

0.04, 551, 47.98, 25, 29, 138, 23.0. - 396
Hematite rich ironstone boulder in creek

0.01, 342, 36.86, 28, 25, 48, 13.8 - 395
Quartz/hematite veining in kaolinalised siltstone

<0.01, 270, 40.13, 36, 30, 93, 19.0 - 394
Quartz/hematite veining in kaolinalised siltstone

393 0.02, 640, 33.68, 142, 233, 239, 17.0
Quartz/hematite vein (2cm thick)

392 0.03, 120, 10.99, 40, 34, 28, 9.48
Quartz/hematite vein (15cm thick)

391 <0.01, 120, 7.87, 48, 49, 66, 5.51
Quartz/hematite vein (15cm thick)

390 <0.01, 140, 10.39, 34, 55, 68, 6.7

Quartz/hematite vein in kaolinalised siltstone

389 <0.01, 94, 5.78, 29, 28, 61, 6.59

Kaolinalised siltstone with ferruginous material in fractures

388 0.12, 310, 31.27, 43, 25, 300, 15.9

Quartz/hematite veining in kaolinalised siltstone

387 <0.01, 100, 6.06, 45, 28, 69, 7.7

Kaolinalised siltstone with narrow (2cm) ferruginous veins

386 <0.01, 100, 6.06, 45, 28, 69, 7.7

Kaolinalised siltstone

385 0.02, 82, 7.75, 37, 23, 45, 9

Kaolinalised siltstone

384 0.01, 210, 19.4, 36, 48, 108, 12.7

Quartz veining in kaolinalised siltstone

383 <0.01, 66, 5.79, 23, 44, 41, 5.84

Kaolinalised siltstone, some Fe staining on fractured surfaces

Legend

Sample Location Au (ppm) As (ppm) Fe (%) Cu (ppm)
Pb (ppm) Zn (ppm) U (ppm)

CR 98 / 220

0 10 20 50m

Francis Creek And Francis Creek South Project
Ski Dam Overflow Cut
Rockchip Sample Locations,
Descriptions and Geochem

Figure 16