

UTM NAD 83

539 000 E

540 000 E

5472 000 N

5472 000 N

SCALE 1:5,000

4215255

4215255

4205133

4215252

KATISHA VEIN FOREST ACCESS

KAWJEKIWA LAKE

KATISHA LAKE

KAWJEKIWA LAKE

4215254

4215254#1

5471 000 N

5471 000 N

KATISHA LAKE

KATISHA LAKE

WRONG LOCATION

NEW

FIJI

FLOAN IN WATER

TWILIGHT ZONE

HOWIE LAKE

HOWIE I. SOUTH

KAWJEKIWA LAKE

612111

612112

612103

612104

612107

612109

612105

612143

SCALE 1:5,000

4205133

4215253

4215254

4215253

4215252

5470 000 N

5470 000 N

SEGEMAK LAKE

KATISHA LAKE

LAKE

FOREST ACCESS ROAD

LAKE

SCALE 1:5,000

612117

612118

612119

612120

612121

LAKE

LAKE

5469 000 N

5469 000 N

SCALE 1:5,000

612115

612116

REVISED COPY

HOWIE LAKE GOLD PROJECT

SAMPLE LOCATION

SCALE = 1:5,000

Oct. 2007 - Nov. 2008

MAY 2009

UTM GRID NAD 83

5468 000 N

4215254

4215253

4215251

4215252

612123

1039

1041

1040

1042

LAKE

LAKE

WOLF LAKE

539 000 E

540 000 E

5468 000 N



GEOLOGY FROM ESSO MINERALS 1994

Howie Lake Gold Project Geology Legend

- 1 Mafic Volcanics a) massive flows b) pillowed c) coarse
- 2 Intermediate Volcanics a) flow b) tuff c) agglomerate d) breccia
- 3 Felsic Metavolcanics a) flow b) tuff c) breccia
- 4 Metasediments a) argillite b) conglomerate c) volcanoclastconglomerate
- 5 Gabbro a) massive b) pyroxenite c) porphyritic
- 6 Felsic Intrusive a) quartz porphyry b) quartz diorite

Scale 1:5,000

Drawn by: Alex Glatz

