



INCA PROJECT, CHILE

COPPER - GOLD - MOLY

Jardinera Target Area - Mine Workings (Plate 2)

Please use Adobe Reader "Marquee Zoom" tool to view picture and map details

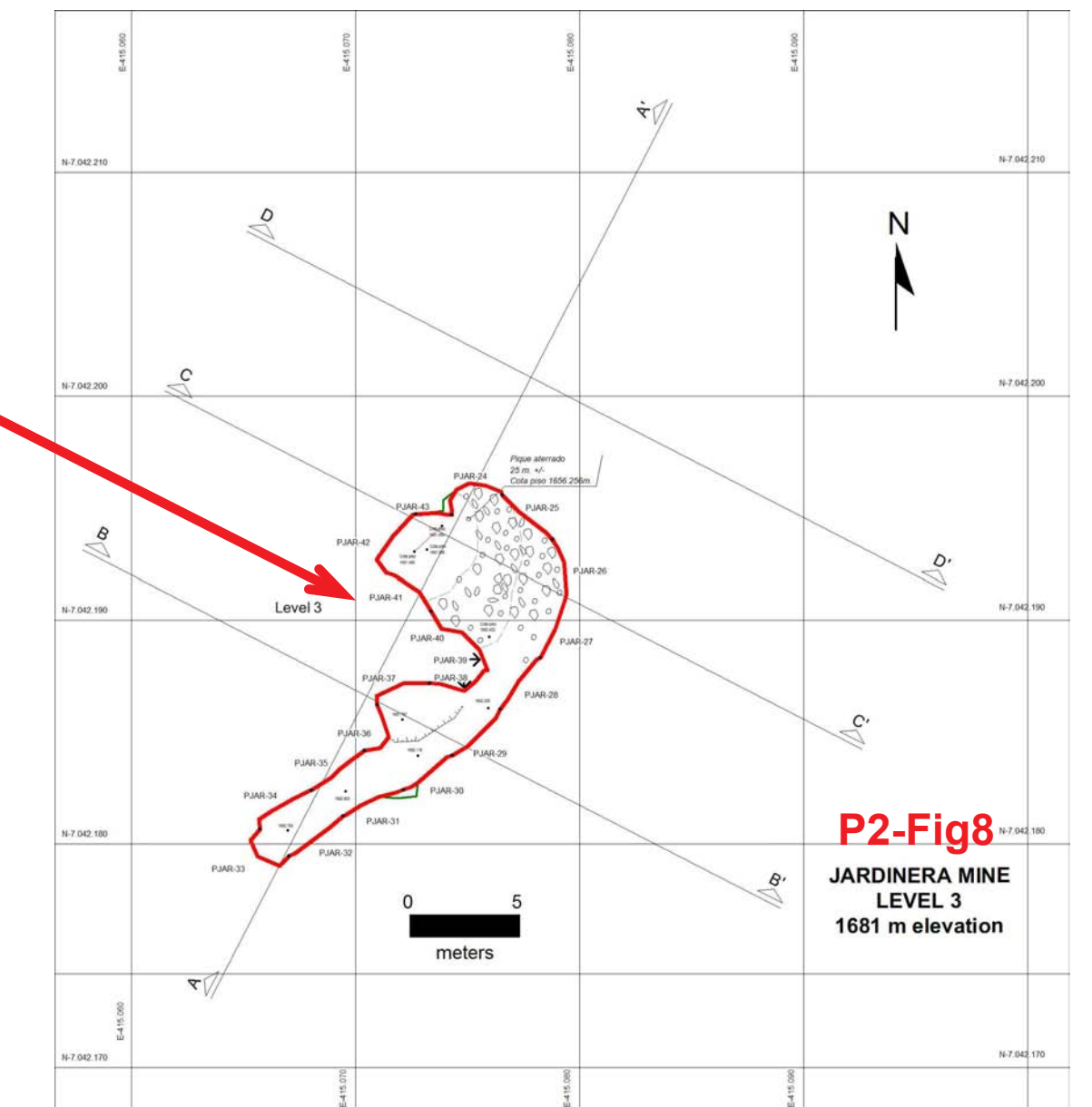
