

Q1 2008 Drilling Highlights – drill holes MS405 to MS427

Quartz vein intersections with coarse visible gold:

1392g/t over 0.38m from 52.97 m (MS410)

694g/t over 0.11m from 82.5m (MS408)

532g/t over 0.10m from 84.1m (MS409)

90.1g/t Over 0.40m from 47.1m (MS416)

95.9/t Over 0.7 0m from 67.8m (MS416)

14.6g/t over 0.5m from 77.3m (MS406)

9.14g/t over 0.3m from 85.65m (MS415)

MS415 – second VG intersection sampling in progress

Other significant intersections without VG:

14.6g/t over 0.27m from 72.38m (MS411)

15.7g/t over 0.50m from 47.05m (MS412)

11.2g/t over 0.30m from 45.1m (MS420)

6.93g/t over 1.35m from 24.15m (MS417) – New discovery below 9L (also in MS419 & MS425)

7.19g/t over 0.75m from 9.25m (MS423) – New Reef (also in MS419 (6.15g/t), & MS425 (7.56g/t))

MS414, 418, 421, 422, 426 – sampling in progress

Major Reef Intercepts

Kenny Reef has now been intersected in MS028 (VG), 029, 051(VG), 325(VG), 363, 363B(VG), 401(VG), 402(VG), 404, 408(VG), 409(VG), 411, 415(VG)

Maxwell Reef has now been intersected in MS016, 365, 410(VG), 412, 414, 416(VG), and 418, 422, 424

Sydney Reef has now been intersected in MS016, 365(VG), 407, 410, 414, 416(VG), 418, 420, 422, and 424

Whitelaw Reef has now been intersected in MS029, 325(VG), 399(VG), 402, 406(VG), 408, 409, 415(VG)