

BUR 08-04

DIP -50°

OLD CAT ROAD

OVB

ARGL-MINOR
PHYL

ANDS

FELS

PHYL

ANDS

CLPX

PHp

QZCA-IN SILS AND LIMS

CLPX

QZCA

uTRU

SILT

LIMS-NARROW BAND
SILT & PHYL

SILS

TUFF

BSLT

BSLT

SILS

LIMS & SILT

EOH 139.29 m

PSV

Bedding

Lithological contact

Fault Zone

Fault

OVB - Overburden

uTru - Upper Triassic Kluane Mafic-Ultramafic Suite

GABR - Gabbro

CLPX - Clinopyroxenite

PERD - Peridotite

QZCA - Quartz carbonate altered ultramafic rock

uTrNv - Middle to Late Triassic Nikolai Assemblage

BSLT - Basalt

PHp - Early Permian Hasen Creek Formation

ARGL - Argillite

FELS - Felsite

TUFF - Tuff

PHYL - Phyllite

PSv - Pennsylvanian to Permian Station Creek Formation

LIMS - Limestone

SILT - Siltstone (locally calcareous)

SILS - Siltstone and limestone (interbedded)

PACIFIC COAST NICKEL CORP.
STRATEGIC METALS LTD.

ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
FIGURE 10

BUR 08-04
BURWASH PROPERTY

0 m 25 m

DRAWN / REVISED BY:

PROJECT: BURWASH

FILE:2008

DATE: DECEMBER 2008

NORTH

(Looking West)