



**Legend**

- Rock Types: Gneiss, Schist, Quartzite, Sandstone, Siltstone, etc.
- Structural Features: Fault, Fracture, etc.

**Stratigraphic Column**

Unit Name	Approx. Elevation (m)
WT58	10850
WT57	10800
WT56	10750
WT55	10700
WT54	10650
WT53	10600
WT52	10550
WT51	10500
WT50	10450
WT49	10400
WT48	10350
WT47	10300
WT46	10250
WT45	10200
WT44	10150
WT43	10100
WT42	10050
WT41	10000
WT40	9950
WT39	9900
WT38	9850
WT37	9800
WT36	9750
WT35	9700
WT34	9650
WT33	9600
WT32	9550
WT31	9500
WT30	9450
WT29	9400
WT28	9350
WT27	9300
WT26	9250
WT25	9200
WT24	9150
WT23	9100
WT22	9050
WT21	9000
WT20	8950
WT19	8900
WT18	8850
WT17	8800
WT16	8750
WT15	8700
WT14	8650
WT13	8600
WT12	8550
WT11	8500
WT10	8450
WT9	8400
WT8	8350
WT7	8300
WT6	8250
WT5	8200
WT4	8150
WT3	8100
WT2	8050
WT1	8000

**Eskay Creek Mine**  
 Section 10850N  
 10m thick  
 Water Tower Area  
 10850