

2400
2500

2400

2000

1800

DDH-M3

N 40° E
LEN 200'
DIP FLAT
OR ± 10°

Projected Trace
of Vein on Surface

MARSHAND CREEK

Falls

CLIFF

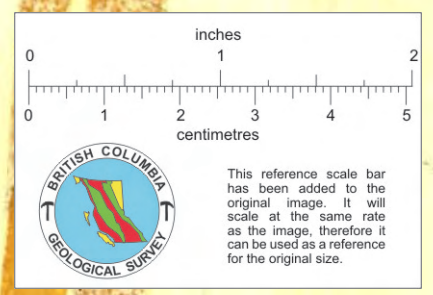
DDH
M2

LEN 200'
DIP 67°
N 121° W

DDH
M1

LEN 200'
DIP 62°
N 120° W

NITWAT LAKE



92C/106/15E
92C-63

SCALE
1 = 50

006010