

CA-24-006: 321.00 m to 329.00 m
0.33% Cu, 0.31 g/t Au

CA-24-006-Bx 109

322

323

324

324.20

329

CA-24-006-Bx 110

326

327

327.29

CA-24-006-Bx 111

328

329

330

330.35