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- Figure 30-003\* Topographical Map showing location of Lynch Creek Area. Scale 1" = 2½ miles approx.
- 30-013\* Geological Map of Queenstown Area including Mt. Lyell and Lynch Creek. Scale 1" = 1 mile
- 30-014 Base Map of Lynch Creek Area Scale 1" = 200'
- 30-015 Geological Map of Lynch Creek Area. Scale 1" = 200'
- 30-016 Ground Magnetometer Plan Map. Scale 1" = 200'
- 30-017 Copper Values, Soil Sample Geochemical Survey Plan of Lynch Creek Area Scale 1" = 200'
- 30-018 Copper Values, Rock Chip Sample Geochemical Survey Plan of Lynch Creek Area Scale 1" = 200'
- 30-019 Lead Values, Soil Sample Geochemical Survey Plan of Lynch Creek Area Scale 1" = 200'
- 30-020 Lead Values, Rock Chip Sample Geochemical Survey Plan of Lynch Creek Area Scale 1" = 200'
- 30-021 Zinc Values, Soil Sample Geochemical Survey Plan of Lynch Creek Area Scale 1" = 200'
- 30-022 Zinc Values, Rock Chip Sample Geochemical Survey Plan of Lynch Creek Area Scale 1" = 200'
- 30-023 Apparent Frequency Effect, (n=1) Induced Polarisation Survey Plan of Lynch Creek Area Scale 1" = 200'
- 30-024 Resistivity, (n=1) Induced Polarisation Survey Plan of Lynch Creek Area Scale 1" = 200'
- 30-025 Metal Factor, (n=1) Induced Polarisation Survey Plan of Lynch Creek Area Scale 1" = 200'

\* denotes missing plans