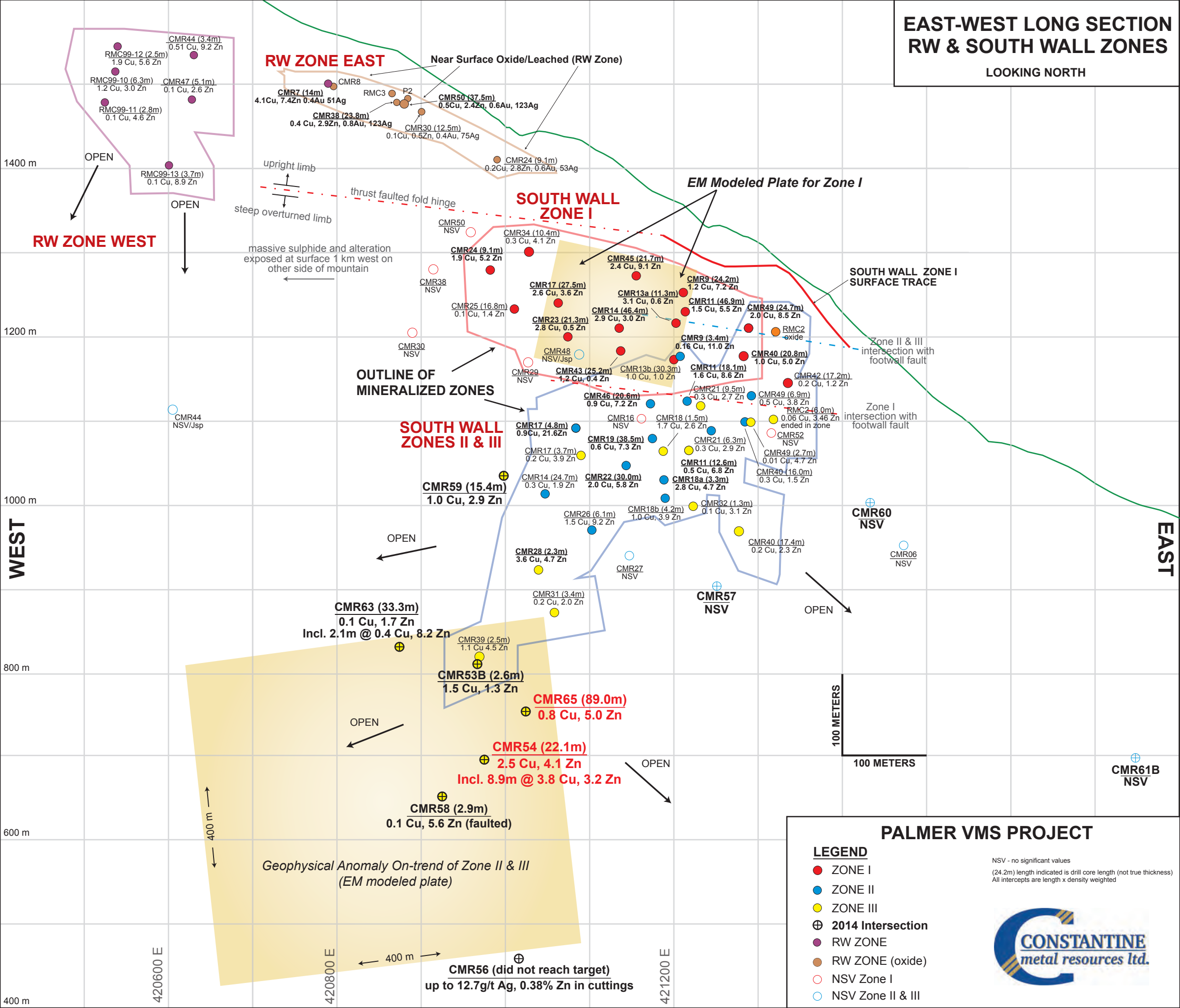


EAST-WEST LONG SECTION RW & SOUTH WALL ZONES

LOOKING NORTH



RW ZONE EAST

RW ZONE WEST

SOUTH WALL ZONE I

SOUTH WALL ZONES II & III

OUTLINE OF MINERALIZED ZONES

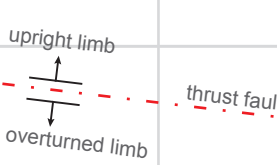
SOUTH WALL ZONE I SURFACE TRACE

PALMER VMS PROJECT

LEGEND

- ZONE I
- ZONE II
- ZONE III
- ⊕ 2014 Intersection
- RW ZONE
- RW ZONE (oxide)
- NSV Zone I
- NSV Zone II & III

