

**OOTS LAKE GROUP**

1a Dacitic Crystal Tuffs; pale green to tan or chalky white. Large K-spar phenocrysts up to 1cm are common and characteristic of this Unit. Feldspars are generally fractured. Moderate argillic alteration-mafics rarely visible.

1b Rhyodacitic Crystal Tuffs; characteristic maroon colour and generally unaltered. Feldspar phenocrysts up to 5mm long are highly abundant. Few quartz phenocrysts. Homogenous - no bedding or welding structures.

1c Welded Rhyodacite Tuffs; commonly shows flow banding and 1-2mm quartz-eyes. Fine-grained pink, grey or yellowish ash matrix.

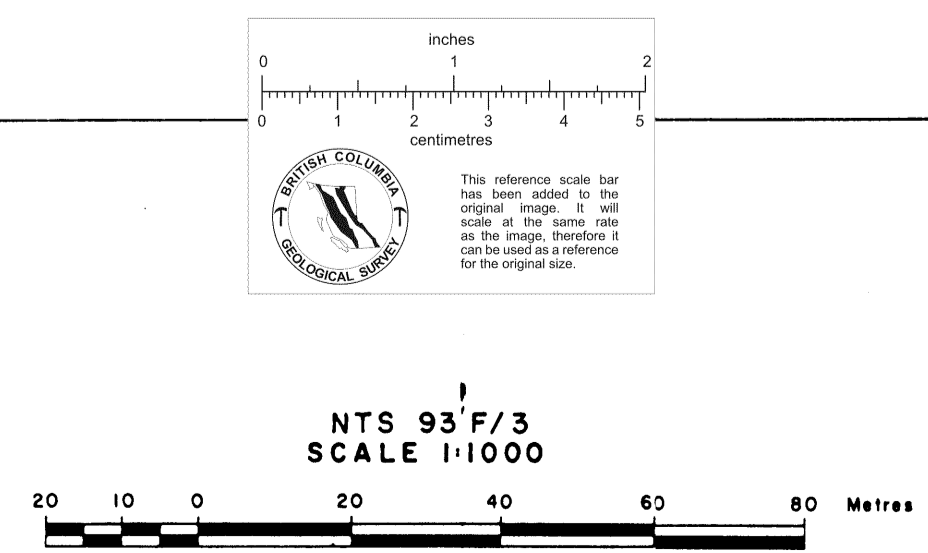
1d Lapilli Tuffs; light coloured rhyodacitic lapilli fragments with medium to dark grey ash matrix. Minor coal fragments. Dark chalcedony in places.

1e Ash Tuffs; tan to chalky white, slightly to moderately altered. No quartz-eyes. Brecciated and silicified in places.

**LEGEND**

Brec Brecciated  
 Sil Silification and/or quartz fractures  
 Py Disseminated pyrite  
 Alt Alteration

Soil Sample ( Ag ppm, Au ppb )  
 Rock-Chip Sample ( Ag ppm, Au ppb )  
 Prefixed by G O



**Riocanex Inc.**

WOLF CLAIMS

GRID 3 - SOIL, ROCK SAMPLES  
 Ag ppm, Au ppb 821706

DATE AUG. 1983 | DRAWN BY RMC/dag | DWG. GC 7633