

| Depth | Lithology | | | Alteration | Mineralisation | Structure | Veining | Faults | Graphic Log | |
|-------|-----------|-----------------------|--|---------------------------------------|-------------------------|-----------|---------|--------|-------------|--|
| | Code | Colour | Comments | Up to 3 codes w. intensities (1-3) | Up to 3 codes with % | | | | | |
| 100 | | | 99.8-105.8m <u>BLACK SHALE</u> | | | | | | | |
| | SSSH | blk. | Black, weakly laminated black shale with sporadic large (to 5cm), subangular to subrounded felsic volcanic clasts. Bedding typically disturbed & disrupted. Trace py - v. g. diss. py. Trace to minor sph +/- gm assoc. with veins & voids & within lithic clasts. | - | sph: < 1% py: trace | | cl (1) | | | |
| 105 | | | 105.8-110.0m: <u>FELSIC MASS FLOW</u> | | | | | | | |
| | | | Greenish grey to yellowish green, massive, c.g. poorly sorted, felsic volcaniclastic mass flow. Sporadically pumiceous (?) Weak-moderate sericite-chlorite alteration. Variably peg pyric. | Ser-cll (1) | py: trace | | - | | | |
| 110 | | | Weak flow banding from 114.5-117m. | | | | | | | |
| | CEMF | gn gr - yell gn | Trace diss py on fracture surfaces. Sporadic trace sph as small blebs & clotted diss. | Ser-cll (2) | py: trace sph: trace | | - | | | |
| 115 | | | 2-6 bpm. | | | | | | | |
| | | | have pye veins | | | | | | | |
| 120 | | | | Ser-cll (1) | py: trace sph: trace | | qtz (1) | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 125 | | | | Ser-cll (1) | py: trace sph: trace | | - | | | |

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| Hole ID | BOC6 | Project | Boco Sliding |
| Hole Type | DDH | Tenement No. | EL4/2000 |
| Year | 2005 | Prospect | Sawmilk Creek |
| Geologist | Mick Skirka | Date | 29 / 11 / 2005 |