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



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

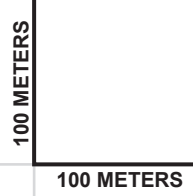
EM Modeled Plate for Zone I

Zone II & III intersection with footwall fault

Zone I intersection with footwall fault

Geophysical Anomaly On-trend of Zone II & III (EM modeled plate)

CMR56 (did not reach target)
up to 12.7g/t Ag, 0.38% Zn in cuttings



400 m

400 m

420600 E

420800 E

421200 E

1400 m

1200 m

1000 m

800 m

600 m

400 m

WEST

EAST

OPEN

OPEN

OPEN

OPEN

OPEN

OPEN

CMR44 (3.4m)
0.51 Cu, 9.2 Zn

RMC99-12 (2.5m)
1.9 Cu, 5.6 Zn

RMC99-10 (6.3m)
1.2 Cu, 3.0 Zn

RMC99-11 (2.8m)
0.1 Cu, 4.6 Zn

RMC47 (5.1m)
0.1 Cu, 2.6 Zn

RMC99-13 (3.7m)
0.1 Cu, 8.9 Zn

Near Surface Oxide/Leached (RW Zone)

CMR7 (14m)
4.1Cu, 7.4Zn 0.4Au 51Ag

CMR8

RMC3

P2

CMR50 (37.5m)
0.5Cu, 2.4Zn, 0.6Au, 123Ag

CMR38 (23.8m)
0.4 Cu, 2.9Zn, 0.8Au, 123Ag

CMR30 (12.5m)
0.1Cu, 0.5Zn, 0.4Au, 75Ag

CMR24 (9.1m)
0.2Cu, 2.8Zn, 0.6Au, 53Ag

CMR50 NSV

CMR34 (10.4m)
0.3 Cu, 4.1 Zn

CMR24 (9.1m)
1.9 Cu, 5.2 Zn

CMR38 NSV

CMR30 NSV

CMR17 (27.5m)
2.6 Cu, 3.6 Zn

CMR25 (16.8m)
0.1 Cu, 1.4 Zn

CMR23 (21.3m)
2.8 Cu, 0.5 Zn

CMR48 NSV/Jsp

CMR29 NSV

CMR43 (25.2m)
1.2 Cu, 0.4 Zn

CMR13b (30.3m)
1.0 Cu, 1.0 Zn

CMR46 (20.6m)
0.9 Cu, 7.2 Zn

CMR16 NSV

CMR18 (1.5m)
1.7 Cu, 2.6 Zn

CMR19 (38.5m)
0.6 Cu, 7.3 Zn

CMR21 (6.3m)
0.3 Cu, 2.9 Zn

CMR11 (18.1m)
1.6 Cu, 8.6 Zn

CMR21 (9.5m)
0.3 Cu, 2.7 Zn

CMR49 (6.9m)
0.5 Cu, 3.8 Zn

RMC2-oxide

CMR49 (24.7m)
2.0 Cu, 8.5 Zn

CMR40 (20.8m)
1.0 Cu, 5.0 Zn

CMR42 (17.2m)
0.2 Cu, 1.2 Zn

RMC2-46.0m

CMR52 NSV

CMR49 (2.7m)
0.01 Cu, 4.7 Zn

CMR40 (16.0m)
0.3 Cu, 1.5 Zn

CMR11 (12.6m)
0.5 Cu, 6.8 Zn

CMR18a (3.3m)
2.8 Cu, 4.7 Zn

CMR26 (6.1m)
1.5 Cu, 9.2 Zn

CMR18b (4.2m)
1.0 Cu, 3.9 Zn

CMR32 (1.3m)
0.1 Cu, 3.1 Zn

CMR60 NSV

CMR40 (17.4m)
0.2 Cu, 2.3 Zn

CMR06 NSV

CMR17 (4.8m)
0.9 Cu, 21.6 Zn

CMR17 (3.7m)
0.2 Cu, 3.9 Zn

CMR14 (24.7m)
0.3 Cu, 1.9 Zn

CMR22 (30.0m)
2.0 Cu, 5.8 Zn

CMR59 (15.4m)
1.0 Cu, 2.9 Zn

CMR28 (2.3m)
3.6 Cu, 4.7 Zn

CMR31 (3.4m)
0.2 Cu, 2.0 Zn

CMR63 (33.3m)
0.1 Cu, 1.7 Zn
Incl. 2.1m @ 0.4 Cu, 8.2 Zn

CMR39 (2.5m)
1.1 Cu 4.5 Zn

CMR53B (2.6m)
1.5 Cu, 1.3 Zn

CMR65 (89.0m)
0.8 Cu, 5.0 Zn

CMR54 (22.1m)
2.5 Cu, 4.1 Zn
Incl. 8.9m @ 3.8 Cu, 3.2 Zn

CMR58 (2.9m)
0.1 Cu, 5.6 Zn (faulted)

CMR57 NSV

CMR61B NSV