



RBE27 and 28 both intersected 40-50m wide talc-carb altered UM with base metal veining on FW - Salmons Vein

Drilling beneath Exe Proprietary intersected only minor tin in weak stockworks of quartz veins

Colebrook Hill Workings Major Pyrrhotite-axinite skarn with Cu, As, WO₃ mineralisation

ER007 projected 300m on to section

200m N along strike 27-77m Cu-As anomalous zone equates to main zone on section

Open cut East Colebrook Tunnels

Granite dike 150mm vein of massive py 0.6% Sn, 0.08% W, high Cu, Pb, Zn suggests granite not deep

0.7m @ 9.6% Pb, 5.0% Zn, 462ppm Ag

2.5m @ 3.7% Pb, 2.2% Zn, 77ppm Ag (150m N of RBE27)

4m @ 2.3% Zn

5m @ 0.2% Cu

18m @ 0.2% Cu

18m @ 0.2% Cu

23m @ 1.1% Cu

24m @ 0.45% Cu (incl. 9m @ 0.86% Cu, 6m @ 1.1% Cu)

10m @ 1.05% WO₃

2m @ 0.4% Cu

Granite in RBED1 550m S

1m @ 2.8% WO₃

ER005 Projected 250m South

Minor granite dikes Sediments altered up to 15% pyrrhotite (calcareous seds)

Main Zone Thin granite veins

SCALE: 1:10,000

0 250 500 m

OZ OZ MINERALS LIMITED

EL 5/2002 - EAST RENISON

SECTION 5 371 700mN

Compiled: L. Newnham
 Date: 12/06/07
 Drawn: G. Bennett
 Revisions: 08/05/08
 ER005, ER006 and ER007 added

File: ER_DistrictSs 10k
 Figure No. 12

Newnham Exploration and Mining Services