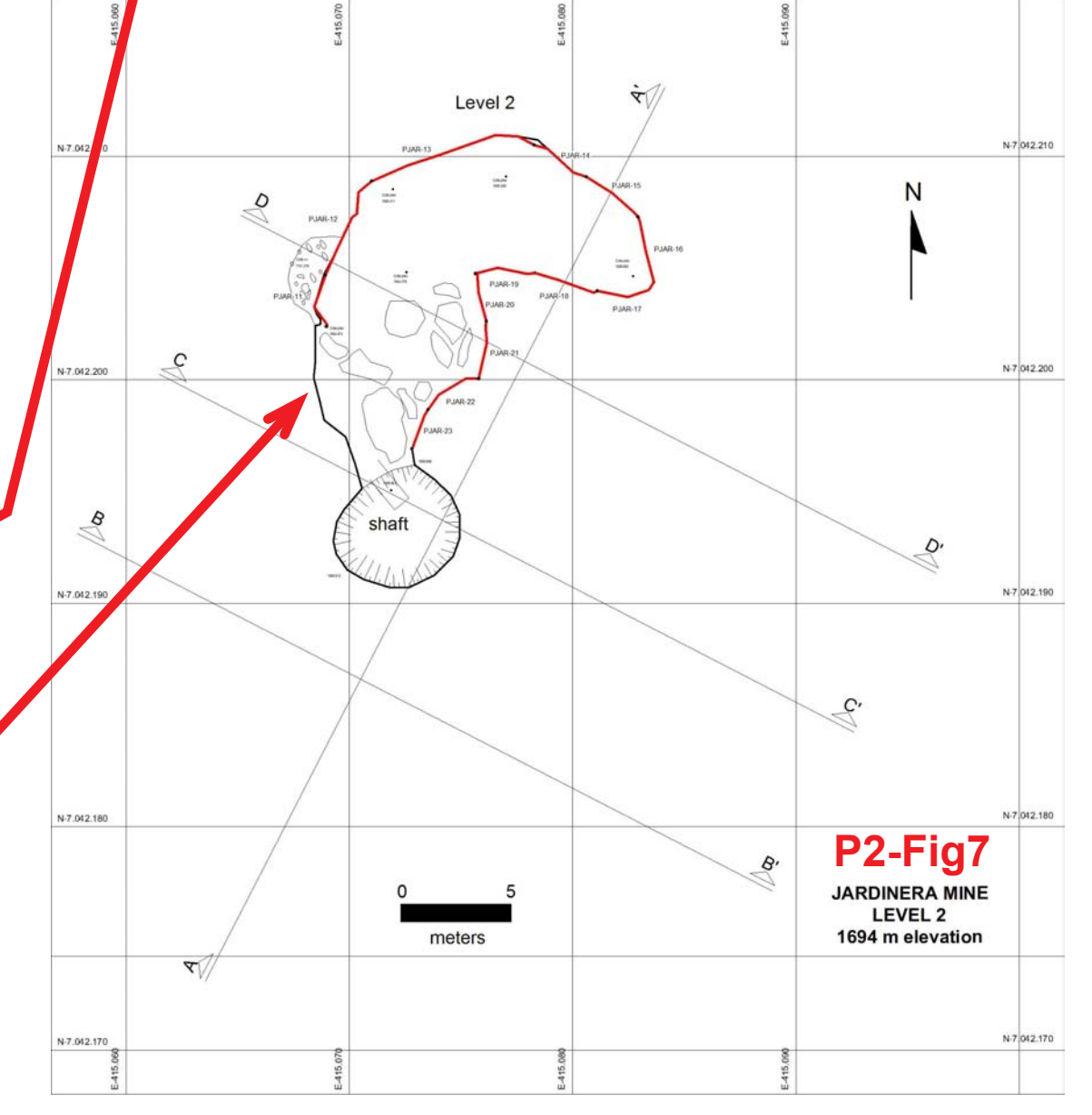
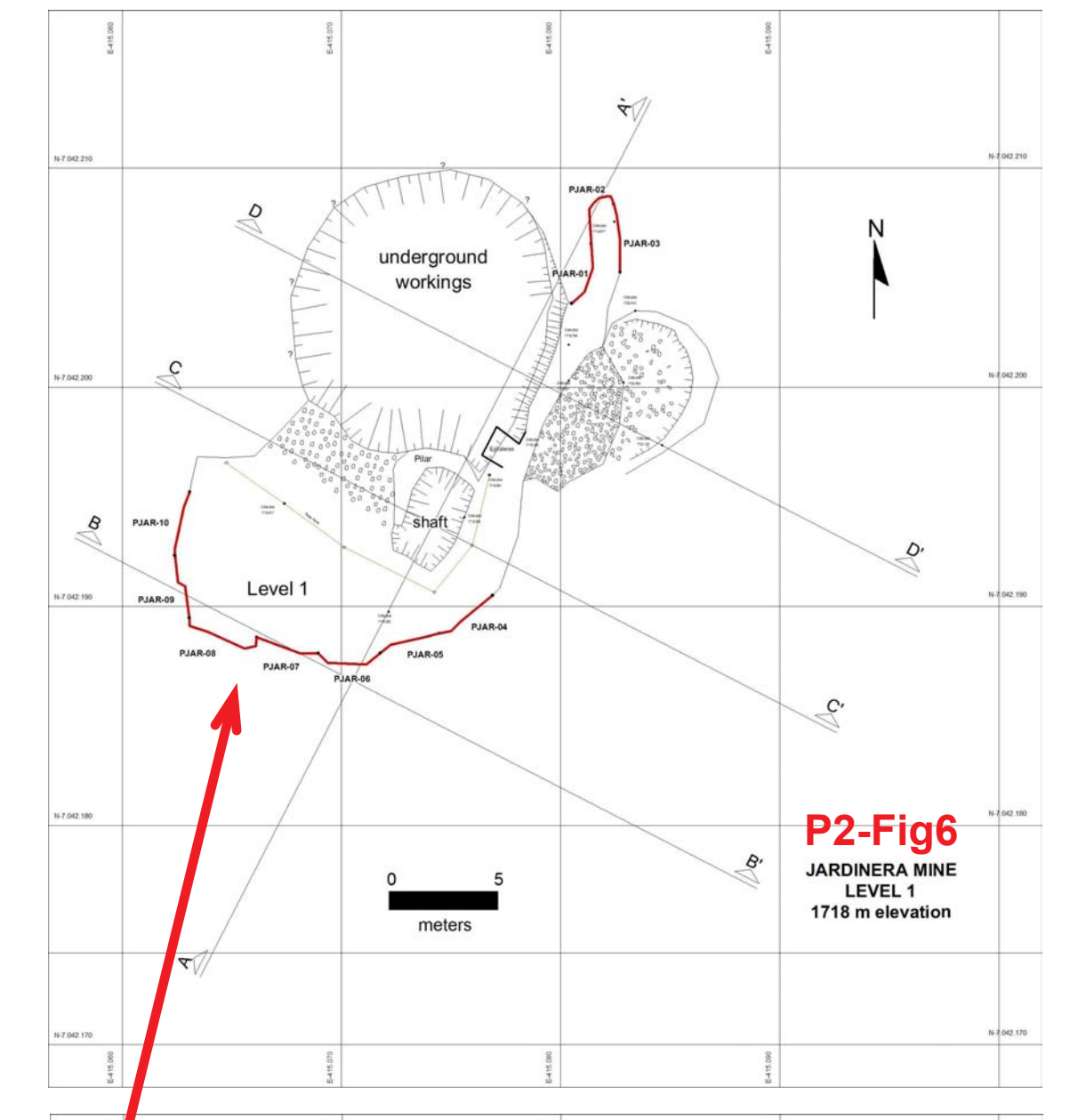
