



- Que River Shale
- Trachyandesite (Hellyer Basalt Equivalent)
- Barite veining
- Sericite-Pyrite alteration ('Footwall alteration')
- Mixed Sequence (dominantly dacitic)

- Fault (position interpreted)
- Lithological contact (position interpreted/inferred)
- Bedding form-lines

5,391,500 mN

5,391,500 mN

5,391,400 mN

5,391,400 mN

5,391,300 mN

5,391,300 mN

5,391,200 mN

5,391,200 mN

389,400 mE

389,500 mE

389,600 mE

389,700 mE

389,800 mE

389,900 mE