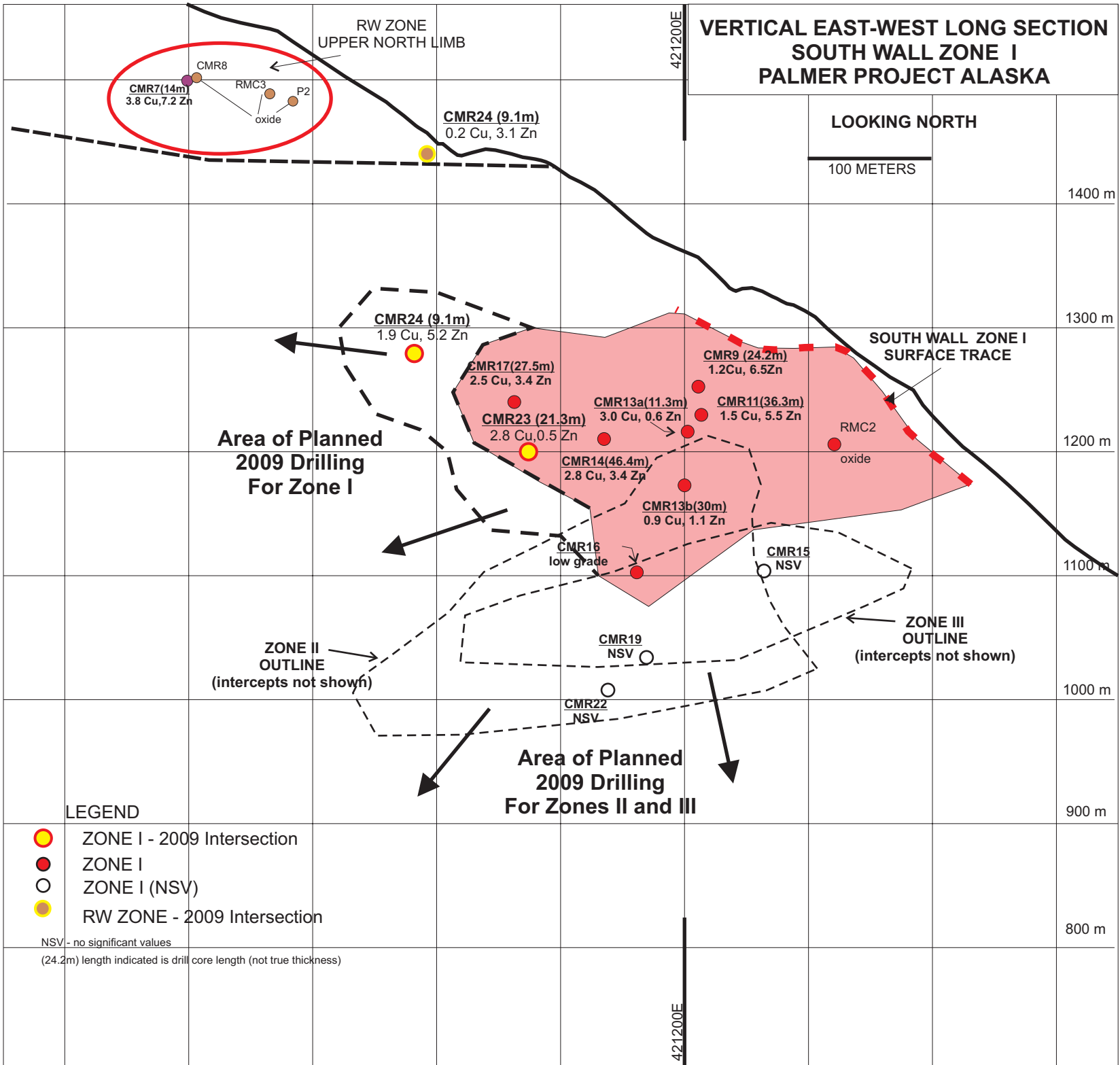
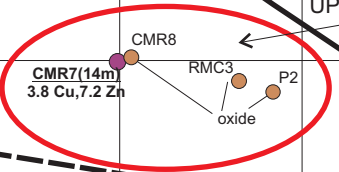


VERTICAL EAST-WEST LONG SECTION SOUTH WALL ZONE I PALMER PROJECT ALASKA



RW ZONE
UPPER NORTH LIMB



CMR24 (9.1m)
0.2 Cu, 3.1 Zn

**Area of Planned
2009 Drilling
For Zone I**

**SOUTH WALL ZONE I
SURFACE TRACE**

CMR24 (9.1m)
1.9 Cu, 5.2 Zn

CMR17(27.5m)
2.5 Cu, 3.4 Zn

CMR9 (24.2m)
1.2Cu, 6.5Zn

CMR23 (21.3m)
2.8 Cu, 0.5 Zn

CMR13a(11.3m)
3.0 Cu, 0.6 Zn

CMR11(36.3m)
1.5 Cu, 5.5 Zn

CMR14(46.4m)
2.8 Cu, 3.4 Zn

CMR13b(30m)
0.9 Cu, 1.1 Zn

CMR16
low grade

CMR15
NSV

**ZONE II
OUTLINE**
(intercepts not shown)

**ZONE III
OUTLINE**
(intercepts not shown)

**Area of Planned
2009 Drilling
For Zones II and III**

CMR19
NSV

CMR22
NSV

LEGEND

- ZONE I - 2009 Intersection
- ZONE I
- ZONE I (NSV)
- RW ZONE - 2009 Intersection

NSV - no significant values
(24.2m) length indicated is drill core length (not true thickness)

VERTICAL EAST-WEST LONG SECTION SOUTH WALL ZONE II PALMER PROJECT ALASKA

LOOKING NORTH

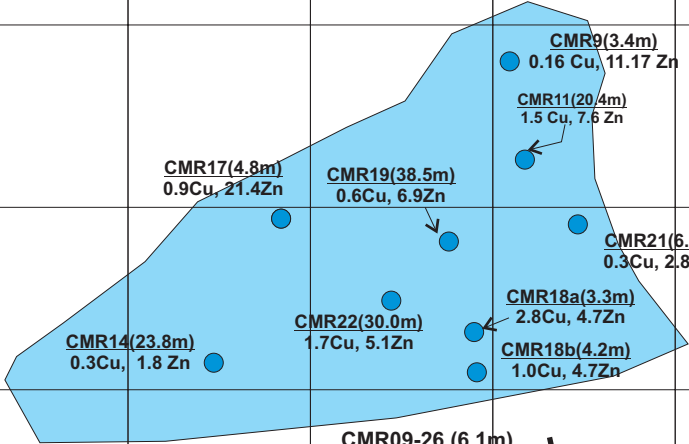
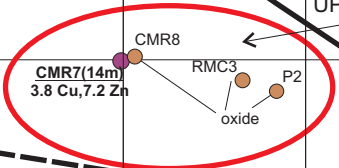
100 METERS

1400 m
1300 m
1200 m
1100 m
1000 m
900 m
800 m

421200E

421200E

RW ZONE
UPPER NORTH LIMB



**Area of Planned
2009 Drilling
For Zone II**

- LEGEND**
- ZONE II - 2009 Intersection
 - ZONE II
- (24.2m) length indicated is drill core length (not true thickness)