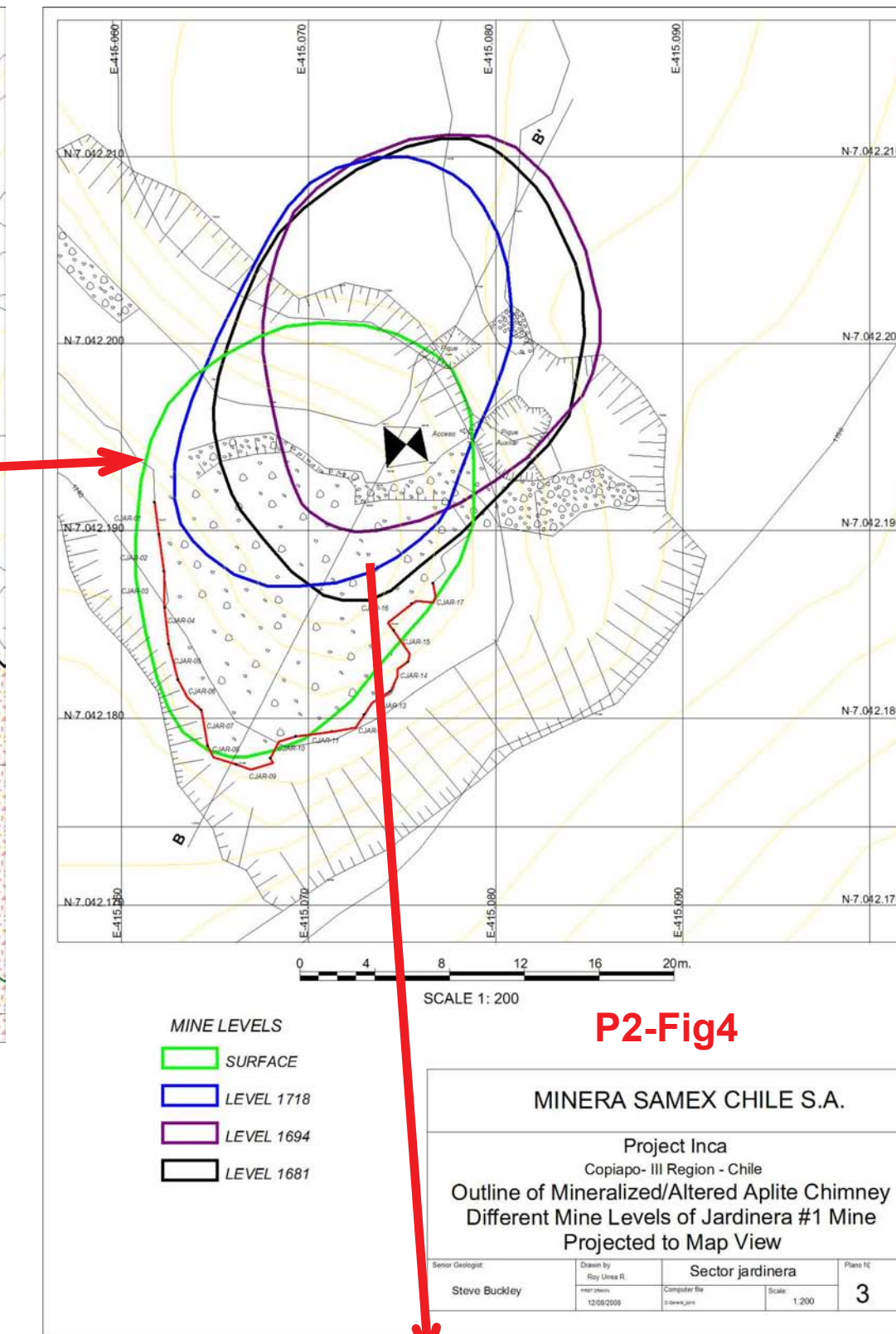
