→ soda basin (new!) John Watkins 'likes'

New Discovery:

(Aa mud basin) !  
Aw = argillites

Roca + Jim C. over  
(John Mirka Scott Braughton)

FORF MOD

Nov. 6/03

SG Zone → 1 km to N (new target = "North Zone")

- BRT zone

- To North - (w. of Mess Ct.) - staked - "Wishbone Zone"  
Westmore

- qtz vein with UG (Peter Holbek - thesis)

---

2004 will drill BRT + North Zone + others

- very strong structure + foliation + lineation in  
chloritic + sericitic schist / phyllites  
(examined core)

- Drilling into SG zone = only minor "VMS" stringers  
(drilled from 'above' showing to W)

- JO noted hyaloclastics with a red (hematitic) matrix  
i.e. subaerial to very close to surface interfacial

- felsic volcs (APX) → lots of 'clastic' materials  
(JO - some similarities to Nervos Cuevos (Spain)  
[Iberian Pyrite Belt?])