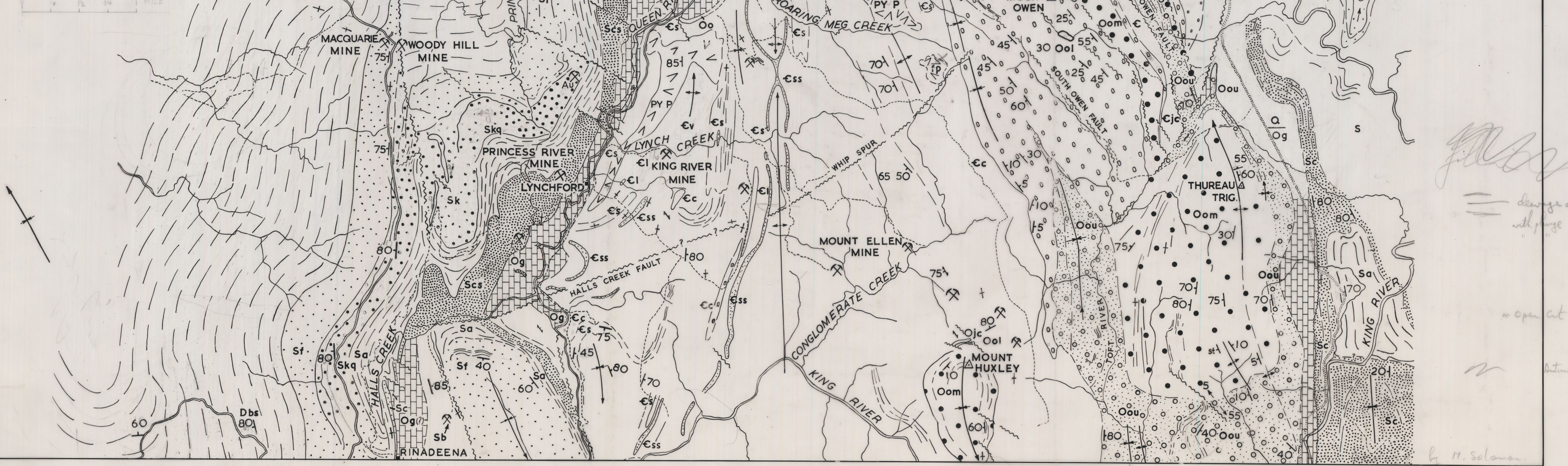


line of section J

- Q recent Pleistocene Terraces Alluvium, moraine
- Pl Tillite of Mt. Sedgwick
- Db Bell Shale & Bell Sandy Shale
- Sf Florence Sandstone
- Sk Skelton Shale & Sandstone, Limestone with a major sandstone bed (sky)
- Sa Amber Shales
- Sc Crook's Sandstone
- S Undifferentiated
- Og Gordon Limestone
- Oou Upper Owen Conglomerate
- Ool Middle Owen Conglomerate
- Ojc Lower Owen Conglomerate
- Jukes Conglo Breccia & Conglomerate
- C Paraconglomerate, agglomerate
- Ss Lynch Type siltstone
- Sandstone
- Sb Sodic basalts & pyroclastics
- Qz Quartz Feldspar porphyry
- Fp Feldspar porphyry
- Hfp Hornblende Feldspar porphyry
- Pyp Pyroxene Feldspar porphyry
- Undifferentiated
- Di Diorite
- Ls Lyell Schists

- Geological Boundaries: Definite (solid line), Doubtful (dashed line)
- Faults: Definite (line with triangles), Doubtful (line with dashes)
- Main Road (solid line with dashes)
- Vehicular Track (dashed line)
- Foot Track (dotted line)
- Triangulation Station (triangle with dot)
- Tramway or Railway (line with cross-ticks)
- Quarry or Open Cut (line with 'S')
- Mine (star symbol)
- Mine symbols: Au (Gold), Bu (Barytes), Pb (Galena), Sb (Antimony)
- Scale: 1/4, 1/2, 3/4, 1 MILE
- Geology by M. Solomon



*Handwritten notes:*

- change area with gorge
- open at
- Antony

5 cm

Fig 6

by M. Solomon