



**RW ZONE**

**Near Surface Oxide/Leached (RW Zone)**

**EAST-WEST LONG SECTION  
SOUTH WALL ZONE**

LOOKING NORTH

massive sulphide and alteration exposed at surface 1km west on other side of mountain

**SOUTH WALL ZONE I**

**SOUTH WALL ZONE I SURFACE TRACE**

**SOUTH WALL ZONES II and III**

- LEGEND**
- ZONE I - 2009 Intersection
  - ZONE I
  - ZONE II - 2009 Intersection
  - ZONE II
  - ZONE III - 2009 Intersection
  - ZONE III
  - NSV
  - RW ZONE (oxide) - 2009 Intersection

NSV - no significant values  
 (24.2m) length indicated is drill core length (not true thickness)  
 All intercepts are length x density weighted

100 METERS

**PALMER VMS PROJECT, ALASKA**