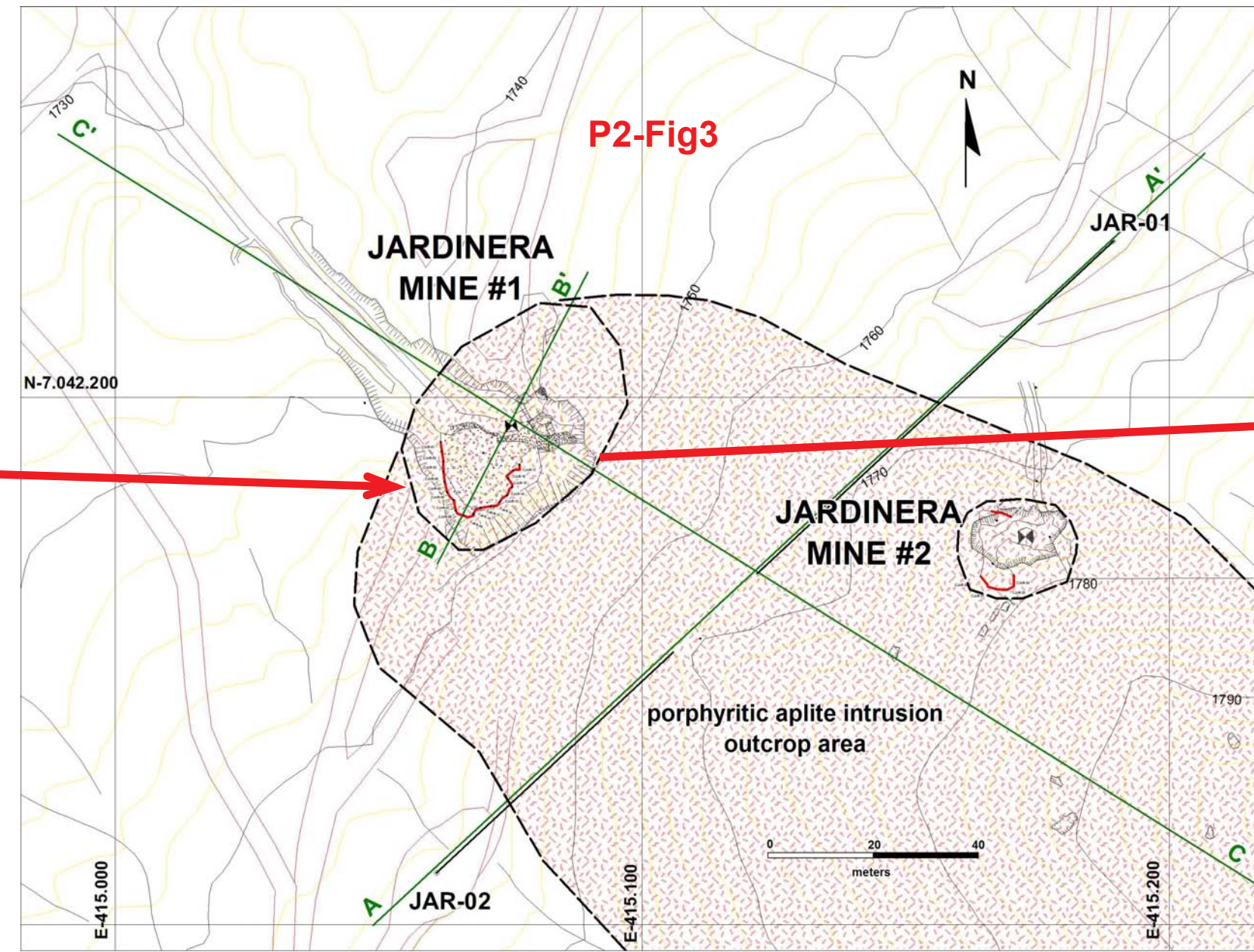
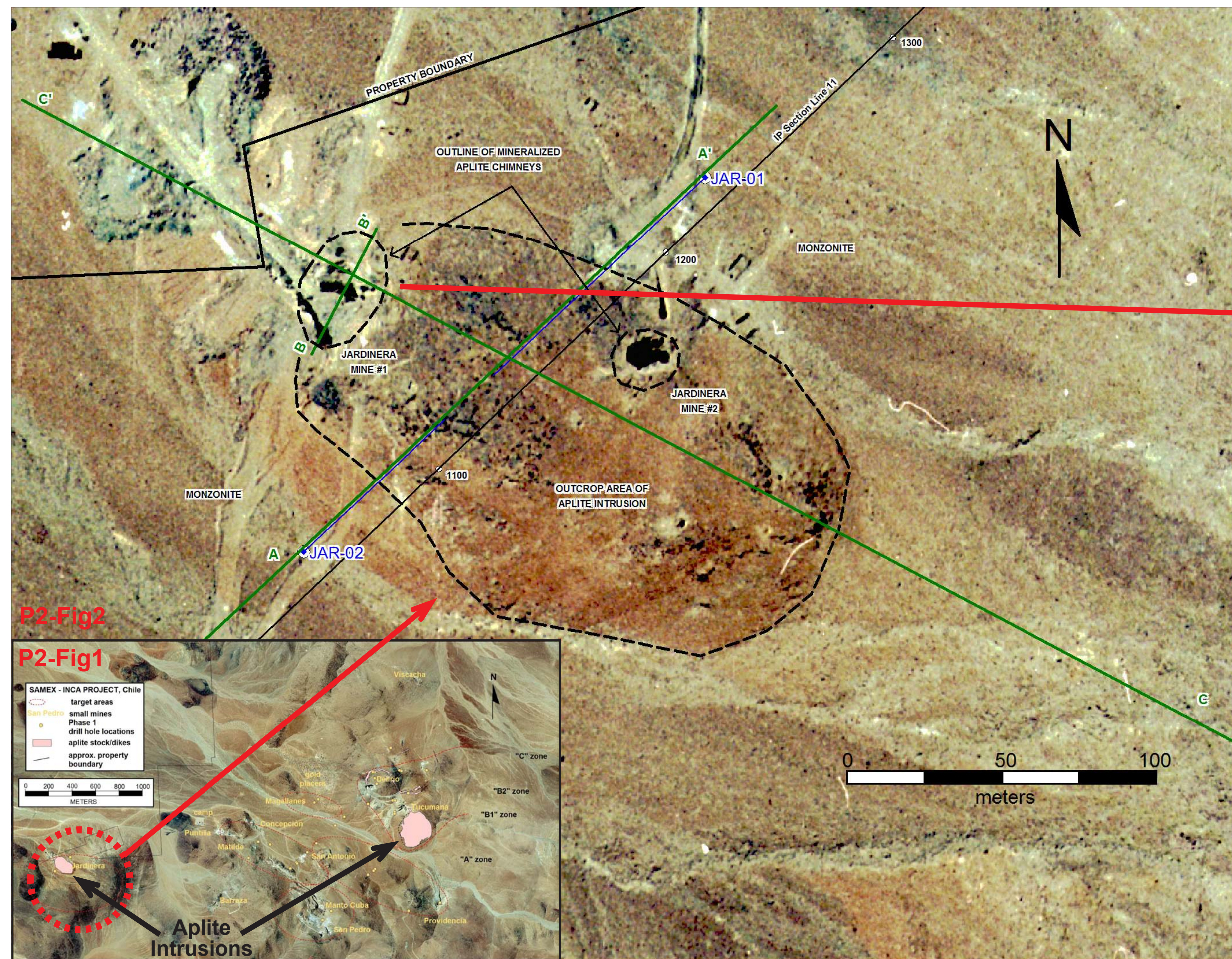


