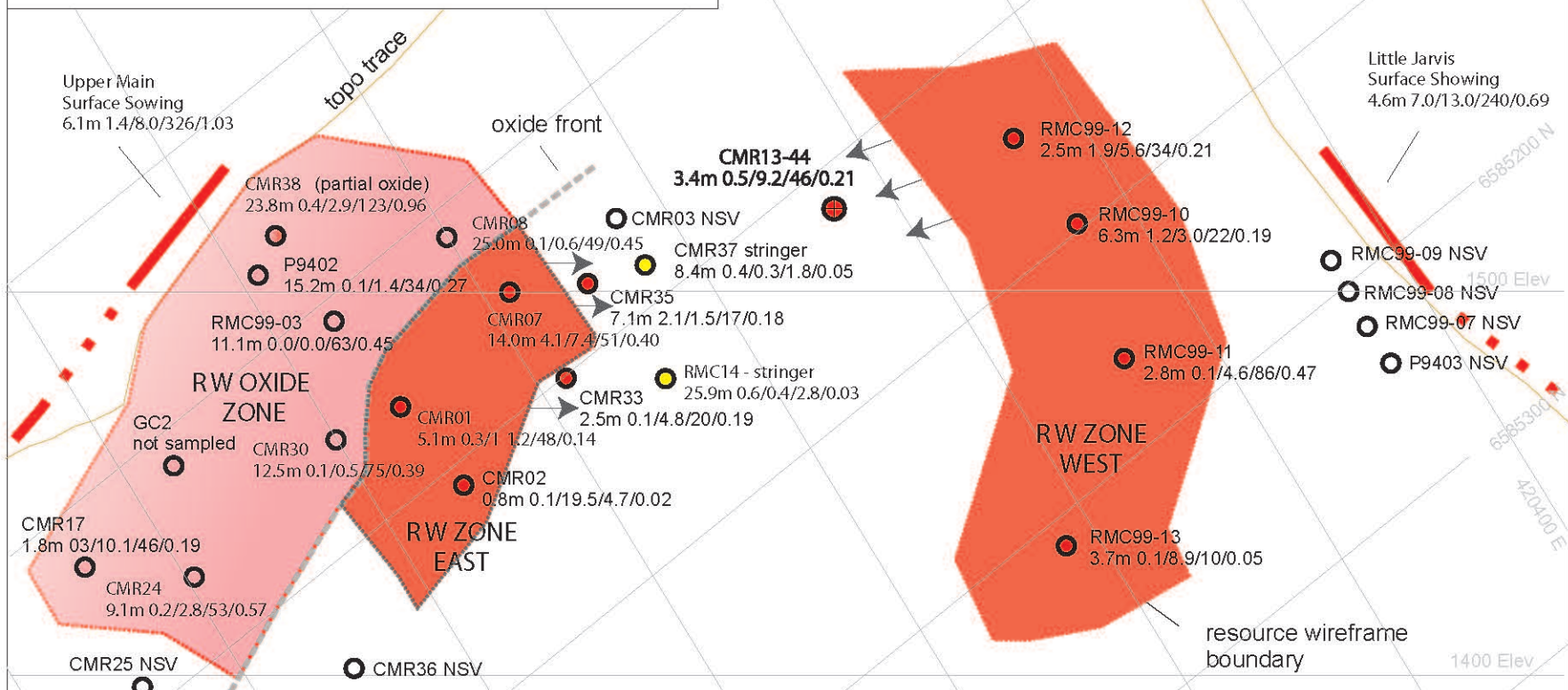


RW ZONE INCLINED SECTION

PALMER PROJECT, ALASKA

Section Inclined 30 Degrees Toward Azimuth 030



Upper Main Surface Sowing
6.1m 1.4/8.0/326/1.03

Little Jarvis Surface Showing
4.6m 7.0/13.0/240/0.69

CMR38 (partial oxide)
23.8m 0.4/2.9/123/0.96

CMR13-44
3.4m 0.5/9.2/46/0.21

RMC99-12
2.5m 1.9/5.6/34/0.21

P9402
15.2m 0.1/1.4/34/0.27

CMR08
25.0m 0.1/0.6/49/0.45

CMR03 NSV

RMC99-10
6.3m 1.2/3.0/22/0.19

RMC99-03
11.1m 0.0/0.0/63/0.45

CMR07
14.0m 4.1/7.4/51/0.40

CMR37 stringer
8.4m 0.4/0.3/1.8/0.05

RMC99-09 NSV

GC2 not sampled

CMR35
7.1m 2.1/1.5/17/0.18

RMC14 - stringer
25.9m 0.6/0.4/2.8/0.03

RMC99-11
2.8m 0.1/4.6/86/0.47

CMR30
12.5m 0.1/0.5/75/0.39

CMR01
5.1m 0.3/1.2/48/0.14

CMR33
2.5m 0.1/4.8/20/0.19

RMC99-08 NSV

CMR17
1.8m 03/10.1/46/0.19

CMR02
0.8m 0.1/19.5/4.7/0.02

RMC99-13
3.7m 0.1/8.9/10/0.05

CMR24
9.1m 0.2/2.8/53/0.57

CMR25 NSV

CMR36 NSV

CMR23 NSV

50 m

Drill Hole Number
Length (m) percent copper/ percent zinc/grams per tonne silver/ grams per tonne gold

LEGEND

- RW Zone Massive Sulphide - 2013 Intersection
- RW Zone Massive Sulphide
- RW Zone Oxide (leached massive sulphide)
- RW Zone Footwall Stringer Sulphide
- NSV

Section Midpoint: 420725E 6585050N 1475 m