

LEGEND

UNIT 10000
 Grey limestone and gritty limestone

UNIT 10100
 Red and green argillite, brown weathering shaly bedded, grey argillaceous limestone, fine grained grey quartzite

UNIT 10200
 Argillite, massive dark grey finely crystalline, fossiliferous, locally argillified to white siliceous dolomite and locally redoxidized to medium crystalline white dolomite, upper units commonly silicified

UNIT 10300
 Shales and slates, brown to buff weathering, commonly contains grey limestone concretions (concretions 2-10'), irregularly bedded, locally siliceous, commonly weathered to yellowish brown (dolomite conglomerate)

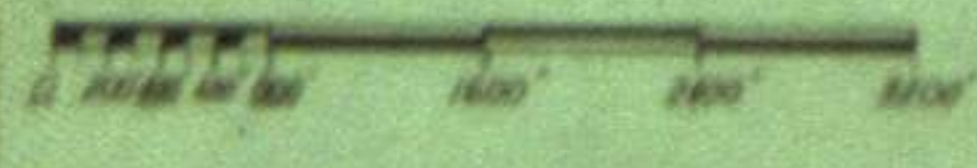
UNIT 10400
 Dolomite, massive, medium to coarse crystalline, commonly waxy

UNIT 10500
 Dolomite, siliceous, shaly bedded, shaly laminated

UNIT 10600 (Disconformity)
 Quartzite and quartz pebble grit

UNIT 10700
 Quartzite, shaly and laminar crystalline, conglomerate and breccia

UNIT 10800
 Thin silicification
 Thin clay staining
 Thin (1-2) silicified fossil concretions



TOPOGRAPHIC MAP

COMINCO LTD.

BALTC GEOLOGY

PRELIMINARY GEOLOGICAL TYPE MAP

Scale	1" = 500'
Projection	U.T.M.
Date	1971
Author	BALTC
Editor	BALTC
Reviewer	BALTC
Scale	1:50,000

McElhenny Surveying & Engineering Ltd.

1000 West 10th Street, Vancouver, B.C. Canada