Table 1 – Weighted Averages Of Assay Results – Chip-Channel Samples – Surface – Open Cut - Jardinera #1 Mine – Aplite Chimney

Location	No. Samples	Au ppm (g/mt)	Ag ppm	Cu tot %	Cu sol %	Mo ppm	Zn ppm
Open Cut	16	1.230	2.3	0.73	0.59	780	105

Table 2 – Weighted Averages Of Assay Results – Chip-Channel Samples – Surface – Open Cut - Jardinera #2 Mine – Aplite Chimney

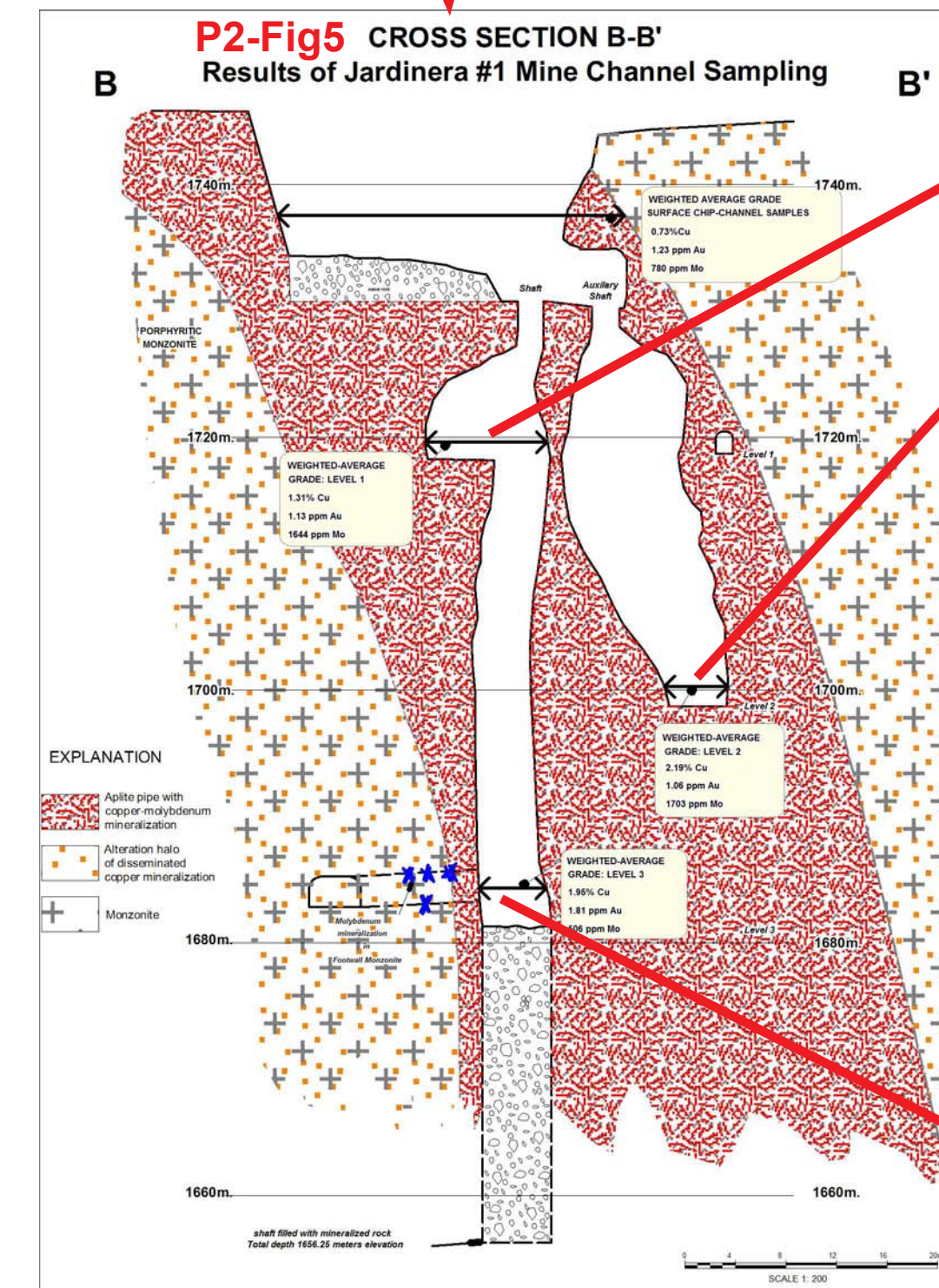
Location	No. Samples	Au ppm (g/mt)	Ag ppm	Cu tot %	Cu sol %	Mo ppm	Zn ppm
Open Cut	7	0.701	3.3	2.05	1.91	1341	42

Table 3 – Weighted Averages Of Assay Results – Chip-Channel Samples – Levels 1, 2, and 3 - Jardinera #1 Mine – Aplite Chimney

Location	No. Samples	Au ppm (g/mt)	Ag ppm	Cu tot %	Cu sol %	Mo ppm	Zn ppm
Level 1	10	1.129	4.3	1.31	1.18	1644	51
Level 2	13	1.060	4.6	2.19	1.92	1703	73
Level 3	13	1.811	2.5	1.95	1.75	506	48
Wt. Avg.	36	1.323	3.8	1.87	1.66	1297	59

Table 4 – Weighted Averages Of Assay Results – Chip-Channel Samples - Jardinera #1 Mine – Level 3 – Drift Out Into Monzonite Wallrock

Location	No. Samples	Au ppm (g/mt)	Ag ppm	Cu tot %	Cu sol %	Mo ppm	Zn ppm
Wt. Avg.	7	0.122	0.7	0.20	0.05	497	33



P2-Fig9 Close up of oxide-copper mineralization in sericitized aplite Level 2 - Jardinera #1 mine

P2-Fig10 Oxide-copper mineralization in sericitized aplite Level 2 - Jardinera #1 mine

P2-Fig11 Coarse molybdenite infill of wallrock monzonite Southwest Drift - Level 3 - Jardinera #1 mine

P2-Fig12 Coarse molybdenite in brecciated and sericitized aplite, near border zone contact with wallrock monzonite Level 3 - Jardinera #1 mine